Package ‘oce’
June 17, 2019

Type Package

Title Analysis of Oceanographic Data

Version 1.1-1

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Depends R (>= 2.15), utils, methods, testthat, gsw

Suggests akima, automap, DBI, foreign, knitr, lubridate, marmap,
ncdf4, ocedata, rgdal (>= 1.4.3), rmarkdown, RSQLite, R.utils,
sp, tiff

BugReports https://github.com/dankelley/oce/issues

Description Supports the analysis of Oceanographic data, including 'ADCP'
measurements, measurements made with 'argo' floats, 'CTD' measurements,
sectional data, sea-level time series, coastline and topographic data, etc.
Provides specialized functions for calculating seawater properties such as
potential temperature in either the 'UNESCO' or 'TEOS-10' equation of state.
Produces graphical displays that conform to the conventions of the
Oceanographic literature. This package is discussed extensively in
Dan Kelley's book Oceanographic Analysis with R, published

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Encoding UTF-8

URL https://dankelley.github.io/oce

LazyData false

RoxygenNote 6.1.1

BuildVignettes true

VignetteBuilder knitr

NeedsCompilation yes

LinkingTo Rcpp

Imports Rcpp
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abbreviateTimeLabels

Abbreviate a vector of times by removing commonalities

Description
Abbreviate a vector of times by removing commonalities (e.g. year)

Usage
abbreviateTimeLabels(t, ...)

Arguments
  t     vector of times.
  ...   optional arguments passed to the format, e.g. format.

Value
None.

Author(s)
Dan Kelley, with help from Clark Richards

See Also
This is used by various functions that draw time labels on axes, e.g. plot, adp-method.
ad2cpHeaderValue

Decode an item from a Nortek AD2CP file header

Description

Decode an item from a Nortek AD2CP file header

Usage

ad2cpHeaderValue(x, key, item, numeric = TRUE, default)

Arguments

x
Adp object of the ad2cp variety, i.e. an object created by read.adp.ad2cp.
key
Character value that identifies a particular line in x["text"][1].
item
Character value indicating the name of the item sought.
numeric
Logical value indicating whether to convert the return value from a string to a numerical value.
default
Optional value to be used if the item is not found in the header, or if the header is NULL (as in the case of a split-up file that lacks the initial header information).

Value

String or number interpreted from the x["text"][1], or NULL, if the desired item is not found there, or if x is not of the required class and variety.

See Also

Other things related to adp data: [[adp-method, [[<-, adp-method, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu]

Examples

```r
## Not run:
d <- read.ocene("a.ad2cp")
# The examples start with the line in x["text"][1][1]; note that in the second
# example, it would be insufficient to use a key of "BEAMCFGLIST" because that will
# yield 4 lines, and the function is not designed to handle that.

# ID,STR="Signature1000",SN=123456
type <- ad2cpHeaderValue(d, "ID", "STR", numeric=FALSE)
serialNumber <- ad2cpHeaderValue(d, "ID", "SN")
```
# BEAMCFGLIST,BEAM=1,THETA=25.00,PHI=0.00,FREQ=1000,BW=25,BRD=1,HWEAM=1,ZIOM=60.00
beamAngle <- ad2cphdrLeur(d, "BEAMCFGLIST,BEAM=1", "THETA")
frequenzy <- ad2cphdrLeur(d, "BEAMCFGLIST,BEAM=1", "FREQ", default=NA)

## End(Not run)

---

**addColumn**

*Add a Column to the data Slot of an oce object [defunc]*

**Description**

**WARNING:** This function will be removed soon; see `oce-defunct`.

**Usage**

`addColumn(x, data, name)`

**Arguments**

- **x**
  - A ctd object, e.g. as read by `read.ctd`.
- **data**
  - the data. The length of this item must match that of the existing data entries in the data slot.
- **name**
  - the name of the column.

**Details**

Use [oceSetData](#) instead of the present function.

**Value**

An object of class oce, with a new column.

**Author(s)**

Dan Kelley

**See Also**

Please use `oceSetData` instead of the present function.

Other functions that will be removed soon: `ctdAddColumn, ctdUpdateHeader, findInOrdered, mapMeridians, mapZones, oce.as.POSIXlt`
Description

This is degraded subsample of measurements that were made with an upward-pointing ADP manufactured by Teledyne-RDI, as part of the St Lawrence Internal Wave Experiment (SLEIWEX).

Usage

data(adp)

Source

This file came from the SLEIWEX-2008 experiment.

See Also

Other datasets provided with oce: adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Examples

library(oce)
data(adp)

# Velocity components. (Note: we should probably trim some bins at top.)
plot(adp)

# Note that tides have moved the mooring.
plot(adp, which=15:18)
**Description**

This class stores data from acoustic Doppler profilers. Some manufacturers call these ADCPs, while others call them ADPs; here the shorter form is used by analogy to ADVs.

**Slots**

data As with all oce objects, the data slot for adp objects is a list containing the main data for the object. The key items stored in this slot include time, distance, and v, along with angles heading, pitch and roll.

metadata As with all oce objects, the metadata slot for adp objects is a list containing information about the data or about the object itself. Examples that are of common interest include ocecoordinate, orientation, frequency, and beamAngle.

processingLog As with all oce objects, the processingLog slot for adp objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

**Modifying slot contents**

Although the [<- operator may permit modification of the contents of adp objects (see [<-, adp-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.

**Retrieving slot contents**

The full contents of the data and metadata slots of an adp object named adp may be retrieved in the standard R way. For example, slot(adp, "data") and slot(adp, "metadata") return the data and metadata slots, respectively. The [, adp-method operator can also be used to access slots, with adp["data"] and adp["metadata"], respectively. Furthermore, [, adp-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

**Reading/creating adp objects**

The metadata slot contains various items relating to the dataset, including source file name, sampling rate, velocity resolution, velocity maximum value, and so on. Some of these are particular to particular instrument types, and prudent researchers will take a moment to examine the whole contents of the metadata, either in summary form (with str(adp["metadata"])) or in detail (with adp["metadata"])). Perhaps the most useful general properties are adp["bin1Distance"] (the distance, in metres, from the sensor to the bottom of the first bin), adp["cellSize"] (the cell height, in metres, in the vertical direction, not along the beam), and adp["beamAngle"] (the angle, in degrees, between beams and an imaginary centre line that bisects all beam pairs).
The diagram provided below indicates the coordinate-axis and beam-numbering conventions for three- and four-beam ADP devices, viewed as though the reader were looking towards the beams being emitted from the transducers.

The bin geometry of a four-beam profiler is illustrated below, for adp["beamAngle"] equal to 20 degrees, adp["binDistance"] equal to 2m, and adp["cellSize"] equal to 1m. In the diagram, the viewer is in the plane containing two beams that are not shown, so the two visible beams are separated by 40 degrees. Circles indicate the centres of the range-gated bins within the beams. The lines enclosing those circles indicate the coverage of beams that spread plus and minus 2.5 degrees from their centrelines.

Note that adp["oceCoordinate"] stores the present coordinate system of the object, and it has possible values "beam", "xyz", "sfm" or "enu". (This should not be confused with adp["originalCoordinate"], which stores the coordinate system used in the original data file.)

The data slot holds some standardized items, and many that vary from instrument to instrument. One standard item is adp["v"], a three-dimensional numeric array of velocities in m/s. In this matrix, the first index indicates time, the second bin number, and the third beam number. The meaning of beams number depends on whether the object is in beam coordinates, frame coordinates, or earth coordinates. For example, if in earth coordinates, then beam 1 is the eastward component of velocity. Thus, for example,

```r
library(oce)
data(adp)
t <- adp["time"]
d <- adp["distance"]
eastward <- adp["v"][,1]
imagep(t, d, eastward, missingColor="gray")
```

plots an image of the eastward component of velocity as a function of time (the x axis) and distance from sensor (y axis), since the adp dataset is in earth coordinates. Note the semidurnal tidal signal, and the pattern of missing data at the ocean surface (gray blotches at the top).

Corresponding to the velocity array are two arrays of type raw, and identical dimension, accessed by adp["a"] and adp["q"], holding measures of signal strength and data quality quality, respectively. (The exact meanings of these depend on the particular type of instrument, and it is assumed that users will be familiar enough with instruments to know both the meanings and their practical consequences in terms of data-quality assessment, etc.)

In addition to the arrays, there are time-based vectors. The vector adp["time"] (of length equal to the first index of adp["v"], etc.) holds times of observation. Depending on type of instrument and its configuration, there may also be corresponding vectors for sound speed (adp["soundSpeed"]), pressure (adp["pressure"]), temperature (adp["temperature"]), heading (adp["heading"]) pitch (adp["pitch"]), and roll (adp["roll"]), depending on the setup of the instrument.

The precise meanings of the data items depend on the instrument type. All instruments have v (for velocity), q (for a measure of data quality) and a (for a measure of backscatter amplitude, also called echo intensity). Teledyne-RDI profilers have an additional item g (for percent-good).

VmDas-equipped Teledyne-RDI profilers additional navigation data, with details listed in the table below; note that the RDI documentation [2] and the RDI gui use inconsistent names for most items.

<table>
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For Teledyne-RDI profilers, there are four three-dimensional arrays holding beamwise data. In these, the first index indicates time, the second bin number, and the third beam number (or coordinate number, for data in \(xyz\), \(sfm\), \(enu\) or other coordinate systems). In the list below, the quoted phrases are quantities as defined in Figure 9 of reference 1.

- \(v\) is “velocity” in m/s, inferred from two-byte signed integer values (multiplied by the scale factor that is stored in velocityScale in the metadata).
- \(q\) is “correlation magnitude” a one-byte quantity stored as type \(\text{raw}\) in the object. The values may range from 0 to 255.
- \(a\) is “backscatter amplitude”, also known as “echo intensity” a one-byte quantity stored as type \(\text{raw}\) in the object. The values may range from 0 to 255.
- \(g\) is “percent good” a one-byte quantity stored as \(\text{raw}\) in the object. The values may range from 0 to 100.

Finally, there is a vector \(\text{adp["distance"]}\) that indicates the bin distances from the sensor, measured in metres along an imaginary centre line bisecting beam pairs. The length of this vector equals \(\dim(\text{adp["v"]})[2]\).
**Teledyne-RDI Sentinel V ADCPs**

As of 2016-09-27 there is provisional support for the TRDI "SentinelV" ADCPs, which are 5 beam ADCPs with a vertical centre beam. Relevant vertical beam fields are called adp["vv"], adp["va"], adp["vq"], and adp["vg"] in analogy with the standard 4-beam fields.

**Accessing and altering information within adp-class objects**

*Extracting values* Matrix data may be accessed as illustrated above, e.g. or an adp object named adv, the data are provided by adp["v"], adp["a"], and adp["q"]. As a convenience, the last two of these can be accessed as numeric (as opposed to raw) values by e.g. adp["a", "numeric"]. The vectors are accessed in a similar way, e.g. adp["heading"], etc. Quantities in the metadata slot are also available by name, e.g. adp["velocityResolution"], etc.

*Assigning values.* This follows the standard form, e.g. to increase all velocity data by 1 cm/s, use adp["v"] <- 0.01 + adp["v"].

**Overview of contents** The show method (e.g. show(d)) displays information about an ADP object named d.

**Dealing with suspect data**

There are many possibilities for confusion with adp devices, owing partly to the flexibility that manufacturers provide in the setup. Prudent users will undertake many tests before trusting the details of the data. Are mean currents in the expected direction, and of the expected magnitude, based on other observations or physical constraints? Is the phasing of currents as expected? If the signals are suspect, could an incorrect scale account for it? Could the transformation matrix be incorrect? Might the data have exceeded the maximum value, and then “wrapped around” to smaller values? Time spent on building confidence in data quality is seldom time wasted.

**References**


**See Also**

A file containing ADP data is usually recognized by Oce, and so read.oce will usually read the data. If not, one may use the general ADP function read.adp or specialized variants read.adp.rdi, read.adp.nortek, read.adp.ad2cp, read.adp.sontek or read.adp.sontek.serial.

ADP data may be plotted with plot, adp-method, which is a generic function so it may be called simply as plot.

Statistical summaries of ADP data are provided by the generic function summary, while briefer overviews are provided with show.

Conversion from beam to xyz coordinates may be done with beamToXyzAdp, and from xyz to enu (east north up) may be done with xyzToEnuAdp. toEnuAdp may be used to transfer either beam or xyz to enu. Enu may be converted to other coordinates (e.g. aligned with a coastline) with enuToOtherAdp.
adpEnsembleAverage

Ensemble Average an ADP Object in Time

Description

Ensemble averaging of adp objects is often necessary to reduce the uncertainty in velocity estimates from single pings. Many types of ADPs can be configured to perform the ensemble averaging during the data collection, due to memory limitations for long deployments. In cases where the instrument is not memory limited, it may be desirable to perform the ensemble averaging during post-processing, thereby reducing the overall size of the data set and decreasing the uncertainty of the velocity estimates (by averaging out Doppler noise).

Usage

adpEnsembleAverage(x, n = 5, leftover = FALSE, na.rm = TRUE, ...)

Arguments

x  an adp object, i.e. one inheriting from adp-class.

n  number of pings to average together.

leftover  a logical value indicating how to proceed in cases where n does not divide evenly into the number of ensembles in x. If leftover is FALSE (the default) then any extra ensembles at the end of x are ignored. Otherwise, they are used to create a final ensemble in the returned value.

na.rm  a logical value indicating whether NA values should be stripped before the computation proceeds

...  extra arguments to be passed to the mean() function.

Value

A reduced object of adp-class with ensembles averaged as specified. E.g. for an adp object with 100 pings and n=5 the number of rows of the data arrays will be reduced by a factor of 5.

Author(s)

Clark Richards and Dan Kelley
See Also

Other things related to adp data: [,adp-method, [[<-, adp-method, adp-class, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu]

Examples

```
library(oce)
data(adp)
adpAvg <- adpEnsembleAverage(adp, n=2)
plot(adpAvg)
```

---

**adv**  
*ADV (acoustic-doppler velocimeter) dataset*

Description

This **adv-class** object is a sampling of measurements made with a Nortek Vector acoustic Doppler velocimeter deployed as part of the St Lawrence Internal Wave Experiment (SLEIWEX). Various identifying features have been redacted.

Usage

```
data(adv)
```

Source

This file came from the SLEIWEX-2008 experiment.

See Also

Other datasets provided with oce: adp, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to adv data: [,adv-method, [[<-, adv-method, adv-class, beamName, beamToXyz, enuToOtherAdp, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdp, xyzToEnu]
Examples

library(oce)
data(adv)

# Velocity time-series
plot(adv)

# Spectrum of upward component of velocity, with "turbulent" reference line
s <- spectrum(adv[["v"]][,3], plot=FALSE)
plot(log10(s$freq), log10(s$spec), type='l')
for (a in seq(-20, 20, by=1))
  abline(a=a, b=-5/3, col='gray', lty='dotted')

adv-class

Description

This class holds data from acoustic-Doppler velocimeters.

Details

A file containing ADV data is usually recognized by Oce, and so read.oce will usually read the data. If not, one may use the general ADV function read.adv or specialized variants read.adv.nortek, read.adv.sontek.adr or read.adv.sontek.text.

ADV data may be plotted with plot,adv-method function, which is a generic function so it may be called simply as plot(x), where x is an object inheriting from adv-class.

Statistical summaries of ADV data are provided by the generic function summary,adv-method.

Conversion from beam to xyz coordinates may be done with beamToXyzAdv, and from xyz to enu (east north up) may be done with xyzToEnuAdv. toEnuAdv may be used to transfer either beam or xyz to enu. Enu may be converted to other coordinates (e.g. aligned with a coastline) with enuToOtherAdv.

Slots

data As with all oce objects, the data slot for adv objects is a list containing the main data for the object. The key items stored in this slot include time and v.

metadata As with all oce objects, the metadata slot for adv objects is a list containing information about the data or about the object itself. Examples that are of common interest include frequency, oceCordinate, and frequency.

processingLog As with all oce objects, the processingLog slot for adv objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.
Modifying slot contents

Although the \([<-, \text{adv-method}\)](\text{adv-method})\) operator may permit modification of the contents of ADV objects (see \([<-, \text{adv-method}\])\)), it is better to use \texttt{oceSetData} and \texttt{oceSetMetadata}, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of an ADV object named \texttt{adv} may be retrieved in the standard R way. For example, \texttt{slot(adv, "data")} and \texttt{slot(adv, "metadata")} return the data and metadata slots, respectively. The \([[, \text{adv-method}\])\) operator can also be used to access slots, with \texttt{adv["data"]} and \texttt{adv["metadata"]}, respectively. Furthermore, \([[, \text{adv-method}\])\) can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using \texttt{oceGetData} and \texttt{oceGetMetadata}, but this cannot retrieve derived items.

See Also

Other classes provided by oce: \texttt{adp-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class}

Other things related to ADV data: \([[, \text{adv-method}\])\], \([<-, \text{adv-method}\]), \texttt{adv}, \texttt{beamName}, \texttt{beamToXyz}, \texttt{enuToOtherAdv}, \texttt{enuToOther}, \texttt{plot}, \texttt{adv-method}, \texttt{read.nortek}, \texttt{read.adv.sontek.adr}, \texttt{read.adv.sontek.serial}, \texttt{read.adv.sontek.text}, \texttt{read.adv.rotateAboutZ}, \texttt{subset}, \texttt{adv-method}, \texttt{summary}, \texttt{adv-method}, \texttt{toEnuAdv}, \texttt{toEnu}, \texttt{velocityStatistics}, \texttt{xyzToEnuAdv}, \texttt{xyzToEnu}

Examples

```r
  data(adv)
  adv["v"] <- 0.001 + adv["v"]  # add 1 mm/s to all velocity components
```

---

**airRho**

*Air density*

**Description**

Compute, \(\rho\), the \textit{in-situ} density of air.

**Usage**

```r
  airRho(temperature, pressure, humidity)
```

**Arguments**

- **temperature** \textit{in-situ} temperature [°C]
- **pressure** pressure in Pa (NOT kPa) – ignored at present
- **humidity** ignored at present
**Details**

This will eventually be a proper equation of state, but for now it’s just returns something from wikipedia (i.e. not trustworthy), and not using humidity.

**Value**

*In-situ* air density [kg/m³].

**Author(s)**

Dan Kelley

**References**


**Examples**

```r
degC <- seq(0,30,length.out=100)
p <- seq(98,102,length.out=100) * 1e3
contour(x=degC, y=p, z=outer(degC,p,airRho), labcex=1)
```

---

**Description**

This class stores data from the AMSR-2 satellite.

**Details**

The Advanced Microwave Scanning Radiometer (AMSR-2) is in current operation on the Japan Aerospace Exploration Agency (JAXA) GCOM-W1 space craft, launched in May 2012. Data are processed by Remote Sensing Systems. The satellite completes an ascending and descending pass during local daytime and nighttime hours respectively. Each daily file contains 7 daytime and 7 nighttime maps of variables named as follows within the data slot of amsr objects: `timeDay`, `SSTDay`, `LfwindDay` (wind at 10m sensed in the 10.7GHz band), `MfwindDay` (wind at 10m sensed at 18.7GHz), `vaporDay`, `cloudDay`, and `rainDay`, along with similarly-named items that end in `Night`. See [1] for additional information on the instrument, how to cite the data source in a paper, etc.

The bands are stored in raw form, to save storage. The accessor function `[[,amsr-method` can provide these values in raw form or in physical units; `plot,amsr-method` and `summary,amsr-method` work with physical units.
Slots

data As with all oce objects, the data slot for amsr objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for amsr objects is a list containing information about the data or about the object itself. Examples that are of common interest include longitude and latitude, which define the grid.

processingLog As with all oce objects, the processingLog slot for amsr objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [<- operator may permit modification of the contents of amsr objects (see [<-.amsr-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a amsr object named amsr may be retrieved in the standard R way. For example, slot(amsr, "data") and slot(amsr, "metadata") return the data and metadata slots, respectively. The [[,.amsr-method operator can also be used to access slots, with amsr["data"] and amsr["metadata"], respectively. Furthermore, [[,.amsr-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley and Chantelle Layton

References

1. Information on the satellite, how to cite the data, etc. is provided at http://www.remss.com/missions/amsr/.


See Also

landsat-class for handling data from the Landsat-8 satellite.

Other things related to amsr data: [[,.amsr-method,[[<-.amsr-method,composite,amsr-method, download.amsr.plot,amsr-method,read.amsr,subset,amsr-method,summary,amsr-method
angleRemap

Convert angles from 0:360 to -180:180

Description

This is mostly used for instrument heading angles, in cases where the instrument is aligned nearly northward, so that small variations in heading (e.g. due to mooring motion) can yield values that swing from small angles to large angles, because of the modulo-360 cut point. The method is to use the cosine and sine of the angle in order to find "x" and "y" values on a unit circle, and then to use atan2 to infer the angles.

Usage

angleRemap(theta)

Arguments

theta

an angle (in degrees) that is in the range from 0 to 360 degrees

Value

A vector of angles, in the range -180 to 180.

Author(s)

Dan Kelley

Examples

library(oce)
## fake some heading data that lie near due-north (0 degrees)
n <- 20
heading <- 360 + rnorm(n, sd=10)
heading <- ifelse(heading > 360, heading - 360, heading)
x <- 1:n
plot(x, heading, ylim=c(-10, 360), type='l', col='lightgray', lwd=10)
lines(x, angleRemap(heading))
**applyMagneticDeclination**

*Earth magnetic declination*

**Description**

Instruments that use magnetic compasses to determine current direction need to have corrections applied for magnetic declination, to get currents with the y component oriented to geographic, not magnetic, north. Sometimes, and for some instruments, the declination is specified when the instrument is set up, so that the velocities as recorded are already. Other times, the data need to be adjusted. This function is for the latter case.

**Usage**

```r
applyMagneticDeclination(x, declination = 0,
                         debug = getOption("oceDebug"))
```

**Arguments**

- `x` an `oce` object.
- `declination` magnetic declination (to be added to the heading)
- `debug` a debugging flag, set to a positive value to get debugging.

**Value**

Object, with velocity components adjusted to be aligned with geographic north and east.

**Author(s)**

Dan Kelley

**References**


**See Also**

Use `magneticField` to determine the declination, inclination and intensity at a given spot on the world, at a given time.

Other things related to magnetism: `magneticField`
approx3d

Trilinear interpolation in a 3D array

Description

Interpolate within a 3D array, using the trilinear approximation.

Usage

approx3d(x, y, z, f, xout, yout, zout)

Arguments

x vector of x values for grid (must be equi-spaced)
y vector of y values for grid (must be equi-spaced)
z vector of z values for grid (must be equi-spaced)
f matrix of rank 3, with the gridd values mapping to the x values (first index of f), etc.
xout vector of x values for output.
yout vector of y values for output (length must match that of xout).
zout vector of z values for output (length must match that of xout).

Details

Trilinear interpolation is used to interpolate within the f array, for those (xout, yout and zout) triplets that are inside the region specified by x, y and z. Triplets that lie outside the range of x, y or z result in NA values.

Value

A vector of interpolated values (or NA values), with length matching that of xout.

Author(s)

Dan Kelley and Clark Richards

Examples

## set up a grid
library(oce)
n <- 5
x <- seq(0, 1, length.out=n)
y <- seq(0, 1, length.out=n)
z <- seq(0, 1, length.out=n)
f <- array(1:n^3, dim=c(length(x), length(y), length(z)))
## interpolate along a diagonal line
m <- 100
argo

ARGO float dataset

Description

This holds data from ARGO 6900388 in the North Atlantic.

Details

To quote Argo’s website: "These data were collected and made freely available by the International Argo Program and the national programs that contribute to it. (http://www.argo.ucsd.edu, http://argo.jcommops.org). The Argo Program is part of the Global Ocean Observing System."

Below is the official citation (note that this DOI has web links for downloads): Argo (2017). Argo float data and metadata from Global Data Assembly Centre (Argo GDAC) - Snapshot of Argo GDAC of July, 8st 2017. SEANOE. http://doi.org/10.17882/42182#50865

Source

This file was downloaded using the unix command


issued on 2017 July 7.

See Also

Other datasets provided with oce: adp, adv, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to argo data: [[], argo-method, [[]<-, argo-method, argo-class, argoGrid, argoNames2oceNames, as.argo, handleFlags, argo-method, plot, argo-method, read.argo, subset, argo-method, summary, argo-method]
Class: argo-class

**Class to Store Argo Data**

**Description**

This class stores data from Argo floats.

**Details**

An argo object may be read with `read.argo` or created with `as.argo`. Argo data can be gridded to constant pressures with `argoGrid` or subsetted with `subset.argo-method`. Plots can be made with `plot.argo-method`, while `summary.argo-method` produces statistical summaries and `show` produces overviews.

See [http://www.argo.ucsd.edu/Gridded_fields.html](http://www.argo.ucsd.edu/Gridded_fields.html) for some argo-related datasets that may be useful in a wider context.

**Slots**

- `data` As with all oce objects, the data slot for argo objects is a list containing the main data for the object. The key items stored in this slot include equal-length vectors `time`, `longitude`, `latitude` and equal-dimension matrices `pressure`, `salinity`, and `temperature`.

- `metadata` As with all oce objects, the metadata slot for argo objects is a list containing information about the data or about the object itself. Examples that are of common interest include `id`, a vector of ID codes for the profiles, and `dataMode`, a vector of strings indicating whether the profile is in archived mode ("A"), realtime mode ("R"), or delayed mode ("D").

- `processingLog` As with all oce objects, the processingLog slot for argo objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

**Modifying slot contents**

Although the `[[<-` operator may permit modification of the contents of argo objects (see `[[<-.argo-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the `processingLog` to describe the change.
Retrieving slot contents

The full contents of the data and metadata slots of a argo object named argo may be retrieved in the standard R way. For example, slot(argo, "data") and slot(argo, "metadata") return the data and metadata slots, respectively. The [[, argo-method operator can also be used to access slots, with argo[["data"]] and argo[["metadata"]], respectively. Furthermore, [[, argo-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley and Clark Richards

See Also

Other classes provided by oce: adp-class, adv-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

Other things related to argo data: [[, argo-method, [[<-, argo-method, argoGrid, argoNames2oceNames, argo, as.argo, handleFlags, argo-method, plot, argo-method, read.argo, subset, argo-method, summary, argo-method

---

argoGrid Grid Argo float data

Description

Grid an Argo float, by interpolating to fixed pressure levels. The gridding is done with approx. If there is sufficient user demand, other methods may be added, by analogy to sectionGrid.

Usage

argoGrid(argo, p, debug = getOption("oceDebug"), ...)

Arguments

argo A argo object to be gridded.
p Optional indication of the pressure levels to which interpolation should be done. If this is not supplied, the pressure levels will be calculated based on the existing values, using medians. If p="levitus", then pressures will be set to be those of the Levitus atlas, given by standardDepths, trimmed to the maximum pressure in argo. If p is a single numerical value, it is taken as the number of subdivisions to use in a call to seq that has range from 0 to the maximum pressure in argo. Finally, if a vector numerical values is provided, then it is used as is.
debug A flag that turns on debugging. Higher values provide deeper debugging.
... Optional arguments to approx, which is used to do the gridding.
arg_NAMES2oce_NAMES

Value

An object of \texttt{argo-class} that contains a pressure matrix with constant values along the first index.

A note about flags

Data-quality flags contained within the original object are ignored by this function, and the returned value contains no such flags. This is because such flags represent an assessment of the original data, not of quantities derived from those data. This function produces a warning to this effect. The recommended practice is to use \texttt{handleFlags} or some other means to deal with flags before calling the present function.

Author(s)

Dan Kelley and Clark Richards

See Also

Other things related to argo data: \texttt{[,,argo-method,[[<-,argo-method,argo-class,argoNames2oceNames,argo,as.argo,handleFlags,argo-method,plot,argo-method,read.argo,subset,argo-method,summary,argo-method}}

Examples

```r
library(oce)
data(argo)
g <- argoGrid(argo, p=seq(0, 100, 1))
par(mfrow=c(2,1))
t <- g["time"]
z <- -g["pressure"][,1]
## Set zlim because of spurious temperatures.
imagep(t, z, t[g["temperature"]], ylim=c(-100,0), zlim=c(0,20))
imagep(t, z, t[g["salinity"]], ylim=c(-100,0))
```

---

\texttt{argoNames2oceNames \hspace{1cm} Convert Argo Data Name to Oce Name}

Description

This function is used internally by \texttt{read.argo} to convert Argo-convention data names to oce-convention names. Users should not call this directly, since its return value may be changed at any moment (e.g. to include units as well as names).

Usage

\texttt{argoNames2oceNames(names, ignore.case = TRUE)}
Arguments

names: vector of character strings containing names in the Argo convention.
ignore.case: a logical value passed to `gsub`, indicating whether to ignore the case of input strings. The default is set to `TRUE` because some data files use lower-case names, despite the fact that the Argo documentation specifies upper-case.

Details

The inference of names was done by inspection of some data files, using [1] as a reference. It should be noted, however, that the data files examined contain some names that are not undocumented in [1], and others that are listed only in its changelog, with no actual definitions being given. For example, the files had six distinct variable names that seem to relate to phase in the oxygen sensor, but these are not translated by the present function because these variable names are not defined in [1], or not defined uniquely in [2].

The names are converted with `gsub`, using the `ignore.case` argument of the present function. The procedure is to first handle the items listed in the following table, with string searches anchored to the start of the string. After that, the qualifiers _ADJUSTED, _ERROR and _QC, are translated to Adjusted, Error, and QC, respectively.

<table>
<thead>
<tr>
<th>Argo name</th>
<th>oce name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBP</td>
<td>bbp</td>
</tr>
<tr>
<td>BETA_BACKSCATTERING</td>
<td>betaBackscattering</td>
</tr>
<tr>
<td>BPHASE_OXY</td>
<td>bphaseOxygen</td>
</tr>
<tr>
<td>CDOM</td>
<td>CDOM</td>
</tr>
<tr>
<td>CNDC</td>
<td>conductivity</td>
</tr>
<tr>
<td>CHLA</td>
<td>chlorophyllA</td>
</tr>
<tr>
<td>CP</td>
<td>beamAttenuation</td>
</tr>
<tr>
<td>CYCLE_NUMBER</td>
<td>cycleNumber</td>
</tr>
<tr>
<td>DATA_CENTRE</td>
<td>dataCentre</td>
</tr>
<tr>
<td>DATA_MODE</td>
<td>dataMode</td>
</tr>
<tr>
<td>DATA_STATE_INDICATOR</td>
<td>dataStateIndicator</td>
</tr>
<tr>
<td>DC_REFERENCE</td>
<td>DCReference</td>
</tr>
<tr>
<td>DIRECTION</td>
<td>direction</td>
</tr>
<tr>
<td>DOWN_IRRADIANCE</td>
<td>downwellingIrradiance</td>
</tr>
<tr>
<td>DOWNWELLING_PAR</td>
<td>downwellingPAR</td>
</tr>
<tr>
<td>FIRMWARE_VERSION</td>
<td>firmwareVersion</td>
</tr>
<tr>
<td>FIT_ERROR_NITRATE</td>
<td>fitErrorNitrate</td>
</tr>
<tr>
<td>FLUORESCENCE_CDOM</td>
<td>fluorescenceCDOM</td>
</tr>
<tr>
<td>FLUORESCENCE_CHLA</td>
<td>fluorescenceChlorophyllA</td>
</tr>
<tr>
<td>INST_REFERENCE</td>
<td>instReference</td>
</tr>
<tr>
<td>JULD</td>
<td>juld (and used to compute time)</td>
</tr>
<tr>
<td>JULD_QC_LOCATION</td>
<td>juldQCLocation</td>
</tr>
<tr>
<td>LATITUDE</td>
<td>latitude</td>
</tr>
<tr>
<td>LONGITUDE</td>
<td>longitude</td>
</tr>
<tr>
<td>MOLAR_DOXY</td>
<td>oxygenUncompensated</td>
</tr>
<tr>
<td>PH_IN_SITU_FREE</td>
<td>pHFree</td>
</tr>
<tr>
<td>PH_IN_SITU_TOTAL</td>
<td>pH</td>
</tr>
<tr>
<td>PI_NAME</td>
<td>PIName</td>
</tr>
</tbody>
</table>
ARGONAMES2OCE NAMES 

100x712

ARGO NAMES

PLATfORM_NUMBER
POSITION_AccURACY
POSITIONING_SYSTEM
PROfILE
PROJECt_NAME
RAW_DOWNWELLING_IrrADIIANCE
RAW_DOWNWELLING_PAR
RAW_UPWELLING_RADIANCE
STATION_PARAMETERS
TEMP
TEMP_CPU.CHLA
TEMP.DOXY
TEMP.NITRATE
TEMP.PH
TEMP.SPECTROPHOTOMETER_NITRATe
TILT
TURBIDITY
UP.RADIANCE
UV.INTERN_ITY
UV.INTERN_ITY DARK_NITRATe
UV.INTERN_ITY NITRATe
VRST_PH
WMO_INST_TYPE

value

A character vector of the same length as names, but with replacements having been made for all known quantities.

references

1. Argo User’s Manual Version 3.2, Dec 29th, 2015, available at http://archimer.ifremer.fr/doc/00187/29825/40575.pdf (but note that this is a draft; newer versions may have replaced this by now).


See Also

Other things related to argo data: [], argo-method, [[]<-, argo-method, argo-class, argoGrid, argo, as.argo, handleFlags, argo-method.plot, argo-method.read, argo.subset, argo-method, summary, argo-method
argShow  

Show an argument to a function, e.g. for debugging

Description

Show an argument to a function, e.g. for debugging

Usage

argShow(x, nshow = 4, last = FALSE, sep = "=")

Arguments

- `x`: the argument
- `nshow`: number of values to show first (if length(x) > 1)
- `last`: indicates whether this is the final argument to the function
- `sep`: the separator between name and value

as.adp  

Create an ADP Object

Description

Create an ADP Object

Usage

as.adp(time, distance, v, a = NULL, q = NULL, orientation = "upward",
        coordinate = "enu")

Arguments

- `time`: of observations in POSIXct format
- `distance`: to centre of bins
- `v`: array of velocities, with first index for time, second for bin number, and third for beam number
- `a`: amplitude, a raw array with dimensions matching u
- `q`: quality, a raw array with dimensions matching u
- `orientation`: a string indicating sensor orientation, e.g. "upward" and "downward"
- `coordinate`: a string indicating the coordinate system, "enu", "beam", "xy", or "other"
Details

Construct an object of *adp-class*. Only a basic subset of the typical data slot is represented in the arguments to this function, on the assumption that typical usage in reading data is to set up a nearly-blank *adp-class* object, the data slot of which is then inserted. However, in some testing situations it can be useful to set up artificial adp objects, so the other arguments may be useful.

Value

An object of *adp-class*.

Author(s)

Dan Kelley

See Also

Other things related to adp data: [, adp-method, [[-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp.rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Examples

data(adp)
t <- adp[["time"]]
d <- adp[["distance"]]
v <- adp[["v"]]
a <- as.adp(time=t, distance=d, v=v)

plot(a)

---

### as.argo

*Coerce Data Into an Argo Dataset*

**Description**

Coerce a dataset into an argo dataset. This is not the right way to read official argo datasets, which are provided in NetCDF format and may be read with `read.argo`.

**Usage**

```r
as.argo(time, longitude, latitude, salinity, temperature, pressure,
    units = NULL, id, filename = "", missingValue)
```
Arguments

time vector of POSIXct times.
longitude vector of longitudes.
latitude vector of latitudes.
salinity vector of salinities.
temperature vector of temperatures.
pressure vector of pressures.
units optional list containing units. If NULL, the default, then "degree east" is used for longitude, "degree north" for latitude, "" for salinity, "ITS-90" for temperature, and "dbar" for pressure.
id identifier.
filename source filename.
missingValue Optional missing value, indicating data values that should be taken as NA.

Value

An object of *argo-class*.

Author(s)

Dan Kelley

See Also

The documentation for *argo-class* explains the structure of argo objects, and also outlines the other functions dealing with them.

Other things related to argo data: {{LargoMmethod, [[<-, argo-method, argo-class, argoGrid, argoNames2oceNames, argo.handleFlags, argo-method, plot, argo-method, read.argo, subset, argo-method, summary, argo-method

---

**as.cm**  
*Coerce data into a CM object*

Description

Coerce data into a CM object

Usage

```r
as.cm(time, u = NULL, v = NULL, pressure = NULL, conductivity = NULL, temperature = NULL, salinity = NULL, longitude = NA, latitude = NA, filename = "", debug = getOption("oceDebug"))
```
as.coastline

Arguments

time A vector of times of observation, or an oce object that holds time, in addition to either both u and v, or both directionTrue and speedHorizontal.

u either a numerical vector containing the eastward component of velocity, in m/s, or an oce object that can can be coerced into a cm object. In the second case, the other arguments to the present function are ignored.

v vector containing the northward component of velocity in m/s.

pressure vector containing pressure in dbar. Ignored if the first argument contains an oce object holding pressure.

conductivity Optional vector of conductivity. Ignored if the first argument contains an oce object holding pressure.

temperature Optional vector of temperature. Ignored if the first argument contains an oce object holding temperature

salinity Optional vector of salinity, assumed to be Practical Salinity. Ignored if the first argument contains an oce object holding salinity

longitude Optional longitude in degrees East. Ignored if the first argument contains an oce object holding longitude.

latitude Latitude in degrees North. Ignored if the first argument contains an oce object holding latitude.

filename Optional source file name

debug an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

See Also

Other things related to cm data: [[cm-method, [[<-, cm-method, cm-class, cm.plot, cm-method, read.cm, rotateAboutZ, subset, cm-method, summary, cm-method

as.coastline Coerce Data into a Coastline Object

Description

Coerces a sequence of longitudes and latitudes into a coastline dataset. This may be used when read.coastline cannot read a file, or when the data have been manipulated.

Usage

as.coastline(longitude, latitude, fillable = FALSE)
Arguments

longitude the longitude in decimal degrees, positive east of Greenwich, or a data frame with columns named latitude and longitude, in which case these values are extracted from the data frame and the second argument is ignored.
latitude the latitude in decimal degrees, positive north of the Equator.
fillable boolean indicating whether the coastline can be drawn as a filled polygon.

Value

An object of class "coastline" (for details, see read.coastline).

Author(s)

Dan Kelley

See Also

Other things related to coastline data: \[,coastline-method,\[<-,coastline-method,coastline-class, coastlineBest,coastlineCut,coastlineWorld,download.coastline,plot,coastline-method, read.coastline.openstreetmap,read.coastline.shapefile,subset,coastline-method,summary,coastline-method,\]

as.ctd

Coerce data into CTD object

Description

Assemble data into a ctd-class dataset.

Usage

as.ctd(salinity, temperature = NULL, pressure = NULL,
conductivity = NULL, scan = NULL, time = NULL, other = NULL,
units = NULL, flags = NULL, missingValue = NULL, type = "",
serialNumber = ", ship = NULL, cruise = NULL, station = NULL,
startTime = NULL, longitude = NULL, latitude = NULL,
deploymentType = "unknown", pressureAtmospheric = 0,
sampleInterval = NA, profile = NULL, debug = getOption("oceDebug"))

Arguments

salinity There are several distinct choices for salinity. (1) It can be a vector indicating the practical salinity through the water column. In that case, as.ctd employs the other arguments listed below. (2) it can be something (a data frame, a list or an oce object) from which practical salinity, temperature, pressure, and conductivity can be inferred. In this case, the relevant information is extracted and the other arguments to as.ctd are ignored, except for pressureAtmospheric. If the first argument has salinity, etc., in matrix form (as can happen with some
objects of `argo-class`), then only the first column is used, and a warning to that effect is given, unless the profile argument is specified and then that specific profile is extracted. (3) It can be an object of `rsk-class`. (see “Converting rsk objects” for details). (4) It can be unspecified, in which case conductivity becomes a mandatory argument, because it will be needed for computing actual salinity, using `swSCTp`.

**temperature**  
in-*situ* temperature [°degC], defined on the ITS-90 scale; see “Temperature units” in the documentation for `swRho`.

**pressure**  
Vector of pressure values, one for each salinity and temperature pair, or just a single pressure, which is repeated to match the length of salinity.

**conductivity**  
electrical conductivity ratio through the water column (optional). To convert from raw conductivity in milliSeimens per centimeter divide by 42.914 to get conductivity ratio (see Culkin and Smith, 1980).

**scan**  
onoptional scan number. If not provided, this will be set to `seq_along(salinity)`.

**time**  
onoptional vector of times of observation

**other**  
onoptional list of other data columns that are not in the standard list

**units**  
an optional list containing units. If not supplied, defaults are set for pressure, temperature, salinity, and conductivity. Since these are simply guesses, users are advised strongly to supply units. See “Examples”.

**flags**  
if supplied, this is a list containing data-quality flags. The elements of this list must have names that match the data provided to the object.

**missingValue**  
onoptional missing value, indicating data that should be taken as NA. Set to NULL to turn off this feature.

**type**  
onoptional type of CTD, e.g. "SBE"

**serialNumber**  
onoptional serial number of instrument

**ship**  
onoptional string containing the ship from which the observations were made.

**cruise**  
onoptional string containing a cruise identifier.

**station**  
onoptional string containing a station identifier.

**startTime**  
onoptional indication of the start time for the profile, which is used in some several plotting functions. This is best given as a `POSIXt` time, but it may also be a character string that can be converted to a time with `as.POSIXct`, using UTC as the timezone.

**longitude**  
onoptional numerical value containing longitude in decimal degrees, positive in the eastern hemisphere. If this is a single number, then it is stored in the metadata slot of the returned value; if it is a vector of numbers, then they are stored in the data slot.

**latitude**  
onoptional numerical value containing the latitude in decimal degrees, positive in the northern hemisphere. See the note on length, for the longitude argument.

**deploymentType**  
character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.
pressureAtmospheric

A numerical value (a constant or a vector), that is subtracted from pressure before storing it in the return value. (This altered pressure is also used in calculating salinity, if that is to be computed from conductivity, etc., using \texttt{sWSCTP} (see salinity above).

sampleInterval

optional numerical value indicating the time between samples in the profile.

profile

optional positive integer specifying the number of the profile to extract from an object that has data in matrices, such as for some argo objects. Currently the profile argument is only utilized for \texttt{argo-class} objects.

debug

an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting \texttt{debug=0} turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Value

An object of \texttt{ctd-class}.

Converting rsk objects

If the salinity argument is an object of \texttt{rsk-class}, then \texttt{as.ctd} passes it, pressureAtmospheric, longitude, latitude, ship, cruise, station and deploymentType to \texttt{rsk2ctd}, which builds the ctd object that is returned by \texttt{as.ctd}. The other arguments to \texttt{as.ctd} are ignored in this instance, because rsk objects already contain their information. If required, any data or metadata element can be added to the value returned by \texttt{as.ctd} using \texttt{oceSetData} or \texttt{oceSetMetadata}, respectively.

The returned \texttt{rsk-class} object contains pressure in a form that may need to be adjusted, because rsk objects may contain either absolute pressure or sea pressure. This adjustment is handled automatically by \texttt{as.ctd}, by examination of the metadata item named pressureType (described in the documentation for \texttt{read.rsk}). Once the sea pressure is determined, adjustments may be made with the pressureAtmospheric argument, although in that case it is better considered a pressure adjustment than the atmospheric pressure.

\texttt{rsk-class} objects may store sea pressure or absolute pressure (the sum of sea pressure and atmospheric pressure), depending on how the object was created with \texttt{as.rsk} or \texttt{read.rsk}. However, \texttt{ctd-class} objects store sea pressure, which is needed for plotting, calculating density, etc. This poses no difficulties, however, because \texttt{as.ctd} automatically converts absolute pressure to sea pressure, if the metadata in the \texttt{rsk-class} object indicates that this is appropriate. Further alteration of the pressure can be accomplished with the pressureAtmospheric argument, as noted above.

Author(s)

Dan Kelley

References

Culkin, F., and Norman D. Smith, 1980. Determination of the concentration of potassium chloride solution having the same electrical conductivity, at 15 C and infinite frequency, as standard seawater

**See Also**

Other things related to ctd data: `as.ctd-method`, `as.ctd-class`, `ctdDecimate`, `ctdFindProfiles`, `ctdRaw`, `ctdTrim`, `handleFlags`, `initialize`, `initializeFlagScheme`, `plotProfile`, `plotScan`, `plotTS`, `read.ctd.itp`, `read.ctd.odf`, `read.ctd.sbe`, `read.ctd.woce.other`, `read.ctd.woce`, `read.ctd.setFlags`, `subset`, `summary`, `wocenames2oceNames`, `wocenames2oceNames`, `write.ctd`

**Examples**

```r
library(oce)

# 1. fake data, with default units
pressure <- 1:50
temperature <- 10 - tanh((pressure - 20) / 5) + 0.02*runif(50)
salinity <- 34 + 0.5*tanh((pressure - 20) / 5) + 0.01*runif(50)
ctd <- as.ctd(salinity, temperature, pressure)
# Add a new column
fluo <- 5 * exp(-pressure / 20)
ctd <- oceSetData(ctd, name="fluorescence", value=fluo,
                     unit=list(unit=expression(mg/m^3), scale=""))
summary(ctd)

# 2. fake data, with supplied units (which are the defaults, actually)
ctd <- as.ctd(salinity, temperature, pressure,
              units=list(salinity=list(unit=expression(), scale="PSS-78"),
                         temperature=list(unit=expression(degreeC), scale="ITS-90"),
                         pressure=list(unit=expression(dbar), scale="")))
```

---

**as.echosounder**

**Coerce Data into an Echosounder Object**

**Description**

Coerces a dataset into an echosounder dataset.

**Usage**

```r
as.echosounder(time, depth, a, src = "", sourceLevel = 220,
               receiverSensitivity = -55.4, transmitPower = 0,
               pulseDuration = 400, beamwidthX = 6.5, beamwidthY = 6.5,
               frequency = 41800, correction = 0)
```
## Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>time</code></td>
<td>times of pings</td>
</tr>
<tr>
<td><code>depth</code></td>
<td>depths of samples within pings</td>
</tr>
<tr>
<td><code>a</code></td>
<td>matrix of amplitudes</td>
</tr>
<tr>
<td><code>src</code></td>
<td>optional string indicating data source</td>
</tr>
<tr>
<td><code>sourceLevel</code></td>
<td>source level, in dB (uPa at 1m), denoted sl in [1 p15], where it is in units 0.1dB (uPa at 1m)</td>
</tr>
<tr>
<td><code>receiverSensitivity</code></td>
<td>receiver sensitivity of the main element, in dB counts/uPa, denoted rs in [1 p15], where it is in units 0.1 dB counts/uPa</td>
</tr>
<tr>
<td><code>transmitPower</code></td>
<td>transmit power reduction factor, in dB, denoted tpow in [1 p10], where it is in units 0.1 dB</td>
</tr>
<tr>
<td><code>pulseDuration</code></td>
<td>duration of transmitted pulse in us</td>
</tr>
<tr>
<td><code>beamwidthX</code></td>
<td>x-axis -3dB one-way beamwidth in deg, denoted bwx in [1 p16], where the unit is 0.2 deg</td>
</tr>
<tr>
<td><code>beamwidthY</code></td>
<td>y-axis -3dB one-way beamwidth in deg, denoted bwx in [1 p16], where the unit is 0.2 deg</td>
</tr>
<tr>
<td><code>frequency</code></td>
<td>transducer frequency in Hz, denoted fq in [1 p16]</td>
</tr>
<tr>
<td><code>correction</code></td>
<td>user-defined calibration correction in dB, denoted corr in [1 p14], where the unit is 0.01 dB</td>
</tr>
</tbody>
</table>

## Details

Creates an echosounder file. The defaults for e.g. `transmitPower` are taken from the echosounder dataset, and they are unlikely to make sense generally.

## Value

An object of class "echosounder"; for details of this data type, see `echosounder-class`.

## Author(s)

Dan Kelley

## See Also

Other things related to echosounder data: `echosounder-class`, `echosounder`, `findBottom`, `plot`, `echosounder-method`, `read.echosounder`, `subset`, `echosounder-method`, `summary`, `echosounder-method`
as.gps

Coerce data into a GPS dataset

Description

Coerces a sequence of longitudes and latitudes into a GPS dataset. This may be used when `read.gps` cannot read a file, or when the data have been manipulated.

Usage

```r
as.gps(longitude, latitude, filename ="")
```

Arguments

- **longitude**
  - the longitude in decimal degrees, positive east of Greenwich, or a data frame with columns named `latitude` and `longitude`, in which case these values are extracted from the data frame and the second argument is ignored.
- **latitude**
  - the latitude in decimal degrees, positive north of the Equator.
- **filename**
  - name of file containing data (if applicable).

Value

An object of `gps-class`.

Author(s)

Dan Kelley

See Also

Arguments

- **longitude**: longitude in degrees east, or an `oce` object that contains the data otherwise given by `longitude` and the other arguments.
- **latitude**: latitude in degrees east (use negative in southern hemisphere).
- **station**: number or string indicating station ID.
- **time**: time at the start of the profile, constructed by e.g. `as.POSIXct`.
- **pressure**: pressure in decibars, through the water column.
- **u**: eastward velocity (m/s).
- **v**: northward velocity (m/s).
- **uz**: vertical derivative of eastward velocity (1/s).
- **vz**: vertical derivative of northward velocity (1/s).
- **salinity**: salinity through the water column, in practical salinity units.
- **temperature**: temperature through the water column.
- **...**: optional additional data columns.

Value

An object of `ladp-class`.

Author(s)

Dan Kelley

See Also

Other things related to ladp data: `[,ladp-method,[[<-,ladp-method,ladp-class,plot,ladp-method,summary,ladp-method`
Arguments

data A table (or matrix) containing 42 columns, as in a LISST data file.
filename Name of file containing the data.
year Year in which the first observation was made. This is necessary because LISST timestamps do not indicate the year of observation. The default value is odd enough to remind users to include this argument.
tz Timezone of observations. This is necessary because LISST timestamps do not indicate the timezone.
longitude Longitude of observation.
latitude Latitude of observation.

Value

An object of lisst-class.

Author(s)

Dan Kelley

See Also

Other things related to lisst data: \[[,lisst-method,[[<-,lisst-method,lisst-class,plot,lisst-method, read.lisst,summary,lisst-method

as.lobo Coerce Data into a Lobo Object

Description

Coerce a dataset into a lobo dataset.

Usage

as.lobo(time, u, v, salinity, temperature, pressure, nitrate, fluorescence, filename = "")

Arguments

time vector of times of observation
u vector of x velocity component observations
v vector of y velocity component observations
salinity vector of salinity observations
temperature vector of temperature observations
pressure vector of pressure observations
nitrate vector of nitrate observations
fluorescence vector of fluorescence observations
filename source filename
as.met

Coerce Data into met Object

Description

Coerces a dataset into a met dataset. This fills in only a few of the typical data fields, so the returned object is much sparser than the output from read.met. Also, almost no metadata fields are filled in, so the resultant object does not store station location, units of the data, data-quality flags, etc. Anyone working with data from Environment Canada [2] is advised to use read.met instead of the present function.

Usage

as.met(time, temperature, pressure, u, v, 
filename = "(constructed from data)"

Arguments

time Either a vector of observation times (or character strings that can be coerced into times) or the output from canadaHCD::hcd_hourly (see [1]).
temperature vector of temperatures.
pressure vector of pressures.
u vector of eastward wind speed in m/s.
v vector of northward wind speed in m/s.
filename optional string indicating data source

Value

An object of met-class.

Author(s)

Dan Kelley

See Also

Other things related to lobo data: [[,lobo-method,[[<-,lobo-method,lobo-class,lobo.plot,lobo-method, read.lobo,subset,lobo-method,summary,lobo-method

Value

An object of lobo-class.

Author(s)

Dan Kelley
as.oce

References
1. The canadahcd package is in development by Gavin Simpson; see https://github.com/gavinsimpson/canadahcd for instructions on how to download and install from GitHub.
2. Environment Canada website for Historical Climate Data http://climate.weather.gc.ca/index_e.html

See Also
Other things related to met data: [[,met-method,[[<-,met-method,download.met,met-class,met,plot,met-method,read.met,subset,met-method,summary,met-method

as.oce

Coerce Something Into an Oce Object

Description
Coerce Something Into an Oce Object

Usage
as.oce(x, ...)

Arguments
x
an item containing data. This may be data frame, list, or an oce object.
...
optional extra arguments, passed to conversion functions as.coastline or ODF2oce, if these are used.

Details
This function is limited and not intended for common use. In most circumstances, users should employ a function such as as.ctd to construct specialized oce sub-classes.

as.oce creates an oce object from data contained within its first argument, which may be a list, a data frame, or an object of oce-class. (In the last case, x is simply returned, without modification.)

If x is a list containing items named longitude and latitude, then as.coastline is called (with the specified ...value) to create a coastline object.

If x is a list created by read_odf from the (as yet unreleased) ODF package developed by the Bedford Institute of Oceanography, then ODF2oce is called (with no arguments other than the first) to calculate a return value. If the sub-class inference made by ODF2oce is incorrect, users should call that function directly, specifying a value for its coerce argument.

If x has not been created by read_odf, then the names of the items it contains are examined, and used to try to infer the proper return value. There are only a few cases (although more may be added if there is sufficient user demand). The cases are as follows.

- If x contains items named temperature, pressure and either salinity or conductivity, then an object of type ctd-class will be returned.
• If `x` contains columns named longitude and latitude, but no other columns, then an object of class coastline-class is returned.

Value

as.oce returns an object inheriting from oce-class.

---

as.rsk  
Coerce Data Into a Rsk Object

Description

Create a rsk object.

Usage

```r
as.rsk(time, columns, filename = "", instrumentType = "rbr", serialNumber = "", model = "", sampleInterval = NA, debug = getOption("oceDebug"))
```

Arguments

- **time**: a vector of times for the data.
- **columns**: a list or data frame containing the measurements at the indicated times; see “Details”.
- **filename**: optional name of file containing the data.
- **instrumentType**: type of instrument.
- **serialNumber**: serial number for instrument.
- **model**: instrument model type, e.g. "RBRduo".
- **sampleInterval**: sampling interval. If given as NA, then this is estimated as the median difference in times.
- **debug**: a flag that can be set to TRUE to turn on debugging.

Details

The contents of columns are be copied into the data slot of the returned object directly, so it is critical that the names and units correspond to those expected by other code dealing with rsk-class objects. If there is a conductivity, it must be called conductivity, and it must be in units of mS/cm. If there is a temperature, it must be called temperature, and it must be an in-situ value recorded in ITS-90 units. And if there is a pressure, it must be absolute pressure (sea pressure plus atmospheric pressure) and it must be named pressure. No checks are made within as.rsk on any of these rules, but if they are broken, you may expect problems with any further processing.

Value

An object of rsk-class "rsk".
as.sealevel

Author(s)

Dan Kelley

See Also

Other things related to rsk data: [[rsk-method, [<=,rsk-method, plot, rsk-method, read.rsk, rsk-class, rskPatm, rskToc, rsk, subset, rsk-method, summary, rsk-method

as.sealevel

Coerce Data Into a Sealevel Object

Description

Coerces a dataset (minimally, a sequence of times and heights) into a sealevel dataset. The arguments are based on the standard data format, as were described in a file formerly available at [1].

Usage

as.sealevel(elevation, time = NULL, stationNumber = NA, stationVersion = NA, stationName = NULL, region = NULL, year = NA, longitude = NA, latitude = NA, GMTOffset = NA, decimationMethod = NA, referenceOffset = NA, referenceCode = NA, deltat)

Arguments

elevation

a list of sea-level heights in metres, in an hourly sequence.

time

optional list of times, in POSIXct format. If missing, the list will be constructed assuming hourly samples, starting at 0000-01-01 00:00:00.

header

a character string as read from first line of a standard data file.

stationNumber

three-character string giving station number.

stationVersion

single character for version of station.

stationName

the name of station (at most 18 characters).

region

the name of the region or country of station (at most 19 characters).

year

the year of observation.

longitude

the longitude in decimal degrees, positive east of Greenwich.

latitude

the latitude in decimal degrees, positive north of the equator.

GMTOffset

offset from GMT, in hours.

decimationMethod

a coded value, with 1 meaning filtered, 2 meaning a simple average of all samples, 3 meaning spot readings, and 4 meaning some other method.

referenceOffset

?
referenceCode

deltat optional interval between samples, in hours (as for the ts timeseries function). If this is not provided, and t can be understood as a time, then the difference between the first two times is used. If this is not provided, and t cannot be understood as a time, then 1 hour is assumed.

Value

An object of class "sealevel" (for details, see read.sealevel).

Author(s)

Dan Kelley

References

http://ilikai.soest.hawaii.edu/rqds/hourly.fmt (this link worked for years but failed at least temporarily on December 4, 2016).

See Also

The documentation for sealevel-class explains the structure of sealevel objects, and also outlines the other functions dealing with them.

Other things related to sealevel data: [[,sealevel-method,[[<-,sealevel-method,plot,sealevel-method,read.sealevel,sealevel-class,sealevelTuktoyaktuk,sealevel.subset,sealevel-method,summary,sealevel-method

Examples

library(oce)

# Construct a year of M2 tide, starting at the default time
# 0000-01-01T00:00:00.
# h <- seq(0, 24*365)
elevation <- 2.0 * sin(2*pi*h/12.4172)
sl <- as.sealevel(elevation)
summary(sl)

# As above, but start at the Y2K time.
time <- as.POSIXct("2000-01-01") + h * 3600
sl <- as.sealevel(elevation, time)
summary(sl)
Create a section based on columnar data, or a set of oce-class objects that can be coerced to a section. There are three cases.

Case 1. If the first argument is a numerical vector, then it is taken to be the salinity, and factor is applied to station to break the data up into chunks that are assembled into ctd-class objects with as.ctd and combined to make a section-class object to be returned. This mode of operation is provided as a convenience for datasets that are already partly processed; if original CTD data are available, the next mode is preferred, because it permits the storage of much more data and metadata in the CTD object.

Case 2. If the first argument is a list containing oce objects, then those objects are taken as profiles of something. A requirement for this to work is that every element of the list contains both longitude and latitude in either the metadata or data slot (in the latter case, the mean value is recorded in the section object) and that every element also contains pressure in its data slot.

Case 3. If the first argument is a argo-class object, then the profiles it contains are turned into ctd-class objects, and these are assembled into a section to be returned.

Usage

as.section(salinity, temperature, pressure, longitude, latitude, station, sectionId = "")

Arguments

salinity This may be a numerical vector, in which case it is interpreted as the salinity, and the other arguments are used for the other components of ctd-class objects. Alternatively, it may be one of a variety of other objects from which the CTD objects can be inferred, in which case the other arguments are ignored; see ‘Details’.

temperature Temperature, in a vector holding values for all stations.

pressure Pressure, in a vector holding values for all stations.

longitude Longitude, in a vector holding values for all stations.

latitude Latitude, in a vector holding values for all stations.

station Station identifiers, in a vector holding values for all stations.

sectionId Section identifier.

Value

An object of section-class.
Author(s)

Dan Kelley

See Also

Other things related to section data: [[, section-method, [<- , section-method, handleFlags, section-method, initializeFlagScheme, section-method, plot, section-method, read.section, section-class, sectionAddStation, sectionGrid, sectionSmooth, sectionSort, section, subset, section-method, summary, section-method

Examples

library(oce)
data(ctd)
## vector of names of CTD objects
fake <- ctd
fake["temperature"] <- ctd["temperature"] + 0.5
fake["salinity"] <- ctd["salinity"] + 0.1
fake["longitude"] <- ctd["longitude"] + 0.01
fake["station"] <- "fake"
sec1 <- as.section(c("ctd", "fake"))
summary(sec1)
## vector of CTD objects
ctds <- vector("list", 2)
ctds[[1]] <- ctd
ctds[[2]] <- fake
sec2 <- as.section(ctds)
summary(sec2)
## argo data (a subset)
data(argo)
sec3 <- as.section(subset(argo, profile<5))
summary(sec3)

as.tidem

Create tidem object from fitted harmonic data

Description

This function is intended to provide a bridge to predict.tidem, enabling tidal predictions based on published tables of harmonic fits. CAUTION: this is a provisional function, and its action and argument list may change through the summer of 2018 ... use with caution!

Usage

as.tidem(tRef, latitude, name, amplitude, phase,
          debug = getOption("oceDebug"))
Arguments

tRef
   a POSIXt value indicating the mean time of the observations used to develop
   the harmonic model. This is rounded to the nearest hour in as.tidem, to match
   tidem.

latitude
   Numerical value indicating the latitude of the observations that were used to
   create the harmonic model.

name
   Character vector holding names of constituents, in the notation used within the
   const element of data(tidedata).

amplitude
   Numeric vector of constituent amplitudes.

phase
   Numeric vector of constituent Greenwich phases.

ddebug
   an integer specifying whether debugging information is to be printed during the
   processing. This is a general parameter that is used by many oce functions.
   Generally, setting debug=0 turns off the printing, while higher values suggest
   that more information be printed. If one function calls another, it usually reduces
   the value of debug first, so that a user can often obtain deeper debugging by
   specifying higher debug values.

Value

An object of tidem-class, with only minimal contents.

See Also

Other things related to tides: [[,tidem-method,[[<-,tidem-method,plot,tidem-method,predict.tidem,
   summary,tidem-method,tidedata,tidem-class,tidemAstron,tidemVuf,tidem,webtide

Examples

# Simulate a tide table with output from tidem().
data(sealevelTuktoyaktuk)
# 'm0' is model fitted by tidem()
m0 <- tidem(sealevelTuktoyaktuk)
p0 <- predict(m0, sealevelTuktoyaktuk["time"], s=1)
m1 <- as.tidem(mean(sealevelTuktoyaktuk["time"], sealevelTuktoyaktuk["latitude"],
   m0["name"], m0["amplitude"], m0["phase"])

# Test agreement with tidem() result, by comparing predicted sealevels.
p1 <- predict(m1, sealevelTuktoyaktuk["time"], s=1)
expect_lt(max(abs(p1 - p0), na.rm=TRUE), 1e-10)

# Simplified harmonic model, using large constituents
# > m0["name"][which(m0["amplitude"]>0.05)]
# [1] "Z0" "MM" "MSF" "O1" "K1" "O01" "N2" "M2" "S2"
h <- c

name amplitude    phase
Z0 1.98061875 0.0000000
MM 0.21213065 263.344739
MSF 0.15605629 133.795004
O1 0.07641438  74.233320
K1 0.13473817  81.093313
O01 0.05309911 235.749623
N2  0.08377108  44.521462
M2  0.49041340  77.703594
S2  0.22823705  137.475767

calc <- read.table(text=h, header=TRUE)
m2 <- as.tidm(mean(sealevelTuktoyaktuk["time"],
                   sealevelTuktoyaktuk["latitude"],
                   coef$name, coef$amplitude, coef$phase)
p2 <- predict(m2, sealevelTuktoyaktuk["time"],
              expect_lt(max(abs(p2 - p0), na.rm=TRUE), 1)
par(mfrow=c(3, 1))
oce.plot.ts(sealevelTuktoyaktuk["time"], p0)
ylim <- par("usr")[3:4] # to match scales in other panels
oce.plot.ts(sealevelTuktoyaktuk["time"], p1, ylim=ylim)
oce.plot.ts(sealevelTuktoyaktuk["time"], p2, ylim=ylim)

---

as.topo  

Coerce Data into Topo Object

Description
Coerce Data into Topo Object

Usage
as.topo(longitude, latitude, z, filename ="")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>longitude</td>
<td>Either a vector of longitudes (in degrees east, and bounded by -180 and 180), or a bathy object created by getNOAA.bathy() from the marmap package; in the second case, all other arguments are ignored.</td>
</tr>
<tr>
<td>latitude</td>
<td>A vector of latitudes.</td>
</tr>
<tr>
<td>z</td>
<td>A matrix of heights (positive over land).</td>
</tr>
<tr>
<td>filename</td>
<td>Name of data (used when called by read.topo).</td>
</tr>
</tbody>
</table>

Value
An object of topo-class.

Author(s)
Dan Kelley

See Also
Other things related to topo data: [, topo-method, [[-, topo-method, download.topo, plot.topo, topo-method, read.topo, subset.topo, topo-method, summary.topo, topo-method, topo-class, topoInterpolate, topoWorld
as.unit  

Convert a String to a Unit

Description

Convert a String to a Unit

Usage

as.unit(u, default = list(unit = expression(), scale = ""))

Arguments

u  A character string indicating a variable name. The following names are recognized: "DBAR", "IPTS-68", "ITS-90", "PSS-78", and "UMOL/KG". All other names yield a return value equal to the value of the default argument.

default  A default to be used for the return value, if u is not a recognized string.

Details

This function is not presently used by any oce functions, and is provided as a convenience function for users.

Value

A list with elements unit, an expression, and scale, a string.

Examples

as.unit("DBAR")
as.unit("IPTS-68")
as.unit("ITS-90")
as.unit("PSS-78")
as.unit("UMOL/KG")

as.windrose  

Create a Windrose Object

Description

Create a wind-rose object, typically for plotting with plot.windrose-method.

Usage

as.windrose(x, y, dtheta = 15, debug = getOption("oceDebug"))
Arguments

x  The x component of wind speed (or stress) or an object of class met (see met-class), in which case the u and v components of that object are used for the components of wind speed, and y here is ignored.

y  The y component of wind speed (or stress).

dtheta  The angle increment (in degrees) within which to classify the data.

d debug  A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Value

An object of windrose-class that contains the standard oce slots named data, metadata and processingLog. The data slot contains

n  the number of x values
x.mean  the mean of the x values
y.mean  the mean of the y values
theta  the central angle (in degrees) for the class
count  the number of observations in this class
mean  the mean of the observations in this class
fivenum  the fivenum vector for observations in this class (the min, the lower hinge, the median, the upper hinge, and the max)

Author(s)

Dan Kelley, with considerable help from Alex Deckmyn.

See Also

Other things related to windrose data: [[windrose-method, [[<-, windrose-method, plot, windrose-method, summary, windrose-method, windrose-class

Examples

library(oce)
xcomp <- rnorm(360) + 1
ycomp <- rnorm(360)
wr <- as.windrose(xcomp, ycomp)
summary(wr)
plot(wr)
**bcdToInteger**

Decode BCD to integer

**Usage**

```r
cbcdToInteger(x, endian = c("little", "big"))
```

**Arguments**

- `x` : a raw value, or vector of raw values, coded in binary-coded decimal.
- `endian` : character string indicating the endian-ness ("big" or "little"). The PC/intel convention is to use "little", and so most data files are in that format.

**Value**

An integer, or list of integers.

**Author(s)**

Dan Kelley

**Examples**

```r
library(oce)
twenty.five <- bcdToInteger(as.raw(0x25))
thirty.seven <- as.integer(as.raw(0x25))
```

---

**beamName**

Get names of Acoustic-Doppler Beams

**Description**

Get names of Acoustic-Doppler Beams

**Usage**

```r
beamName(x, which)
```

**Arguments**

- `x` : An adp object, i.e. one inheriting from `adp-class`.
- `which` : an integer indicating beam number.
beamToXyz

Value

A character string containing a reasonable name for the beam, of the form "beam 1", etc., for beam coordinates, "east", etc. for enu coordinates, "u", etc. for "xyz", or "u'", etc., for "other" coordinates. The coordinate system is determined with x["coordinate"].

Author(s)

Dan Kelley

See Also

This is used by `read.oce`.

Other things related to adp data: [, adp-method, [quirk, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamToXyzAdpAD2CP, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontekserial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toenuAdp, toenu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Other things related to adv data: [, adv-method, [quirk, adv-method, adv-class, adv, beamToXyz, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontekadr, read.adv.sontekserial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toenuAdv, toenu, velocityStatistics, xyzToEnuAdv, xyzToEnu

beamToXyz

Change ADV or ADP coordinate systems

Description

Convert velocity data from an acoustic-Doppler velocimeter or acoustic-Doppler profiler from one coordinate system to another.

Usage

beamToXyz(x, ...)

Arguments

x  
an adp or adv object, i.e. one inheriting from adp-class or adv-class.

... 
extra arguments that are passed on to beamToXyzAdp or beamToXyzAdv.

Value

An object of the same type as x, but with velocities in xyz coordinates instead of beam coordinates.
beamToXyzAdp

Author(s)

Dan Kelley

See Also

Other things related to adp data: [[, adp-method, [<=, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Other things related to adv data: [[, adv-method, [<=, adv-method, adv-class, adv, beamName, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv, xyzToEnu

beamToXyzAdp Convert ADP From Beam to XYZ Coordinates

Description

Convert ADP velocity components from a beam-based coordinate system to a xyz-based coordinate system. The action depends on the type of object. Objects creating by reading RDI Teledyne, Sontek, and some Nortek instruments are handled directly. However, Nortek data stored in the AD2CP format are handled by the specialized function beamToXyzAdpAD2CP, the documentation for which should be consulted, rather than the material given blow.

Usage

beamToXyzAdp(x, debug = getOption("oceDebug"))

Arguments

x an object of class "adp".

depug an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by manyoce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.
Details

For a 3-beam Nortek aquadopp object, the beams are transformed into velocities using the matrix stored in the header.

For 4-beam objects (and for the slanted 4 beams of 5-beam objects), the along-beam velocity components $B_1$, $B_2$, $B_3$, and $B_4$ are converted to Cartesian velocity components $u$, $v$, and $w$ using formulae from section 5.5 of *RD Instruments* (1998), viz. the along-beam velocity components $B_1$, $B_2$, $B_3$, and $B_4$ are used to calculate velocity components in a cartesian system referenced to the instrument using the following formulae: $u = ca(B_1 - B_2)$, $v = ca(B_3 - B_4)$, $w = -b(B_1 + B_2 + B_3 + B_4)$. In addition to these, an estimate of the error in velocity is computed as $e = d(B_1 + B_2 - B_3 - B_4)$. The geometrical factors in these formulae are: $c$ is +1 for convex beam geometry or -1 for concave beam geometry, $a = 1/(2 \sin \theta)$ where $\theta$ is the angle the beams make to the axial direction (which is available as `x{beamAngle}`). $b = 1/(4 \cos \theta)$, and $d = a/\sqrt{2}$.

Value

An object with the first 3 velocity indices having been altered to represent velocity components in xyz (or instrument) coordinates. (For rdi data, the values at the 4th velocity index are changed to represent the "error" velocity.) To indicate the change, the value of `x{oceCoordinate}` is changed from `beam` to `xyz`.

Author(s)

Dan Kelley

References


See Also

See `read.adp` for other functions that relate to objects of class "adp".

Other things related to adp data: `[[], adp-method, [[<=, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEtuAdp, toEtu, velocityStatistics, xyzToEtuAdpAD2CP, xyzToEtuAdp, xyzToEtu]`
beamToXYZAdpAD2CP

Convert AD2CP-style adp data From Beam to XYZ Coordinates

Description

This looks at all the items in the data slot of x, to see if they contain an array named v that holds velocity. If that velocity has 4 components, and if oceCoordinate for the item is "beam", then along-beam velocity components $B_1, B_2, B_3,$ and $B_4$ are converted to instrument-oriented Cartesian velocity components $u$ and $w$ using the convex-geometry formulae from section 5.5 of reference [1], viz. $u = ca(B_1 - B_2), v = ca(B_4 - B_3), w = -b(B_1 + B_2 + B_3 + B_4).$ In addition to these, an estimate of the error in velocity is computed as $e = d(B_1 + B_2 - B_3 - B_4).$ The geometrical factors in these formulae are: $a = 1/(2 \sin \theta)$ where $\theta$ is the angle the beams make to the axial direction (which is available as x["beamAngle"])), $b = 1/(4 \cos \theta)$, and $d = a/\sqrt{2}$.

Usage

beamToXYZAdpAD2CP(x, debug = getOption("oceDebug"))

Arguments

- **x**: an object of class "adp", e.g. created by `read.adp.ad2cp` or by other functions that end up calling this function.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

References


See Also

Other things related to adp data: `[[, adp-method, [[]<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXYZAdp, beamToXYZAdv, beamToXYZ, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEruAdp, toEru, velocityStatistics, xyzToEruAdpAD2CP, xyzToEruAdp, xyzToEru`
beamToXyzAdv

Convert ADV from Beam to XYZ Coordinates

Description
Convert ADV velocity components from a beam-based coordinate system to a xyz-based coordinate system.

Usage
beamToXyzAdv(x, debug = getOption("oceDebug"))

Arguments
x an object of class "adv".
debug a flag that, if non-zero, turns on debugging. Higher values yield more extensive debugging.

Details
The coordinate transformation is done using the transformation matrix contained in transformation.matrix in the metadata slot, which is normally inferred from the header in the binary file. If there is no such matrix (e.g. if the data were streamed through a data logger that did not capture the header), beamToXyzAdv the user will need to store one in x, e.g. by doing something like the following:

```R
x[["transformation.matrix"]] <- rbind(c(11100, -5771, -5321),
                   c( ' # 291, 9716, -10002),
                   c( 1409, 1409, 1409)) / 4096
```

Author(s)
Dan Kelley

References
https://www.nortekgroup.com/faq/how-is-a-coordinate-transformation-done

See Also
See read.adv for notes on functions relating to "adv" objects.
Other things related to adv data: [,adp-method, [<-., adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu
beamUnspreadAdp

Adjust ADP Signal for Spherical Spreading

Description
Compensate ADP signal strength for spherical spreading.

Usage
beamUnspreadAdp(x, count2db = c(0.45, 0.45, 0.45, 0.45),
asmatrix = FALSE, debug = getOption("oceDebug"))

Arguments
- **x**: An adp object, i.e. one inheriting from adp-class.
- **count2db**: a set of coefficients, one per beam, to convert from beam echo intensity to decibels.
- **asmatrix**: a boolean that indicates whether to return a numeric matrix, as opposed to returning an updated object (in which the matrix is cast to a raw value).
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Details
First, beam echo intensity is converted from counts to decibels, by multiplying by count2db. Then, the signal decrease owing to spherical spreading is compensated for by adding the term $20 \log_{10}(r)$, where $r$ is the distance from the sensor head to the water from which scattering is occurring. $r$ is given by x["distance"].

Value
An object of class "adp".

Author(s)
Dan Kelley

References
The coefficient to convert to decibels is a personal communication. The logarithmic term is explained in textbooks on acoustics, optics, etc.
bilinearInterp  

**Bilinear Interpolation Within a Grid**

### Description

This is used by `topoInterpolate`.

### Usage

```r
bilinearInterp(x, y, gx, gy, g)
```

### Arguments

- **x**: vector of x values at which to interpolate
- **y**: vector of y values at which to interpolate
- **gx**: vector of x values for the grid
- **gy**: vector of y values for the grid
- **g**: matrix of the grid values

### Examples

```r
library(oce)
data(adp)
plot(adp, which=5) # beam 1 echo intensity
adp.att <- beamUnspreadAdp(adp)
plot(adp.att, which=5) # beam 1 echo intensity

## Profiles
par(mar=c(4, 4, 1, 1))
a <- adp["a", "numeric"]  # second arg yields matrix return value
distance <- adp["distance"]
plot(apply(a,2,mean), distance, type="l", xlim=c(0, 256))
lines(apply(a,2,median), distance, type="l", col="red")
legend("topright", lwd=1, col=c("black", "red"), legend=c("original", "attenuated"))

## Image
plot(adp.att, which="amplitude", col=oce.colorsJet(100))
```
binApply1D

Value
vector of interpolated values

Description
The function FUN is applied to f in bins specified by xbreaks. (If FUN is mean, consider using binMean2D instead, since it should be faster.)

Usage
binApply1D(x, f, xbreaks, FUN, ...)

Arguments
x  a vector of numerical values.
f  a vector of data to which the elements of FUN may be supplied
xbreaks  values of x at the boundaries between bins; calculated using pretty if not supplied.
FUN  function to apply to the data
...  arguments to pass to the function FUN

Value
A list with the following elements: the breaks in x and y (xbreaks and ybreaks), the break midpoints (xmids and ymids), and a matrix containing the result of applying function FUN to f subsetted by these breaks.

Author(s)
Dan Kelley

See Also
Other bin-related functions: binApply2D, binAverage, binCount1D, binCount2D, binMean1D, binMean2D
Examples

```r
library(oce)
## salinity profile with median and quartile 1 and 3
data(ctd)
p <- ctd["pressure"]
S <- ctd["salinity"]
q1 <- binApply1D(p, S, pretty(p, 30), function(x) quantile(x, 1/4))
q3 <- binApply1D(p, S, pretty(p, 30), function(x) quantile(x, 3/4))
plotProfile(ctd, "salinity", col="gray", type='n')
polygon(c(q1$result, rev(q3$result)),
c(q1$xmids, rev(q1$xmids)), col='gray')
points(S, p, pch=28)
```

binApply2D  Apply a function to matrix data

Description

The function FUN is applied to f in bins specified by xbreaks and ybreaks. (If FUN is mean, consider using `binMean2D` instead, since it should be faster.)

Usage

```r
binApply2D(x, y, f, xbreaks, ybreaks, FUN, ...)
```

Arguments

- `x` a vector of numerical values.
- `y` a vector of numerical values.
- `f` a vector of data to which the elements of FUN may be supplied.
- `xbreaks` values of x at the boundaries between the bins; calculated using `pretty` if not supplied.
- `ybreaks` as `xbreaks`, but for y.
- `FUN` univariate function that is applied to the f data within any given bin.
- `...` arguments to pass to the function FUN.

Value

A list with the following elements: the breaks in x and y (i.e. `xbreaks` and `ybreaks`), the break mid-points (i.e. `xmids` and `ymids`), and a matrix containing the result of applying `FUN()` to the f values, as subsetted by these breaks.

Author(s)

Dan Kelley
See Also

Other bin-related functions: `binApply1D`, `binAverage`, `binCount1D`, `binCount2D`, `binMean1D`, `binMean2D`

Examples

```r
library(oce)

## secchi depths in lat and lon bins
if (require(ocedata)) {
  data(secchi, package="ocedata")
  ## Note that zlim is provided to the colormap(), to prevent a few
  ## points from setting a very wide scale.
  cm <- colormap(z=secchi$depth, col=oceColorsViridis, zlim=c(0, 15))
  par(mar=c(2, 2, 2, 2))
  drawPalette(colormap=cm, zlab="Secchi Depth")
  data(coastlineWorld)
  mapPlot(coastlineWorld, longitudinalim=c(-5, 20), latitudeylim=c(50, 66),
          grid=5, col='gray', projection="+proj=llc +lat_1=50 +lat_2=65")
  bc <- binApply2D(secchi$longitude, secchi$latitude,
                   pretty(secchi$longitude, 80),
                   pretty(secchi$latitude, 40),
                   f=secchi$depth, FUN=mean)
  mapImage(bc$xmids, bc$ymids, bc$result, zlim=cm$zlim, col=cm$zcol)
  mapPolygon(coastlineWorld, col="gray")
}
```

---

**binAverage**

Bin-average a vector \( y \), based on \( x \) values

**Description**

The \( y \) vector is averaged in bins defined for \( x \). Missing values in \( y \) are ignored.

**Usage**

```r
binAverage(x, y, xmin, xmax, xinc)
```

**Arguments**

- **x**
  - a vector of numerical values.
- **y**
  - a vector of numerical values.
- **xmin**
  - \( x \) value at the lower limit of first bin; the minimum \( x \) will be used if this is not provided.
- **xmax**
  - \( x \) value at the upper limit of last bin; the maximum \( x \) will be used if this is not provided.
xinc    width of bins, in terms of x value; 1/10th of xmax-xmin will be used if this is not provided.

Value

A list with two elements: x, the mid-points of the bins, and y, the average y value in the bins.

Author(s)

Dan Kelley

See Also

Other bin-related functions: binApply1D, binApply2D, binCount1D, binCount2D, binMean1D, binMean2D

Examples

library(oce)
## A. fake linear data
x <- seq(0, 100, 1)
y <- 1 + 2 * x
plot(x, y, pch=1)
ba <- binAverage(x, y)
points(ba$x, ba$y, pch=3, col='red', cex=3)

## B. fake quadratic data
y <- 1 + x ^2
plot(x, y, pch=1)
ba <- binAverage(x, y)
points(ba$x, ba$y, pch=3, col='red', cex=3)

## C. natural data
data(co2)
plot(co2)
avg <- binAverage(time(co2), co2, 1950, 2000, 2)
points(avg$x, avg$y, col='red')

binCount1D                Bin-count vector data

Description

Count the number of elements of a given vector that fall within successive pairs of values within a second vector.

Usage

binCount1D(x, xbreaks)
Arguments

- x: Vector of numerical values.
- xbreaks: Vector of values of x at the boundaries between bins, calculated using `pretty` if not supplied.

Value

A list with the following elements: the breaks (xbreaks, midpoints (xmids) between those breaks, and the count (number) of x values between successive breaks.

Author(s)

Dan Kelley

See Also

Other bin-related functions: `binApply1D`, `binApply2D`, `binAverage`, `binCount2D`, `binMean1D`, `binMean2D`

---

**Description**

Count the number of elements of a given matrix $z=z(x,y)$ that fall within successive pairs of breaks in x and y.

**Usage**

```r
binCount2D(x, y, xbreaks, ybreaks, flatten = FALSE)
```

**Arguments**

- x: Vector of numerical values.
- y: Vector of numerical values.
- xbreaks: Vector of values of x at the boundaries between bins, calculated using `pretty(x)` if not supplied.
- ybreaks: Vector of values of y at the boundaries between bins, calculated using `pretty(y)` if not supplied.
- flatten: A logical value indicating whether the return value also contains equilength vectors x, y, z and n, a flattened representation of xmids, ymids, result and number.
Bin-map an ADP object, by interpolating velocities, backscatter amplitudes, etc., to uniform depth bins, thus compensating for the pitch and roll of the instrument. This only makes sense for ADP objects that are in beam coordinates.

Usage

```
binmapAdp(x, debug = getOption("oceDebug"))
```

Arguments

- **x**: an `adp` object, i.e. one inheriting from `adp-class`.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Value

An object of `class "adp"`.

Bugs

This only works for 4-beam RDI ADP objects.

Author(s)

Dan Kelley and Clark Richards
References

The method was devised by Clark Richards for use in his PhD work at Department of Oceanography at Dalhousie University.

See Also

See \texttt{adp-class} for a discussion of \texttt{adp} objects and notes on the many functions dealing with them.

Other things related to \texttt{adp} data: \texttt{[, adp-method, \llap{[]<-}, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXYZAdpAD2CP, beamToXYZAdp, beamToXYZAdv, beamToXYZ, beamUnspreadAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu}

Examples

```r
## Not run:
library(oce)
beam <- read.oce("/data/archive/sleiwex/2008/moorings/m09/adp/rdi_2615/raw/adp_rdi_2615.000", from=as.POSIXct("2008-06-26", tz="UTC"),
to=as.POSIXct("2008-06-26 00:10:00", tz="UTC"),
longitude=-69.73433, latitude=47.88126)
beam2 <- binmapAdp(beam)
plot(enuToOther(toEnu(beam), heading=-31.5))
plot(enuToOther(toEnu(beam2), heading=-31.5))
plot(beam, which=5:8) # backscatter amplitude
plot(beam2, which=5:8)
## End(Not run)
```

\begin{itemize}
\item \textbf{binMean1D} \texttt{Bin-average }$f=f(x)$
\end{itemize}

Description

Average the values of a vector \texttt{f} in bins defined on another vector \texttt{x}. A common example might be averaging CTD profile data into pressure bins (see “Examples”).

Usage

\texttt{binMean1D(x, f, xbreaks)}
Arguments

- **x**: Vector of numerical values.
- **f**: Vector of numerical values.
- **xbreaks**: Vector of values of x at the boundaries between bins, calculated using `pretty` if not supplied.

Value

A list with the following elements: the breaks (xbreaks, midpoints (xmids) between those breaks, the count (number) of x values between successive breaks, and the resultant average (result) of f, classified by the x breaks.

Author(s)

Dan Kelley

See Also

Other bin-related functions: `binApply1D`, `binApply2D`, `binAverage`, `binCount1D`, `binCount2D`, `binMean2D`

Examples

```r
library(oce)
data(ctd)
z <- ctd["z"]
T <- ctd["temperature"]
plot(T, z)
TT <- binMean1D(z, T, seq(-100, 0, 1))
lines(TT$result, TT$xmids, col='red')
```

---

**binMean2D**

*Bin-average f=f(x,y)*

Description

Average the values of a vector \( f(x,y) \) in bins defined on vectors x and y. A common example might be averaging spatial data into location bins.

Usage

```r
binMean2D(x, y, f, xbreaks, ybreaks, flatten = FALSE, fill = FALSE, fillgap = -1)
```
Arguments

- **x**: Vector of numerical values.
- **y**: Vector of numerical values.
- **f**: Matrix of numerical values, a matrix \( f = f(x, y) \).
- **xbreaks**: Vector of values of \( x \) at the boundaries between bins, calculated using `pretty(x)` if not supplied.
- **ybreaks**: Vector of values of \( y \) at the boundaries between bins, calculated using `pretty(y)` if not supplied.
- **flatten**: A logical value indicating whether the return value also contains equilength vectors \( x, y, z \) and \( n \), a flattened representation of \( x \)mids, \( y \)mids, \( result \) and \( number \).
- **fill**: Logical value indicating whether to fill NA-value gaps in the matrix. Gaps will be filled as the average of linear interpolations across rows and columns. See `fillgap`, which works together with this.
- **fillgap**: Integer controlling the size of gap that can be filled across. If this is negative (as in the default), gaps will be filled regardless of their size. If it is positive, then gaps exceeding this number of indices will not be filled.

Value

A list with the following elements: the midpoints (renamed as \( x \) and \( y \)), the count (\( number \)) of \( f(x, y) \) values for \( x \) and \( y \) values that lie between corresponding breaks, and the resultant average (\( f \)) of \( f(x, y) \), classified by the \( x \) and \( y \) breaks.

Author(s)

Dan Kelley

See Also

Other bin-related functions: `binApply1D`, `binApply2D`, `binAverage`, `binCount1D`, `binCount2D`, `binMean1D`

Examples

```r
library(oce)
x <- runif(500)
y <- runif(500)
f <- x + y
xb <- seq(0, 1, 0.1)
yb <- seq(0, 1, 0.2)
m <- binMean2D(x, y, f, xb, yb)
plot(x, y)
contour(m$xmds, m$ymids, m$result, add=TRUE, levels=seq(0, 2, 0.5), labcex=1)
```
bound125  

*Calculate a rounded bound, rounded up to matissa 1, 2, or 5*

**Description**

Calculate a rounded bound, rounded up to matissa 1, 2, or 5

**Usage**

```r
bound125(x)
```

**Arguments**

`x`  
a single positive number

**Value**

for positive `x`, a value exceeding `x` that has mantissa 1, 2, or 5; otherwise, `x`

**bremen-class**  
*Class to Store Bremen-formatted Data*

**Description**

This class is for data stored in a format used at Bremen. It is somewhat similar to the `odf-class`, in the sense that it does not apply just to a particular instrument. Although some functions are provided for dealing with these data (see “Details”), the most common action is to read the data with `read.bremen`, and then to coerce the object to another storage class (e.g. using `as.ctd` for CTD-style data) so that specialized functions can be used thereafter.

**Slots**

- `data`  
  As with all `oce` objects, the data slot for `bremen` objects is a `list` containing the main data for the object.

- `metadata`  
  As with all `oce` objects, the metadata slot for `bremen` objects is a `list` containing information about the data or about the object itself.

- `processingLog`  
  As with all `oce` objects, the `processingLog` slot for `bremen` objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various `oce` functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

**Modifying slot contents**

Although the `[[<-, bremen-method]` operator may permit modification of the contents of `bremen` objects (see `[[<-, bremen-method]`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the `processingLog` to describe the change.
Retrieving slot contents

The full contents of the data and metadata slots of a bremen object named bremen may be retrieved in the standard R way. For example, slot(bremen, "data") and slot(bremen, "metadata") return the data and metadata slots, respectively. The [bremen-method operator can also be used to access slots, with bremen[["data"] and bremen[["metadata"], respectively. Furthermore, bremen-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

Other things related to bremen data: bremen-method, bremen-method, plot, bremen-method, read.bremen, summary, bremen-method

---

byteToBinary  

**Format bytes as binary [defunct]**

**Description**

**WARNING:** The endian argument will soon be removed from this function; see oce-defunct. This is because the actions for endian="little" made no sense in practical work. The default value for endian was changed to "big" on 2017 May 6.

**Usage**

byteToBinary(x, endian = "big")

**Arguments**

- **x**  
  an integer to be interpreted as a byte.

- **endian**  
  character string indicating the endian-ness ("big" or "little"). **This argument will be removed in the upcoming CRAN release.**

**Value**

A character string representing the bit strings for the elements of x, in order of significance for the endian="big" case. (The nibbles, or 4-bit sequences, are interchanged in the now-deprecated "little" case.) See “Examples” for how this relates to the output from rawToBits.
Author(s)

Dan Kelley

Examples

```r
library(oce)
## Note comparison with rawToBits():
a <- as.raw(0x0a)
byteToBinary(a, "big")  # "00001010"
as.integer(rev(rawToBits(a))) # 0 0 0 0 1 0 1 0
```

---

**cm A CM Record**

---

Description

The result of using `read.cm` on a current meter file holding measurements made with an Interocian S4 device. See `read.cm` for some general cautionary notes on reading such files. Note that the salinities in this sample dataset are known to be incorrect, perhaps owing to a lack of calibration of an old instrument that had not been used in a long time.

Usage

```r
data(cm)
```

See Also

Other datasets provided with oce: `adp`, `adv`, `argo`, `coastlineWorld`, `ctdRaw`, `ctd`, `echosounder`, `landsat`, `lisst`, `lobo`, `met`, `ocecolors`, `rsk`, `sealevelTuktoyaktuk`, `sealevel`, `section`, `topoWorld`, `wind`

Other things related to cm data: `[`, `cm-method`, `[[`, `cm-method`, `as.cm`, `cm-class`, `plot`, `cm-method`, `read.cm`, `rotateAboutZ`, `subset`, `cm-method`, `summary`, `cm-method`

Examples

```r
## Not run:
library(oce)
data(cm)
summary(cm)
plot(cm)

## End(Not run)
```
**cm-class**

*Class to Store Current Meter Data*

**Description**

This class stores current meter data, e.g. from an Interocean/S4 device or an Aanderaa/RCM device. A file containing Interocean/S4 data may be read with `read.cm`. Alternatively, `as.cm` can be used to create `cm` objects. Objects of this class can be plotted with `plot.cm-method` or summarized with `summary.cm-method`.

**Slots**

- **data**: As with all `oce` objects, the data slot for `cm` objects is a `list` containing the main data for the object. The key items stored in this slot are `time`, `u` and `v`.
- **metadata**: As with all `oce` objects, the metadata slot for `cm` objects is a `list` containing information about the data or about the object itself.
- **processingLog**: As with all `oce` objects, the processingLog slot for `cm` objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various `oce` functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

**Modifying slot contents**

Although the `[[<- operator may permit modification of the contents of cm objects (see `[[<-.cm-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the processingLog to describe the change.

**Retrieving slot contents**

The full contents of the data and metadata slots of a `cm` object named `cm` may be retrieved in the standard R way. For example, `slot(cm, "data")` and `slot(cm, "metadata")` return the data and metadata slots, respectively. The `[[,cm-method` operator can also be used to access slots, with `cm["data"]` and `cm["metadata"]`, respectively. Furthermore, `[[,cm-method` can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.

**Author(s)**

Dan Kelley

**See Also**

Other things related to cm data: `[[,cm-method`, `[[<-,cm-method`, `as.cm`, `cm`, `plot.cm-method`, `read.cm`, `rotateAboutZ`, `subset.cm-method`, `summary.cm-method`

Other classes provided by oce: `adp-class`, `adv-class`, `argo-class`, `bremen-class`, `coastline-class`, `ctd-class`, `lisst-class`, `lobo-class`, `met-class`, `oce-class`, `odf-class`, `rsk-class`, `sealevel-class`, `section-class`, `topo-class`, `windrose-class`
Infer variable name, units and scale from a Seabird (.cnv) header line

**Description**

This function is used by `read.ctd.sbe` to infer data names and units from the coding used by Teledyne/Seabird (SBE) .cnv files. Lacking access to documentation on the SBE format, the present function is based on inspection of a suite of CNV files available to the oce developers.

**Usage**

```r
cnvName2oceName(h, columns = NULL, debug = getOption("oceDebug"))
```

**Arguments**

- `h` The header line.
- `columns` Optional list containing name correspondances, as described for `read.ctd.sbe`.
- `debug` an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.

**Details**

A few sample header lines that have been encountered are:

```r
# name 4 = t068: temperature, IPTS-68 [deg C]
# name 3 = t090C: Temperature [ITS-90, deg C]
# name 4 = t190C: Temperature, 2 [ITS-90, deg C]
```

Examination of several CNV files suggests that it is best to try to infer the name from the characters between the "=" and ":" characters, because the material after the colon seems to vary more between sample files.

The table given below indicates the translation patterns used. These are taken from [1]. The .cnv convention for multiple sensors is to include optional extra digits in the name, and these are indicated with ~ in the table; their decoding is done with `grep`.

It is important to note that this table is by no means complete, since there are a great many SBE names listed in their document [1], plus names not listed there but present in data files supplied by prominent archiving agencies. If an SBE name is not recognized, then the oce name is set to that SBE name. This can cause problems in some other processing steps (e.g. if `swRho` or a similar function is called with an oce object as first argument), and so users are well-advised to rename the items as appropriate. The first step in doing this is to pass the object to `summary()`, to discover the SBE names in question. Then consult the SBE documentation to find an appropriate name for the data, and either manipulate the names in the object data slot directly or use `renameData` to
rename the elements. Finally, please publish an ‘issue’ on the oce Github site [https://github.com/dankelley/oce/issues](https://github.com/dankelley/oce/issues) so that the developers can add the data type in question. (To save development time, there is no plan to add all possible data types without a reasonable and specific expression user interest. Oxygen alone has over forty variants.)

<table>
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<th>Key</th>
<th>Result</th>
<th>Unit; scale</th>
<th>Notes</th>
</tr>
</thead>
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<td>m</td>
<td></td>
</tr>
<tr>
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<td>altimeter</td>
<td>m</td>
<td></td>
</tr>
<tr>
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<td>acceleration</td>
<td>m/s^2</td>
<td></td>
</tr>
<tr>
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<td>beamAttenuation</td>
<td>1/m</td>
<td></td>
</tr>
<tr>
<td>C2~C1S/m</td>
<td>conductivityDifference</td>
<td>S/m</td>
<td></td>
</tr>
<tr>
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<td>conductivityDifference</td>
<td>mS/cm</td>
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<td></td>
</tr>
<tr>
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<td>mS/cm</td>
<td></td>
</tr>
<tr>
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<td>conductivity</td>
<td>mS/cm</td>
<td></td>
</tr>
<tr>
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<td>conductivity</td>
<td>S/m</td>
<td></td>
</tr>
<tr>
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<td>conductivity</td>
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<td>uS/cm</td>
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<td>fluorescence</td>
<td>-; Seapoint, UV</td>
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<td>-; Turner 10-005 fT</td>
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</tr>
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<td>latitude</td>
<td>degN</td>
<td></td>
</tr>
<tr>
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<td>degE</td>
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<td>ml/l</td>
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<td></td>
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Notes:

- 1: 'pr' is in a Dalhousie-generated data file but seems not to be in [1].
- 2: this is an odd unit, and so if sw* functions are called on an object containing this, a conversion will be made before performing the computation. Be on the lookout for errors, since this is a rare situation.
- 3: assume ITS-90 temperature scale, since sample .csv file headers do not specify it.
- 4: some files have PSU for this. Should we handle that? And are there other S scales to consider?
- 5: 'theta' may appear in different ways with different encoding configurations, set up within R or in the operating system.

Value

a list containing name (the oce name), nameOriginal (the SBE name) and unit.

Author(s)

Dan Kelley

References

1. A SBE data processing manual was once at http://www.seabird.com/document/sbe-data-processing-manual, but as of summer 2018, this no longer seems to be provided by SeaBird. A web search will turn up copies of the manual that have been put online by various research groups and data-archiving agencies. As of 2018-07-05, the latest version was named SBEDataProcessing_7.26.4.pdf and had release date 12/08/2017, and this was the reference version used in coding oce.

See Also

Other things related to ctd data: [[, ctd-method, [[<-, ctd-method, as.ctd, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Other functions that interpret variable names and units from headers: ODFunctions2oceNames, oceNames2whpNames, oceUnits2whpUnits, unitFromStringRsk, unitFromString, woceNames2oceNames, woceUnit2oceUnit
**coastline-class**  
*Class to Store Coastline Data*

**Description**

This class stores coastline data, which may be read with `read.coastline` or constructed with `as.coastline`, plotted with `plot.coastline-method` or summarized with `summary.coastline-method`. Data within coastline objects may be retrieved with `[[,coastline-method` or replaced with `[[<-,coastline-method`.

**Slots**

- **data** As with all `oce` objects, the data slot for coastline objects is a list containing the main data for the object. The key items stored in this slot are longitude and latitude.
- **metadata** As with all `oce` objects, the metadata slot for coastline objects is a list containing information about the data or about the object itself.
- **processingLog** As with all `oce` objects, the processingLog slot for coastline objects is a list with entries describing the creation and evolution of the object. The contents are updated by various `oce` functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

**Modifying slot contents**

Although the `[[<-` operator may permit modification of the contents of coastline objects (see `[[<-,coastline-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the `processingLog` to describe the change.

**Retrieving slot contents**

The full contents of the data and metadata slots of a coastline object named `coastline` may be retrieved in the standard R way. For example, `slot(coastline, "data")` and `slot(coastline, "metadata")` return the data and metadata slots, respectively. The `[[,coastline-method` operator can also be used to access slots, with `coastline[['data']]` and `coastline[['metadata']]`, respectively. Furthermore, `[[,coastline-method` can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.

**Author(s)**

Dan Kelley

**See Also**

Other classes provided by `oce`: `adp-class`, `adv-class`, `argo-class`, `bremen-class`, `cm-class`, `ctd-class`, `lisst-class`, `lobo-class`, `met-class`, `oce-class`, `odf-class`, `rsk-class`, `sealevel-class`, `section-class`, `topo-class`, `windrose-class`
**coastlineBest**

*Find the Name of the Best Coastline Object*

**Description**

Find the name of the most appropriate coastline for a given locale. Checks `coastlineWorld`, `coastlineWorldFine`, and `coastlineWorldCoarse`, in that order, to find the one most appropriate for the locale.

**Usage**

```r
coastlineBest(lonRange, latRange, span, debug = getOption("oceDebug"))
```

**Arguments**

- `lonRange` range of longitude for locale
- `latRange` range of latitude for locale
- `span` span of domain in km (if provided, previous two arguments are ignored).
- `debug` set to a positive value to get debugging information during processing.

**Value**

The name of a coastline that can be loaded with `data()`.

**Author(s)**

Dan Kelley

**See Also**


---

coastlineCut

Cut a Coastline Object at Specified Longitude

Description
This can be helpful in preventing mapPlot from producing ugly horizontal lines in world maps. These lines occur when a coastline segment is intersected by longitude lon_0+180. Since the coastline files in the oce and ocedata packages are already "cut" at longitudes of -180 and 180, the present function is not needed for default maps, which have +lon_0=0. However, may help with other values of lon_0.

Usage

coastlineCut(coastline, lon_0 = 0)

Arguments

coastline original coastline object
lon_0 longitude as would be given in a +lon_0= item in a call to the project function in the rgdal package.

Value

a new coastline object

Caution
This function is provisional. Its behaviour, name and very existence may change. Part of the development plan is to see if there is common ground between this and the clipPolys function in the PBSmapping package.

See Also

Other things related to coastline data: \[\text{coastline-method, \text{\&lt;-, coastline-method, as.coastline, coastline-class, coastlineBest, coastlineWorld, download.coastline, plot, coastline-method, read.coastline.openstreetmap, read.coastline.shapefile, subset, coastline-method, summary, coastline-method}\]

Examples

library(oce)
data(coastlineWorld)
mapPlot(coastlineCut(coastlineWorld, lon_0=100),
        proj="+proj=moll +lon_0=100", col='gray')
**coastlineWorld**  
*World Coastline*

**Description**

This is a coarse resolution coastline at scale 1:110M, with 10,696 points, suitable for world-scale plots plotted at a small size, e.g. inset diagrams. Finer resolution coastline files are provided in the oce data package.

**Installing your own datasets**

Follow the procedure along the lines described in “Details”, where of course your source file will differ. Also, you should change the name of the coastline object from coastlineWorld, to avoid conflicts with the built-in dataset. Save the .rda file to some directory of your choosing, e.g. perhaps /data/coastlines or ~/data/coastlines on a unix-type machine. Then, whenever you need the file, use `load` to load it. Most users find it convenient to do the loading in an `Rprofile` startup file.

**Author(s)**

Dan Kelley

**Source**

Downloaded from [https://www.naturalearthdata.com](https://www.naturalearthdata.com), in `ne_110m_admin_0_countries.shp` in July 2015, with an update on December 16, 2017.

**See Also**

Other datasets provided with oce: `adp, adv, argo, cm, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind`

Other things related to coastline data: `[[, coastline-method, [[<-, coastline-method, as.coastline, coastline-class, coastlineBest, coastlineCut, download.coastline, plot, coastline-method, read.coastline.openstreetmap, read.coastline.shapefile, subset, coastline-method, summary, coastline-method`
Usage

colormap(z = NULL, zlim, zclip = FALSE, breaks, col = oceColorsJet,
name, x0, x1, col0, col1, blend = 0, missingColor,
debug = getOption("oceDebug"))

Arguments

z an optional vector or other set of numerical values to be examined. If z is given,
the return value will contain an item named zcol that will be a vector of the
same length as z, containing a color for each point. If z is not given, zcol will
contain just one item, the color "black".

zlim optional vector containing two numbers that specify the z limits for the color
scale. If provided, it overrides defaults as describe in the following. If name is
given, then the range of numerical values contained therein will be used for
zlim. Otherwise, if z is given, then its rangeExtended sets zlim. Otherwise,
if x0 and x1 are given, then their range sets zlim. Otherwise, there is no way
to infer zlim and indeed there is no way to construct a colormap, so an error
is reported. It is an error to specify both zlim and breaks, if the length of the
latter does not equal 1.

zclip logical, with TRUE indicating that z values outside the range of zlim or breaks
should be painted with missingColor and FALSE indicating that these values
should be painted with the nearest in-range color.

breaks an optional indication of break points between color levels (see image). If
this is provided, the arguments name through blend are all ignored (see "De-
tails"). If it is provided, then it may either be a vector of break points, or a
single number indicating the desired number of break points to be computed
with pretty(z, breaks). In either case of non-missing breaks, the resultant
break points must number 1 plus the number of colors (see col).

col either a vector of colors or a function taking a numerical value as its single
argument and returning a vector of colors. The value of col is ignored if name
is provided, or if x0 through col1 are provided.

name an optional string naming a built-in colormap (one of "gmt_relieve", "gmt_ocean",
"gmt_globe" or "gmt_gebco") or the name of a file or URL that contains a
color map specification in GMT format, e.g. one of the .cpt files from http://
wwwbeamreachorg/maps/gmt/share/cpt). If name is provided, then x0, x1, col0 and col1 are all ignored.

x0, x1, col0, col1 Vectors that specify a color map. They must all be the same length, with x0 and
x1 being numerical values, and col0 and col1 being colors. The colors may be
strings (e.g. "red") or colors as defined by rgb or hsv.

blend a number indicating how to blend colors within each band. This is ignored
except when x0 through col1 are supplied. A value of 0 means to use col0[i]
through the interval x0[i] to x1[i]. A value of 1 means to use col1[i] in
that interval. A value between 0 and 1 means to blend between the two colors
according to the stated fraction. Values exceeding 1 are an error at present, but
there is a plan to use this to indicate subintervals, so a smooth palette can be
created from a few colors.
missingColor  color to use for missing values. If not provided, this will be "gray", unless name is given, in which case it comes from that color table.

debug  a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Details

This is a multi-purpose function that generally links ("maps") numerical values to colors. The return value can specify colors for points on a graph, or breaks and col vectors that are suitable for use by drawPalette, imagep or image.

There are three ways of specifying color schemes, and colormap works by checking for each condition in turn.

- Case A. Supply z but nothing else. In this case, breaks will be set to pretty(z, 10) and things are otherwise as in case B.
- Case B. Supply breaks. In this case, breaks and col are used together to specify a color scheme. If col is a function, then it is expected to take a single numerical argument that specifies the number of colors, and this number will be set to length(breaks)-1. Otherwise, col may be a vector of colors, and its length must be one less than the number of breaks. (NB. if breaks is given, then all other arguments except col and missingColor are ignored.)
- Case C. Do not supply breaks, but supply name instead. This name may be the name of a pre-defined color palette ("gmt_relief", "gmt_ocean", "gmt_globe" or "gmt_gebco"), or it may be the name of a file (including a URL) containing a color map in the GMT format (see “References”). (NB. if name is given, then all other arguments except z and missingColor are ignored.)
- Case D. Do not supply either breaks or name, but instead supply each of x0, x1, col0, and col1. These values are specify a value-color mapping that is similar to that used for GMT color maps. The method works by using seq to interpolate between the elements of the x0 vector. The same is done for x1. Similarly, colorRampPalette is used to interpolate between the colors in the col0 vector, and the same is done for col1.

Value

A list containing the following (not necessarily in this order)

- zcol, a vector of colors for z, if z was provided, otherwise "black"
- zlim, a two-element vector suitable as the argument of the same name supplied to image or imagep
- breaks and col, vectors of breakpoints and colors, suitable as the same-named arguments to image or imagep
- zclip the provided value of zclip.
- x0 and x1, numerical vectors of the sides of color intervals, and col0 and col1, vectors of corresponding colors. The meaning is the same as on input. The purpose of returning these four vectors is to permit users to alter color mapping, as in example 3 in “Examples”.


• **missingColor**, a color that could be used to specify missing values, e.g. as the same-named argument to `imagep`. If this is supplied as an argument, its value is repeated in the return value. Otherwise, its value is either "gray" or, in the case of name being given, the value in the GMT color map specification.

• **colfunc**, a univariate function that returns a vector of colors, given a vector of `z` values; see Example 6.

### Author(s)

Dan Kelley

### References

Information on GMT software is given at [http://gmt.soest.hawaii.edu](http://gmt.soest.hawaii.edu) (link worked for years but failed 2015-12-12). Diagrams showing the GMT color schemes are at [http://www.geos.ed.ac.uk/it/howto/GMT/CPT](http://www.geos.ed.ac.uk/it/howto/GMT/CPT) (link worked for years but failed 2015-12-08), and numerical specifications for some color maps are at [http://www.beamreach.org/maps/gmt/share/cpt](http://www.beamreach.org/maps/gmt/share/cpt), [http://soliton.vm.bytemark.co.uk/pub/cpt-city](http://soliton.vm.bytemark.co.uk/pub/cpt-city), and other sources.

### See Also

Other things related to colors: `oceColors9B`, `oceColorsCDOM`, `oceColorsChlorophyll`, `oceColorsClosure`, `oceColorsDensity`, `oceColorsFreesurface`, `oceColorsGebco`, `oceColorsJet`, `oceColorsOxygen`, `oceColorsPAR`, `oceColorsPalette`, `oceColorsPhase`, `oceColorsSalinity`, `oceColorsTemperature`, `oceColorsTurbidity`, `oceColorsTwo`, `oceColorsVelocity`, `oceColorsViridis`, `oceColorsVorticity`, `ocecolors`

### Examples

```
library(oce)
## Example 1. color scheme for points on xy plot
x <- seq(0, 1, length.out=40)
y <- sin(2 * pi * x)
par(mar=c(3, 3, 1, 1))
mar <- par('mar') # prevent margin creep by drawPalette()
## First, default breaks
c <- colormap(y)
drawPalette(c$zlim, col=c$col, breaks=c$breaks)
plot(x, y, bg=c$zcol, pch=21, cex=1)
grid()
par(mar=mar)
## Second, 100 breaks, yielding a smoother palette
c <- colormap(y, breaks=100)
drawPalette(c$zlim, col=c$col, breaks=c$breaks)
plot(x, y, bg=c$zcol, pch=21, cex=1)
grid()
par(mar=mar)

## Not run:
## Example 2. topographic image with a standard color scheme
par(mfrow=c(1,1))
```
data(topoWorld)
cm <- colormap(name="gmt_globe")
imagep(topoWorld, breaks=cm$breaks, col=cm$col)

## Example 3. topographic image with modified colors,
## black for depths below 4km.
cm <- colormap(name="gmt_globe")
deep <- cm$x0 < -4000
cm$col0[deep] <- 'black'
cm$col1[deep] <- 'black'
cm <- colormap(x0=cm$x0, x1=cm$x1, col0=cm$col0, col1=cm$col1)
imagep(topoWorld, breaks=cm$breaks, col=cm$col)

## Example 4. image of world topography with water colorized
## smoothly from violet at 8km depth to blue
## at 4km depth, then blending in 0.5km increments
## to white at the coast, with tan for land.
cm <- colormap(x0=c(-8000, -4000, 0, 1000),
x1=c(-4000, 0, 100, 5000),
col0=c("violet","blue","white","tan"),
col1=c("blue","white","tan","yellow"),
blend=c(100, 8, 0))
lon <- topoWorld[['longitude']]
lat <- topoWorld[['latitude']]
z <- topoWorld[['z']]
imagep(lon, lat, z, breaks=cm$breaks, col=cm$col)
contour(lon, lat, z, levels=0, add=TRUE)
message("colormap() example 4 is broken")

## Example 5. visualize GMT style color map
cm <- colormap(name="gmt_globe", debug=4)
plot(seq_along(cm$x0), cm$x0, pch=21, bg=cm$col0)
grid()
pie(seq_along(cm$x1), cm$x1, pch=21, bg=cm$col1)

## Example 6. colfunction
cm <- colormap(c(0, 1))
x <- 1:10
y <- (x - 5.5)*2
z <- seq(0, 1, length.out=length(x))
drawPalette(colormap=cm)
plot(x, y, pch=21, bg=cm$colfunction(z), cex=3)

## End(Not run)
**Description**

Items within the data slots of the objects that are supplied as arguments are averaged in a way that makes sense for the object class, i.e. taking into account the particular bad-data codes of that particular class.

**Usage**

```r
composite(object, ...)  
```

**Arguments**

- **object**
  - Either a list of `oce-class` objects, in which case this is the only argument, or a single `oce-class` object, in which case at least one other argument (an object of the same size) must be supplied.
  - `...` Ignored, if `object` is a list. Otherwise, one or more `oce-class` objects of the same sub-class as the first argument.

**See Also**

Other functions that create composite objects: `composite,amsr-method`, `composite,list-method`

---

**composite,amsr-method**  
*Create a composite of amsr satellite data*

**Description**

Items within the data slots of the objects that are supplied as arguments are averaged in a way that makes sense for the object class, i.e. taking into account the particular bad-data codes of that particular class.

**Usage**

```r
## S4 method for signature 'amsr'
composite(object, ...)  
```

**Arguments**

- **object**
  - An object inheriting from `amsr-class`.
- `...` Other amsr objects.

**Details**

Form averages for each item in the data slot of the supplied objects, taking into account the bad-data codes. If none of the objects has good data at any particular pixel (i.e. particular latitude and longitude), the resultant will have the bad-data code of the last item in the argument list. The metadata in the result are taken directly from the metadata of the final argument, except that the filename is set to a comma-separated list of the component filenames.
concatenate

See Also
Other things related to amsr data:  
concatenate, list-method, amsr-class, download.amsr, plot.amsr-method, read.amsr, subset.amsr-method, summary.amsr-method

Other functions that create composite objects:  
composite, list-method, composite

---

composite, list-method  Composite by Averaging Across Data

Description
This is done by calling a specialized version of the function defined in the given class. In the present version, the objects must inherit from amsr-class, so the action is to call composite, amsr-method.

Items within the data slots of the objects that are supplied as arguments are averaged in a way that makes sense for the object class, i.e. taking into account the particular bad-data codes of that particular class.

Usage

## S4 method for signature 'list'

composite(object)

Arguments

- object  A list of oce-class objects.

See Also
Other functions that create composite objects:  
composite, amsr-method, composite

---

concatenate  Concatenate oce objects

Description
Concatenate oce objects

Usage

concatenate(object, ...)

Arguments

- object  An object of oce-class.
- ...  Optional additional objects of oce-class.
**Value**

An object of class corresponding to that of `object`.

**See Also**

Other functions that concatenate `oce` objects: `concatenate, list-method`

---

**concatenate, adp-method**  
*Concatenate adp objects*

**Description**

This function concatenates adp objects. It is intended for objects holding data sampled through time, and it works by pasting together data linearly if they are vectors, by row if they are matrices, and by second index if they are arrays. It has been tested for the following classes: `adp-class`, `adv-class`, `ctd-class`, and `met-class`. It may do useful things for other classes, and so users are encouraged to try, and to report problems to the developers. It is unlikely that the function will do anything even remotely useful for image and topographic data, to name just two cases that do not fit the sampled-over-time category.

**Usage**

```r
## S4 method for signature 'adp'
concatenate(object, ...) 
```

**Arguments**

- `object`  
  An object of `adp-class`, or a list containing such objects (in which case the remaining arguments are ignored).

- `...`  
  Optional additional objects of `adp-class`.

**Value**

An object of `adp-class`.

**Author(s)**

Dan Kelley

**See Also**

Other functions that concatenate `oce` objects: `concatenate, oce-method`
Examples

```r
## 1. Split, then recombine, a ctd object.
data(ctd)
ctd1 <- subset(ctd, scan <= median(ctd[["scan"]]))
ctd2 <- subset(ctd, scan > median(ctd[["scan"]]))
CTD <- concatenate(ctd1, ctd2)

## 2. Split, then recombine, an adp object.
data(adp)
midtime <- median(adp[["time"]])
adp1 <- subset(adp, time <= midtime)
adp2 <- subset(adp, time > midtime)
ADP <- concatenate(adp1, adp2)

## Not run:
## 3. Download two met files and combine them.
met1 <- read.met(download.met(id=6358, year=2003, month=8))
met2 <- read.met(download.met(id=6358, year=2003, month=9))
MET <- concatenate(met1, met2)

## End(Not run)
```

### Description
Concatenate a list of oce objects

### Usage
```r
# S4 method for signature 'list'
concatenate(object)
```

### Arguments
- `object` A list holding objects of `oce-class`.

### Value
An object of class corresponding to that in `object`.

### See Also
Other functions that concatenate oce objects.: `concatenate`
Description

This function concatenates oce objects. It is intended for objects holding data sampled through time, and it works by pasting together data linearly if they are vectors, by row if they are matrices, and by second index if they are arrays. It has been tested for the following classes: \texttt{adp-class}, \texttt{adv-class}, \texttt{ctd-class}, and \texttt{met-class}. It may do useful things for other classes, and so users are encouraged to try, and to report problems to the developers. It is unlikely that the function will do anything even remotely useful for image and topographic data, to name just two cases that do not fit the sampled-over-time category.

Usage

```r
## S4 method for signature 'oce'
concatenate(object, ...)
```

Arguments

- \texttt{object} An object of \texttt{oce-class}, or a list containing such objects (in which case the remaining arguments are ignored).
- \texttt{...} Optional additional objects of \texttt{oce-class}.

Value

An object of \texttt{oce-class}.

Author(s)

Dan Kelley

See Also

Other functions that concatenate oce objects: \texttt{concatenate,adp-method}

Examples

```r
## 1. Split, then recombine, a ctd object.
data(ctd)
ctd1 <- subset(ctd, scan <= median(ctd["scan"]))
ctd2 <- subset(ctd, scan > median(ctd["scan"]))
CTD <- concatenate(ctd1, ctd2)

## 2. Split, then recombine, an adp object.
data(adp)
midtime <- median(adp["time"])
```
coriolis <- subset(adp, time <= midtime)
adp2 <- subset(adp, time > midtime)
ADP <- concatenate(adp1, adp2)

## Not run:
## 3. Download two met files and combine them.
met1 <- read.met(download.met(id=6358, year=2003, month=8))
met2 <- read.met(download.met(id=6358, year=2003, month=9))
MET <- concatenate(met1, met2)

## End(Not run)

coriolis

Coriolis parameter on rotating earth

Description

Compute $f$, the Coriolis parameter as a function of latitude [1], assuming earth sidereal angular rotation rate $\omega = 7292115e^{-11}$ rad/s. See [1] for general notes, and see [2] for comments on temporal variations of $\omega$.

Usage

coriolis(latitude, degrees = TRUE)

Arguments

latitude Vector of latitudes in °N or radians north of the equator.
degrees Flag indicating whether degrees are used for latitude; if set to FALSE, radians are used.

Value

Coriolis parameter [radian/s].

Author(s)

Dan Kelley

References

**Examples**

```r
C <- coriolis(45) # 1e-4
```

---

**ctd**

*A CTD profile in Halifax Harbour*

---

**Description**

This is a CTD profile measured in Halifax Harbour in 2003, based on `ctdRaw`, but trimmed to just the downcast with `ctdTrim`, using indices inferred by inspection of the results from `plotScan`.

**Usage**

```r
data(ctd)
```

**Details**

This station was sampled by students enrolled in the Dan Kelley’s Physical Oceanography class at Dalhousie University. The data were acquired near the centre of the Bedford Basin of the Halifax Harbour, during an October 2003 field trip of Dalhousie University’s Oceanography 4120/5120 class. The original .cnv data file had temperature in the IPTS-68 scale, but this was converted to the more modern scale using `T90fromT68`.

**See Also**

The full profile (not trimmed to the downcast) is available as `data(ctdRaw)`.

Other datasets provided with oce: `adp`, `adv`, `argo`, `cm`, `coastlineWorld`, `ctdRaw`, `echosounder`, `landsat`, `lisst`, `lobo`, `met`, `ocecolors`, `rsk`, `sealevelTuktoyaktuk`, `sealevel`, `section`, `topoWorld`, `wind`

Other things related to ctd data: `[[,ctd-method`, `[[<-,ctd-method`, `as.ctd`, `cnvName2oceName`, `ctd-class`, `ctdDecimate`, `ctdFindProfiles`, `ctdRaw`, `ctdTrim`, `handleFlags`, `ctd-method`, `initialize`, `ctd-method`, `initializeFlagScheme`, `ctd-method`, `oceNames2whpNames`, `oceUnits2whpUnits`, `plot`, `ctd-method`, `plotProfile`, `plotScan`, `plotTS`, `read.ctd-itp`, `read.ctd.odf`, `read.ctd.sbe`, `read.ctd.woce.other`, `read.ctd.woce`, `read.ctd.setFlags`, `ctd-method`, `subset`, `ctd-method`, `summary`, `ctd-method`, `woceNames2oceNames`, `woceUnit2oceUnit`, `write.ctd`

**Examples**

```r
## Not run:
library(oce)
data(ctd)
plot(ctd)

## End(Not run)
```
**ctd-class**

*Class to Store CTD (or general hydrographic) Data*

**Description**

This class stores hydrographic data such as measured with a CTD (conductivity, temperature, depth) instrument, or with other systems that produce similar data. Data repositories may store conductivity, temperature and depth, as in the instrument name, but it is also common to store salinity, temperature and pressure instead (or in addition). For this reason, ctd objects are required to hold salinity, temperature and pressure in their data slot, with other data being optional. Formulae are available for converting between variants of these data triplets, e.g. swSCTrp can calculate salinity given conductivity, temperature and pressure, and these are used by the main functions that create ctd objects. For example, if `read.ctd.sbe` is used to read a Seabird file that contains only conductivity, temperature and pressure, then that function will automatically append a data item to hold salinity. `as.ctd` acts similarly. The result this is that all ctd objects hold salinity, temperature and pressure, which are henceforth called the three basic quantities.

**Details**

Different units and scales are permitted for the three basic quantities, and most oce functions check those units and scales before doing calculations (e.g. of seawater density), because those calculations demand certain units and scales. The way this is handled is that the accessor function `[[,ctd-method]` returns values in standardized form. For example, a ctd object might hold temperature defined on the IPTS-68 scale, but e.g. ctd[["temperature"]]] returns a value on the ITS-90 scale. (The conversion is done with `T90fromT68`.) Similarly, pressure may be stored in either dbars or PSI, but e.g. ctd[["pressure"]]] returns a value in dbars, after dividing by 0.689476 if the value is stored in PSI. Luckily, there is (as of early 2016) only one salinity scale in common use in data files, namely PSS-78.

**Slots**

- `data` As with all oce objects, the data slot for ctd objects is a list containing the main data for the object. The key items stored in this slot are: salinity, temperature, and pressure, although in many instances there are quite a few additional items.

- `metadata` As with all oce objects, the metadata slot for ctd objects is a list containing information about the data or about the object itself. An example of the former might be the location at which a ctd measurement was made, stored in longitude and latitude, and of the latter might be filename, the name of the data source.

- `processingLog` As with all oce objects, the processingLog slot for ctd objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.
Modifying slot contents

Although the `[<-` operator may permit modification of the contents of `ctd` objects (see `[<-, ctd-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a `ctd` object named `ctd` may be retrieved in the standard R way. For example, `slot(ctd, "data")` and `slot(ctd, "metadata")` return the data and metadata slots, respectively. The `[[, ctd-method` operator can also be used to access slots, with `ctd[["data"]]' and `ctd[["metadata"]]' respectively. Furthermore, `[[, ctd-method` can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.

Reading/creating `ctd` objects

A file containing CTD profile data may be read with `read.ctd`, and a CTD object can also be created with `as.ctd`. See `read.ctd` for references on data formats used in CTD files. Data can also be assembled into ctd objects with `as.ctd`.

Statistical summaries are provided by `summary.ctd-method`, while `show` displays an overview.

CTD objects may be plotted with `plot.ctd-method`, which does much of its work by calling `plotProfile` or `plotTS`, both of which can also be called by the user, to get fine control over the plots.

A CTD profile can be isolated from a larger record with `ctdTrim`, a task made easier when `plotScan` is used to examine the results. Towyow data can be split up into sets of profiles (ascending or descending) with `ctdFindProfiles`. CTD data may be smoothed and/or cast onto specified pressure levels with `ctdDecimate`.

As with all oce objects, low-level manipulation may be done with `oceSetData` and `oceSetMetadata`. Additionally, many of the contents of CTD objects may be altered with the `[[, ctd-method` scheme discussed above, and skilled users may also manipulate the contents directly.

Author(s)

Dan Kelley

See Also

Other things related to ctd data: `[[, ctd-method`, `[[<-, ctd-method`, `as.ctd`, `cnvName2oceName`, `ctdDecimate`, `ctdFindProfiles`, `ctdRaw`, `ctdTrim`, `ctd.handleFlags`, `ctd-method`, `initialize.ctd-method`, `initializeFlagScheme`, `ctd-method`, `oceNames2whpNames`, `oceUnits2whpUnits`, `plot`, `ctd-method`, `plotProfile`, `plotScan`, `plotTS`, `read.ctd.itp`, `read.ctd.odf`, `read.ctd.sbe`, `read.ctd.woce`, `read.ctd.woce`, `read.ctd.setFlags`, `ctd-method`, `subset.ctd-method`, `summary.ctd-method`, `woceNames2oceNames`, `woceUnit2oceUnit`, `write.ctd`

Other classes provided by oce: `adp-class`, `adv-class`, `argo-class`, `bremen-class`, `cm-class`, `coastline-class`, `lisst-class`, `lobo-class`, `met-class`, `oce-class`, `odf-class`, `rsk-class`, `sealevel-class`, `section-class`, `topo-class`, `windrose-class`
Examples

# 1. Create a ctd object with fake data.
a <- as.ctd(salinity=35+1:3/10, temperature=10-1:3/10, pressure=1:3)
summary(a)

# 2. Fix a typo in a station latitude (fake! it's actually okay)
data(ctd)
ctd <- oceSetMetadata(ctd, "latitude", ctd[["latitude"]]-0.001,
  "fix latitude typo in log book")

ctdAddColumn

Add a Column to the Data Slot of a CTD Object [defunct]

Description

WARNING: This function will be removed soon; see oce-defunct.

Usage

ctdAddColumn(x, column, name, label, unit = NULL, log = TRUE,
  originalName = "", debug = getOption("oceDebug"))

Arguments

  x          A ctd object, i.e. one inheriting from ctd-class.
  column     A column of data to be inserted, in the form of a numeric vector, whose length
            matches that of columns in the object.
  name       Character string indicating the name this column is to have in the data slot of x.
  label      Optional character string or expression indicating the name of the column, as it
            will appear in plot labels. (If not given, name will be used.)
  unit       Optional indication of the unit, in the form of a list containing items unit,
            which is an expression, and scale, which is a character string. For example, modern
            measurements of temperature have unit list(name=expression(degree*C), scale="ITS-90").
  log        A logical value indicating whether to store an entry in the processing log that
            indicates this insertion.
  originalName string indicating the name of the data element as it was originally. This makes
            sense only for data being read from a file, where e.g. WOCE or SBE names
            might be used.
  debug      an integer specifying whether debugging information is to be printed during the
            processing. This is a general parameter that is used by many oce functions.
            Generally, setting debug=0 turns off the printing, while higher values suggest
            that more information be printed. If one function calls another, it usually reduces
            the value of debug first, so that a user can often obtain deeper debugging by
            specifying higher debug values.
**ctdDecimate**

**Decimate a CTD profile**

**Description**

Interpolate a CTD profile to specified pressure values. This is used by `sectionGrid`, but is also useful for dealing with individual CTD/bottle profiles.

**Usage**

```r
ctdDecimate(x, p = 1, method = "boxcar", rule = 1, e = 1.5,
            debug = getOption("oceDebug"))
```

**Arguments**

- **x**
  - A `ctd` object, i.e. one inheriting from `ctd-class`.

- **p**
  - Pressure increment, or vector of pressures. In the first case, pressures from 0dbar to the rounded maximum pressure are used, incrementing by p dbar. If a vector of pressures is given, interpolation is done to these pressures.

- **method**
  - The method to be used for calculating decimated values. This may be a function or a string naming a built-in method. The built-in methods are as follows.
    - "boxcar" (based on a local average)
    - "approx" (based on linear interpolation between neighboring points, using `approx` with the `rule` argument specified here)
- "approXML" as "approx", except that a mixed layer is assumed to apply above the top data value; this is done by setting the `yleft` argument to `approx`, and by calling that function with `rule=c(2,1)`
- "lm" (based on local regression, with `e` setting the size of the local region);
- "rr" for the Reiniger and Ross method, carried out with `oce.approx`;
- "unesco" (for the UNESCO method, carried out with `oce.approx`.

On the other hand, if `method` is a function, then it must take three arguments, the first being pressure, the second being an arbitrary variable in another column of the data, and the third being a vector of target pressures at which the calculation is carried out, and the return value must be a vector. See “Examples”.

**rule**

An integer that is passed to `approx`, in the case where `method` is "approx". Note that the default value for `rule` is 1, which will inhibit extrapolation beyond the observed pressure range. This is a change from the behaviour previous to May 8, 2017, when a `rule` of 2 was used (without stating so as an argument).

**e**

An expansion coefficient used to calculate the local neighbourhoods for the "boxcar" and "lm" methods. If `e=1`, then the neighbourhood for the i-th pressure extends from the `(i-1)`-th pressure to the `(i+1)`-th pressure. At the endpoints it is assumed that the outside bin is of the same pressure range as the first inside bin. For other values of `e`, the neighbourhood is expanded linearly in each direction. If the "lm" method produces warnings about "prediction from a rank-deficient fit", a larger value of "e" should be used.

**debug**

An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.

**Details**

The "approx" and "approXML" methods may be best for bottle data, in which the usual task is to interpolate from a coarse sampling grid to a finer one. The distinction is that "approXML" assumes a mixed-layer above the top sample value. For CTD data, the "boxcar" method may be the preferred choice, because the task is normally to sub-sample, and some degree of smoothing is usually desired. (The "lm" method can be quite slow, and its results may be quite similar to those of the boxcar method.)

For widely-spaced data, a sort of numerical cabling effect can result when density is computed based on interpolated salinity and temperature. See reference [2] for a discussion of this issue and possible solutions.

**Value**

An object of `ctd-class`, with pressures that are as set by the "p" parameter and all other properties modified appropriately.
A note about flags

Data-quality flags contained within the original object are ignored by this function, and the returned value contains no such flags. This is because such flags represent an assessment of the original data, not of quantities derived from those data. This function produces a warning to this effect. The recommended practice is to use `handleFlags` or some other means to deal with flags before calling the present function.

Author(s)

Dan Kelley

References


See Also

The documentation for `ctd-class` explains the structure of CTD objects, and also outlines the other functions dealing with them.

Other things related to ctd data: `[[], ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdFindProfiles, ctdRaw, ctdTrim, ctd.handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce, other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Examples

```r
library(oce)
data(ctd)
plotProfile(ctd, "salinity", ylim=c(10, 0))
p <- seq(0, 45, 1)
ctd2 <- ctdDecimate(ctd, p=p)
lines(ctd2[["salinity"]], ctd2[["pressure"]], col="blue")
p <- seq(0, 45, 1)
ctd3 <- ctdDecimate(ctd, p=p, method=function(x, y, xout)
  predict(smooth.spline(x, y, df=30), xout)$y)
lines(ctd3[["salinity"]], ctd3[["pressure"]], col="red")
```
ctdFindProfiles  Find Profiles within a Tow-Yow CTD Record

Description
Examine the pressure record looking for extended periods of either ascent or descent, and return either indices to these events or a vector of CTD records containing the events.

Usage
ctdFindProfiles(x, cutoff = 0.5, minLength = 10, minHeight = 0.1 * diff(range(x[["pressure"]]), smoother = smooth.spline, direction = c("descending", "ascending"), breaks, arr.ind = FALSE, distinct, debug = getOption("oceDebug"), ...)

Arguments
- **x**: A ctd object, i.e. one inheriting from ctd-class.
- **cutoff**: criterion on pressure difference; see “Details”.
- **minLength**: lower limit on number of points in candidate profiles.
- **minHeight**: lower limit on height of candidate profiles.
- **smoother**: The smoothing function to use for identifying down/up casts. The default is smooth.spline, which performs well for a small number of cycles; see “Examples” for a method that is better for a long tow-yo. The return value from smoother must be either a list containing an element named y or something that can be coerced to a vector with as.vector. To turn smoothing off, so that cycles in pressure are determined by simple first difference, set smoother to NULL.
- **direction**: String indicating the travel direction to be selected.
- **breaks**: optional integer vector indicating the indices of last datum in each profile stored within x. Thus, the first profile in the return value will contain the x data from indices 1 to breaks[1]. If breaks is given, then all other arguments except x are ignored. Using breaks is handy in cases where other schemes fail, or when the author has independent knowledge of how the profiles are strung together in x; see example 3 for how breaks might be used for towyo data.
- **arr.ind**: Logical indicating whether the array indices should be returned; the alternative is to return a vector of ctd objects.
- **distinct**: An optional string indicating how to identify profiles by unique values. Use “location” to find profiles by a change in longitude and latitude, or use the name of any of item in the data slot in x. In these cases, all the other arguments except x are ignored. However, if distinct is not supplied, the other arguments are handled as described above.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest
that more information be printed. If one function calls another, it usually reduces
the value of debug first, so that a user can often obtain deeper debugging by
specifying higher debug values.

... Optional extra arguments that are passed to the smoothing function, smoother.

Details

The method works by examining the pressure record. First, this is smoothed using smoother() (see “Arguments”), and then the result is first-differenced using diff. Median values of the positive and negative first-difference values are then multiplied by \texttt{cutoff}. This establishes criteria for any given point to be in an ascending profile, a descending profile, or a non-profile. Contiguous regions are then found, and those that have fewer than \texttt{minLength} points are discarded. Then, those that have pressure ranges less than \texttt{minHeight} are discarded.

Caution: this method is not well-suited to all datasets. For example, the default value of smoother is \texttt{smooth.spline}, and this works well for just a few profiles, but poorly for a tow-yo with a long sequence of profiles; in the latter case, it can be preferable to use simpler smoothers (see “Examples”). Also, depending on the sampling protocol, it is often necessary to pass the resultant profiles through \texttt{ctdTrim}, to remove artifacts such as an equilibration phase, etc. Generally, one is well-advised to use the present function for a quick look at the data, relying on e.g. \texttt{plotScan} to identify profiles visually, for a final product.

Value

If \texttt{arr.ind=TRUE}, a data frame with columns \texttt{start} and \texttt{end}, the indices of the downcasts. Otherwise, a vector of \texttt{ctd} objects. In this second case, the station names are set to a form like “10/3”, for the third profile within an original \texttt{ctd} object with station name “10”, or to “3”, if the original \texttt{ctd} object had no station name defined.

Author(s)

Dan Kelley and Clark Richards

See Also

The documentation for \texttt{ctd-class} explains the structure of CTD objects, and also outlines the other functions dealing with them.

Other things related to ctd data: \texttt{[, ctd-method, [[-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce-other, read.ctd.woce, read.ctd.setFlags, ctd-method, subset, ctd-method, summary, ctd-method, wocenames2oceNames, oceUnit2oceUnit, write.ctd}

Examples

```r
## Not run:
library(oce)
## Example 1.
d <- read.csv("towyow.csv", header=TRUE)
```
towyow <- as.ctd(d$salinity, d$temperature, d$pressure)

casts <- ctdFindProfiles(towyow)
par(mfrow=c(length(casts), 3))
for (cast in casts) {
  plotProfile(cast, "salinity")
  plotProfile(cast, "temperature")
  plotT5(cast, type='o')
}

## Example 2.
## Using a moving average to smooth pressure, instead of the default
## smooth.spline() method. This avoids a tendency of smooth.spline()
## to smooth out the profiles in a tow-yo with many (dozens or more) cycles.
movingAverage <- function(x, n = 11, ...)
{
  f <- rep(1/n, n)
  stats::filter(x, f, ...)
}
casts <- ctdFindProfiles(towyo, smoother=movingAverage)

## Example 3: glider data, with profiles separated by >10dbar jump.
breaks <- which(diff(ctd["pressure"])) > 10))
profiles <- ctdFindProfiles(ctd, breaks=breaks)

## End(Not run)

---

**Seawater CTD Profile, Without Trimming of Extraneous Data**

**Description**

This is sample CTD profile provided for testing. It includes not just the (useful) portion of the dataset during which the instrument was being lowered, but also data from the upcast and from time spent near the surface. Spikes are also clearly evident in the pressure record. With such real-world wrinkles, this dataset provides a good example of data that need trimming with `ctdTrim`.

**Usage**

data(ctdRaw)

**Details**

This station was sampled by students enrolled in the Dan Kelley's Physical Oceanography class at Dalhousie University. The data were acquired near the centre of the Bedford Basin of the Halifax Harbour, during an October 2003 field trip of Dalhousie University's Oceanography 4120/5120 class. The original .cnv data file had temperature in the IPTS-68 scale, but this was converted to the more modern scale using `T90fromT68`.
**ctdTrim**

*Trim Beginning and Ending of a CTD cast*

**Description**

Often in CTD profiling, the goal is to isolate only the downcast, discarding measurements made in the air, in an equilibration phase in which the device is held below the water surface, and then the upcast phase that follows the downcast. This is handled reasonably well by `ctdTrim` with `method="downcast"`, although it is almost always best to use `plotScan` to investigate the data, and then use the method="index" or method="scan" method based on visual inspection of the data.

**Usage**

```r
ctdTrim(x, method, removeDepthInversions = FALSE, parameters = NULL, indices = FALSE, debug = getOption("oceDebug"))
```

**Arguments**

- `x` A `ctd` object, i.e. one inheriting from `ctd-class`.
- `method` A string (or a vector of two strings) specifying the trimming method, or a function to be used to determine data indices to keep. If `method` is not provided, "downcast" is assumed. See “Details”.
- `removeDepthInversions` Logical value indicating whether to remove any levels at which depth is less than, or equal to, a depth above. (This is needed if the object is to be assembled into a section, unless `ctdDecimate` will be used, which will remove the inversions.
- `parameters` A list whose elements depend on the method; see “Details”.
- `indices` Logical value indicating what to return. If `indices=FALSE` (the default), then the return value is a subsetted `ctd-class` object. If `indices=TRUE`, then the return value is a logical vector that could be used to subset the data with `subset,ctd-method` or to set data-quality flags.

**See Also**

A similar dataset (trimmed to the downcast) is available as `dataHctdI`. Other things related to `ctd` data: `as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdTrim, ctd.handleFlags, ctd-metho`d, initialize, ctd-method, initializeFlagScheme, ctd-method, `oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.ftp, read.ctd.odf, read.ctd.sbe, read.ctd.wco, read.ctd.setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd`

Other datasets provided with oce: `adp, adv, argo, cm, coastlineWorld, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind`
debug

an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Details

cdtTrim begins by examining the pressure differences between subsequent samples. If these are all of the same value, then the input ctd object is returned, unaltered. This handles the case of pressure-binned data. However, if the pressure difference varies, a variety of approaches are taken to trimming the dataset.

• If method[1] is "downcast" then an attempt is made to keep only data for which the CTD is descending. This is done in stages, with variants based on method[2], if supplied. Step 1. The pressure data are despiked with a smooth() filter with method "3R". This removes wild spikes that arise from poor instrument connections, etc. Step 2. If no parameters are given, then any data with negative pressures are deleted. If there is a parameter named \texttt{pmin}, then that pressure (in decibars) is used instead as the lower limit. This is a commonly-used setup, e.g. cdtTrim(\texttt{ctd, parameters=list(pmin=1)}) removes the top decibar (roughly 1m) from the data. Specifying \texttt{pmin} is a simple way to remove near-surface data, such as a shallow equilibration phase, and if specified will cause cdtTrim to skip step 4 below. Step 3. The maximum pressure is determined, and data acquired subsequent to that point are deleted. This removes the upcast and any subsequent data. Step 4. If the \texttt{pmin} parameter is not specified, an attempt is made to remove an initial equilibration phase by a regression of pressure on scan number. There are three variants to this, depending on the value of the second method element. If it is "A" (or not given), the procedure is to call \texttt{nls} to fit a piecewise linear model of pressure as a function of scan, in which pressure is constant for scan less than a critical value, and then linearly varying for with scan. This is meant to handle the common situation in which the CTD is held at roughly constant depth (typically a metre or so) to equilibrate, before it is lowered through the water column. Case "B" is the same, except that the pressure in the surface region is taken to be zero (this does not make much sense, but it might help in some cases). Note that, prior to early 2016, method "B" was called method "C"; the old "B" method was judged useless and was removed.

• If method="upcast", a sort of reverse of "downcast" is used. This was added in late April 2017 and has not been well tested yet.

• If method="sbe", a method similar to that described in the SBE Data Processing manual is used to remove the "soak" period at the beginning of a cast (see Section 6 under subsection "Loop Edit"). The method is based on the soak procedure whereby the instrument sits at a fixed depth for a period of time, after which it is raised toward the surface before beginning the actual downcast. This enables equilibration of the sensors while still permitting reasonably good near-surface data. Parameters for the method can be passed using the parameters argument, which include \texttt{minSoak} (the minimum depth for the soak) and \texttt{maxSoak} the maximum depth of the soak. The method finds the minimum pressure prior to the \texttt{maxSoak} value being passed, each of which occurring after the scan in which the \texttt{minSoak} value was reached. For the method to work, the pre-cast pressure minimum must be less than the \texttt{minSoak} value. The default values of \texttt{minSoak} and \texttt{maxSoak} are 1 and 20 dbar, respectively.
If method="index" or "scan", then each column of data is subsetted according to the value of parameters. If the latter is a logical vector of length matching data column length, then it is used directly for subsetting. If parameters is a numerical vector with two elements, then the index or scan values that lie between parameters[1] and parameters[2] (inclusive) are used for subsetting. The two-element method is probably the most useful, with the values being determined by visual inspection of the results of plotScan. While this may take a minute or two, the analyst should bear in mind that a deep-water CTD profile might take 6 hours, corresponding to ship-time costs exceeding a week of salary.

If method="range" then data are selected based on the value of the column named parameters$item. This may be by range or by critical value. By range: select values between parameters$from (the lower limit) and parameters$to (the upper limit) By critical value: select if the named column exceeds the value. For example, ctd2 <- ctdTrim(ctd, "range", parameters=list(item="scan", from=starts at scan number 5 and continues to the end, while ctdTrim(ctd,"range",parameters=list(item="scan",from also starts at scan 5, but extends only to scan 100.

If method is a function, then it must return a vector of logical values, computed based on two arguments: data (a list), and parameters as supplied to ctdTrim. Both inferWaterDepth and removeInversions are ignored in the function case. See “Examples”.

Value

Either an object of ctd-class or a logical vector of length matching the data. The first option is the default. The second option, achieved by setting indices=FALSE, may be useful in constructing data flags to be inserted into the object.

Author(s)

Dan Kelley and Clark Richards

References


Seasoft V2: SBE Data Processing, SeaBird Scientific, 05/26/2016

See Also

Other things related to ctd data: [[,ctd-method, [[<-,ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd.setFlags, ctd-method, subset, ctd-method, summary, ctd-method, wocenames2oceNames, woceUnit2oceUnit, write.ctd

Examples

## Not run:
library(oce)
data(ctdRaw)
plot(ctdRaw) # barely recognizable, due to pre- and post-cast junk
plot(ctdTrim(ctdRaw)) # looks like a real profile ...
plot(ctdDecimate(ctdTrim(ctdRaw), method="boxcar")) # ... smoothed
# Demonstrate use of a function. The scan limits were chosen
# by using locator(2) on a graph made by plotScan(ctdRaw).
trimByIndex <- function(data, parameters) {
}
trimmed <- ctdTrim(ctdRaw, trimByIndex, parameters=c(130, 380))
plot(trimmed)

## End(Not run)

---

**ctdUpdateHeader**

*Update a CTD Header [defunct]*

**Description**

**WARNING:** This function will be removed soon; see `oce-defunct`.

**Usage**

```r
ctdUpdateHeader(x, debug = FALSE)
```

**Arguments**

- `x`: A `ctd` object, i.e. one inheriting from `ctd-class`.
- `debug`: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

**Details**

Update the header of a `ctd` object, e.g. adjusting `nvalues` and the span of each column. This is done automatically by `ctdTrim`, for example.

**Value**

A new `ctd-class` object.

**Author(s)**

Dan Kelley

**References**

The Seabird CTD instrument is described at [http://www.seabird.com/products/spec_sheets/19plusdata.htm](http://www.seabird.com/products/spec_sheets/19plusdata.htm).
ctimeToSeconds

See Also

Other functions that will be removed soon: addColumn, ctdAddColumn, findInOrdered, mapMeridians, mapZones, oce.as.POSIXlt

ctimeToSeconds  Interpret a character string as a time interval

Description

Interpret a character string as a time interval Strings are of the form MM:SS or HH:MM:SS.

Usage

ctimeToSeconds(ctime)

Arguments

ctime  a character string (see ‘Details’).

Value

A numeric value, the number of seconds represented by the string.

Author(s)

Dan Kelley

See Also

See secondsToCtime, the inverse of this.

Other things related to time: julianCenturyAnomaly, julianDay, numberAsHMS, numberAsPOSIXct, secondsToCtime, unabbreviateYear

Examples

library(oce)
cat("10  = ", ctimeToSeconds("10"), "s\n", sep="")
cat("01:04  = ", ctimeToSeconds("01:04"), "s\n", sep="")
cat("1:00:00 = ", ctimeToSeconds("1:00:00"), "s\n", sep="")
Description

Calculate the z component of the curl of an x-y vector field.

Usage

curl(u, v, x, y, geographical = FALSE, method = 1)

Arguments

u matrix containing the 'x' component of a vector field
v matrix containing the 'y' component of a vector field
x the x values for the matrices, a vector of length equal to the number of rows in u and v.
y the y values for the matrices, a vector of length equal to the number of cols in u and v.

geographical logical value indicating whether x and y are longitude and latitude, in which case spherical trigonometry is used.
method A number indicating the method to be used to calculate the first-difference approximations to the derivatives. See “Details”.

Details

The computed component of the curl is defined by $\partial v/\partial x - \partial u/\partial y$ and the estimate is made using first-difference approximations to the derivatives. Two methods are provided, selected by the value of method.

- For method=1, a centred-difference, 5-point stencil is used in the interior of the domain. For example, $\partial v/\partial x$ is given by the ratio of $v_{i+1,j} - v_{i-1,j}$ to the x extent of the grid cell at index $j$. (The cell extents depend on the value of geographical.) Then, the edges are filled in with nearest-neighbour values. Finally, the corners are filled in with the adjacent value along a diagonal. If geographical=TRUE, then x and y are taken to be longitude and latitude in degrees, and the earth shape is approximated as a sphere with radius 6371km. The resultant x and y values are identical to the provided values, and the resultant curl is a matrix with dimension identical to that of u.

- For method=2, each interior cell in the grid is considered individually, with derivatives calculated at the cell center. For example, $\partial v/\partial x$ is given by the ratio of $0.5*(v_{i+1,j} + v_{i+1,j+1}) - 0.5*(v_{i,j} + v_{i,j+1})$ to the average of the x extent of the grid cell at indices $j$ and $j + 1$. (The cell extents depend on the value of geographical.) The returned x and y values are the mid-points of the supplied values. Thus, the returned x and y are shorter than the supplied values by 1 item, and the returned curl matrix dimensions are similarly reduced compared with the dimensions of u and v.
Value

A list containing vectors x and y, along with matrix curl. See “Details” for the lengths and dimensions, for various values of method.

Development status.

This function is under active development as of December 2014 and is unlikely to be stabilized until February 2015.

Author(s)

Dan Kelley and Chantelle Layton

See Also

Other functions relating to vector calculus: \texttt{grad}

Examples

```r
library(oce)
## 1. Shear flow with uniform curl.
x <- 1:4
y <- 1:10
u <- outer(x, y, function(x, y) y/2)
v <- outer(x, y, function(x, y) -x/2)
c <- curl(u, v, x, y, FALSE)

## 2. Rankine vortex: constant curl inside circle, zero outside
rankine <- function(x, y)
{
  r <- sqrt(x^2 + y^2)
  theta <- atan2(y, x)
  speed <- ifelse(r < 1, 0.5*r, 0.5/r)
  list(u=speed*sin(theta), v=speed*cos(theta))
}
x <- seq(-2, 2, length.out=100)
y <- seq(-2, 2, length.out=50)
u <- outer(x, y, function(x, y) rankine(x, y)$u)
v <- outer(x, y, function(x, y) rankine(x, y)$v)
c <- curl(u, v, x, y, FALSE)
## plot results
par(mfrow=c(2, 2))
imagep(x, y, u, zlab="u", asp=1)
imagep(x, y, v, zlab="v", asp=1)
imagep(x, y, C$curl, zlab="curl", asp=1)
hist(C$curl, breaks=100)
```
dataLabel  

Try to associate data names with units, for use by summary()

Description

Note that the whole object is not being given as an argument; possibly this will reduce copying and thus storage impact.

Usage

dataLabel(names, units)

Arguments

names  the names of data within an object
units  the units from metadata

Value

a vector of strings, with blank entries for data with unknown units

Examples

library(oce)
data(ctd)
dataLabel(names(ctd@data), ctd@metadata$units)

decimate  

Smooth and Decimate, or Subsample, an Oce Object

Description

Later on, other methods will be added, and ctdDecimate will be retired in favour of this, a more general, function. The filtering is done with the filter function of the stats package.

Usage

decimate(x, by = 10, to, filter, debug = getOption("oceDebug"))
The `decimate` function is used to subsample data elements of an `oce` object. The function accepts the following arguments:

- **x**: an `oce` object containing a data element.
- **by**: an indication of the subsampling. If this is a single number, then it indicates the spacing between elements of `x` that are selected. If it is two numbers (a condition only applicable if `x` is an `echosounder` object, at present), then the first number indicates the time spacing and the second indicates the depth spacing.
- **to**: Indices at which to subsample. If given, this over-rides `by`.
- **filter**: optional list of numbers representing a digital filter to be applied to each variable in the data slot of `x`, before decimation is done. If not supplied, then the decimation is done strictly by sub-sampling.
- **debug**: a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

The function returns an object of class `oce" that has been subsampled appropriately.

### Bugs

Only a preliminary version of this function is provided in the present package. It only works for objects of class `echosounder`, for which the decimation is done after applying a running median filter and then a boxcar filter, each of length equal to the corresponding component of `by`.

### Author(s)

Dan Kelley

### See Also

Filter coefficients may be calculated using `makeFilter`. (Note that `ctdDecimate` will be retired when the present function gains equivalent functionality.)

### Examples

```r
library(oce)
data(adr)
plot(adr)
adpDec <- decimate(adr,by=2,filter=c(1/4, 1/2, 1/4))
plot(adpDec)
```
**decodeHeaderNortek**  
*Decode a Nortek Header*

**Description**

Decode data in a Nortek ADV or ADP header.

**Usage**

```r
decodeHeaderNortek(buf, type = c("aquadoppHR", "aquadoppProfiler", 
    "aquadopp", "vector"), debug = getOption("oceDebug"), ...)
```

**Arguments**

- `buf`: a “raw” buffer containing the header
- `type`: type of device
- `debug`: a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
- `...`: additional arguments, passed to called routines.

**Details**

Decodes the header in a binary-format Nortek ADV/ADP file. This function is designed to be used by `read.adp` and `read.adv`, but can be used directly as well. The code is based on information in the Nortek System Integrator Guide (2008) and on postings on the Nortek “knowledge center” discussion board. One might assume that the latter is less authoritative than the former. For example, the inference of cell size follows advice found at [http://www.nortekusa.com/en/knowledge-center/forum/hr-profilers](http://www.nortekusa.com/en/knowledge-center/forum/hr-profilers) (downloaded June 2012, link no longer working), which contains a typo in an early posting that is corrected later on.

**Value**

A list containing elements `hardware`, `head`, `user` and `offset`. The easiest way to find the contents of these is to run this function with `debug=3`.

**Author(s)**

Dan Kelley and Clark Richards

**References**

See Also

Most users should employ the functions `read.adp` and `read.adv` instead of this one.

---

decodetime

Oce Version of as.POSIXct

Description

Oce Version of as.POSIXct

Usage

```r
decodetime(time, timeFormats, tz = "UTC")
```

Arguments

time Character string with an indication of the time.
timeFormats Optional vector of time formats to use, as for `as.POSIXct`.
tz Time zone.

Details

Each format in `timeFormats` is used in turn as the format argument to `as.POSIXct`, and the first that produces a non-NA result is used. If `timeFormats` is missing, the following formats are tried, in the stated order:

- "%b %d %Y %H:%M:%S" (e.g. "Jul 1 2013 01:02:03")
- "%b %d %Y" (e.g. "Jul 1 2013")
- "%B %d %Y %H:%M:%S" (e.g. "July 1 2013 01:02:03")
- "%B %d %Y" (e.g. "July 1 2013")
- "%d %b %Y %H:%M:%S" (e.g. "1 Jul 2013 01:02:03")
- "%d %b %Y" (e.g. "1 Jul 2013")
- "%d %B %Y %H:%M:%S" (e.g. "1 July 2013 01:02:03")
- "%d %B %Y" (e.g. "1 July 2013")
- "%Y-%m-%d %H:%M:%S" (e.g. "2013-07-01 01:02:03")
- "%Y-%m-%d" (e.g. "2013-07-01")
- "%Y-%b-%d %H:%M:%S" (e.g. "2013-July-01 01:02:03")
- "%Y-%b-%d" (e.g. "2013-Jul-01")
- "%Y-%B-%d %H:%M:%S" (e.g. "2013-July-01 01:02:03")
- "%Y-%B-%d" (e.g. "2013-July-01")
- "%d-%b-%Y %H:%M:%S" (e.g. "01-Jul-2013 01:02:03")
- "%d-%b-%Y" (e.g. "01-Jul-2013")
• "%d-%B-%Y %H:%M:%S" (e.g. "01-July-2013 01:02:03")
• "%d-%B-%Y" (e.g. "01-July-2013")
• "%Y/%b/%d %H:%M:%S" (e.g. "2013/Jul/01 01:02:03")
• "%Y/%b/%d" (e.g. "2013/Jul/01")
• "%Y/%B/%d %H:%M:%S" (e.g. "2013/July/01 01:02:03")
• "%Y/%B/%d" (e.g. "2013/July/01")
• "%Y/%m/%d %H:%M:%S" (e.g. "2013/07/01 01:02:03")
• "%Y/%m/%d" (e.g. "2013/07/01")

Value
A time as returned by \texttt{as.POSIXct}.

Author(s)
Dan Kelley

See Also
Other functions relating to time: \texttt{GMTOffsetFromTz}

Examples
```
decodeTime("July 1 2013 01:02:03")
decodeTime("Jul 1 2013 01:02:03")
deckTime("1 July 2013 01:02:03")
deckTime("1 Jul 2013 01:02:03")
deckTime("2013-07-01 01:02:03")
deckTime("2013/07/01 01:02:03")
deckTime("2013/07/01")
```

\begin{itemize}
\item \texttt{defaultFlags(object)}
\end{itemize}

Description
defaultFlags tries to suggest a reasonable default flag scheme for use by \texttt{handleFlags}. It does this by looking for an item named flagScheme in the metadata slot of object. If flagScheme is found, and if the scheme is recognized, then a numeric vector is returned that indicates bad or questionable data. If flagScheme$default exists, then that scheme is returned. However, if that does not exist, and if flagScheme$name is recognized, then a pre-defined (very conservative) scheme is used, as listed below.

Usage
defaultFlags(object)
despike

Arguments

object An oce object

Details

• for argo, the default is c(0, 2, 3, 4, 7, 8, 9), i.e. all flags except passed_all_tests.
• for BODC, the default is c(0, 2, 3, 4, 5, 6, 7, 8, 9), i.e. all flags except good.
• for DFO, the default is c(0, 2, 3, 4, 5, 8, 9), i.e. all flags except appears_correct.
• for WHP bottle, the default is c(1, 3, 4, 5, 6, 7, 8, 9), i.e. all flags except no_problems_noted.
• for WHP ctd, the default is c(1, 3, 4, 5, 6, 7, 9), i.e. all flags except acceptable.

Value

A vector of one or more flag values, or NULL if object metadata slot lacks a flagscheme (as set by initializeflagscheme), or if it has a scheme that is not in the list provide in "Description".

See Also

Other functions relating to data-quality flags: handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, handleFlags, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

---

despikes Remove spikes from a time series

Description

The method identifies spikes with respect to a "reference" time-series, and replaces these spikes with the reference value, or with NA according to the value of action; see "Details".

Usage

despike(x, reference = c("median", "smooth", "trim"), n = 4, k = 7, min = NA, max = NA, replace = c("reference", "NA"), skip)

Arguments

x a vector of (time-series) values, a list of vectors, a data frame, or an object that inherits from class oce.

reference indication of the type of reference time series to be used in the detection of spikes; see ‘Details’.

n an indication of the limit to differences between x and the reference time series, used for reference="median" or reference="smooth"; see ‘Details.’
despike

k

length of running median used with reference="median", and ignored for other values of reference.

min

minimum non-spike value of x, used with reference="trim".

max

maximum non-spike value of x, used with reference="trim".

replace

an indication of what to do with spike values, with "reference" indicating to replace them with the reference time series, and "NA" indicating to replace them with NA.

skip

optional vector naming columns to be skipped. This is ignored if x is a simple vector. Any items named in skip will be passed through to the return value without modification. In some cases, despike will set up reasonable defaults for skip, e.g. for a ctd object, skip will be set to c("time", "scan", "pressure") if it is not supplied as an argument.

Details

Three modes of operation are permitted, depending on the value of reference.

- For reference="median", the first step is to linearly interpolate across any gaps (spots where x==NA), using approx with rule=2. The second step is to pass this through runmed to get a running median spanning k elements. The result of these two steps is the "reference" time-series. Then, the standard deviation of the difference between x and the reference is calculated. Any x values that differ from the reference by more than \( n \) times this standard deviation are considered to be spikes. If replace="reference", the spike values are replaced with the reference, and the resultant time series is returned. If replace="NA", the spikes are replaced with NA, and that result is returned.

- For reference="smooth", the processing is the same as for "median", except that smooth is used to calculate the reference time series.

- For reference="trim", the reference time series is constructed by linear interpolation across any regions in which \( x<\text{min} \) or \( x>\text{max} \). (Again, this is done with approx with rule=2.) In this case, the value of \( n \) is ignored, and the return value is the same as x, except that spikes are replaced with the reference series (if replace="reference" or with NA, if replace="NA".

Value

A new vector in which spikes are replaced as described above.

Author(s)

Dan Kelley

Examples

```R
n <- 50
x <- 1:n
y <- rnorm(n=n)
y[n/2] <- 10             # 10 standard deviations
plot(x, y, type='l')
```
lines(x, despike(y), col='red')
lines(x, despike(y, reference="smooth"), col='darkgreen')
lines(x, despike(y, reference="trim", min=-3, max=3), col='blue')
legend("topright", lwd=1, col=c("black", "red", "darkgreen", "blue"),
legend=c("raw", "median", "smooth", "trim"))

# add a spike to a CTD object
data(ctd)
plot(ctd)
T <- ctd["temperature"]
ctd["temperature"] <- T
CTD <- despike(ctd)
plot(CTD)

detrend(x, y)

Arguments

x a vector of numerical values. If y is not given, then x is taken for y.
y an optional vector

Details

A common application is to bring the end points of a time series down to zero, prior to applying a digital filter. (See examples.)

Value

A list containing Y, the detrended version of y, and the intercept a and slope b of the linear function of x that is subtracted from y to yield Y.

Author(s)

Dan Kelley
download.amsr

Examples

\[
\begin{align*}
{x} & \leftarrow \text{seq}(0, 0.9 * \pi, \text{length.out}=50) \\
{y} & \leftarrow \sin({x}) \\
{y}[1] & \leftarrow \text{NA} \\
{y}[10] & \leftarrow \text{NA} \\
\text{plot}({x}, {y}, \text{ylim} = c(0, 1)) \\
{d} & \leftarrow \text{detrend}({x}, {y}) \\
\text{points}({x}, {d \times Y}, \text{pch}=20) \\
\text{abline}({d \times a}, {d \times b}, \text{col} = \text{'blue'}) \\
\text{abline}({h=0}) \\
\text{points}({x}, {d \times Y} + {d \times a} + {d \times b} * {x}, \text{col} = \text{'blue'}, \text{pch} = \text{'+'})
\end{align*}
\]

download.amsr  
Download and Cache an amsr File

Description

If the file is already present in destdir, then it is not downloaded again. The default destdir is the present directory, but it probably makes more sense to use something like "/data/amsr" to make it easy for scripts in other directories to use the cached data. The file is downloaded with 
download.file.

Usage

`download.amsr(year, month, day, destdir = ",", server = "http://data.remss.com/amsr2/bmaps_v08")`

Arguments

- **year**, **month**, **day**  
  Numerical values of the year, month, and day of the desired dataset. Note that one file is archived per day, so these three values uniquely identify a dataset. If day and month are not provided but day is, then the time is provided in a relative sense, based on the present date, with day indicating the number of days in the past. Owing to issues with timezones and the time when the data are uploaded to the server, day=3 may yield the most recent available data. For this reason, there is a third option, which is to leave day unspecified, which works as though day=3 had been given.

- **destdir**  
  A string naming the directory in which to cache the downloaded file. The default is to store in the present directory, but many users find it more helpful to use something like "/data/amsr" for this, to collect all downloaded amsr files in one place.

- **server**  
  A string naming the server from which data are to be acquired. See “History”.


Value

A character value indicating the filename of the result; if there is a problem of any kind, the result will be the empty string.

History

Until 25 March 2017, the default server was "ftp.ssmi.com/amsr2/bmaps_v07.2", but this was changed when the author discovered that this FTP site had been changed to require users to create accounts to register for downloads. The default was changed to "http://data.remss.com/amsr2/bmaps_v07.2" on the named date. This site was found by a web search, but it seems to provide proper data. It is assumed that users will do some checking on the best source.

On 23 January 2018, it was noticed that the server-url naming convention had changed, e.g. http://data.remss.com/amsr2/bmaps_v08/y2017/m01/f34_20170114v8.gz

References

http://images.remss.com/amsr/amsr2_data_daily.html provides daily images going back to 2012. Three-day, monthly, and monthly composites are also provided on that site.

See Also

Other functions that download files: download.coastline, download.met, download.topo

Other things related to amsr data: [a,amsr-method,[[<-,amsr-method,amsr-class,composite,amsr-method,plot,amsr-method,read.amsr,subset,amsr-method,summary,amsr-method

Examples

## Not run:
## The download takes several seconds.
f <- download.amsr(2017, 1, 14) # Jan 14, 2017
d <- read.amsr(f)
plot(d)
mtext(d[["filename"]], side=3, line=0, adj=0)

## End(Not run)

download.coastline   Download a coastline File

Description

Constructs a query to the NaturalEarth server [1] to download coastline data (or lake data, river data, etc) in any of three resolutions.

Usage

download.coastline(resolution, item = "coastline", destdir = ".", destfile, server = "naturalearth", debug = getOption("oceDebug"))
Arguments

resolution A character value specifying the desired resolution. The permitted choices are "10m" (for 1:10M resolution, the most detailed), "50m" (for 1:50M resolution) and "110m" (for 1:110M resolution). If resolution is not supplied, "50m" will be used.

item A character value indicating the quantity to be downloaded. This is normally one of "coastline", "land", "ocean", "rivers_lakes_centerlines", or "lakes", but the NaturalEarth server has other types, and advanced users can discover their names by inspecting the URLs of links on the NaturalEarth site, and use them for item. If item is not supplied, it defaults to "coastline".

destdir Optional string indicating the directory in which to store downloaded files. If not supplied, "." is used, i.e. the data file is stored in the present working directory.

destfile Optional string indicating the name of the file. If not supplied, the file name is constructed from the other parameters of the function call, so subsequent calls with the same parameters will yield the same result, thus providing the key to the caching scheme.

server A character value specifying the server that is to supply the data. At the moment, the only permitted value is "naturalearth", which is the default if server is not supplied.

debug an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Value

A character value indicating the filename of the result; if there is a problem of any kind, the result will be the empty string.

References

1. The NaturalEarth server is at https://www.naturalearthdata.com

See Also

The work is done with download.file.

Other functions that download files: download.amsr, download.met, download.topo

Other things related to coastline data: [], coastline-method, [[<-, coastline-method, as.coastline, coastline-class, coastlineBest, coastlineCut, coastlineWorld, plot, coastline-method, read.coastline.openstreetmap, read.coastline.shapefile, subset, coastline-method, summary, coastline-method
download.met

Examples

```r
## Not run:
library(oce)
# User must create directory ~/data/coastline first.
# As of September 2016, the downloaded file, named
# "ne_50m_coastline.zip", occupies 443K bytes.
filename <- download.coastline(destdir="~/data/coastline")
coastline <- read.coastline(filename)
plot(coastline)

## End(Not run)
```

---

download.met	Download and Cache a met File

Description

Data are downloaded from [http://climate.weather.gc.ca](http://climate.weather.gc.ca) and cached locally.

Usage

```r
download.met(id, year, month, deltat, destdir = ".", destfile, debug = getOption("oceDebug"))
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>A number giving the &quot;Station ID&quot; of the station of interest. If not provided, id defaults to 6358, for Halifax International Airport. See “Details”.</td>
</tr>
<tr>
<td>year</td>
<td>A number giving the year of interest. Ignored unless deltat is &quot;hour&quot;. If year is not given, it defaults to the present year.</td>
</tr>
<tr>
<td>month</td>
<td>A number giving the month of interest. Ignored unless deltat is &quot;hour&quot;. If month is not given, it defaults to the present month.</td>
</tr>
<tr>
<td>deltat</td>
<td>Optional character string indicating the time step of the desired dataset. This may be &quot;hour&quot; or &quot;month&quot;. If deltat is not given, it defaults to &quot;hour&quot;.</td>
</tr>
<tr>
<td>destdir</td>
<td>Optional string indicating the directory in which to store downloaded files. If not supplied, &quot;.&quot; is used, i.e. the data file is stored in the present working directory.</td>
</tr>
<tr>
<td>destfile</td>
<td>Optional string indicating the name of the file. If not supplied, the file name is constructed from the other parameters of the function call, so subsequent calls with the same parameters will yield the same result, thus providing the key to the caching scheme.</td>
</tr>
<tr>
<td>debug</td>
<td>an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.</td>
</tr>
</tbody>
</table>
Details

The data are downloaded with `download.file` pointed to the Environment Canada website [1] using queries that had to be devised by reverse-engineering, since the agency does not provide documentation about how to construct queries. Caution: the query format changes from time to time, so `download.met` may work one day, and fail the next.

The constructed query contains Station ID, as provided in the `id` argument. Note that this seems to be a creation of Environment Canada, alone; it is distinct from the more standard "Climate ID" and "WMO ID". To make things more difficult, Environment Canada states that the Station ID is subject to change over time. (Whether this applies to existing data is unclear.)

Given these difficulties with Station ID, users are advised to consult the Environment Canada website [1] before downloading any data, and to check it from time to time during the course of a research project, to see if the Station ID has changed. Another approach would be to use Gavin Simpson’s `canadahcd` package [2] to look up Station IDs. This package maintains a copy of the Environment Canada listing of stations, and its `find_station` function provides an easy way to determine Station IDs. After that, its `hcd_hourly` function (and related functions) make it easy to read data. These data can then be converted to the `met` class with `as.met`, although doing so leaves many important metadata blank.

Value

String indicating the full pathname to the downloaded file.

Author(s)

Dan Kelley

References

1. Environment Canada website for Historical Climate Data http://climate.weather.gc.ca/index_e.html
2. Gavin Simpson’s `canadahcd` package on GitHub https://github.com/gavinsimpson/canadahcd

See Also

The work is done with `download.file`.

Other functions that download files: `download.amsr`, `download.coastline`, `download.topo`

Other things related to `met` data: `[,`, `met-method`, `<=`, `met-method`, `as.met`, `met-class`, `met`, `plot`, `met-method`, `read.met`, `subset`, `met-method`, `summary`, `met-method`

Examples

```r
## Not run:
library(oce)
## Download data for Halifax International Airport, in September
## of 2003. (This dataset is used for data(met) provided with oce.)
metFile <- download.met(6358, 2003, 9, destdir=".")
met <- read.met(metFile)```
download.topo

Download and Cache a topo File

Description

Data are downloaded (from 'https://maps.ngdc.noaa.gov/viewers/wcs-client/', by default) and a string containing the full path to the downloaded file is returned. Typically, this return value is used with read.topo to read the data. Subsequent calls to download.topo with identical parameters will simply return the name of the cached file, assuming the user has not deleted it in the meantime. For convenience, if destfile is not given, then download.topo will construct a filename from the other arguments, rounding longitude and latitude limits to 0.01 degrees.

Usage

```
download.topo(west, east, south, north, resolution, destdir, destfile, format, server, debug = getOption("oceDebug"))
```

Arguments

- `west, east` Longitudes of the western and eastern sides of the box.
- `south, north` Latitudes of the southern and northern sides of the box.
- `resolution` Optional grid spacing, in minutes. If not supplied, a default value of 4 (corresponding to 7.4km, or 4 nautical miles) is used. Note that (as of August 2016) the original data are on a 1-minute grid, which limits the possibilities for resolution.
- `destdir` Optional string indicating the directory in which to store downloaded files. If not supplied, "." is used, i.e. the data file is stored in the present working directory.
- `destfile` Optional string indicating the name of the file. If not supplied, the file name is constructed from the other parameters of the function call, so subsequent calls with the same parameters will yield the same result, thus providing the key to the caching scheme.
- `format` Optional string indicating the type of file to download. If not supplied, this defaults to "gmt". See “Details”.
- `server` Optional string indicating the server from which to get the data. If not supplied, the default "https://gis.ngdc.noaa.gov/cgi-bin/public/wcs/etopo1.xyz" will be used.
- `debug` an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.
Details

The data are downloaded with `download.file`, using a URL devised from reverse engineering web-based queries constructed by the default server used here. Note that the data source is "etopo1", which is a 1 arc-second file [1,2].

Three values are permitted for `format`, each named after the targets of menu items on the NOAA website (as of August 2016): (1) "aaigrid" (for the menu item "ArcGIS ASCII Grid"), which yields a text file, (2) "netcdf" (the default, for the menu item named "NetCDF"), which yields a NetCDF file and (3) "gmt" (for the menu item named "GMT NetCDF"), which yields a NetCDF file in another format. All of these file formats are recognized by `read.topo`. (The NOAA server has more options, and if `read.topo` is extended to handle them, they will also be added here.)

Value

String indicating the full pathname to the downloaded file.

Webserver history

All versions of `download.topo` to date have used a NOAA server as the data source, but the URL has not been static. A list of the servers that have been used is provided below, in hopes that it can help users to make guesses for `server`, should `download.topo` fail because of a fail to download the data. Another hint is to look at the source code for `getNOAA.bathy` in the `marmap` package, which is also forced to track the moving target that is NOAA.


Author(s)

Dan Kelley

References


See Also

The work is done with `download.file`.

Other functions that download files: `download.amsr, download.coastline, download.met`

Other things related to topo data: `[[], topo-method, [[<-], topo-method, as.topo, plot, topo-method, read.topo, subset, topo-method, summary, topo-method, topo-class, topoInterpolate, topoWorld`
drawDirectionField

Draw a Direction Field

Examples

```r
## Not run:
library(oce)
topoFile <- download.topo(west=-64, east=-60, south=43, north=46,
                  resolution=1, destdir="~/data/topo")
topo <- read.topo(topoFile)
imagep(topo, zlim=c(-400, 400), drawTriangles=TRUE)
data(coastlineWorldFine, package="oceData")
lines(coastlineWorldFine["longitude"], coastlineWorldFine["latitude"])

## End(Not run)
```

Description

The direction field is indicated variously, depending on the value of `type`:

- For `type=1`, each indicator is drawn with a symbol, according to the value of `pch` (either supplied globally, or as an element of the `...` list) and of size `cex`, and color `col`. Then, a line segment is drawn for each, and for this `lwd` and `col` may be set globally or in the `...` list.
- For `type=2`, the points are not drawn, but arrows are drawn instead of the line segments. Again, `lwd` and `col` control the type of the line.

Usage

```r
drawDirectionField(x, y, u, v, scalex, scaley, skip, length = 0.05,
                  add = FALSE, type = 1, col = par("fg"), pch = 1,
                  cex = par("cex"), lwd = par("lwd"), lty = par("lty"), xlab = "",
                  ylab = "", debug = getOption("oceDebug"), ...)
```

Arguments

- `x, y` coordinates at which velocities are specified. The length of `x` and `y` depends on the form of `u` and `v` (vectors or matrices).
- `u, v` velocity components in the x and y directions. Can be either vectors with the same length as `x, y`, or matrices, of dimension `length(x)` by `length(y)`.
- `scalex, scaley` scale to be used for the velocity arrows. Exactly one of these must be specified. Arrows that have `u^2+v^2=1` will have length `scalex` along the x axis, or `scaley` along the y axis, according to which argument is given.
- `skip` either an integer, or a two-element vector indicating the number of points to skip when plotting arrows (for the matrix `u, v` case). If a single value, the same `skip` is applied to both the x and y directions. If a two-element vector, specifies different values for the x and y directions.
length  indication of width of arrowheads. The somewhat confusing name of this argument is a consequence of the fact that it is passed to arrows for drawing arrows. Note that the present default is smaller than the default used by arrows.

add  if TRUE, the arrows are added to an existing plot; otherwise, a new plot is started by calling plot with x, y and type="n". In other words, the plot will be very basic. In most cases, the user will probably want to draw a diagram first, and add the direction field later.

type  indication of the style of arrow-like indication of the direction.

col  color of line segments or arrows

pch, cex  plot character and expansion factor, used for type=1

lwd, lty  line width and type, used for type=2

xlab, ylab  x and y axis labels

depbug  debugging value; set to a positive integer to get debugging information.

...  other arguments to be passed to plotting functions (e.g. axis labels, etc).

Value

None.

Author(s)

Dan Kelley and Clark Richards

Examples

library(oce)
plot(c(-1.5, 1.5), c(-1.5, 1.5), xlab="", ylab="", type='n')
drawDirectionField(x=rep(0, 2), y=rep(0, 2), u=c(1, 1), v=c(1, -1), scalex=0.5, add=TRUE)
plot(c(-1.5, 1.5), c(-1.5, 1.5), xlab="", ylab="", type='n')
drawDirectionField(x=rep(0, 2), y=rep(0, 2), u=c(1, 1), v=c(1, -1), scalex=0.5, add=TRUE, type=2)

## 2D example
x <- seq(-2, 2, 0.1)
y <- x
xx <- expand.grid(x, y)[,1]
yy <- expand.grid(x, y)[,2]
z <- matrix(xx*exp(-xx^2-yy^2), nrow=length(x))
gz <- grad(z, x, y)
drawDirectionField(x, y, gz$gx, gz$gy, scalex=0.5, type=2, len=0.02)
oceContour(x, y, z, add=TRUE)
drawIsopycnals  

Add Isopycnal Curves to TS Plot

Description

Adds isopycnal lines to an existing temperature-salinity plot. This is called by `plotTS`, and may be called by the user also, e.g. if an image plot is used to show TS data density.

Usage

drawIsopycnals(nlevels = 6, levels, rotate = TRUE, rho1000 = FALSE, 
digits = 2, eos = getOption("oceEOS", default = "gsw"), cex = 0.75 
* par("cex"), col = "darkgray", lwd = par("lwd"), lty = par("lty"))

Arguments

nlevels  suggested number of density levels (i.e. isopycnal curves); ignored if levels is supplied.
levels  optional density levels to draw.
rotate  boolean, set to TRUE to write all density labels horizontally.
rho1000  boolean, set to TRUE to write isopycnal labels as e.g. 1024 instead of 24.
digits  number of decimal digits to use in label (supplied to `round`).
eos  equation of state to be used, either "unesco" or "gsw".
cex  size for labels.
col  color for lines and labels.
lwd  line width for isopycnal curves
lty  line type for isopycnal curves

Value

None.

Author(s)

Dan Kelley

See Also

`plotTS`, which calls this.
drawPalette

Draw a palette, leaving margins suitable for accompanying plot

Description

Draw a palette, leaving margins suitable for accompanying plot.

Usage

drawPalette(zlim, zlab = "", breaks, col, colormap, mai, cex.axis = par("cex.axis"), pos = 4, labels = NULL, at = NULL, levels, drawContours = FALSE, plot = TRUE, fullpage = FALSE, drawTriangles = FALSE, axisPalette, tformat, debug = getOption("oceDebug"), ...)

Arguments

zlim two-element vector containing the lower and upper limits of z. This may also be a vector of any length exceeding 1, in which case its range is used.
zlab label for the palette scale.
breaks the z values for breaks in the color scheme.
col either a vector of colors corresponding to the breaks, of length 1 less than the number of breaks, or a function specifying colors, e.g. oce.colorsJet for a rainbow.
colormap a color map as created by colormap. If provided, this takes precedence over breaks and col.
mai margins for palette, as defined in the usual way; see par. If not given, reasonable values are inferred from the existence of a non-blank zlab.
cex.axis character-expansion value for text labels
pos an integer indicating the location of the palette within the plotting area, 1 for near the bottom, 2 for near the left-hand side, 3 for near the top side, and 4 (the default) for near the right-hand side.
labels optional vector of labels for ticks on palette axis (must correspond with at)
at optional vector of positions for the labels
levels optional contour levels, in preference to breaks values, to be added to the image if drawContours is TRUE.
drawContours logical value indicating whether to draw contours on the palette, at the color breaks.
plot logical value indicating whether to plot the palette, the default, or whether to just alter the margins to make space for where the palette would have gone. The latter case may be useful in lining up plots, as in example 1 of “Examples”.
fullpage logical value indicating whether to draw the palette filling the whole plot width (apart from mai, of course). This can be helpful if the palette panel is to be created with layout, as illustrated in the “Examples”.

Examples

Example 1: Create a palette...
```R
colormaps[[1]] <- colormap(matrix(1:100, nrow = 10, ncol = 10))
drawPalette(scores, main = "Example 1")
```
**drawPalette**

**drawTriangles**

logical value indicating whether to draw triangles on the top and bottom of the palette. If a single value is provide, it applies to both ends of the palette. If a pair is provided, the first refers to the lower range of the palette, and the second to the upper range.

**axisPalette**

optional replacement function for `axis()`, e.g. for exponential notation on large or small values.

**tformat**

optional format for axis labels, if the variable is a time type (ignored otherwise).

**debug**

a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

**...**

optional arguments passed to plotting functions.

**Details**

In the normal use, `drawPalette` draws an image palette near the right-hand side of the plotting device, and then adjusts the global margin settings in such a way as to cause the next plot to appear (with much larger width) to the left of the palette. The function can also be used, if `zlim` is not provided, to adjust the margin without drawing anything; this is useful in lining up the x axes of a stack of plots, some some of which will have palettes and others not.

The plot positioning is done entirely with margins, not with `par(mfrow)` or other R schemes for multi-panel plots. This means that the user is free to use those schemes without worrying about nesting or conflicts.

**Value**

None.

**Use with multi-panel plots**

An important consequence of the margin adjustment is that multi-panel plots require that the initial margin be stored prior to the first call to `drawPalette`, and reset after each palette-plot pair. This method is illustrated in “Examples”.

**Author(s)**

Dan Kelley, with help from Clark Richards

**See Also**

This is used by `imagep`.

**Examples**

```r
library(oce)
par(mgp=getOption("oceMgp"))

# 1. A three-panel plot
par(mfrow=c(3, 1), mar=c(3, 3, 1, 1))
omar <- par("mar")  # save initial margin
```
echosounder

Echosounder Dataset

Description

This is degraded subsample of measurements that were made with a Biosonics scientific echosounder, as part of the St Lawrence Internal Wave Experiment (SLEIWEX).

Author(s)

Dan Kelley

Source

This file came from the SLEIWEX-2008 experiment, and was decimated using `decimate` with `by=c()`.

See Also

Other datasets provided with oce: `adp`, `adv`, `argo`, `cm`, `coastlineWorld`, `ctdRaw`, `ctd`, `landsat`, `lisst`, `lobo`, `met`, `ocecolors`, `rsk`, `sealevelTuktoyaktuk`, `sealevel`, `section`, `topoWorld`, `wind`
Echosounder-class

Other things related to echosounder data: `[[, echosounder-method, [[<-, echosounder-method, as.echosounder, echosounder-class, findBottom, plot, echosounder-method, read.echosounder, subset, echosounder-method, summary, echosounder-method`

echosounder-class Class to Store Echosounder Data

Description

This class stores echosounder data. Echosounder objects may be read with `read.echosounder`, summarized with `summary.echosounder-method`, and plotted with `plot.echosounder-method`. The `findBottom` function infers the ocean bottom from tracing the strongest reflector from ping to ping.

Details

- An infrequently updated record of the intrusion position, in `timeSlow`, `longitudeSlow`, and `latitudeSlow`. These are used in plotting maps with `plot.echosounder-method`.
- An interpolated record of the instrument position, in `time`, `longitude`, and `latitude`. Linear interpolation is used to infer the longitude and latitude from the variables listed above.
- `depth`, vector of depths of echo samples (measured positive downwards in the water column). This is calculated from the inter-sample time interval and the sound speed provided as the `soundSpeed` argument to `read.echosounder`, so altering the value of the latter will alter the echosounder plots provided by `plot.echosounder-method`.
- The echosounder signal amplitude `a`, a matrix whose number of rows matches the length of `time`, etc., and number of columns equal to the length of `depth`. Thus, for example, `a[100,]` represents the depth-dependent amplitude at the time of the 100th ping.
- A matrix named `b` exists for dual-beam and split-beam cases. For dual-beam data, this is the wide-beam data, whereas `a` is the narrow-beam data. For split-beam data, this is the x-angle data.
- A matrix named `c` exists for split-beam data, containing the y-angle data.
- In addition to these matrices, ad-hoc calculated matrices named `Sv` and `TS` may be accessed as explained in the next section.

Slots

data As with all `oce` objects, the data slot for echosounder objects is a `list` containing the main data for the object.
metadata As with all `oce` objects, the metadata slot for echosounder objects is a `list` containing information about the data or about the object itself.
processingLog As with all `oce` objects, the processingLog slot for echosounder objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various `oce` functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.
Modifying slot contents

Although the \([<-\) operator may permit modification of the contents of echosounder objects (see \([<-\), echosounder-method\), it is better to use \texttt{oceSetData} and \texttt{oceSetMetadata}, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a echosounder object named echosounder may be retrieved in the standard R way. For example, \texttt{slot(echosounder, "data")} and \texttt{slot(echosounder, "metadata")} return the data and metadata slots, respectively. The \([,\), echosounder-method\) operator can also be used to access slots, with \texttt{echosounder[["data"]]} and \texttt{echosounder[["metadata"]]} respectively. Furthermore, \([,\), echosounder-method\) can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using \texttt{oceGetData} and \texttt{oceGetMetadata}, but this cannot retrieve derived items.

Author(s)

Dan Kelley

See Also

Other things related to echosounder data: \([,\), echosounder-method\], \([<-\), echosounder-method\], \texttt{as.echosounder}, \texttt{echosounder}, \texttt{findBottom}, \texttt{plot}, \texttt{echosounder-method}, \texttt{read.echosounder}, \texttt{subset}, \texttt{echosounder-method}, \texttt{summary}, \texttt{echosounder-method}

eclipticalToEquatorial

\textit{Convert ecliptical to equatorial coordinate}

Description

Convert from ecliptical to equatorial coordinates, using equations 8.3 and 8.4 of [1], or, equivalently, equations 12.3 and 12.4 of [2].

Usage

eclipticalToEquatorial(lambda, beta, epsilon)

Arguments

\begin{itemize}
  \item \texttt{lambda} \hspace{1cm} longitude, in degrees, or a data frame containing \texttt{lambda}, \texttt{beta}, and \texttt{epsilon}, in which case the next to arguments are ignored.
  \item \texttt{beta} \hspace{1cm} geocentric latitude, in degrees
  \item \texttt{epsilon} \hspace{1cm} obliquity of the ecliptic, in degrees
\end{itemize}
enuToOther

Value

A data frame containing columns rightAscension and declination both in degrees.

Author(s)

Dan Kelley, based on formulae in [1] and [2].

References

2. Meeus, Jean, 1991. Astronomical algorithms. Willmann-Bell, Richmond VA, USA. 429 pages. The code is based on [1]; see help(moonAngle,"oce") for comments on the differences in formulae found in [2]. Indeed, [2] is only cited here in case readers want to check the ideas of the formulae; DK has found that [2] is available to him via his university library inter-library loan system, whereas he owns a copy of [1].

See Also

Other things related to astronomy: equatorialToLocalHorizontal, julianCenturyAnomaly, julianDay, moonAngle, siderealTime, sunAngle

enuToOther

Rotate acoustic-Doppler data to a new coordinate system

Description

Rotate acoustic-Doppler data to a new coordinate system

Usage

enuToOther(x, ...)

Arguments

x an adp or adv object, i.e. one inheriting from adp-class or adv-class.
... extra arguments that are passed on to enuToOtherAdp or enuToOtherAdv.

Value

An object of the same type as x, but with velocities in the rotated coordinate system
See Also

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAd2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek.read.adp.read.aquadoppHR, read.aquadoppProfiler, read.aquadopp.rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Other things related to adv data: [[, adv-method, [[<-, adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv.rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv, xyzToEnu

enuToOtherAdp  

Convert ADP ENU to Rotated Coordinate

Description

Convert ADP velocity components from an enu-based coordinate system to another system, perhaps to align axes with the coastline.

Usage

enuToOtherAdp(x, heading = 0, pitch = 0, roll = 0)

Arguments

x  
An adp object, i.e. one inheriting from adp-class.

heading  
number or vector of numbers, giving the angle, in degrees, to be added to the heading. See “Details”.

pitch  
as heading but for pitch.

roll  
as heading but for roll.

Details

The supplied angles specify rotations to be made around the axes for which heading, pitch, and roll are defined. For example, an eastward current will point southeast if heading=45 is used.

The returned value has heading, pitch, and roll matching those of x, so these angles retain their meaning as the instrument orientation.

NOTE: this function works similarly to xyzToEnuAdp, except that in the present function, it makes no difference whether the instrument points up or down, etc.

Value

An object with data$V[,1:3] altered appropriately, and metadata$oce.coordinate changed from enu to other.
enuToOtherAdv

Author(s)
Dan Kelley

References

See Also
See read.adp for other functions that relate to objects of class "adp".

Other things related to adp data: [, adp-method, [[<- adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toENUAdp, toENU, velocityStatistics, xyzToENUAdpAD2CP, xyzToENUAdp, xyzToENU

Examples

library(oce)
data(adp)
o <- enuToOtherAdp(adp, heading=-31.5)
plot(o, which=1:3)

enuToOtherAdv Convert ENU to Other Coordinate

Description
Convert ADV velocity components from an enu-based coordinate system to another system, perhaps to align axes with the coastline.

Usage
enuToOtherAdv(x, heading = 0, pitch = 0, roll = 0, debug = getOption("oceDebug"))

Arguments

x An adv object, i.e. one inheriting from adv-class.
heading number or vector of numbers, giving the angle, in degrees, to be added to the heading. If this has length less than the number of velocity sampling times, then it will be extended using rep.
equatorialToLocalHorizontal

---

**Description**

Convert equatorial to local horizontal coordinate, i.e. azimuth and altitude. The method is taken from equations 8.5 and 8.6 of [1], or, equivalently, from equations 12.5 and 12.6 of [2].

**Usage**

`equatorialToLocalHorizontal(rightAscension, declination, t, longitude, latitude)`
Arguments

rightAscension  right ascension, e.g. calculated with `eclipticalToEquatorial`.
decoration  declination, e.g. calculated with `eclipticalToEquatorial`.
t  time of observation.
longitude  longitude of observation, positive in eastern hemisphere.
latitude  latitude of observation, positive in northern hemisphere.

Value

A data frame containing columns altitude (angle above horizon, in degrees) and azimuth (angle anticlockwise from south, in degrees).

Author(s)

Dan Kelley, based on formulae in [1] and [2].

References


See Also

Other things related to astronomy: `eclipticalToEquatorial`, `julianCenturyAnomaly`, `julianDay`, `moonAngle`, `siderealTime`, `sunAngle`
Arguments

- `x`: x coordinates of points on the existing plot.
- `y`: y coordinates of points on the existing plot.
- `xe`: error on x coordinates of points on the existing plot, either a single number or a vector of length identical to that of `y`.
- `ye`: as `xe` but for y coordinate.
- `percent`: boolean flag indicating whether `xe` and `ye` are in terms of percent of the corresponding `x` and `y` values.
- `style`: indication of the style of error bar. Using `style=0` yields simple line segments (drawn with `segments`) and `style=1` yields line segments with short perpendicular endcaps.
- `length`: length of endcaps, for `style=1` only; it is passed to `arrows`, which is used to draw that style of error bars.
- `...`: graphical parameters passed to the code that produces the error bars, e.g. to `segments` for `style=0`.

Author(s)

- Dan Kelley

Examples

```r
library(oce)
data(ctd)
S <- ctd["salinity"]
T <- ctd["temperature"]
plot(S, T)
errorbars(S, T, 0.05, 0.5)
```

fillGap  
*Fill a gap in an oce object*

Description

Sequences of `NA` values, are filled by linear interpolation between the non-`NA` values that bound the gap.

Usage

```r
fillGap(x, method = c("linear"), rule = 1)
```
findBottom

Arguments

x
an oce object.

method
to use; see “Details”.

rule
integer controlling behaviour at start and end of x. If rule=1, NA values at the ends are left in the return value. If rule=2, they are replaced with the nearest non-NA point.

Value

A new oce object, with gaps removed.

Bugs

1. Eventually, this will be expanded to work with any oce object. But, for now, it only works for vectors that can be coerced to numeric.
2. If the first or last point is NA, then x is returned unaltered.
3. Only method linear is permitted now.

Author(s)

Dan Kelley

Examples

library(oce)
# Integers
x <- c(1:2, NA, NA, 5:6)
y <- fillGap(x)
print(data.frame(x,y))
# Floats
x <- x + 0.1
y <- fillGap(x)
print(data.frame(x,y))

findBottom(x, ignore = 5, clean = despike)

Description

Finds the depth in a Biosonics echosounder file, by finding the strongest reflector and smoothing its trace.

Usage

findBottom(x, ignore = 5, clean = despike)
Arguments

- **x**: an object of class `echosounder`
- **ignore**: number of metres of data to ignore, near the surface
- **clean**: a function to clean the inferred depth of spikes

Value

A list with elements: the time of a ping, the depth of the inferred depth in metres, and the index of the inferred bottom location, referenced to the object’s depth vector.

Author(s)

Dan Kelley

See Also

The documentation for `echosounder-class` explains the structure of echosounder objects, and also outlines the other functions dealing with them.

Other things related to echosounder data: `as.echosounder`, `echosounder-class`, `echosounder`, `plot.echosounder-method`, `read.echosounder`, `subset.echosounder-method`, `summary.echosounder-method`

---

**findInOrdered**

*Find indices of times in an ordered vector [defunct]*

Description

*WARNING*: This function will be removed soon; see `oce-defunct`.

Usage

```
findInOrdered(x, f)
```

Arguments

- **x**: Ignored, since this function is defunct.
- **f**: Ignored, since this function is defunct.

Author(s)

Dan Kelley

See Also

Other functions that will be removed soon: `addColumn`, `ctdAddColumn`, `ctdUpdateHeader`, `mapMeridians`, `mapZones`, `oce.as.POSIXlt`
firstFinite

**Get first finite value in a vector or array, or NULL if none**

**Description**

Get first finite value in a vector or array, or NULL if none

**Usage**

```r
firstFinite(v)
```

**Arguments**

- `v` A numerical vector or array.

formatCI

**Confidence interval in parenthetic notation**

**Description**

Format a confidence interval in parenthetic notation.

**Usage**

```r
formatCI(ci, style = c("+-", "parentheses"), model, digits = NULL)
```

**Arguments**

- `ci` optional vector of length 2 or 3.
- `style` string indicating notation to be used.
- `model` optional regression model, e.g. returned by `lm` or `nls`.
- `digits` optional number of digits to use; if not supplied, `getOption("digits")` is used.

**Details**

If a model is given, then ci is ignored, and a confidence interval is calculated using `confint` with level set to `0.6914619`. This level corresponds to a range of plus or minus one standard deviation, for the t distribution and a large number of degrees of freedom (since `qt(0.6914619, 100000)` is 0.5).

If model is missing, ci must be provided. If it contains 3 elements, then first and third elements are taken as the range of the confidence interval (which by convention should use the level stated in the previous paragraph), and the second element is taken as the central value. Alternatively, if ci has 2 elements, they are taken to be bounds of the confidence interval and their mean is taken to be the central value.
In the +/- notation, e.g. \( a \pm b \) means that the true value lies between \( a - b \) and \( a + b \) with a high degree of certainty. Mills et al. (1993, section 4.1 on page 83) suggest that \( b \) should be set equal to 2 times the standard uncertainty or standard deviation. JCGM (2008, section 7.2.2 on pages 25 and 26), however, suggest that \( b \) should be set to the standard uncertainty, while also recommending that the \( \pm \) notation be avoided altogether.

The parentheses notation is often called the compact notation. In it, the digits in parentheses indicate the uncertainty in the corresponding digits to their left, e.g. 12.34(3) means that the last digit (4) has an uncertainty of 3. However, as with the \( \pm \) notation, different authorities offer different advice on defining this uncertainty; Mills et al. (1993, section 4.1 on page 83) provide an example in which the parenthetic notation has the same value as the \( \pm \) notation, while JCM (2008, section 7.2.2 on pages 25 and 26) suggest halving the number put in parentheses.

The formatCI function is based on the JCM (2008) notation, i.e. `formatCI(ci=c(8,12), style="+-")` yields "10+-2", and `formatCI(ci=c(8,12), style="parentheses")` yields "10(2)".

Note: if the confidence range exceeds the value, the parentheses format reverts to +/- format.

**Value**

If `ci` is given, the result is a character string with the estimate and its uncertainty, in plus/minus or parenthetic notation. If `model` is given, the result is a 1-column matrix holding character strings, with row names corresponding to the parameters of the model.

**Author(s)**

Dan Kelley

**References**


I. Mills, T. Cvitas, K. Homann, N. Kallay, and K. Kuchitsu, 1993. *Quantities, Units and Symbols in Physical Chemistry*, published Blackwell Science for the International Union of Pure and Applied Chemistry. (See section 4.1, page 83, for a summary of notation, which shows that a value to the right of a +- sign is to be halved if put in

**Examples**

```r
x <- seq(0, 1, length.out=300)
y <- rnorm(n=300, mean=10, sd=1) * x
m <- lm(y~x)
print(formatCI(model=m))
```
**formatPosition**

*Format Geographical Position in Degrees and Minutes*

**Description**

Format geographical positions to degrees, minutes, and hemispheres

**Usage**

```r
formatPosition(latlon, isLat = TRUE, type = c("list", "string", "expression"), showHemi = TRUE)
```

**Arguments**

- `latlon`: a vector of latitudes or longitudes
- `isLat`: a boolean that indicates whether the quantity is latitude or longitude
- `type`: a string indicating the type of return value (see below)
- `showHemi`: a boolean that indicates whether to indicate the hemisphere

**Value**

A list containing degrees, minutes, seconds, and hemispheres, or a vector of strings or (broken) a vector of expressions.

**Author(s)**

Dan Kelley

**Examples**

```r
library(oce)
formatPosition(10+1:10/60+2.8/3600)
formatPosition(10+1:10/60+2.8/3600, type="string")
```

---

**fullFilename**

*Full name of file, including path*

**Description**

Determines the full name of a file, including the path. Used by many read.X routines, where X is the name of a class of object. This is a wrapper around `normalizePath`, with warnings turned off so that messages are not printed for unfound files (e.g. URLs).

**Usage**

```r
fullFilename(filename)
```
g1sst-class

Arguments

filename name of file

Value

Full file name

Author(s)

Dan Kelley

g1sst-class Class to Store G1SST Satellite-model Data

Description

This class stores G1SST model-satellite products.

Details

G1SST is an acronym for global 1-km sea surface temperature, a product that combines satellite data with the model output. It is provided by the JPO ROMS (Regional Ocean Modelling System) modelling group. See the JPL website [1] to learn more about the data, and see the read_g1sst documentation for an example of downloading and plotting.

It is important not to regard G1SST data in the same category as, say, amsr-class data, because the two products differ greatly with respect to cloud cover. The satellite used by amsr-class has the ability to sense water temperature even if there is cloud cover, whereas g1sst fills in cloud gaps with model simulations. It can be helpful to consult [1] for a given time, clicking and then unclicking the radio button that turns off the model-based filling of cloud gaps.

Slots

- data As with all oce objects, the data slot for g1sst objects is a list containing the main data for the object.
- metadata As with all oce objects, the metadata slot for g1sst objects is a list containing information about the data or about the object itself.
- processingLog As with all oce objects, the processingLog slot for g1sst objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [[<- operator may permit modification of the contents of g1sst objects (see [[<-,g1sst-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.
Retrieving slot contents

The full contents of the data and metadata slots of a g1sst object named g1sst may be retrieved in the standard R way. For example, slot(g1sst, "data") and slot(g1sst, "metadata") return the data and metadata slots, respectively. The [[.g1sst-method] operator can also be used to access slots, with g1sst["data"] and g1sst["metadata"], respectively. Furthermore, [[.g1sst-method] can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley

References

1. JPO OurOcean Portal https://ourocean.jpl.nasa.gov/SST/ (link worked in 2016 but was seen to fail 2017 Feb 2).

See Also

Other things related to satellite data: plot,satellite-method, read.g1sst, satellite-class, summary,satellite-method

---

geodDist

*Compute Geodesic Distance on Surface of Earth*

Description

This calculates geodesic distance between points on the earth, i.e. distance measured along the (presumed ellipsoidal) surface. The method involves the solution of the geodetic inverse problem, using T. Vincenty’s modification of Rainsford’s method with Helmert’s elliptical terms.

Usage

```r
geodDist(longitude1, latitude1 = NULL, longitude2 = NULL,
          latitude2 = NULL, alongPath = FALSE)
```

Arguments

- **longitude1**: longitude or a vector of longitudes, or a section object, from which longitude and latitude are extracted and used instead of the next three arguments
- **latitude1**: latitude or vector of latitudes (ignored if longitude1 is a section object)
- **longitude2**: optional longitude or vector of longitudes (ignored if alongPath=TRUE)
- **latitude2**: optional latitude or vector of latitudes (ignored if alongPath=TRUE)
- **alongPath**: boolean indicating whether to compute distance along the path, as opposed to distance from the reference point. If alongPath=TRUE, any values provided for latitude2 and longitude2 will be ignored.
Details

The function may be used in several different ways.

Case 1: longitude1 is a section object. The values of latitude1, longitude2, and latitude2 arguments are ignored, and the behaviour depends on the value of the alongPath argument. If alongPath=FALSE, the return value contains the geodetic distances of each station from the first one. If alongPath=TRUE, the return value is the geodetic distance along the path connecting the stations, in the order in which they are stored in the section.

Case 2: longitude1 is a vector. If longitude2 and latitude2 are not given, then the return value is a vector containing the distances of each point from the first one, or the distance along the path connecting the points, according to the value of alongPath. On the other hand, if both longitude2 and latitude2 are specified, then the return result depends on the length of these arguments. If they are each of length 1, then they are taken as a reference point, from which the distances to longitude1 and latitude1 are calculated (ignoring the value of alongPath). However, if they are of the same length as longitude1 and latitude1, then the return value is the distance between corresponding (longitude1,latitude1) and (longitude2,latitude2) values.

Value

Vector of distances in kilometres.

Author(s)

Dan Kelley based this on R code sent to him by Darren Gillis, who in 2003 had modified Fortran code that, according to comments in the source, had been written in 1974 by L. Pfeifer and J. G. Gergen.

References


See Also

geodXy

Other functions relating to geodesy: geodGc, geodXyInverse, geodXy

Examples

```r
library(oce)
km <- geodDist(100, 45, 100, 46)
data(section)
geodDist(section)
geodDist(section, alongPath=TRUE)
```
Great-circle Segments Between Points on Earth

Description

Each pair in the longitude and latitude vectors is considered in turn. For long vectors, this may be slow.

Usage

geodGc(longitude, latitude, dmax)

Arguments

longitude vector of longitudes, in degrees east
latitude vector of latitudes, in degrees north
dmax maximum angular separation to tolerate between sub-segments, in degrees.

Value

Data frame of longitude and latitude.

Author(s)

Dan Kelley, based on code from Clark Richards, in turn based on formulae provided by Ed Williams [1].

References


See Also

Other functions relating to geodesy: geodDist, geodXyInverse, geodXy

Examples

library(oce)
data(coastlineWorld)
mapPlot(coastlineWorld, type='l',
  longitudelim=c(-80,10), latitudelim=c(35,80),
  projection="+proj=ortho", orientation=c(35, -35, 0))
## Great circle from New York to Paris (Lindberg's flight)
l <- geodGc(c(-73.94,2.35), c(40.67,48.86), 1)
mapLines(l$longitude, l$latitude, col='red', lwd=2)
**Description**

The method, which may be useful in determining coordinate systems for a mooring array or a ship transects, calculates \((x,y)\) from distance calculations along geodesic curves. See “Caution”.

**Usage**

```
geodxy(longitude, latitude, longitudeRef, latitudeRef, debug = getOption("oceDebug"))
```

**Arguments**

- **longitude**, **latitude**: vector of longitude and latitude
- **longitudeRef**, **latitudeRef**: numeric reference location. Poor results will be returned if these values are not close to the locations described by longitude and latitude. A sensible approach might be to set longitudeRef to longitude[1], etc.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

**Details**

The calculation is as follows. Consider the \(i\)-th point in the longitude and latitude vectors. To calculate \(x[i]\), \texttt{geodDist} is used is to find the distance along a geodesic curve connecting \((\text{longitude}[i], \text{latitude}[i])\) with \((\text{longitudeRef}, \text{latitude}[i])\). The resultant distance is multiplied by -1 if \text{longitude}[i] - \text{longitudeRef} is negative, and the result is assigned to \(x[i]\). A similar procedure is used for \(y[i]\).

**Value**

\texttt{geodxy} returns a data frame of \(x\) and \(y\), geodesic distance components, measured in metres.

**Caution**

This scheme is without known precedent in the literature, and users should read the documentation carefully before deciding to use it.
The calculation is done by finding a minimum value of a cost function that is the vector difference between \((x,y)\) and the corresponding values returned by \texttt{geodXY}. See “Caution”.
Usage

```r
geodXyInverse(x, y, longitudeRef, latitudeRef,
debug = getOption("oceDebug"))
```

Arguments

- `x`: value of x in metres, as given by `geodXy`
- `y`: value of y in metres, as given by `geodXy`
- `longitudeRef`: reference longitude, as supplied to `geodXy`
- `latitudeRef`: reference latitude, as supplied to `geodXy`
- `debug`: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Details

The minimum is calculated in C for speed, using the `nmmin` function that is the underpinning for the Nelder-Meade version of the R function `optim`. If you find odd results, try setting `debug=1` and rerunning, to see whether this optimizer is having difficulty finding a minimum of the mismatch function.

Value

A data frame containing `longitude` and `latitude`

Caution

This scheme is without known precedent in the literature, and users should read the documentation carefully before deciding to use it.

See Also

Other functions relating to geodesy: `geodDist`, `geodGc`, `geodXy`

---

**GMTOffsetFromTz**

_Determine time offset from timezone_

Description

The data are from [https://www.timeanddate.com/library/abbreviations/timezones/](https://www.timeanddate.com/library/abbreviations/timezones/) and were hand-edited to develop this code, so there may be errors. Also, note that some of these contradict; if you examine the code, you’ll see some commented-out portions that represent solving conflicting definitions by choosing the more common timezone abbreviation over a the less common one.
Usage

\texttt{GMTOffsetFromTz(tz)}

Arguments

tz 

a timezone, e.g. UTC.

Value

Number of hours in offset, e.g. AST yields 4.

Author(s)

Dan Kelley

See Also

Other functions relating to time: \texttt{decodeTime}

Examples

\begin{verbatim}
library(oce)
cat("Atlantic Standard Time is ", GMTOffsetFromTz("AST"), "hours after UTC")
\end{verbatim}

---

gps-class 

\textit{Class to Store GPS Data}

Description

This class stores GPS data. These objects may be read with \texttt{read.gps} or assembled with \texttt{as.gps}.

Slots

data As with all oce objects, the data slot for gps objects is a \texttt{list} containing the main data for the object.

metadata As with all oce objects, the metadata slot for gps objects is a \texttt{list} containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for gps objects is a \texttt{list} with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and \texttt{processingLogShow} both display the log.

Modifying slot contents

Although the \texttt{[[<-} operator may permit modification of the contents of gps objects (see \texttt{[[<-, gps-method}), it is better to use \texttt{oceSetData} and \texttt{oceSetMetadata}, because that will save an entry in the processingLog to describe the change.
Retrieving slot contents

The full contents of the data and metadata slots of a gps object named gps may be retrieved in the standard R way. For example, slot(gps, "data") and slot(gps, "metadata") return the data and metadata slots, respectively. The [[, gps-method operator can also be used to access slots, with gps[["data"]]] and gps[["metadata"]], respectively. Furthermore, [[,gps-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley

See Also

Other things related to gps data: [[,gps-method, [[-,gps-method, as.gps, plot,gps-method, read.gps, summary,gps-method

---

grad Calculate Matrix Gradient

Description

In the interior of the matrix, centred second-order differences are used to infer the components of the grad. Along the edges, first-order differences are used.

Usage

grad(h, x = seq(0, 1, length.out = nrow(h)), y = seq(0, 1, length.out = ncol(h)))

Arguments

h a matrix of values
x vector of coordinates along matrix columns (defaults to integers)
y vector of coordinates along matrix rows (defaults to integers)

Value

A list containing $|\nabla h|$ as g, $\partial h/\partial x$ as gx, and $\partial h/\partial y$ as gy, each of which is a matrix of the same dimension as h.

Author(s)

Dan Kelley, based on advice of Clark Richards, and mimicking a matlab function.
See Also

Other functions relating to vector calculus: `curl`

Examples

```r
## 1. Built-in volcano dataset

library(oce)
g <- grad(volcano)
par(mfrow=c(2, 2), mar=c(3, 3, 1, 1), mgp=c(2, 0.7, 0))
imagep(g, zlab="grad(h)")

## 2. Geostrophic flow around an eddy

dx <- 5e3
dy <- 10e3
x <- seq(-200e3, 200e3, dx)
y <- seq(-200e3, 200e3, dy)
R <- 100e3
h <- outer(x, y, function(x, y) 500*exp(-(x^2+y^2)/R^2))

## 3. Geostrophic flow around an eddy

dx <- 5e3
dy <- 10e3
R <- 100e3

```

Description

Compute \( g \), the acceleration due to gravity, as a function of latitude.

Usage

```r
gravity(latitude = 45, degrees = TRUE)
```

Arguments

- **latitude**: Latitude in °N or radians north of the equator.
- **degrees**: Flag indicating whether degrees are used for latitude; if set to FALSE, radians are used.
Details
Value not verified yet, except roughly.

Value
Acceleration due to gravity \( m^2/s \).

Author(s)
Dan Kelley

References
Caution: Fofonoff and Millard (1983 UNESCO) use a different formula.

Examples
\[
g \leftarrow \text{gravity}(45) \# 9.8
\]

---

**Description**
Data-quality flags are stored in the metadata slot of `oce-class` objects in a `list` named `flags`. The present function (a generic that has specialized versions for various data classes) provides a way to manipulate the core data based on the data-quality flags. For example, a common operation is to replace suspicious or erroneous data with `NA`.

If `metadata$flags` in the object supplied as the first argument is empty, then that object is returned, unaltered. Otherwise, `handleFlags` analyses the data-quality flags within the object, in relation to the `flags` argument, and interprets the `action` argument to select an action to be applied to matched data.

**Usage**

\[
\text{handleFlags(object, flags = NULL, actions = NULL, debug = getOption("oceDebug"))}
\]

**Arguments**

- `object` An object of `oce`. 
flags A list specifying flag values upon which actions will be taken. This can take two forms. In the first, the list has named elements each containing a vector of integers. For example, salinities flagged with values of 1 or 3 through 9 would be specified by `flags=list(salinity=c(1,3:9))`. Several data items can be specified, e.g. `flags=list(salinity=c(1,3:9), temperature=c(1,3:9))` indicates that the actions are to take place for both salinity and temperature. In the second form, `flags` is a list with unnamed vectors, and this means to apply the actions to all the data entries; thus, `flags=list(c(1,3:9))` means to apply not just to salinity and temperature, but also to everything else that is in the data slot. If `flags` is not provided, then `defaultFlags` is called, to try to determine a conservative default.

actions An optional list that contains items with names that match those in the `flags` argument. If actions is not supplied, the default will be to set all values identified by `flags` to `NA`; this can also be specified by specifying `actions=list("NA")`. It is also possible to specify functions that calculate replacement values. These are provided with `object` as the single argument, and must return a replacement for the data item in question. See “Details” for the default that is used if `actions` is not supplied.

debug An optional integer specifying the degree of debugging, with value 0 meaning to skip debugging and 1 or higher meaning to print some information about the arguments and the data. It is usually a good idea to set this to 1 for initial work with a dataset, to see which flags are being handled for each data item. If not supplied, this defaults to the value of `getOption("oceDebug")`.

Details Each specialized variant of this function has its own defaults for `flags` and `actions`.

See Also Other functions relating to data-quality flags: `defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags`
If `metadata$flags` in the object supplied as the first argument is empty, then that object is returned, unaltered. Otherwise, `handleFlags` analyses the data-quality flags within the object, in relation to the `flags` argument, and interprets the `action` argument to select an action to be applied to matched data.

Usage

```r
## S4 method for signature 'adp'
handleFlags(object, flags = NULL, actions = NULL,
           debug = getOption("oceDebug"))
```

Arguments

- `object`: A adp object, i.e. one inheriting from `adp-class`.
- `flags`: A list specifying flag values upon which actions will be taken. This can take two forms. In the first, the list has named elements each containing a vector of integers. For example, salinities flagged with values of 1 or 3 through 9 would be specified by `flags=list(salinity=c(1,3:9))`. Several data items can be specified, e.g. `flags=list(salinity=c(1,3:9), temperature=c(1,3:9))` indicates that the actions are to take place for both salinity and temperature. In the second form, `flags` is a list with unnamed vectors, and this means to apply the actions to all the data entries; thus, `flags=list(c(1,3:9))` means to apply not just to salinity and temperature, but also to everything else that is in the data slot. If `flags` is not provided, then `defaultFlags` is called, to try to determine a conservative default.
- `actions`: An optional list that contains items with names that match those in the `flags` argument. If `actions` is not supplied, the default will be to set all values identified by `flags` to NA; this can also be specified by specifying `actions=list("NA")`. It is also possible to specify functions that calculate replacement values. These are provided with `object` as the single argument, and must return a replacement for the data item in question. See “Details” for the default that is used if `actions` is not supplied.
- `debug`: An optional integer specifying the degree of debugging, with value 0 meaning to skip debugging and 1 or higher meaning to print some information about the arguments and the data. It is usually a good idea to set this to 1 for initial work with a dataset, to see which flags are being handled for each data item. If not supplied, this defaults to the value of `getOption("oceDebug")`.

Details

If `flags` and `actions` are not provided, the default is to consider a flag value of 1 to indicate bad data, and 0 to indicate good data. Note that it only makes sense to use velocity (v) flags, because other flags are, at least for some instruments, stored as raw quantities, and such quantities may not be set to NA.

See Also

Other functions relating to data-quality flags: `defaultFlags`, `handleFlags`, `argo-method`, `handleFlags`, `ctd-method`, `handleFlags`, `section-method`, `handleFlags`, `initializeFlagScheme`, `ctd-method`, `initializeFlagScheme`, `oce-method`
handleFlags.argo-method

initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme,
initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags,
setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class,
adPEnsembleAverage, adp, as.adp, beamName, beamToXYZAdpAD2CP, beamToXYZAdp, beamToXYZAdv,
beamToXYZ, beamUnspreadAdp, binnmapAdp, enuToOtherAdp, enuToOther, is.ad2cp, plot, adp-method,
read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, read.adp.sontek,
read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method,
subset, adp-method, summary, adp-method, toENUAdp, toENU, velocityStatistics, xyzToENUAdpAD2CP,
xyzToENUAdp, xyzToENU

Examples

# Flag low "goodness" or high "error beam" values.
library(oce)
data(adp)
# Same as Example 2 of '?setFlags, adp-method'
v <- adp[["v"]]
i2 <- array(FALSE, dim=dim(v))
g <- adp[['g', "numeric"]]
# Thresholds on percent "goodness" and error "velocity"
G <- 25
V4 <- 0.45
for (k in 1:3)
  i2[,k] <- ((g[,k]+g[,4]) < G) | (v[,4] > V4)
adpQC <- initializeFlags(adp, "v", 2)
adpQC <- setFlags(adpQC, "v", i2, 3)
adpClean <- handleFlags(adpQC, flags=list(3), actions=list("NA"))
# Demonstrate (subtle) change graphically.
par(mfcol=c(2, 1))
plot(adp, which="ul")
plot(adpClean, which="ul")

Handle Flags in ARGO Objects

Description

Data-quality flags are stored in the metadata slot of oce-class objects in a list named flags. The present function (a generic that has specialized versions for various data classes) provides a way to manipulate the core data based on the data-quality flags. For example, a common operation is to replace suspicious or erroneous data with NA.

If metadata$flags in the object supplied as the first argument is empty, then that object is returned, unaltered. Otherwise, handleFlags analyses the data-quality flags within the object, in relation to the flags argument, and interprets the action argument to select an action to be applied to matched data.
Usage

```r
## S4 method for signature 'argo'
handleFlags(object, flags = NULL, actions = NULL,
d debug = getOption("oceDebug"))
```

Arguments

- **object**
  An object of `argo-class`.

- **flags**
  A list specifying flag values upon which actions will be taken. This can take two forms. In the first, the list has named elements each containing a vector of integers. For example, salinities flagged with values of 1 or 3 through 9 would be specified by `flags=list(salinity=c(1,3:9))`. Several data items can be specified, e.g. `flags=list(salinity=c(1,3:9), temperature=c(1,3:9))` indicates that the actions are to take place for both salinity and temperature. In the second form, `flags` is a list with unnamed vectors, and this means to apply the actions to all the data entries; thus, `flags=list(c(1,3:9))` means to apply not just to salinity and temperature, but also to everything else that is in the data slot. If `flags` is not provided, then `defaultFlags` is called, to try to determine a conservative default.

- **actions**
  An optional list that contains items with names that match those in the `flags` argument. If `actions` is not supplied, the default will be to set all values identified by `flags` to `NA`; this can also be specified by specifying `actions=list("NA")`. It is also possible to specify functions that calculate replacement values. These are provided with `object` as the single argument, and must return a replacement for the data item in question. See “Details” for the default that is used if `actions` is not supplied.

- **debug**
  An optional integer specifying the degree of debugging, with value 0 meaning to skip debugging and 1 or higher meaning to print some information about the arguments and the data. It is usually a good idea to set this to 1 for initial work with a dataset, to see which flags are being handled for each data item. If not supplied, this defaults to the value of `getOption("oceDebug")`.

Author(s)

Dan Kelley

References

1. [http://www.argo.ucsd.edu/Argo_date_guide.html#dmodedata](http://www.argo.ucsd.edu/Argo_date_guide.html#dmodedata)

See Also

Other functions relating to data-quality flags: `defaultFlags`, `handleFlags`, `adp-method`, `handleFlags`, `ctd-method`, `handleFlags`, `section-method`, `initializeFlagScheme`, `ctd-method`, `initializeFlagScheme`, `oce-method`, `initializeFlagScheme`, `section-method`, `initializeFlagSchemeInternal`, `initializeFlagScheme`, `initializeFlags`, `adp-method`, `initializeFlags`, `oce-method`, `initializeFlags`, `internal`, `initializeFlags`, `setFlags`, `adp-method`, `setFlags`, `ctd-method`, `setFlags`, `oce-method`, `setFlags`
handleFlags,ctd-method

Other things related to argo data: [][,argo-method,[[<-,argo-method,argo-class,argoGrid, argoNames2oceNames, argo, as.argo, plot,argo-method, read.argo, subset,argo-method, summary,argo-method

Example

```r
library(oce)
data(argo)
# 1. Default: set to NA any data that is not flagged with
# code value 1 (meaning \code{"passed_all_tests"})
argoNew <- handleFlags(argo, flags=c(0, 2:9))
# Demonstrate replacement, looking at the second profile
f <- argo["salinityFlag"][,2] # first column with a flag=4 entry
df <- data.frame(flag=f, orig=argo["salinity"][,2], new=argoNew["salinity"][,2])
df[11:15,] # notice line 13

# 2. A less restrictive case: focussing just on salinity,
# retain only data with flags 1 (meaning \code{"passed_all_tests"})
# and 2 (\code{"probably_good"}).
argoNew <- handleFlags(argo, flags=list(salinity=c(0, 3:9)))
```

Handle Flags in CTD Objects

Description

Data-quality flags are stored in the metadata slot of `oce-class` objects in a list named flags. The present function (a generic that has specialized versions for various data classes) provides a way to manipulate the core data based on the data-quality flags. For example, a common operation is to replace suspicious or erroneous data with NA.

If metadata$flags in the object supplied as the first argument is empty, then that object is returned, unaltered. Otherwise, handleFlags analyses the data-quality flags within the object, in relation to the flags argument, and interprets the action argument to select an action to be applied to matched data.

Usage

```r
## S4 method for signature 'ctd'
handleFlags(object, flags = NULL, actions = NULL,
  debug = getOption("oceDebug"))
```

Arguments

- `object` A ctd object, i.e. one inheriting from `ctd-class`. 

flags

A list specifying flag values upon which actions will be taken. This can take two forms. In the first, the list has named elements each containing a vector of integers. For example, salinities flagged with values of 1 or 3 through 9 would be specified by `flags=list(salinity=c(1,3:9))`. Several data items can be specified, e.g. `flags=list(salinity=c(1,3:9), temperature=c(1,3:9))` indicates that the actions are to take place for both salinity and temperature. In the second form, `flags` is a list with unnamed vectors, and this means to apply the actions to all the data entries; thus, `flags=list(c(1,3:9))` means to apply not just to salinity and temperature, but also to everything else that is in the data slot. If `flags` is not provided, then `defaultFlags` is called, to try to determine a conservative default.

actions

An optional list that contains items with names that match those in the `flags` argument. If `actions` is not supplied, the default will be to set all values identified by `flags` to NA; this can also be specified by specifying `actions=list("NA")`. It is also possible to specify functions that calculate replacement values. These are provided with `object` as the single argument, and must return a replacement for the data item in question. See “Details” for the default that is used if `actions` is not supplied.

debug

An optional integer specifying the degree of debugging, with value 0 meaning to skip debugging and 1 or higher meaning to print some information about the arguments and the data. It is usually a good idea to set this to 1 for initial work with a dataset, to see which flags are being handled for each data item. If not supplied, this defaults to the value of `getOption("oceDebug")`.

References


See Also

Other functions relating to data-quality flags: `defaultFlags`, `handleFlags`, `adp-method`, `handleFlags`, `argo-method`, `handleFlags`, `section-method`, `handleFlags`, `initializeFlagScheme`, `ctd-method`, `initializeFlagScheme`, `oce-method`, `initializeFlagScheme`, `section-method`, `initializeFlagScheme`, `initializeFlags`, `setFlags`, `adp-method`, `setFlags`, `ctd-method`, `setFlags`, `ctd-method`, `setFlags`, `initializeFlagsInternal`, `initializeFlags`, `setFlags`, `adp-method`, `setFlags`, `ctd-method`, `setFlags`, `ctd-method`, `setFlags`, `initializeFlags`, `ctd-class`, `ctdDecimate`, `ctdFindProfiles`, `ctdRaw`, `ctdTrim`, `ctd`, `initialize`, `ctd-method`, `initializeFlagScheme`, `ctd-method`, `oceNames2whpNames`, `oceUnits2whpUnits`, `plot`, `ctd-method`, `plotProfile`, `plotScan`, `plotTS`, `read.ctd.ftp`, `read.ctd.odf`, `read.ctd.sbe`, `read.ctd.woce`, `other`, `read.ctd.woce`, `read.ctd`, `setFlags`, `ctd-method`, `subset`, `ctd-method`, `summary`, `ctd-method`, `woceNames2oceNames`, `woceUnit2oceUnit`, `write.ctd`

Examples

```r
library(oce)
data(section)
stan <- section[["station", 100]]
# 1. Default: anything not flagged as 2 is set to NA, to focus
```
# solely on 'good', in the World Hydrographic Program scheme.
STN1 <- handleFlags(stn, flags=list(c(1, 3:9)),
data.frame(old=stn["salinity"], new=STN1["salinity"], salinityFlag=stn["salinityFlag"]))

# 2. Use bottle salinity, if it is good and ctd is bad
replace <- 2 == stn["salinityBottleFlag"] && 2 != stn["salinityFlag"]
S <- ifelse(replace, stn["salinityBottle"], stn["salinity"])
STN2 <- oceSetData(stn, "salinity", S)

# 3. Use smoothed TS relationship to nudge questionable data.
f <- function(x) {
  S <- x["salinity"]
  T <- x["temperature"]
  df <- 0.5 * length(S) # smooths a bit
  sp <- smooth.spline(T, S, df=df)  
  0.5 * (S + predict(sp, T)$y)
}
par(mfrow=c(1,2))
STN3 <- handleFlags(stn, flags=list(salinity=c(1,3:9)), action=list(salinity=f))
plotProfile(stn, "salinity", mar=c(3, 3, 3, 1))
p <- stn["pressure"]
par(mar=c(3, 3, 3, 1))
plot(STN3["salinity"] - stn["salinity"], p, ylim=rev(range(p)))

---

**handleFlags, section-method**

*Handle flags in Section Objects*

**Description**

Data-quality flags are stored in the metadata slot of oce-class objects in a list named flags. The present function (a generic that has specialized versions for various data classes) provides a way to manipulate the core data based on the data-quality flags. For example, a common operation is to replace suspicious or erroneous data with NA.

If metadata$flags in the object supplied as the first argument is empty, then that object is returned, unaltered. Otherwise, handleFlags analyses the data-quality flags within the object, in relation to the flags argument, and interprets the action argument to select an action to be applied to matched data.

**Usage**

```r
## S4 method for signature 'section'
handleFlags(object, flags = NULL, actions = NULL,
             debug = getOption("oceDebug"))
```
Arguments

object  
An object of section-class.

flags  
A list specifying flag values upon which actions will be taken. This can take two forms. In the first, the list has named elements each containing a vector of integers. For example, salinities flagged with values of 1 or 3 through 9 would be specified by `flags=list(salinity=c(1,3:9)). Several data items can be specified, e.g. `flags=list(salinity=c(1,3:9), temperature=c(1,3:9)) indicates that the actions are to take place for both salinity and temperature. In the second form, flags is a list with unnamed vectors, and this means to apply the actions to all the data entries; thus, `flags=list(c(1,3:9)) means to apply not just to salinity and temperature, but also to everything else that is in the data slot. If flags is not provided, then defaultFlags is called, to try to determine a conservative default.

actions  
An optional list that contains items with names that match those in the flags argument. If actions is not supplied, the default will be to set all values identified by flags to NA; this can also be specified by specifying `actions=list("NA").

It is also possible to specify functions that calculate replacement values. These are provided with object as the single argument, and must return a replacement for the data item in question. See “Details” for the default that is used if actions is not supplied.

debug  
An optional integer specifying the degree of debugging, with value 0 meaning to skip debugging and 1 or higher meaning to print some information about the arguments and the data. It is usually a good idea to set this to 1 for initial work with a dataset, to see which flags are being handled for each data item. If not supplied, this defaults to the value of getOption("oceDebug").

Details

The default for flags is based on calling defaultFlags based on the metadata in the first station in the section. If the other stations have different flag schemes (which seems highly unlikely for archived data), this will not work well, and indeed the only way to proceed would be to use handleFlags,ctd-method on the stations, individually.

References


See Also

Other functions relating to data-quality flags: defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

Other things related to section data: [[], section-method, [[<-], section-method, as.section, initializeFlagScheme, section-method, plot, section-method, read.section, section-class,
Examples

library(oce)
data(section)
section2 <- handleFlags(section, flags=c(1,3:9))
par(mfrow=c(2, 1))
plotTS(section)
plotTS(section2)

Description

Signal erroneous application to non-oce objects

Usage

## S4 method for signature 'vector'
handleFlags(object, flags = list(),
            actions = list(), debug = getOption("oceDebug"))

Arguments

object A vector, which cannot be the case for oce objects.
flags Ignored.
actions Ignored.
debug Ignored.

Description

This function carries out low-level processing relating to data-quality flags, as a support for higher-level functions such as handleFlags,ctd-method for ctd objects. In most cases, users will not call handleFlagsInternal directly.

Usage

handleFlagsInternal(object, flags, actions, debug = 0)
Arguments

object An oce object, i.e. an object that inherits from oce-class.
flags A named list of numeric values, e.g. list(good=1, bad=2).
actions A character vector indicating actions to be carried out for the corresponding flags values. This will be lengthened with rep if necessary, to be of the same length as flags. A common value for actions is "NA", which means that data values that are flagged are replaced by NA in the returned result.
debug An integer indicating the degree of debugging requested, with value 0 meaning to act silently, and value 1 meaning to print some information about the steps in processing.

Value

A copy of object, modified as indicated by flags and actions.

Description

Extract The Start of an Oce Object

This function handles the following object classes directly: adp-class, adv-class, argo-class (selection by profile), coastline-class, ctd-class, echosounder-class (selection by ping), section-class (selection by station) and topo-class (selection by longitude and latitude). It does not handle amsr-class or landsat-class yet, instead issuing a warning and returning x in those cases. For all other classes, it calls head with n as provided, for each item in the data slot, issuing a warning if that item is not a vector; the author is quite aware that this may not work well for all classes. The plan is to handle all appropriate classes by July 2018. Please contact the author if there is a class you need handled before that date.

Usage

## S3 method for class 'oce'
head(x, n = 6L, ...)

Arguments

x An oce object.
n Number of elements to extract, as for head.
... ignored

Author(s)

Dan Kelley
imagep

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See Also
tail.oce, which yields the end of an oce object.

imagep

Plot an Image with a Color Palette

Description
Plot an image with a color palette, in a way that does not conflict with par(mfrow) or layout. To
plot just a palette, e.g. to get an x-y plot with points colored according to a palette, use drawPalette
and then draw the main diagram.
Usage
imagep(x, y, z, xlim, ylim, zlim, zclip = FALSE, flipy = FALSE,
xlab = "", ylab = "", zlab = "", zlabPosition = c("top", "side"),
decimate = TRUE, breaks, col, colormap, labels = NULL, at = NULL,
drawContours = FALSE, drawPalette = TRUE, drawTriangles = FALSE,
tformat, drawTimeRange = getOption("oceDrawTimeRange"),
filledContour = FALSE, missingColor = NULL, useRaster,
mgp = getOption("oceMgp"), mar, mai.palette, xaxs = "i",
yaxs = "i", asp = NA, cex = par("cex"), axes = TRUE, main = "",
axisPalette, add = FALSE, debug = getOption("oceDebug"), ...)
Arguments
x, y

These have different meanings in different modes of operation. Mode 1. One
mode has them meaning the locations of coordinates along which values matrix
z are defined. In this case, both x and y must be supplied and, within each, the
values must be finite and distinct; if values are out of order, they (and z) will be
transformed to put them in order. ordered in a matching way). Mode 2. If z is
provided but not x and y, then the latter are constructed to indicate the indices
of the matrix, in contrast to the range of 0 to 1, as is the case for image. Mode
3. If x is a list, its components x$x and x$y are used for x and y, respectively. If
the list has component z this is used for z. (NOTE: these arguments are meant
to mimic those of image, which explains the same description here.) Mode 4.
There are also some special cases, e.g. if x is a topographic object such as can
be created with read.topo or as.topo, then longitude and latitude are used for
axes, and topographic height is drawn.

z

A matrix containing the values to be plotted (NAs are allowed). Note that x
can be used instead of z for convenience. (NOTE: these arguments are meant to
mimic those of image, which explains the same description here.)

xlim, ylim

Limits on x and y axes.


zlim  If missing, the z scale is determined by the range of the data. If provided, zlim may take several forms. First, it may be a pair of numbers that specify the limits for the color scale. Second, it could be the string "histogram", to yield a flattened histogram (i.e. to increase contrast). Third, it could be the string "symmetric", to yield limits that are symmetric about zero, which can be helpful in drawing velocity fields, for which a zero value has a particular meaning (in which case, a good color scheme might be col=oceColorsTwo).

zclip  Logical, indicating whether to clip the colors to those corresponding to zlim. This only works if zlim is provided. Clipped regions will be colored with missingColor. Thus, clipping an image is somewhat analogous to clipping in an xy plot, with clipped data being ignored, which in an image means to be be colored with missingColor.

flipy  Logical, with TRUE indicating that the graph should have the y axis reversed, i.e. with smaller values at the bottom of the page. (Historical note: until 2019 March 26, the meaning of flipy was different; it meant to reverse the range of the y axis, so that if ylim were given as a reversed range, then setting flipy=TRUE would reverse the flip, yielding a conventional axis with smaller values at the bottom.)

xlab, ylab, zlab  Names for x axis, y axis, and the image values.

zlabPosition  String indicating where to put the label for the z axis, either at the top-right of the main image, or on the side, in the axis for the palette.

decimate  Controls whether the image will be decimated before plotting, in three possible cases. Case 1. If decimate=FALSE then every grid cell in the matrix will be represented by a pixel in the image. Case 2 (the default). If decimate=TRUE, then decimation will be done in the horizontal or vertical direction (or both) if the length of the corresponding edge of the z matrix exceeds 800. (This also creates a warning message.) The decimation factor is computed as the integer just below the ratio of z dimension to 400. Thus, no decimation is done if the dimension is less than 800, but if the dimension s between 800 and 1199, only every second grid point is mapped to a pixel in the image. Case 3. If decimate is an integer, then that z is subsampled at seq.int(1L, dim(z)[1], by=decimate) (as is x), and the same is done for the y direction. Case 4. If decimate is a vector of two integers, the first is used for the first index of z, and the second is used for the second index.

breaks  The z values for breaks in the color scheme. If this is of length 1, the value indicates the desired number of breaks, which is supplied to pretty, in determining clean break points.

col  Either a vector of colors corresponding to the breaks, of length 1 plus the number of breaks, or a function specifying colors, e.g. oce.colorsJet for a rainbow.

colormap  A color map as created by colormap. If provided, then colormap$breaks and colormap$col take precedence over the present arguments breaks and col. (All of the other contents of colormap are ignored, though.)

labels  Optional vector of labels for ticks on palette axis (must correspond with at).

at  Optional vector of positions for the labels.
**drawContours** Logical value indicating whether to draw contours on the image, and palette, at the color breaks. Images with a great deal of high-wavenumber variation look poor with contours.

**drawPalette** Indication of the type of palette to draw, if any. If drawPalette=TRUE, a palette is drawn at the right-hand side of the main image. If drawPalette=FALSE, no palette is drawn, and the right-hand side of the plot has a thin margin. If drawPalette="space", then no palette is drawn, but space is put in the right-hand margin to occupy the region in which the palette would have been drawn. This last form is useful for producing stacked plots with uniform left and right margins, but with palettes on only some of the images.

**drawTriangles** Logical value indicating whether to draw triangles on the top and bottom of the palette. This is passed to drawPalette.

**tformat** Optional argument passed to oce.plot.ts, for plot types that call that function. (See strptime for the format used.)

**drawTimeRange** Logical, only used if the x axis is a time. If TRUE, then an indication of the time range of the data (not the axis) is indicated at the top-left margin of the graph. This is useful because the labels on time axes only indicate hours if the range is less than a day, etc.

**filledContour** Boolean value indicating whether to use filled contours to plot the image.

**missingColor** A color to be used to indicate missing data, or NULL for transparent (to see this, try setting par("bg")<="red").

**useRaster** A logical value passed to image, in cases where filledContour is FALSE. Setting useRaster=TRUE can alleviate some anti-aliasing effects on some plot devices; see the documentation for image.

**mgp** A 3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.

**mar** A 4-element Value to be used with par("mar"). If not given, a reasonable value is calculated based on whether xlab and ylab are empty strings.

**mai.palette** Palette margin corrections (in inches), added to the mai value used for the palette. Use with care.

**xaxs** Character indicating whether image should extend to edge of x axis (with value "i") or not; see par("xaxs").

**yaxs** As xaxs but for y axis.

**asp** Aspect ratio of the plot, as for plot.default. If x inherits from topo-class and asp=NA (the default) then asp is redefined to be the reciprocal of the mean latitude in x, as a way to reduce geographical distortion. Otherwise, if asp is not NA, then it is used directly.

**cex** Size of labels on axes and palette; see par("cex").

**axes** Logical, set TRUE to get axes on the main image.

**main** Title for plot.

**axisPalette** Optional replacement function for axis(), passed to drawPalette.
Logical value indicating whether to add to an existing plot. The default value, FALSE indicates that a new plot is to be created. However, if add is TRUE, the idea is to add an image (but not its palette or its axes) to an existing plot. Clearly, then, arguments such as xlim are to be ignored. Indeed, if add=TRUE, the only arguments examined are x (which must be a vector; the mode of providing a matrix or oce object does not work), y, z, decimate, plus either colormap or both breaks and col.

debug
A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... Optional arguments passed to plotting functions.

Details

By default, creates an image with a color palette to the right. The effect is similar to `filled.contour` except that with `imagep` it is possible to set the `layout` outside the function, which enables the creation of plots with many image-palette panels. Note that the contour lines may not coincide with the color transitions, in the case of coarse images.

Note that this does not use `layout` or any of the other screen splitting methods. It simply manipulates margins, and draws two plots together. This lets users employ their favourite layout schemes.

NOTE: `imagep` is an analogue of `image`, and from that it borrows the convention that the number of rows in the matrix corresponds to the x axis, not the y axis. (Actually, `image` permits the length of x to match either `nrow(z)` or `1+nrow(z)`, but here only the first is permitted.)

Value

A list is silently returned, containing `xat` and `yat`, values that can be used by `oce.grid` to add a grid to the plot.

Author(s)

Dan Kelley and Clark Richards

See Also

This uses `drawPalette`, and is used by `plot.adp-method`, `plot.landsat-method`, and other image-generating functions.

Examples

```r
library(oce)

# 1. simplest use
imagep(volcano)

# 2. something oceanographic (internal-wave speed)
h <- seq(0, 50, length.out=100)
drho <- seq(1, 3, length.out=200)
speed <- outer(h, drho, function(drho, h) sqrt(9.8 * drho * h / 1024))
imagep(h, drho, speed, xlab="Equivalent depth [m]",
```
**initialize, ctd-method**  
Initialize storage for a ctd object

### Description

This function creates oce objects of **ctd-class**. It is mainly used by oce functions such as `read.ctd` and `as.ctd`, and it is not intended for novice users, so it may change at any time, without following the usual rules for transitioning to deprecated and defunct status (see `oce-deprecated`).

### Usage

```r
## S4 method for signature 'ctd'
initialize(.Object, pressure, salinity, temperature,
          conductivity, units, pressureType, deploymentType)
```

```r
initialize(Nobject, pressure, salinity, temperature,
          conductivity, units, pressureType, deploymentType)
```
Argumemns

.Object the string "ctd"
.pressure optional numerical vector of pressures.
salinity optional numerical vector of salinities.
temperature optional numerical vector of temperatures.
conductivity optional numerical vector of conductivities.
.units optional list indicating units for the quantities specified in the previous arguments. If this is not supplied, a default is set up, based on which of the pressure to conductivity arguments were specified. If all of those 4 arguments were specified, then units is set up as if the call included the following: units=list(temperature=list(units
This list is trimmed of any of the 4 items that were not specified in the previous arguments. Note that if units is specified, then it is just copied into the metadata slot of the returned object, so the user must be careful to set up values that will make sense to other oce functions.

.pressureType optional character string indicating the type of pressure; if not supplied, this defaults to "sea", which indicates the excess of pressure over the atmospheric value, in dbar.

deploymentType optional character string indicating the type of deployment, which may be "unknown", "profile", "towyo", or "thermosalinograph". If this is not set, the value defaults to "unknown".

Details

To save storage, this function has arguments only for quantities that are often present in data files all cases. For example, not all data files will have oxygen, so that’s not present here. Extra data may be added after the object is created, using oceSetData. Similarly, oceSetMetadata may be used to add metadata (station ID, etc), while bearing in mind that other functions look for such information in very particular places (e.g. the station ID is a string named station within the metadata slot). See ctd-class for more information on elements stored in ctd objects.

See Also

Other things related to ctd data: [[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Examples

```r
## 1. empty
tenew("ctd")

## 2. fake data with no location information, so can only
## plot with the UNESCO equation of state.
```
initializeFlags

Create storage for a flag, and initialize values, for a oce object

Description

This function creates an item for a named variable within the flags entry in the object’s metadata slot. The purpose is both to document a flag scheme and to make it so that initializeFlags and setFlags can specify flags by name, in addition to number. A generic function, it is specialized for some classes via interpretation of the scheme argument (see “Details”, for those object classes that have such specializations).

Usage

initializeFlags(object, name = NULL, value = NULL, debug = 0)

Arguments

- **object**: An oce object.
- **name**: Character value indicating the name of a variable within the data slot of object.
- **value**: Numerical or character value to be stored in the newly-created entry within flags. (A character value will only work if initializeFlags has been used first on object.)
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

If object already contains a flags entry with the indicated name, then it is returned unaltered, and a warning is issued.

Value

An object with the flags item within the metadata slot set up as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.
initializeFlags, adp-method

Description

This function creates an item for a named variable within the flags entry in the object's metadata slot. The purpose is both to document a flag scheme and to make it so that initializeFlags and setFlags can specify flags by name, in addition to number. A generic function, it is specialized for some classes via interpretation of the scheme argument (see "Details", for those object classes that have such specializations).

Usage

```r
## S4 method for signature 'adp'
initializeFlags(object, name = NULL, value = NULL,
    debug = getOption("oceDebug"))
```

Arguments

- **object**: An oce object.
- **name**: Character value indicating the name of a variable within the data slot of object.
- **value**: Numerical or character value to be stored in the newly-created entry within flags. (A character value will only work if initializeFlags has been used first on object.)
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

If object already contains a flags entry with the indicated name, then it is returned unaltered, and a warning is issued.

Value

An object with the flags item within the metadata slot set up as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.
initializeFlags, oce-method

See Also

Other functions relating to data-quality flags: defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, handleFlags, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

initializeFlags, oce-method

Create storage for a flag, and initialize values, for a oce object

Description

This function creates an item for a named variable within the flags entry in the object's metadata slot. The purpose is both to document a flag scheme and to make it so that initializeFlags and setFlags can specify flags by name, in addition to number. A generic function, it is specialized for some classes via interpretation of the scheme argument (see “Details”, for those object classes that have such specializations).

Usage

```r
## S4 method for signature 'oce'
initializeFlags(object, name = NULL, value = NULL,
               debug = getOption("oceDebug"))
```

Arguments

- **object**: An oce object.
- **name**: Character value indicating the name of a variable within the data slot of object.
- **value**: Numerical or character value to be stored in the newly-created entry within flags. (A character value will only work if initializeFlags has been used first on object.)
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

If object already contains a flags entry with the indicated name, then it is returned unaltered, and a warning is issued.

Value

An object with the flags item within the metadata slot set up as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.
See Also

initializeFlagScheme  Establish a data-quality scheme for a oce object

Description
This function stores an item named `flagScheme` to the metadata slot of an object inheriting from `oce-class`. This is a list containing two items: `name` and `mapping`, as provided in the function arguments. The purpose is both to document a flag scheme and to make it so that `initializeFlags`, `setFlags` and `handleFlags` can specify flags by name, as opposed to number. This is a generic function, that may be specialized to the class of object (see “Details”).

Usage
initializeFlagScheme(object, name = NULL, mapping = NULL,
                           default = NULL, debug = 0)

Arguments
- **object**: An oce object.
- **name**: Character value naming the scheme. If this refers to a pre-defined scheme, then `mapping` must not be provided.
- **mapping**: A list of named items describing the mapping from flag meaning to flag numerical value, e.g. `list(good=1, bad=2)` might be used for a hypothetical class.
- **default**: Integer vector of flag values that are not considered to be good. If this is not provided, but if `name` is "argo", "BODC", "DFO", "WHP bottle", or "WHP CTD", then a conservative value will be set automatically, equal to the list of flag values that designate bad or questionable data. For example, for `name="WHP CTD"`, the setting will be `c(1,3,4,5,6,7,9)`, leaving only value 2 ("acceptable" in the notation used for that flag scheme).
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details
The following pre-defined schemes are available (note that the names are simplified from the phrases used in defining documentation):

- name="argo" defaults mapping to list(not_assessed=0, passed_all_tests=1, probably_good=2, probably_bad=3, bad=4, averaged=5, interpolated=6, missing=7, acceptable=8)
initializeFlagScheme

- name="BODC" defaults mapping to list(no_quality_control=0, good=1, probably_good=2, probably_bad=3)
  See [2] for a deeper explanation of the meanings of these codes, and note that codes A and Q are not provided in oce.

- name="DFO" defaults mapping to list(no_quality_control=0, appears_correct=1, appears_inconsistent=2, doubtful=3)
  See [3] for a deeper explanation of the meanings of these codes.

- name="WHP bottle" defaults mapping to list(no_information=1, no_problems_noted=2, leaking=3, discrepency=4)
  See [4] for a deeper explanation of the meanings of these codes.

- name="WHP CTD" defaults mapping to list(not_calibrated=1, acceptable=2, questionable=3, despiked=4)
  See [4] for a deeper explanation of the meanings of these codes.

Value

An object with the metadata slot containing flagScheme.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the autumn of that year. Use with caution.

References

1. The codes for "Argo" are defined at http://www.oceannetworks.ca/data-tools/data-quality
2. The codes for "BODC" are defined at http://seadatanet.maris2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&formname=search&screen=0&lib=120
3. The codes for "DFO" are defined at http://www.dfo-mpo.gc.ca/science/data-donnees/code/list/014-eng.html
4. The codes for "WHP CTD" and "WHP bottle" are defined at https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm

See Also


Other things related to oce data: initializeFlagScheme, oce-method, initializeFlagSchemeInternal
initializeFlagScheme, ctd-method

Establish a data-quality scheme for a ctd object

Description

This function stores an item named flagScheme to the metadata slot of an object inheriting from ctd-class. This is a list containing two items: name and mapping, as provided in the function arguments. The purpose is both to document a flag scheme and to make it so that initializeFlags, setFlags and handleFlags can specify flags by name, as opposed to number. This is a generic function, that may be specialized to the class of object (see “Details”).

Usage

## S4 method for signature 'ctd'
initializeFlagScheme(object, name = NULL,
  mapping = NULL, default = NULL, debug = 0)

Arguments

- **object**: An oce object.
- **name**: Character value naming the scheme. If this refers to a pre-defined scheme, then mapping must not be provided.
- **mapping**: A list of named items describing the mapping from flag meaning to flag numerical value, e.g. list(good=1, bad=2) might be used for a hypothetical class.
- **default**: Integer vector of flag values that are not considered to be good. If this is not provided, but if name is "argo", "BODC", "DFO", "WHP bottle", or "WHP CTD", then a conservative value will be set automatically, equal to the list of flag values that designate bad or questionable data. For example, for name="WHP CTD", the setting will be c(1,3,4,5,6,7,9), leaving only value 2 ("acceptable" in the notation used for that flag scheme).
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

The following pre-defined schemes are available (note that the names are simplified from the phrases used in defining documentation):

- name="argo" defaults mapping to list(not_assessed=0, passed_all_tests=1, probably_good=2, probably_bad=3, bad=4)
  See [1] for a deeper explanation of the meanings of these codes.
- name="BODC" defaults mapping to list(no_quality_control=0, good=1, probably_good=2, probably_bad=3, bad=4)
  See [2] for a deeper explanation of the meanings of these codes, and note that codes A and Q are not provided in oce.
- name="DFO" defaults mapping to list(no_quality_control=0, appears_correct=1, appears_inconsistent=2)
  See [3] for a deeper explanation of the meanings of these codes.
initializeFlagScheme, oce-method

Establish a data-quality scheme for an oce object

- `name = 'WHP bottle'` defaults mapping to list(no_information=1, no_problems_noted=2, leaking=3), See [4] for a deeper explanation of the meanings of these codes.
- `name = 'WHP CTD'` defaults mapping to list(not_calibrated=1, acceptable=2, questionable=3, See [4] for a deeper explanation of the meanings of these codes.

Value

An object with the metadata slot containing flagScheme.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the autumn of that year. Use with caution.

References

1. The codes for "Argo" are defined at http://www.oceannetworks.ca/data-tools/data-quality
2. The codes for "BODC" are defined at http://seadatanet.maris2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&fromname=search&screen=10&lib=20
3. The codes for "DFO" are defined at http://www.dfo-mpo.gc.ca/science/data-donnees/code/list/014-eng.html
4. The codes for "WHP CTD" and "WHP bottle" are defined at https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm

See Also

Other functions relating to data-quality flags: defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, handleFlags, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

Other things related to ctd data: [[], ctd-method, [[<>, ctd-method, as-ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd]
Description

This function stores an item named `flagscheme` to the metadata slot of an object inheriting from `oce-class`. This is a list containing two items: `name` and `mapping`, as provided in the function arguments. The purpose is both to document a flag scheme and to make it so that `initializeFlags`, `setFlags` and `handleFlags` can specify flags by name, as opposed to number. This is a generic function, that may be specialized to the class of object (see "Details").

Usage

```r
## S4 method for signature 'oce'
initializeFlagScheme(object, name = NULL,
                  mapping = NULL, default = NULL, debug = 0)
```

Arguments

- `object` An oce object.
- `name` Character value naming the scheme. If this refers to a pre-defined scheme, then mapping must not be provided.
- `mapping` A list of named items describing the mapping from flag meaning to flag numerical value, e.g. `list(good=1, bad=2)` might be used for a hypothetical class.
- `default` Integer vector of flag values that are not considered to be good. If this is not provided, but if `name` is "argo", "BODC", "DFO", "WHP bottle", or "WHP CTD", then a conservative value will be set automatically, equal to the list of flag values that designate bad or questionable data. For example, for `name="WHP CTD"`, the setting will be `c(1,3,4,5,6,7,9)`, leaving only value 2 ("acceptable" in the notation used for that flag scheme).
- `debug` Integer set to 0 for quiet action or to 1 for some debugging.

Details

The following pre-defined schemes are available (note that the names are simplified from the phrases used in defining documentation):

- `name="argo"` defaults mapping to `list(not_assessed=0, passed_all_tests=1, probably_good=2, probably_bad=3)`
  
  See [1] for a deeper explanation of the meanings of these codes.

- `name="BODC"` defaults mapping to `list(no_quality_control=0, good=1, probably_good=2, probably_bad=3)`
  
  See [2] for a deeper explanation of the meanings of these codes, and note that codes A and Q are not provided in oce.

- `name="DFO"` defaults mapping to `list(no_quality_control=0, appears_correct=1, appears_inconsistent=2, questionable=3)`
  
  See [3] for a deeper explanation of the meanings of these codes.

- `name="WHP bottle"` defaults mapping to `list(no_information=1, no_problems_noted=2, leaking=3)`
  
  See [4] for a deeper explanation of the meanings of these codes.

- `name="WHP CTD"` defaults mapping to `list(not_calibrated=1, acceptable=2, questionable=3)`
  
  See [4] for a deeper explanation of the meanings of these codes.
Value

An object with the metadata slot containing flagScheme.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the autumn of that year. Use with caution.

References

1. The codes for "Argo" are defined at http://www.oceannetworks.ca/data-tools/data-quality
2. The codes for "BODC" are defined at http://seadatanemari2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&formname=search&screen=0&lib=l20
3. The codes for "DFO" are defined at http://www.dfo-mpo.gc.ca/science/data-donnees/code/list/014-eng.html
4. The codes for "WHP CTD" and "WHP bottle" are defined at https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm

See Also


Other things related to oce data: initializeflagschemeinternal, initializeflagscheme

initializeflagscheme, section-method

Establish a data-quality scheme for a section object

Description

This function stores add an item named flagScheme to the metadata slot of an object inheriting from section-class. This is a list containing two items: name and mapping, as provided in the function arguments. The purpose is both to document a flag scheme and to make it so that initializeFlags, setFlags and handleFlags can specify flags by name, as opposed to number. This is a generic function, that may be specialized to the class of object (see “Details”).

Usage

```r
## S4 method for signature 'section'
initializeFlagsScheme(object, name = NULL, 
                  mapping = NULL, default = NULL, debug = getOption("oceDebug"))
```
Arguments

**object**
An oce object.

**name**
Character value naming the scheme. If this refers to a pre-defined scheme, then mapping must not be provided.

**mapping**
A list of named items describing the mapping from flag meaning to flag numerical value, e.g. `list(good=1, bad=2)` might be used for a hypothetical class.

**default**
Integer vector of flag values that are not considered to be good. If this is not provided, but if name is "argo", "BODC", "DFO", "WHP bottle", or "WHP CTD", then a conservative value will be set automatically, equal to the list of flag values that designate bad or questionable data. For example, for name="WHP CTD", the setting will be `c(1,3,4,5,6,7,9)`, leaving only value 2 ("acceptable" in the notation used for that flag scheme).

**debug**
Integer set to 0 for quiet action or to 1 for some debugging.

Details

The following pre-defined schemes are available (note that the names are simplified from the phrases used in defining documentation):

- name="argo" defaults mapping to `list(not_assessed=0, passed_all_tests=1, probably_good=2, probably_bad=3)`.
  See [1] for a deeper explanation of the meanings of these codes.
- name="BODC" defaults mapping to `list(no_quality_control=0, good=1, probably_good=2, probably_bad=3)`.
  See [2] for a deeper explanation of the meanings of these codes, and note that codes A and Q are not provided in oce.
- name="DFO" defaults mapping to `list(no_quality_control=0, appears_correct=1, appears_inconsistent=2, doubtful=3)`.
  See [3] for a deeper explanation of the meanings of these codes.
- name="WHP bottle" defaults mapping to `list(no_information=1, no_problems_noted=2, leaking=3)`.
  See [4] for a deeper explanation of the meanings of these codes.
- name="WHP CTD" defaults mapping to `list(not_calibrated=1, acceptable=2, questionable=3)`.
  See [4] for a deeper explanation of the meanings of these codes.

Value

An object with the metadata slot containing `flagscheme`.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the autumn of that year. Use with caution.

References

2. The codes for "BODC" are defined at [http://seadatanet.maris2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&formname=search&screen=0&lib=120](http://seadatanet.maris2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&formname=search&screen=0&lib=120)
3. The codes for "DFO" are defined at http://www.dfo-mpo.gc.ca/science/data-donnees/code/list/014-eng.html

4. The codes for "WHP CTD" and "WHP bottle" are defined at https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm

See Also


Other things related to section data: [[,section-method, [[<-,section-method, as.section, handleFlags, section-method, plot, section-method, read.section, section-class, sectionAddStation, sectionGrid, sectionSmooth, sectionSort, section, subset, section-method, summary, section-method

Examples

```r
## Not run:
data(section)
section <- read.section("a03_hy1.csv", sectionId="a03", institute="SIO",
    ship="R/V Professor Multanovskiy", scientist="Vladimir Tereschenkov")
sectionWithFlags <- initializeFlagScheme(section, "WHP bottle")
station1 <- sectionWithFlags[["station", 1]]
str(station1[["flagScheme"]])

## End(Not run)
```

initializeFlagSchemeInternal

*Establish a data-quality scheme for a oce object*

Description

This function stores add an item named flagScheme to the metadata slot of an object inheriting from oce-class. This is a list containing two items: name and mapping, as provided in the function arguments. The purpose is both to document a flag scheme and to make it so that initializeFlags, setFlags and handleFlags can specify flags by name, as opposed to number. This is a generic function, that may be specialized to the class of object (see “Details”).

Usage

```r
initializeFlagSchemeInternal(object, name = NULL, mapping = NULL,
    default = NULL, debug = 0)
```
initializeFlagSchemeInternal

Arguments

- **object**: An oce object.
- **name**: Character value naming the scheme. If this refers to a pre-defined scheme, then mapping must not be provided.
- **mapping**: A list of named items describing the mapping from flag meaning to flag numerical value, e.g. \( \text{list(good=1, bad=2)} \) might be used for a hypothetical class.
- **default**: Integer vector of flag values that are not considered to be good. If this is not provided, but if name is "argo", "BODC", "DFO", "WHP bottle", or "WHP CTD", then a conservative value will be set automatically, equal to the list of flag values that designate bad or questionable data. For example, for name="WHP CTD", the setting will be \( c(1,3,4,5,6,7,9) \). leaving only value 2 ("acceptable" in the notation used for that flag scheme).
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

The following pre-defined schemes are available (note that the names are simplified from the phrases used in defining documentation):

- name="argo" defaults mapping to list(not_assessed=0, passed_all_tests=1, probably_good=2, probably_bad=3, bad=4, passed_all_tests=5, probably_good=6, probably_bad=7, bad=8, probably_bad=9, bad=10). See [1] for a deeper explanation of the meanings of these codes.

- name="BODC" defaults mapping to list(no_quality_control=0, good=1, probably_good=2, probably_bad=3, bad=4, probably_bad=5, probably_bad=6, probably_bad=7, probably_bad=8). See [2] for a deeper explanation of the meanings of these codes, and note that codes A and Q are not provided in oce.

- name="DFO" defaults mapping to list(no_quality_control=0, appears_correct=1, appears_inconsistent=2, probable_ambiguity=3, probable_bad=4, probable_bad=5, probable_bad=6, probable_bad=7). See [3] for a deeper explanation of the meanings of these codes.

- name="WHP bottle" defaults mapping to list(no_information=1, no_problems_noted=2, leaking=3). See [4] for a deeper explanation of the meanings of these codes.

- name="WHP CTD" defaults mapping to list(not_calibrated=1, acceptable=2, questionable=3, missing=4). See [4] for a deeper explanation of the meanings of these codes.

Value

An object with the metadata slot containing flagScheme.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the autumn of that year. Use with caution.

References

2. The codes for "BODC" are defined at [http://seadatanet.maris2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&formname=search&screen=0&lib=l20](http://seadatanet.maris2.nl/v_bodc_vocab_v2/browse.asp?order=conceptid&formname=search&screen=0&lib=l20)
3. The codes for "DFO" are defined at http://www.dfo-mpo.gc.ca/science/data-donnees/code/list/014-eng.html
4. The codes for "WHP CTD" and "WHP bottle" are defined at https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm

See Also

Other functions relating to data-quality flags: defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, handleFlags, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagScheme.
initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagsInternal, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

Other things related to oce data: initializeFlagScheme, oce-method, initializeFlagScheme

initializeFlagsInternal

Create storage for a flag, and initialize values, for a oce object

Description

This function creates an item for a named variable within the flags entry in the object’s metadata slot. The purpose is both to document a flag scheme and to make it so that initializeFlags and setFlags can specify flags by name, in addition to number. A generic function, it is specialized for some classes via interpretation of the scheme argument (see “Details”, for those object classes that have such specializations).

Usage

initializeFlagsInternal(object, name = NULL, value = NULL,
                        debug = getOption("oceDebug"))

Arguments

object An oce object.
name Character value indicating the name of a variable within the data slot of object.
value Numerical or character value to be stored in the newly-created entry within flags. (A character value will only work if initializeFlags has been used first on object.)
debug Integer set to 0 for quiet action or to 1 for some debugging.

Details

If object already contains a flags entry with the indicated name, then it is returned unaltered, and a warning is issued.
integerToAscii

Value

An object with the flags item within the metadata slot set up as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.

See Also

Other functions relating to data-quality flags: defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, handleFlags, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, adp-method, initializeFlags, oce-method, initializeFlags, setFlags, adp-method, setFlags, ctd-method, setFlags, oce-method, setFlags

integertoascii

Description

Decode integer to corresponding ASCII code

Usage

integerToAscii(i)

Arguments

i an integer, or integer vector.

Value

A character, or character vector.

Author(s)

Dan Kelley

Examples

library(oce)
A <- integerToAscii(65)
cat("A"=", A, "\n")
**Description**

Estimate the integral of one-dimensional function using the trapezoidal rule.

**Usage**

`integrateTrapezoid(x, y, type = c("A", "dA", "cA"), xmin, xmax)`

**Arguments**

- `x, y` - vectors of x and y values. In the normal case, these vectors are both supplied, and of equal length. There are also two special cases. First, if `y` is missing, then `x` is taken to be `y`, and a new `x` is constructed as `seq_along(y)`. Second, if `length(x)` is 1 and `length(y)` exceeds 1, then `x` is replaced by `x*seq_along(y)`.
- `type` - Flag indicating the desired return value (see “Value”).
- `xmin, xmax` - Optional numbers indicating the range of the integration. These values may be used to restrict the range of integration, or to extend it; in either case, `approx` with `rule=2` is used to create new `x` and `y` vectors.

**Value**

If `type="A"` (the default), a single value is returned, containing the estimate of the integral of `y=y(x)`. If `type="dA"`, a numeric vector of the same length as `x`, of which the first element is zero, the second element is the integral between `x[1]` and `x[2]`, etc. If `type="cA"`, the result is the cumulative sum (as in `cumsum`) of the values that would be returned for `type="dA"`. See “Examples”.

**Bugs**

There is no handling of `NA` values.

**Author(s)**

Dan Kelley

**Examples**

```r
x <- seq(0, 1, length.out=10) # try larger length.out to see if area approaches 2
y <- 2*x + 3*x^2
A <- integrateTrapezoid(x, y)
dA <- integrateTrapezoid(x, y, "dA")
cA <- integrateTrapezoid(x, y, "cA")
print(A)
print(sum(dA))
```
The algorithm follows that described by Koch et al. (1983), with the addition of the ability to blank out the grid in spots where data are sparse, using the \texttt{trim} argument, and the ability to pre-grid, with the \texttt{pregrid} argument.

**Usage**

\begin{verbatim}
interpBarnes(x, y, z, w, xg, yg, xgl, ygl, xr, yr, gamma = 0.5,
            iterations = 2, trim = 0, pregrid = FALSE,
            debug =getOption("oceDebug")
\end{verbatim}

**Arguments**

- \textit{x, y} a vector of x and y locations.
- \textit{z} a vector of z values, one at each (x,y) location.
- \textit{w} a optional vector of weights at the (x,y) location. If not supplied, then a weight of 1 is used for each point, which means equal weighting. Higher weights give data points more influence. If \texttt{pregrid} is TRUE, then any supplied value of \texttt{w} is ignored, and instead each of the pregrid points is given equal weight.
- \textit{xg, yg} optional vectors defining the x and y grids. If not supplied, these values are inferred from the data, using e.g. \texttt{pretty(x, n=50)}.
- \textit{xgl, ygl} optional lengths of the x and y grids, to be constructed with \texttt{seq} spanning the data range. These values \texttt{xgl} are only examined if \texttt{xg} and \texttt{yg} are not supplied.
- \textit{xr, yr} optional values defining the width of the radius ellipse in the x and y directions. If not supplied, these are calculated as the span of \texttt{x} and \texttt{y} over the square root of the number of data.
- \textit{gamma} grid-focussing parameter. At each iteration, \texttt{xr} and \texttt{yr} are reduced by a factor of \texttt{sqrt(gamma)}.
- \textit{iterations} number of iterations.
- \textit{trim} a number between 0 and 1, indicating the quantile of data weight to be used as a criterion for blanking out the gridded value (using \texttt{NA}). If 0, the whole \texttt{zg} grid is returned. If >0, any spots on the grid where the data weight is less than the \texttt{trim}-th quantile are set to \texttt{NA}. See examples.
interpBarnes

paramter

pregrid an indication of whether to pre-grid the data. If FALSE, this is not done, i.e. conventional Barnes interpolation is performed. Otherwise, then the data are first averaged within grid cells using binMean2D. If pregrid is TRUE or 4, then this averaging is done within a grid that is 4 times finer than the grid that will be used for the Barnes interpolation. Otherwise, pregrid may be a single integer indicating the grid refinement (4 being the result if TRUE had been supplied), or a vector of two integers, for the grid refinement in x and y. The purpose of using pregrid is to speed processing on large datasets, and to remove spatial bias (e.g. with a single station that is repeated frequently in an otherwise seldom-sampled region). A form of pregridding is done in the World Ocean Atlas, for example.

debug a flag that turns on debugging. Set to 0 for no debugging information, to 1 for more, etc; the value is reduced by 1 for each descendent function call.

Value

A list containing: xg, a vector holding the x-grid; yg, a vector holding the y-grid; zg, a matrix holding the gridded values; wg, a matrix holding the weights used in the interpolation at its final iteration; and zd, a vector of the same length as x, which holds the interpolated values at the data points.

Author(s)

Dan Kelley

References


See Also

See wind.

Examples

library(oce)

# 1. contouring example, with wind-speed data from Koch et al. (1983)
data(wind)
u <- interpBarnes(wind$x, wind$y, wind$z)contour(u$xg, u$yg, u$zg, labcex=1)text(wind$x, wind$y, wind$z, cex=0.7, col="blue")title("Numbers are the data")

# 2. As 1, but blank out spots where data are sparseu <- interpBarnes(wind$x, wind$y, wind$z, trim=0.1)points(wind$x, wind$y, cex=1.5, pch=20, col="blue")

# 3. As 1, but interpolate back to points, and display the percent mismatch
is.ad2cp

Test whether object is an AD2CP type

Description

Test whether object is an AD2CP type

Usage

is.ad2cp(x)

Arguments

x  An item

Value

Logical value indicating whether the object inherits from the adp-class and has fileType in its metadata slot equal to "AD2CP".

See Also

Other things related to adp data: [, adp-method, [[<- , adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXYZAdpAD2CP, beamToXYZAdp, beamToXYZAdv, beamToXYZ, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, plot, adp-method, read.adp, ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu
julianCenturyAnomaly  

**Description**

Convert a Julian-Day number to a time in julian centuries since noon on January 1, 1900. The method follows Meeus (1982 equation 15.1). The example reproduces the example provided by Meeus (1982 example 15.a), with fractional error 3e-8.

**Usage**

```r
julianCenturyAnomaly(jd)
```

**Arguments**

- `jd`  
a julian day number, e.g. as given by `julianday`.

**Value**

Julian century since noon on January 1, 1900.

**Author(s)**

Dan Kelley

**References**


**See Also**

Other things related to astronomy: `eclipticalToEquatorial`, `equatorialToLocalHorizontal`, `julianday`, `moonAngle`, `siderealTime`, `sunAngle`

Other things related to time: `ctimeToSeconds`, `julianday`, `numberAsHMS`, `numberAsPOSIXct`, `secondsToCtime`, `unabbreviateYear`

**Examples**

```r
t <- ISOdatetime(1978, 11, 13, 4, 35, 0, tz="UTC")
jca <- julianCenturyAnomaly(julianday(t))
cat(format(t), "is Julian Century anomaly", format(jca, digits=8), "\n")
```
julianday

Convert a POSIXt time to a Julian day

Description

Convert a POSIXt time to a Julian day, using the method provided in Chapter 3 of Meeus (1982). It should be noted that Meeus and other astronomical treatments use fractional days, whereas the present code follows the R convention of specifying days in whole numbers, with hours, minutes, and seconds also provided as necessary. Conversion is simple, as illustrated in the example for 1977 April 26.4, for which Meeus calculates julian day 2443259.9. Note that the R documentation for julian suggests another formula, but the point of the present function is to match the other Meeus formulae, so that suggestion is ignored here.

Usage

```r
julianday(t, year = NA, month = NA, day = NA, hour = NA, min = NA, sec = NA, tz = "UTC")
```

Arguments

- `t`: a time, in POSIXt format, e.g. as created by `as.POSIXct`, `as.POSIXlt`, or `numberAsPOSIXct`. If this is provided, the other arguments are ignored.
- `year`: year, to be provided along with `month`, etc., if `t` is not provided.
- `month`: month, numbered with January being 1.
- `day`: day in month, starting at 1.
- `hour`: hour of day.
- `min`: minute of hour
- `sec`: second of hour
- `tz`: timezone

Value

A Julian-Day number, in astronomical convention as explained in Meeus.

Author(s)

Dan Kelley

References

ladp-class

See Also

Other things related to astronomy: eclipticalToEquatorial, equatorialToLocalHorizontal, julianCenturyAnomaly, moonAngle, siderealTime, sunAngle

Other things related to time: ctimeToSeconds, julianCenturyAnomaly, numberAsHMS, numberAsPOSIXct, secondsToCtime, unabbreviateYear

Examples


t <- ISOdatetime(1977, 4, 26, hour=0, min=0, sec=0, tz="UTC")+0.4*86400
expect_equal(julianDay(t), 2443259.9) # example from Meeus

ladp-class  
Class to Store Lowered-adp Data

Description

This class stores data measured with a lowered ADP (also known as ADCP) device.

Slots

data As with all oce objects, the data slot for ladp objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for ladp objects is a list containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for ladp objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [[<- operator may permit modification of the contents of ladp objects (see [[<-,ladp-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a ladp object named ladp may be retrieved in the standard R way. For example, slot(ladp, "data") and slot(ladp, "metadata") return the data and metadata slots, respectively. The [[,ladp-method operator can also be used to access slots, with ladp["data"] and ladp["metadata"], respectively. Furthermore, [[,ladp-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.
landsat-class

Author(s)

Dan Kelley

See Also

Other things related to ladp data: [,ladp-method,[[<=-,ladp-method,as.ladp,plot,ladp-method,summary,ladp-method

lander

Sample lander Dataset

Description

This is a subset of the Landsat-8 image designated LC80080292014065LGN00, an image from March 2014 that covers Nova Scotia and portions of the Bay of Fundy and the Scotian Shelf. The image is decimated to reduce the memory requirements of this package, yielding a spatial resolution of about 2km.

Details

The original data were downloaded from the USGS earthexplorer website, although other sites can also be used to uncover it by name. The original data were decimation by a factor of 100 to reduce the file size from about 1GB to under 100Kb.

See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, lisst, lobo, met, ocecolors, rsf, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to landsat data: [,landsat-method,[[<=-,landsat-method,landsat-class,landsatAdd,landsatTrim,plot,landsat-method,read.landsat.summary,landsat-method

lander-class

Class to Store lander Data

Description

This class holds lander data. Such are available at several websites (e.g. [1]). Although the various functions may work for other satellites, the discussion here focusses on Landsat 8 and Landsat 7.
Slots

data As with all oce objects, the data slot for landsat objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for landsat objects is a list containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for landsat objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [[< operator may permit modification of the contents of landsat objects (see [[<,landsat-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a landsat object named landsat may be retrieved in the standard R way. For example, slot(landsat, “data”) and slot(landsat, “metadata”) return the data and metadata slots, respectively. The [[,landsat-method operator can also be used to access slots, with landsat[[“data”]] and landsat[[“metadata”]], respectively. Furthermore, [[,landsat-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Data storage

The data are stored with 16-bit resolution. Oce breaks these 16 bits up into most-significant and least-significant bytes. For example, the aerosol band of a Landsat object named x are contained within x@data$aerosol$msb and x@data$aerosol$lsb, each of which is a matrix of raw values. The results may be combined as e.g.

256L*as.integer(x@data[[i]]$msb) + as.integer(x@data[[i]]$lsb)

and this is what is returned by executing x[[“aerosol”]].

Landsat data files typically occupy approximately a gigabyte of storage. That means that corresponding Oce objects are about the same size, and this can pose significant problems on computers with less than 8GB of memory. It is sensible to specify bands of interest when reading data with read landsat, and also to use landsatTrim to isolate geographical regions that need processing.

Experts may need to get direct access to the data, and this is easy because all Landsat objects (regardless of satellite) use a similar storage form. Band information is stored in byte form, to conserve space. Two bytes are used for each pixel in Landsat-8 objects, with just one for other objects. For example, if a Landsat-8 object named l contains the tirs1 band, the most- and least-significant bytes will be stored in matrices l@data$tirs1$msb and l@data$tirs1$lsb. A similar Landsat-7 object would have the same items, but msb would be just the value 0x00.
Derived bands, which may be added to a landsat object with `landsatAdd`, are not stored in byte matrices. Instead they are stored in numerical matrices, which means that they use 4X more storage space for Landsat-8 images, and 8X more storage space for other satellites. A computer needs at least 8GB of RAM to work with such data.

**Landsat 8**

The Landsat 8 satellite has 11 frequency bands, listed below (see [2]).

```
<table>
<thead>
<tr>
<th>Band No.</th>
<th>Contents</th>
<th>Band Name</th>
<th>Wavelength (micrometers)</th>
<th>Resolution (meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Coastal aerosol</td>
<td>aerosol</td>
<td>0.43 - 0.45</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Blue</td>
<td>blue</td>
<td>0.45 - 0.51</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>Green</td>
<td>green</td>
<td>0.53 - 0.59</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>Red</td>
<td>red</td>
<td>0.64 - 0.67</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>Near Infrared (NIR)</td>
<td>nir</td>
<td>0.85 - 0.88</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td>SWIR 1</td>
<td>swir1</td>
<td>1.57 - 1.65</td>
<td>30</td>
</tr>
<tr>
<td>7</td>
<td>SWIR 2</td>
<td>swir2</td>
<td>2.11 - 2.29</td>
<td>30</td>
</tr>
<tr>
<td>8</td>
<td>Panchromatic</td>
<td>panchromatic</td>
<td>0.50 - 0.68</td>
<td>15</td>
</tr>
<tr>
<td>9</td>
<td>Cirrus</td>
<td>cirrus</td>
<td>1.36 - 1.38</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>Thermal Infrared (TIRS) 1</td>
<td>tirs1</td>
<td>10.60 - 11.19</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>Thermal Infrared (TIRS) 2</td>
<td>tirs2</td>
<td>11.50 - 12.51</td>
<td>100</td>
</tr>
</tbody>
</table>
```

In addition to the above, setting `band="terralook"` may be used as an abbreviation for `band=c("red", "green", "nir")`. Band 8 is panchromatic, and has the highest resolution. For convenience of programming, `read.landsat` subsamples the `tirs1` and `tirs2` bands to the 30m resolution of the other bands. See Reference [3] for information about the evolution of Landsat 8 calibration coefficients, which as of summer 2014 are still subject to change.

**Landsat 7**

Band information is as follows (from [8]). The names are not official, but are set up to roughly correspond with Landsat-8 names, according to wavelength. An exception is the Landsat-7 bands named `tirs1` and `tirs2`, which are at two different gain settings, with identical wavelength span for each, which roughly matches the range of the Landsat-8 bands `tirs1` and `tirs2` combined. This may seem confusing, but it lets code like `plot(im, band="tirs1")` to work with both Landsat-8 and Landsat-7.

```
<table>
<thead>
<tr>
<th>Band No.</th>
<th>Contents</th>
<th>Band Name</th>
<th>Wavelength (micrometers)</th>
<th>Resolution (meters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blue</td>
<td>blue</td>
<td>0.45 - 0.52</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Green</td>
<td>green</td>
<td>0.52 - 0.60</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>Red</td>
<td>red</td>
<td>0.63 - 0.69</td>
<td>30</td>
</tr>
<tr>
<td>4</td>
<td>Near IR</td>
<td>nir</td>
<td>0.77 - 0.90</td>
<td>30</td>
</tr>
</tbody>
</table>
```
Author(s)

Dan Kelley and Clark Richards

References

1. See the USGS "glovis" web site.
2. See landsat.gsfc.nasa.gov/?page_id=5377
3. See landsat.usgs.gov/calibration_notices.php
7. See landsathandbook.gsfc.nasa.gov/pdfs/Landsat7_Handbook.pdf
8. See landsat.usgs.gov/band_designations_landsat_satellites.php

See Also

Data from AMSR satellites are handled with `amsr-class`.

A file containing Landsat data may be read with `read.landsat` or `read.oce`, and one such file is provided by the `ocedata` package as a dataset named landsat.

Plots may be made with `plot,landsat-method`. Since plotting can be quite slow, decimation is available both in the plotting function and as the separate function `decimate`. Images may be subsetted with `landsatTrim`.

`landsat-class` for handling data from the Landsat-8 satellite.

Other things related to landsat data: `[[],landsat-method, [[]-,landsat-method, landsatAdd, landsatTrim, landsat, plot, landsat-method, read.landsat, summary, landsat-method]`
landsatAdd  

Add a Band to a landsat Object

Description

Add a band to an object of `landsat-class`. Note that it will be stored in numeric form, not raw form, and therefore it will require much more storage than data read with `read.landsat`.

Usage

```r
landsatAdd(x, data, name, debug = getOption("oceDebug"))
```

Arguments

- `x` A `landsat` object, e.g. as read by `read.landsat`.
- `data` A matrix of data, with dimensions matching that of entries already in `x`.
- `name` The name to be used for the data, i.e. the data can later be accessed with `d[[name]]` where `d` is the name of the return value from the present function.
- `debug` A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or a higher value for more debugging.

Value

An object of `landsat-class`, with a new data band.

Author(s)

Dan Kelley

See Also

The documentation for `landsat-class` explains the structure of landsat objects, and also outlines the other functions dealing with them.

Other things related to landsat data: ```c
[[, landsat-method, [[<-, landsat-method, landsat-class, landsatTrim, landsat, plot, landsat-method, read.landsat, summary, landsat-method
```
Trim a landsat Image to a Geographical Region

Description

Trim a landsat image to a latitude-longitude box. This is only an approximate operation, because landsat images are provided in x-y coordinates, not longitude-latitude coordinates.

Usage

\texttt{landsatTrim}(x, ll, ur, box, debug = \texttt{getOption("oceDebug")})

Arguments

- \texttt{x}: A landsat object, e.g. as read by \texttt{read.landsat}.
- \texttt{ll}: A list containing longitude and latitude, for the lower-left corner of the portion of the image to retain, or a vector with first element longitude and second element latitude. If provided, then \texttt{ur} must also be provided, but \texttt{box} cannot.
- \texttt{ur}: A list containing longitude and latitude, for the upper-right corner of the portion of the image to retain, or a vector with first element longitude and second element latitude. If provided, then \texttt{ll} must also be provided, but \texttt{box} cannot.
- \texttt{box}: A list containing x and y (each of length 2), corresponding to the values for \texttt{ll} and \texttt{ur}, such as would be produced by a call to \texttt{locator(2)}. If provided, neither \texttt{ll} nor \texttt{ur} may be provided.
- \texttt{debug}: A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or a higher value for more debugging.

Details

As of June 25, 2015, the matrices storing the image data are trimmed to indices determined by linear interpolation based on the location of the \texttt{ll} and \texttt{ur} corners within the lon-lat corners specified in the image data. (A previous version trimmed in UTM space, and in fact this may be done in future also, if a problem in lonlat/utm conversion is resolved.) An error results if there is no intersection between the trimming box and the image box.

Value

An object of \texttt{landsat-class}, with data having been trimmed approximately as specified.

Author(s)

Dan Kelley and Clark Richards
latFormat

See Also

The documentation for landsat-class explains the structure of landsat objects, and also outlines the other functions dealing with them.

Other things related to landsat data: [[, landsat-method, [<-, landsat-method, landsat-class, landsatAdd, landsat.plot, landsat-method.read.landsat, summary, landsat-method

---

latFormat Format a latitude

Description

Format a latitude, using "S" for negative latitude.

Usage

latFormat(lat, digits = max(6, getOption("digits") - 1))

Arguments

lat latitude in °N north of the equator.
digits the number of significant digits to use when printing.

Value

A character string.

Author(s)

Dan Kelley

See Also

lonFormat and latlonFormat.
latlonFormat  

Format a latitude-longitude pair

Description

Format a latitude-longitude pair, using "S" for negative latitudes, etc.

Usage

latlonFormat(lat, lon, digits = max(6, getOption("digits") - 1))

Arguments

lat  
latitude in °N north of the equator.

lon  
longitude in °N east of Greenwich.

digits  
the number of significant digits to use when printing.

Value

A character string.

Author(s)

Dan Kelley

See Also

latFormat and lonFormat.

lisst  

LISST Dataset

Description

LISST (Laser in-situ scattering and transmissometry) dataset, constructed artificially.

Usage

data(lisst)

Author(s)

Dan Kelley
lisst-class

Class to Store LISST Data

Description

This class stores LISST (Laser in-situ scattering and transmissometry) data.

Details

One may read lisst objects with `read.lisst`, generate them with `as.lisst`, plot them with `plot.lisst-method`, and summarize them with `summary.lisst-method`. Elements may be extracted with `[[`, `lisst-method` or replaced with `[[<-`, `lisst-method`.

Slots

data As with all oce objects, the data slot for lisst objects is a `list` containing the main data for the object.

metadata As with all oce objects, the metadata slot for lisst objects is a `list` containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for lisst objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

Modifying slot contents

Although the `[[<-` operator may permit modification of the contents of lisst objects (see `[[<-`, `lisst-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the `processingLog` to describe the change.

Source

This was constructed artificially using `as.lisst`, to approximately match values that might be measured in the field.

See Also

Other datasets provided with oce: `adp`, `adv`, `argo`, `cm`, `coastlineWorld`, `ctdRaw`, `ctd`, `echosounder`, `landsat`, `lobo`, `met`, `ocecolors`, `rsk`, `sealevelTuktoyaktuk`, `sealevel`, `section`, `topoWorld`, `wind`
Retrieving slot contents

The full contents of the data and metadata slots of a lisst object named lisst may be retrieved in the standard R way. For example, slot(lisst, "data") and slot(lisst, "metadata") return the data and metadata slots, respectively. The [[[,lisst-method operator can also be used to access slots, with lisst[["data"]]) and lisst[["metadata"]), respectively. Furthermore, [[[,lisst-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley

References

A user's manual for the LISST-100 instrument is available at the manufacturer's website http://www.sequoiasci.com.

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lobo-class, met-class, oce-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

Other things related to lisst data: [[[,lisst-method,[[<-lisst-method,as.lisst,plot,lisst-method,read.lisst,summary,lisst-method

Description

This is sample lobo dataset obtained in the Northwest Arm of Halifax by Satlantic.

Author(s)

Dan Kelley

Source

The data were downloaded from a web interface at Satlantic LOBO web server and then read with read.lisst.
See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to lobo data: [[,lobo-method, [[]-, lobo-method, as.lobo, lobo-class, plot, lobo-method, read.lobo, subset, lobo-method, summary, lobo-method

Examples

```r
library(oce)
data(lobo)
summary(lobo)
plot(lobo)
```

---

| lobo-class | Class to Store LOBO Data |

Description

This class stores LOBO data.

Details

A lobo object may be read with `read.lobo` or constructed with `as.lobo`. Plots can be made with `plot, lobo-method`, while `summary, lobo-method` produces statistical summaries. Data within a lobo object may be retrieved with `[[, lobo-method` and altered with `[[-, lobo-method`.

Slots

data As with all oce objects, the data slot for lobo objects is a `list` containing the main data for the object.

metadata As with all oce objects, the metadata slot for lobo objects is a `list` containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for lobo objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

Modifying slot contents

Although the `[[<-` operator may permit modification of the contents of lobo objects (see `[[-, lobo-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the processingLog to describe the change.
Retrieving slot contents

The full contents of the data and metadata slots of a lobo object named lobo may be retrieved in the standard R way. For example, slot(lobo, "data") and slot(lobo, "metadata") return the data and metadata slots, respectively. The [[,lobo-method operator can also be used to access slots, with lobo[["data"]]) and lobo[["metadata"]], respectively. Furthermore, [[,lobo-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, met-class, oce-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

Other things related to lobo data: [[,lobo-method,[[<-,lobo-method,as.lobo,lobo,plot,lobo-method,read.lobo,subset,lobo-method,summary,lobo-method

---

lonFormat

Format a longitude

Description

Format a longitude, using "W" for west longitude.

Usage

lonFormat(lon, digits = max(6,getOption("digits") - 1))

Arguments

lon   longitude in °N east of Greenwich.
digits   the number of significant digits to use when printing.

Value

A character string.

Author(s)

Dan Kelley

See Also

latFormat and latlonFormat.
lonlat2map

Convert Longitude and Latitude to X and Y

Description

If a projection is already being used (e.g. as set by mapPlot) then only longitude and latitude should be given, and the other arguments will be inferred by lonlat2map. This is important because otherwise, if a new projection is called for, it will ruin any additions to the existing plot.

Usage

lonlat2map(longitude, latitude, projection = "", debug = getOption("oceDebug"))

Arguments

longitude a vector containing decimal longitudes, or a list containing items named longitude and latitude, in which case the indicated values are used, and next argument is ignored.
latitude a vector containing decimal latitude (ignored if longitude is a list, as described above).
projection optional indication of projection. This must be character string in the format used by the rgdal package; see mapPlot.
debug an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Value

A list containing x and y.

Bugs

This uses rgdal, and will fail on i386/windows machines unless that package is version 1.3-9 or higher.

Author(s)

Dan Kelley
lonlat2utm

See Also

mapLongitudeLatitudeXY is a safer alternative, if a map has already been drawn with mapPlot, because that function cannot alter an existing projection. map2lonlat is an inverse to map2lonlat.

Other functions related to maps: lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongtitude, usrLonLat, utm2lonlat

Examples

```r
canProject <- .Platform$OS.type!="windows" && requireNamespace("rgdal")
if (canProject) {
  library(oce)
  ## Cape Split, in the Minas Basin of the Bay of Fundy
cs <- list(longitude=-64.49657, latitude=45.33462)
  xy <- lonlat2utm(cs, projection="+proj=merc")
  map2lonlat(xy)
}
```

---

### lonlat2utm

**Convert Longitude and Latitude to UTM**

**Description**

Convert Longitude and Latitude to UTM

**Usage**

```r
lonlat2utm(longitude, latitude, zone, km = FALSE)
```

**Arguments**

- **longitude**: decimal longitude. May also be a list containing items named longitude and latitude, in which case the indicated values are used, and next argument is ignored.
- **latitude**: decimal latitude (ignored if longitude is a list containing both coordinates)
- **zone**: optional indication of UTM zone. Normally this is inferred from the longitude, but specifying it can be helpful in dealing with Landsat images, which may cross zones and which therefore are described by a single zone.
- **km**: logical value indicating whether easting and northing are in kilometers or meters.

**Value**

A list containing easting, northing, zone and hemisphere.
Author(s)

Dan Kelley

References


See Also

utm2lonlat does the inverse operation. For general projections and their inverses, use lonlat2map and map2lonlat.

Other functions related to maps: lonlat2map, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrlonlat, utm2lonlat

Examples

library(oce)
## Cape Split, in the Minas Basin of the Bay of Fundy
lonlat2utm(-64.496567, 45.334626)

lookWithin

Look Within the First Element of a List for Replacement Values

Description

This is a helper function used by some seawater functions (with names starting with sw) to facilitate the specification of water properties either with distinct arguments, or with data stored within an oce object that is the first argument.

Usage

lookWithin(list)

Arguments

list A list of elements, typically arguments that will be used in sw functions.
lowpass

Details

If \texttt{list[1]} is not an \texttt{oce} object, then the return value of \texttt{lookWithin} is the same as the input value, except that (a) \texttt{eos} is completed to either "gsw" or "unesco" and (b) if longitude and latitude are within \texttt{list[1]}, then they are possibly lengthened, to have the same length as the first item in the data slot of \texttt{list[1]}.

The examples may clarify this somewhat.

Value

A list with elements of the same names but possibly filled in from the first element.

Examples

```r
## 1. If first item is not a CTD object, just return the input
lookWithin(list(a=1, b=2)) # returns a list
## 2. Extract salinity from a CTD object
data(ctd)
str(lookWithin(list(salinity=ctd)))
## 3. Extract salinity and temperature. Note that the
## value specified for temperature is ignored; all that matters
## is that temperature is named.
str(lookWithin(list(salinity=ctd, temperature=NULL)))
## 4. How it is used by \texttt{swRho()}
rho1 <- swRho(ctd, eos="unesco")
rho2 <- swRho(ctd["salinity"], ctd["temperature"], ctd["pressure"], eos="unesco")
expect_equal(rho1, rho2)
```

Description

The filter coefficients are constructed using standard definitions, and then \texttt{filter} in the \texttt{stats} package is used to filter the data. This leaves NA values within half the filter length of the ends of the time series, but these may be replaced with the original \texttt{x} values, if the argument \texttt{replace} is set to TRUE.

Usage

```r
lowpass(x, filter = "hamming", n, replace = TRUE, coefficients = FALSE)
```

Arguments

- \texttt{x}: a vector to be smoothed
- \texttt{filter}: name of filter; at present, "hamming", "hanning", and "boxcar" are permitted.
- \texttt{n}: length of filter (must be an odd integer exceeding 1)
replace

A logical value indicating whether points near the ends of x should be copied into the end regions, replacing the NA values that would otherwise be placed there by filter.

coefficients

A logical value indicating whether to return the filter coefficients, instead of the filtered values. In accordance with conventions in the literature, the returned values are not normalized to sum to 1, although of course that normalization is done in the actual filtering.

Value

By default, lowpass returns a filtered version of x, but if coefficients is TRUE then it returns the filter coefficients.

Caution

This function was added in June of 2017, and it may be extended during the rest of 2017. New arguments may appear between n and replace, so users are advised to call this function with named arguments, not positional arguments.

Author(s)

Dan Kelley

Examples

```r
library(oce)
par(mfrow=c(1, 2), mar=c(4, 4, 1, 1))
coef <- lowpass(n=5, coefficients=TRUE)
plot(-2:2, coef, ylim=c(0, 1), xlab="Lag", ylab="Coefficient")
x <- seq(-5, 5) + rnorm(11)
plot(1:11, x, type='o', xlab="time", ylab="x and X")
X <- lowpass(x, n=5)
lines(1:11, X, col=2)
points(1:11, X, col=2)
```

magneticField

Earth magnetic declination, inclination, and intensity

Description

Implements the 12th generation International Geomagnetic Reference Field (IGRF), based on a reworked version of a Fortran program downloaded from a NOAA website [1].

Usage

```r
magneticField(longitude, latitude, time)
```
Arguments

longitude longitude in degrees east (negative for degrees west). The dimensions must conform to lat.
latitude latitude in degrees north, a number, vector, or matrix.
time The time at which the field is desired. This may be a single value or a vector or matrix that is structured to match longitude and latitude. The value may a decimal year, a POSIXt time, or a Date time.

Details

The code (subroutine igrf12syn) seems to have been written by Susan Macmillan of the British Geological Survey. Comments in the source code indicate that it employs coefficients agreed to in December 2014 by the IAGA Working Group V-MOD. Other comments in that code suggest that the valid time interval is from years 1900 to 2020, with only the values from 1945 to 2010 being considered definitive.

Reference [2] suggest that a new version to the underlying source code might be expected in 2019 or 2020, but a check on January 31, 2019, showed that version 12, as incorporated in oce since 2015, remains the active version.

Value

A list containing declination, inclination, and intensity.

Author(s)

Dan Kelley wrote the R code and a fortran wrapper to the igrf12.f subroutine, which was written by Susan Macmillan of the British Geological Survey and distributed “without limitation” (email from SM to DK dated June 5, 2015).

References

1. The underlying Fortran code is from igrf12.f, downloaded the NOAA website (https://www.ngdc.noaa.gov/IAGA/vmod/igrf.html) on June 7, 2015.

See Also

Other things related to magnetism: applyMagneticDeclination

Examples

library(oce)

# 1. Today's value at Halifax NS
magneticField(~(63+36/60), 44+39/60, Sys.Date())

# 2. World map of declination in year 2000.
data(coastlineWorld)
makeFilter

Make a digital filter

Description

The filter is suitable for use by filter, convolve or (for the askernel=TRUE case) with kernapply. Note that convolve should be faster than filter, but it cannot be used if the time series has missing values. For the Blackman-Harris filter, the half-power frequency is at $1/m$ cycles per time unit, as shown in the “Examples” section. When using filter or kernapply with these filters, use circular=TRUE.

Usage

```r
makeFilter(type = c("blackman-harris", "rectangular", "hamming", "hann"),
            m, askernel = TRUE)
```

Arguments

type a string indicating the type of filter to use. (See Harris (1978) for a comparison of these and similar filters.)

- "blackman-harris" yields a modified raised-cosine filter designated as "4-Term (-92 dB) Blackman-Harris" by Harris (1978; coefficients given in the table on page 65). This is also called "minimum 4-sample Blackman Harris" by that author, in his Table 1, which lists figures of merit as follows: highest side lobe level -92dB; side lobe fall off -6 db/octave; coherent gain 0.36; equivalent noise bandwidth 2.00 bins; 3.0-dB bandwidth 1.90 bins; scallop loss 0.83 dB; worst case process loss 3.85 dB; 6.0-db bandwidth
2.72 bins; overlap correlation 46 percent for 75% overlap and 3.8 for 50% overlap. Note that the equivalent noise bandwidth is the width of a spectral peak, so that a value of 2 indicates a cutoff frequency of $1/m$, where $m$ is as given below.

- "rectangular" for a flat filter. (This is just for convenience. Note that `kernel(`"daniell",...) gives the same result, in kernel form.) "hamming" for a Hamming filter (a raised-cosine that does not taper to zero at the ends)
- "hann" (a raised cosine that tapers to zero at the ends).

$m$ length of filter. This should be an odd number, for any non-rectangular filter.

askKernel boolean, set to `TRUE` to get a smoothing kernel for the return value.

Value

If `askKernel` is `FALSE`, this returns a list of filter coefficients, symmetric about the midpoint and summing to 1. These may be used with `filter`, which should be provided with argument `circular=TRUE` to avoid phase offsets. If `askKernel` is `TRUE`, the return value is a smoothing kernel, which can be applied to a timeseries with `kernapply`, whose bandwidth can be determined with `bandwidth.kern`, and which has both print and plot methods.

Author(s)

Dan Kelley

References


Examples

```r
library(ocd)

# 1. Demonstrate step-function response
y <- c(rep(1, 10), rep(-1, 10))
x <- seq_along(y)
plot(x, y, type='o', ylim=c(-1.05, 1.05))
BH <- makeFilter("blackman-harris", 11, askKernel=FALSE)
H <- makeFilter("hamming", 11, askKernel=FALSE)
yBH <- stats::filter(y, BH)
points(x, yBH, col=2, type='o')
yH <- stats::filter(y, H)
points(yH, col=3, type='o')
legend("topright", col=1:3, cex=2/3, pch=1,
      legend=c("input", "Blackman Harris", "Hamming"))

# 2. Show theoretical and practical filter gain, where
#    the latter is based on random white noise, and
#    includes a particular value for the spans
#    argument of spectrum(), etc.
```
## Not run:

# need signal package for this example

```r
r <- rnorm(2048)
rh <- stats::filter(r, H)
rh <- rh[is.finite(rh)] # kludge to remove NA at start/end
sR <- spectrum(r, plot=FALSE, spans=c(11, 5, 3))
sRrh <- spectrum(rh, plot=FALSE, spans=c(11, 5, 3))
par(mfrow=c(2, 1), mar=c(3, 3, 1, 1), mgp=c(2, 0.7, 0))
plot(sR$freq, sR$spec, sRrh$spec, xlab="Frequency", ylab="Power Transfer",
     type='l', lwd=5, col='gray')
theory <- freqz(H, n=seq(0,pi,length.out=100))
# Note we must square the modulus for the power spectrum
lines(theory$f/pi/2, Mod(theory$h)^2, lwd=1, col='red')
grid()
legend("topright", col=c("gray", "red"), lwd=c(5, 1), cex=2/3,
       legend=c("Practical", "Theory"), bg="white")
plot(log10(sR$freq), log10(sR$spec/sRrh$spec),
     xlab="log10 Frequency", ylab="log10 Power Transfer",
     type='l', lwd=5, col='gray')
theory <- freqz(H, n=seq(0,pi,length.out=100))
# Note we must square the modulus for the power spectrum
lines(log10(theory$f/pi/2), log10(Mod(theory$h)^2), lwd=1, col='red')
grid()
legend("topright", col=c("gray", "red"), lwd=c(5, 1), cex=2/3,
       legend=c("Practical", "Theory"), bg="white")
```

## End(Not run)

---

### map2lonlat

**Convert X and Y to Longitude and Latitude**

#### Description

Convert from x-y coordinates to longitude and latitude. This is normally called internally within 
ceo; see 'Bugs'.

#### Usage

```r
map2lonlat(x, y, init = NULL)
```

#### Arguments

- **x**: vector containing the x component of points in the projected space, or a list containing items named x and y, in which case the next argument is ignored.
- **y**: vector containing the y coordinate of points in the projected space (ignored if x is a list, as described above).
- **init**: vector containing the initial guesses for longitude and latitude, presently ignored.
A projection must already have been set up, by a call to `mapPlot` or `lonlat2map`. It should be noted that not all projections are handled well; see 'Bugs'.

A list containing longitude and latitude, with NA values indicating points that are off the globe as displayed.

oce uses `project` in the `rgdal` package to handle projections. Only those projections that have inverses are permitted within oce, and even those can sometimes yield errors, owing to limitations in `rgdal`. On i386/windows machines, the version of `rgdal` must be 1.3-9 or higher, to prevent an error with `map2lonlat`.

Author(s)

Dan Kelley

See Also

`lonlat2map` does the inverse operation.

Other functions related to maps: `lonlat2map`, `lonlat2utm`, `mapArrows`, `mapAxis`, `mapContour`, `mapDirectionField`, `mapGrid`, `mapImage`, `mapLines`, `mapLocator`, `mapLongitudeLatitudeXY`, `mapPlot`, `mapPoints`, `mapPolygon`, `mapScalebar`, `mapText`, `mapTissot`, `oceCRS`, `shiftLongitude`, `usrLonLat`, `utm2lonlat`

Examples

canProject <- .Platform$OS.type!="windows"&&!requireNamespace("rgdal")
if (canProject) {
  library(oce)
  ## Cape Split, in the Minas Basin of the Bay of Fundy
  cs <- list(longitude=-64.49657, latitude=45.33462)
  xy <- lonlat2map(cs, projection="+proj=merc")
  map2lonlat(xy)
}
mapArrows

Add Arrows to a Map

Description

Plot arrows on an existing map, e.g. to indicate a place location. This is not well-suited for drawing direction fields, e.g. of velocities; for that, see mapDirectionField.

Usage

mapArrows(longitude0, latitude0, longitude1 = longitude0, latitude1 = latitude0, length = 0.25, angle = 30, code = 2, col = par("fg"), lty = par("lty"), lwd = par("lwd"), ...)

Arguments

longitude0, latitude0
starting points for arrows.
longitude1, latitude1
ending points for arrows.
length
length of the arrow heads, passed to arrows.
angle
angle of the arrow heads, passed to arrows.
code
numerical code indicating the type of arrows, passed to arrows.
col
arrow color, passed to arrows.
lty
arrow line type, passed to arrows.
lwd
arrow line width, passed to arrows.
...
optional arguments passed to arrows.

Details

Adds arrows to an existing map, by analogy to arrows.

Author(s)

Dan Kelley

See Also

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat
Examples

```r
library(oce)
data(coastlineWorld)
mapPlot(coastlineWorld, longitudelim=c(-120, -60), latitudelim=c(30, 60),
    col="lightgray", projection="+proj=lcc +lon_0=-100")
lon <- seq(-120, -75, 15)
n <- length(lon)
lat <- 45 + rep(0, n)
# Draw meridional arrows in N America, from 45N to 60N.
mapArrows(lon, lat, lon, lat+15, length=0.05, col="blue")
```

Description

Plot axis labels on an existing map.

Usage

```r
mapAxis(side = 1:2, longitude = NULL, latitude = NULL, tick = TRUE,
    line = NA, pos = NA, outer = FALSE, font = NA, lty = \"solid\",
    lwd = 1, lwd.ticks = lwd, col = NULL, col.ticks = NULL,
    hadj = NA, padj = NA, tcl = -0.3, cex.axis = 1, mgp = c(0, 0.5,
    0), debug = getOption(\"oceDebug\")
```

Arguments

- **side**: the side at which labels are to be drawn. If not provided, sides 1 and 2 will be used (i.e. bottom and left-hand sides).
- **longitude**: vector of longitudes to indicate. If not provided, and if a grid has already been drawn, then the labels will be at the intersections of the grid lines with the plotting box.
- **latitude**: vector of latitudes to indicate. If not provided, and if a grid has already been drawn, then the labels will be at the intersections of the grid lines with the plotting box.
- **tick**: parameter passed to `axis`.
- **line**: parameter passed to `axis`.
- **pos**: parameter passed to `axis`.
- **outer**: parameter passed to `axis`.
- **font**: axis font, passed to `axis`.
- **lty**: axis line type, passed to `axis`.
mapAxis

lwd       axis line width, passed to axis.
lwd.ticks tick line width, passed to axis.
col       axis color, passed to axis.
col.ticks axis tick color, passed to axis.
hadj      an argument that is transmitted to axis.
padj      an argument that is transmitted to axis.
tcl       axis-tick size (see par).
cex.axis  axis-label expansion factor (see par).
mgp        three-element numerical vector describing axis-label placement (see par). It usually makes sense to set the first and third elements to zero.
debug     a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Details

This function is still in development, and the argument list as well as the action taken are both subject to change, hence the brevity of this help page.

Note that if a grid line crosses the axis twice, only one label will be drawn.

Author(s)

Dan Kelley

See Also

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrlonlat, utmRlonlat

Examples

library(oce)
data(coastlineWorld)
par(mar=c(2, 2, 3, 1))
lonlim <- c(-180, 180)
latlim <- c(60, 120)
mapPlot(coastlineWorld, projection="+proj=stere +lat_0=90",
        longitudelim=lonlim, latitudelim=latlim,
        grid=FALSE)
mapGrid(15, 15, polarCircle=1/2)
mapAxis()
mapContour

Add Contours on a Existing map

Description
Plot contours on an existing map.

Usage
mapContour(longitude, latitude, z, nlevels = 10,
levels = pretty(range(z, na.rm = TRUE), nlevels), labcex = 0.6,
drawlabels = TRUE, underlay = "erase", col = par("fg"),
lty = par("lty"), lwd = par("lwd"), debug = getOption("oceDebug"))

Arguments

longitude vector of longitudes of points to be plotted, or an object of class topo (see
topo-class), in which case longitude, latitude and z are inferred from that object.
latitude vector of latitudes of points to be plotted.
z matrix to be contoured. The number of rows and columns in z must equal the
lengths of longitude and latitude, respectively.
nlevels number of contour levels, if and only if levels is not supplied.
levels vector of contour levels.
labcex cex value used for contour labelling. As with contour, this is an absolute size,
not a multiple of par("cex").
drawlabels logical value or vector indicating whether to draw contour labels. If the length
of drawlabels is less than the number of levels specified, then rep is used to
increase the length, providing a value for each contour line. For those levels that
are thus indicated, labels are added, at a spot where the contour line is closest
to horizontal on the page. First, though, the region underneath the label is filled
with the colour given by par("bg"). See “Limitations” for notes on the status
of contour labelling, and its limitations.
underlay character value relating to handling labels. If this equals "erase" (which is the
default), then the contour line is drawn first, then the area under the label is
erased (filled with white 'ink'), and then the label is drawn. This can be useful
in drawing coarsely-spaced labelled contours on top of finely-spaced unlabelled
contours. On the othr hand, if underlay equals "interrupt", then the contour
line is interrupted in the region of the label, which is closer to the scheme used
by the base contour function.
col colour of the contour line, as for par("col"), except here col gets lengthened
by calling rep, so that individual contours can be coloured distinctly.
lty type of the contour line, as for par("lty"), except for lengthening, as described
for col.
mapContour

lwd  
width of the contour line, as for `par("lwd")`, except for lengthening, as described for `col` and `lty`.

ddebug  
an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Details

Add contour lines to an existing map, using `mapLines`.

The ability to label the contours was added in February, 2019, and how this works may change through the summer months of that year. Note that label placement in `mapContour` is handled differently than in `contour`.

Author(s)

Dan Kelley

See Also

A map must first have been created with `mapPlot`.

Other functions related to maps: `lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrlonlat, utm2lonlat`

Examples

```r
library(oce)
data(coastlineWorld)
if (require(ocedata)) {
  data(levitus, package="ocedata")
  par(mar=rep(1, 4))
  mapPlot(coastlineWorld, projection="+proj=robin", col="lightgray")
  mapContour(levitus[['longitude']], levitus[['latitude']], levitus[['SST']])
}
```
**mapCoordinateSystem**

**Draw a coordinate system**

**Description**

Draws arrows on a map to indicate a coordinate system, e.g. for an to indicate a coordinate system set up so that one axis is parallel to a coastline.

**Usage**

```r
mapCoordinateSystem(longitude, latitude, L = 100, phi = 0, ...)
```

**Arguments**

- **longitude**: numeric value of longitude in degrees.
- **latitude**: numeric value of latitude in degrees.
- **L**: axis length in km.
- **phi**: angle, in degrees counterclockwise, that the "x" axis makes to a line of latitude.
- **...**: plotting arguments, passed to `mapArrows`; see “Examples” for how to control the arrow-head size.

**Details**

This is a preliminary version of this function. It only works if the lines of constant latitude are horizontal on the plot.

**Author(s)**

Chantelle Layton

**Examples**

```r
library(oce)
data(coastlineWorldFine, package='oecdata')
HfxLon <- -63.5752
HfxLat <- 44.6488
mapPlot(coastlineWorldFine, proj='+proj=merc',
    longitudelim=HfxLon+c(-2,2), latitudelim=HfxLat+c(-2,2),
    col='lightgrey')
mapCoordinateSystem(HfxLon, HfxLat, phi=45, length=0.05)
```
mapDirectionField  

Add a Direction Field to an Existing Map

Description

Plot a direction field on a existing map.

Usage

mapDirectionField(longitude, latitude, u, v, scale = 1, length = 0.05, 
 code = 2, col = par("fg"), ...)

Arguments

longitude, latitude
vectors of the starting points for arrows.

u, v
components of a vector to be shown as a direction field.

scale
latitude degrees per unit of u or v.

length
length of arrow heads, passed to arrows.

code
code of arrows, passed to arrows.

col
color of arrows. This may be a single color, or a matrix of colors of the same 
dimension as u.

... optional arguments passed to arrows, e.g. angle and lwd can be useful in dif-
ferentiating different fields.

Details

Adds arrows for a direction field on an existing map. There are different possibilities for how 
longitude, latitude and u and v match up. In one common case, all four of these are matrices, 
e.g. output from a numerical model. In another, longitude and latitude are the coordinates along 
the matrices, and are thus stored in vectors with lengths that match appropriately.

Author(s)

Dan Kelley

See Also

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, 
mapContour, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, 
mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, 
utm2lonlat
Examples

```r
library(oce)
data(coastlineWorld)
par(mar=rep(2, 4))
mapPlot(coastlineWorld, longitudelim=c(-120, -55), latitudelim=c(35, 50),
       proj="+proj=laea +lat0=40 +lat1=60 +lon_0=-110")
lon <- seq(-120, -60, 15)
lat <- 45 + seq(-15, 15, 5)
lonm <- matrix(expand.grid(lon, lat)[, 1], nrow=length(lon))
latm <- matrix(expand.grid(lon, lat)[, 2], nrow=length(lon))
## vectors pointed 45 degrees clockwise from north
u <- matrix(1/sqrt(2), nrow=length(lon), ncol=length(lat))
v <- matrix(1/sqrt(2), nrow=length(lon), ncol=length(lat))
mapDirectionField(lon, lat, u, v, scale=3)
mapDirectionField(lonm, latm, 0, 1, scale=3, col='red')
# Color code by longitude, using thick lines
col <- colormap(lonm)$zcol
mapDirectionField(lonm, latm, 1, 0, scale=3, col=col, lwd=2)
```

Description

Plot longitude and latitude grid on an existing map.

Usage

```r
mapGrid(dlongitude = 15, dlatitude = 15, longitude, latitude,
        col = "darkgray", lty = "solid", lwd = 0.5 * par("lwd"),
        polarCircle = 0, longitudelim, latitudelim,
        debug = getOption("oceDebug"))
```

Arguments

- **dlongitude**: increment in longitude, ignored if longitude is supplied, but otherwise determines the longitude sequence.
- **dlatitude**: increment in latitude, ignored if latitude is supplied, but otherwise determines the latitude sequence.
- **longitude**: vector of longitudes, or NULL to prevent drawing longitude lines.
- **latitude**: vector of latitudes, or NULL to prevent drawing latitude lines.
- **col**: color of lines
- **lty**: line type
mapgrid

lwd line width
polarCircle a number indicating the number of degrees of latitude extending from the poles, within which zones are not drawn.
longitudelim optional argument specifying suggested longitude limits for the grid. If this is not supplied, grid lines are drawn for the whole globe, which can yield excessively slow drawing speeds for small-region plots. This, and latitudelim, are both set by mapplot if the arguments of the same name are passed to that function.
latitudelim similar to longitudelim.
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Details

This is somewhat analogous to grid, except that the first two arguments of the latter supply the number of lines in the grid, whereas the present function has increments for the first two arguments.

Plans

At the moment, the function cannot determine which lines might work with labels on axes, but this could perhaps be added later, making this more analogous with grid.

Author(s)

Dan Kelley

See Also

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat

Examples

library(oce)
data(coastlineWorld)
mapPlot(coastlineWorld, type='l', grid=FALSE,
longitudelim=c(-80, 10), latitudelim=c(0, 120),
projection="+proj=ortho")
mapGrid(15, 15, polarCircle=15)


**mapImage**  

*Add an Image to a Map*

---

**Description**

Plot an image on an existing map that was created with `mapPlot`. (See example 4 for a way to start with a blank map.)

**Usage**

```r
mapImage(longitude, latitude, z, zlim = FALSE, breaks, col, 
          colormap, border = NA, lwd = par("lwd"), lty = par("lty"), 
          missingColor = NA, filledContour = FALSE, gridder = "binMean2D", 
          debug = getOption("oceDebug"))
```

**Arguments**

- `longitude` vector of longitudes corresponding to `z` matrix.
- `latitude` vector of latitudes corresponding to `z` matrix.
- `z` matrix to be represented as an image.
- `zlim` limit for `z` (color).
- `zclip` A logical value, TRUE indicating that out-of-range `z` values should be painted with `missingColor` and FALSE indicating that these values should be painted with the nearest in-range color. If `zlim` is given then its min and max set the range. If `zlim` is not given but `breaks` is given, then the min and max of `breaks` sets the range used for `z`. If neither `zlim` nor `breaks` is given, clipping is not done, i.e. the action is as if `zclip` were `FALSE`.
- `breaks` The `z` values for breaks in the color scheme. If this is of length 1, the value indicates the desired number of breaks, which is supplied to `pretty`, in determining clean break points.
- `col` Either a vector of colors corresponding to the breaks, of length 1 plus the number of breaks, or a function specifying colors, e.g. `oce.colorsJet` for a rainbow.
- `colormap` optional colormap, as created by `colormap`. If a colormap is provided, then its properties takes precedence over breaks, col, `missingColor`, and `zclip` specified to `mapImage`.
- `border` Color used for borders of patches (passed to `polygon`); the default `NA` means no border.
- `lwd` line width, used if borders are drawn.
- `lty` line type, used if borders are drawn.
- `missingColor` a color to be used to indicate missing data, or `NA` to skip the drawing of such regions (which will retain whatever material has already been drawn at the regions).
filledContour  either a logical value indicating whether to use filled contours to plot the image, or a numerical value indicating the resampling rate to be used in interpolating from lon-lat coordinates to x-y coordinates. See “Details” for how this interacts with grider.

grider  Name of gridding function used if filledContour is TRUE. This can be either “binMean2D” to select binMean2D or “interp” for interp. If not provided, then a selection is made automatically, with binMean2D being used if there are more than 10,000 data points in the present graphical view. This “binMean2D” method is much faster than “interp”.

debug  A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

**Details**

Adds an image to an existing map, by analogy to image. The data are on a regular grid in lon-lat space, but not in the projected x-y space. This means that image cannot be used. Instead, there are two approaches, depending on the value of filledContour.

If filledContour is FALSE, the image “pixels” are with polygon, which can be prohibitively slow for fine grids. However, if filledContour is TRUE or a numerical value, then the “pixels” are remapped into a regular grid and then displayed with filled.contour. The remapping starts by converting the regular lon-lat grid to an irregular x-y grid using lonlat2map. This irregular grid is then interpolated onto a regular x-y grid with binMean2D or with interp from the akima package, as determined by the grider argument. If filledContour is TRUE, the dimensions of the regular x-y grid is the same as that of the original lon-lat grid; otherwise, the number of rows and columns are multiplied by the numerical value of filledContour, e.g. the value 2 means to make the grid twice as fine.

Filling contours can produce aesthetically-pleasing results, but the method involves interpolation, so the data are not represented exactly and analysts are advised to compare the results from the two methods (and perhaps various grid refinement values) to guard against misinterpretation.

If a png device is to be used, it is advised to supply arguments type="cairo" and antialias="none"; see [1].

**Author(s)**

Dan Kelley

**References**

1. [http://codedocean.wordpress.com/2014/02/03/anti-aliasing-and-image-plots/](http://codedocean.wordpress.com/2014/02/03/anti-aliasing-and-image-plots/)

**See Also**

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrlonlat, utm2lonlat
Examples

```r
library(oce)
data(coastlineWorld)
data(topoWorld)

## 1. topography
par(mfrow=c(2, 1), mar=c(2, 2, 1, 1))
lonlim <- c(-70, -50)
latlim <- c(40, 50)
topo <- decimate(topoWorld, by=2) # coarse to illustrate filled contours
topo <- subset(topo, latlim[1] < latitude & latitude < latlim[2])
topo <- subset(topo, lonlim[1] < longitude & longitude < lonlim[2])
mapPlot(coastlineWorld, type='l',
    longitude=lonlim, latitude=latlim,
    projection="+proj=lcc +lat_1=40 +lat_2=50 +lon_0=-60")
b breaks <- seq(-5000, 1000, 500)
mapImage(topo, col=oce.colorsGebco, breaks=breaks)
mapLines(coastlineWorld)
box()
mapPlot(coastlineWorld, type='l',
    longitude=lonlim, latitude=latlim,
    projection="+proj=lcc +lat_1=40 +lat_2=50 +lon_0=-60")
mapImage(topo, filledContour=TRUE, col=oce.colorsGebco, breaks=breaks)
box()
mapLines(coastlineWorld)

## 2. Northern polar region, with color-coded bathymetry
par(mfrow=c(1,1))
drawPalette(c(-5000, 0), zlim=c(-5000, 0), col=oce.colorsJet)
mapPlot(coastlineWorld, projection="+proj=stere +lat_0=90",
    longitude=c(-180,180), latitude=c(60,120))
mapImage(topoWorld, zlim=c(-5000, 0), col=oce.colorsJet)
mapLines(coastlineWorld[['longitudes']], coastlineWorld[['latitudes']])

## 3. Levitus SST
par(mfrow=c(1,1))
data(levitus, package='oceData')
lon <- levitus$longitudes
lat <- levitus$latitudes
SST <- levitus$sst
par(mar=rep(1, 4))
Tlim <- c(-2, 30)
drawPalette(Tlim, col=oce.colorsJet)
mapPlot(coastlineWorld, projection="+proj=moll", grid=FALSE)
mapImage(lon, lat, SST, col=oce.colorsJet, zlim=Tlim)
mapPolygon(coastlineWorld, col='gray')

## 4. Topography without drawing a coastline first
data(topoWorld)
cm <- colormap(topoWorld[['z']], name='gmt_relief')
drawPalette(colormap=cm)
```
mapLines

Add Lines to a Map

Description
Plot lines on an existing map

Usage
mapLines(longitude, latitude, greatCircle = FALSE, ...)

Arguments
- longitude: vector of longitudes of points to be plotted, or an object from which longitude and latitude can be inferred (e.g. a coastline file, or the return value from mapLocator), in which case the following two arguments are ignored.
- latitude: vector of latitudes of points to be plotted.
- greatCircle: a logical value indicating whether to render line segments as great circles. (Ignored.)
- ...: optional arguments passed to lines.

Details
Adds lines to an existing map, by analogy to lines.

Author(s)
Dan Kelley

See Also
A map must first have been created with mapPlot.
Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat
Examples

library(oce)
data(coastlineWorld)
mapPlot(coastlineWorld, type='l',
    longitudelim=c(-80, 10), latitudelim=c(0, 120),
    projection="+proj=ortho +lon_0=-40")
lon <- c(-63.5744, 0.1062) # Halifax CA to London UK
lat <- c(44.6479, 51.5171)
mapPoints(lon, lat, col='red')
mapLines(lon, lat, col='red')

mapLocator

Locate Points on a Map

Description

Locate points on an existing map.

Usage

mapLocator(n = 512, type = "n", ...)

Arguments

n number of points to locate; see locator.
type type of connector for the points; see locator.
... extra arguments passed to locator (and either mapPoints or mapLines, if appropriate) if type is not 'n'.

Details

This uses map2lonlat to infer the location in geographical space; see the documentation for that function on its limitations.

Author(s)

Dan Kelley

See Also

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat
mapLongitudeLatitudeXY

Convert From Longitude and Latitude to X and Y

Description

Find \((x, y)\) values corresponding to \((\text{longitude, latitude})\) values, using the present projection.

Usage

mapLongitudeLatitudeXY(longitude, latitude)

Arguments

- **longitude**: vector of the longitudes of points, or an object from which both latitude and longitude can be inferred (e.g. a coastline file, or the return value from `mapLocator`), in which case the following two arguments are ignored.
- **latitude**: vector of latitudes of points, needed only if they cannot be inferred from the first argument.

Details

This is mainly a wrapper around `lonlat2map`.

Value

A list containing \(x\) and \(y\).

Author(s)

Dan Kelley

See Also

A map must first have been created with `mapPlot`.

Other functions related to maps: `lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat`

Examples

```r
library(oce)
data(coastlineWorld)
par(mfrow=c(2, 1), mar=rep(2, 4))
mapPlot(coastlineWorld, projection="+proj=moll") # sets a projection
xy <- mapLongitudeLatitudeXY(coastlineWorld)
plot(xy, type='l', asp=1)
```
Description

**WARNING:** This function will be removed soon; see `oce-deprecated`. Use `mapGrid` instead of the present function.

Usage

```r
mapMeridians(latitude, lty = "solid", lwd = 0.5 * par("lwd"), col = "darkgray", ...)
```

Arguments

- `latitude`: either a logical value indicating whether to draw a meridian grid, or a vector of latitudes at which to draw meridians.
- `lty`: line type.
- `lwd`: line width.
- `col`: line color.
- `...`: optional arguments passed to `lines`.

Details

Plot meridians (lines of constant latitude) on an existing map.

This function should not be used, since it will be removed soon. Please use `mapGrid()` instead.

Author(s)

Dan Kelley

See Also

Other functions that will be removed soon: `addColumn`, `ctdAddColumn`, `ctdUpdateHeader`, `findInOrdered`, `mapZones`, `oce.as.POSIXlt`
mapPlot

Description

Plot coordinates as a map, using one of the subset of projections provided by the rgdal package. The projection information specified with the mapPlot call is stored so that can be retrieved by related functions, making it easy to add points, lines, text, images or contours to an existing map.

Usage

mapPlot(longitude, latitude, longitudelim, latitudelim, grid = TRUE, bg, fill, border = NULL, col = NULL, clip = TRUE, type = "polygon", axes = TRUE, cex, cex.axis = 1, mgp = c(0, 0.5, 0), drawBox = TRUE, showHemi = TRUE, polarCircle = 0, lonlabel = NULL, latlabel = NULL, sides = NULL, projection = "+proj=moll", tissot = FALSE, trim = TRUE, debug =getOption("oceDebug"), ...)

Arguments

longitude either a vector of longitudes of points to be plotted, or something (an oce object, a list, or a data frame) from which both longitude and latitude may be inferred (in which case the latitude argument is ignored). If longitude is missing, both it and latitude are taken from coastlineWorld.

latitude vector of latitudes of points to be plotted (ignored if the first argument contains both latitude and longitude).

longitudelim optional vector of length two, indicating the longitude limits of the plot. This value is used in the selection of longitude lines that are shown (and possibly labelled on the axes). In some cases, e.g. for polar views, this can lead to odd results, with some expected longitude lines being left out of the plot. Altering longitudelim can often help in such cases, e.g. longitudelim=c(-180, 180) will force the drawing of lines all around the globe.

latitudelim optional vector of length two, indicating the latitude limits of the plot. This, together with longitudelim (and, importantly, the geometry of the plot device) is used in the selection of map scale.

grid either a number (or pair of numbers) indicating the spacing of longitude and latitude lines, in degrees, or a logical value (or pair of values) indicating whether to draw an auto-scaled grid, or whether to skip the grid drawing. In the case of numerical values, NA can be used to turn off the grid in longitude or latitude. Grids are set up based on examination of the scale used in middle 10 percent of the plot area, and for most projections this works quite well. If not, one may set grid=FALSE and add a grid later with mapGrid.

bg color of the background (ignored).

fill (deprecated) is a deprecated argument; see oce-deprecated.
border  color of coastlines and international borders (ignored unless type="polygon").
col    either the color for filling polygons (if type="polygon") or the color of the
        points and line segments (if type="p", type="l", or type="o"). If col=NULL
        then a default will be set: no coastline filling for the type="polygon" case, or
        black coastlines, for type="p", type="l", or type="o").
clip   logical value indicating whether to trim any coastline elements that lie wholly
        outside the plot region. This can prevent e.g. a problem of filling the whole plot
        area of an Arctic stereopolar view, because the projected trace for Antarctica lies
        outside all other regions so the whole of the world ends up being "land". Setting
        clip=FALSE disables this action, which may be of benefit in rare instances in
        the line connecting two points on a coastline may cross the plot domain, even if
        those points are outside that domain.
type   indication of type; may be "polygon", for a filled polygon, "p" for points, "l"
        for line segments, or "o" for points overlain with line segments.
axes   logical value indicating whether to draw longitude and latitude values in the
        lower and left margin, respectively. This may not work well for some projections
        or scales.
cex    character expansion factor for plot symbols, used if type='p' or any other value
        that yields symbols.
cex.axis axis-label expansion factor (see par).
mgp    three-element numerical vector describing axis-label placement, passed to mapAxis.
drawBox logical value indicating whether to draw a box around the plot. This is helpful
        for many projections at sub-global scale.
showHemi logical value indicating whether to show the hemisphere in axis tick labels.
polarCircle a number indicating the number of degrees of latitude extending from the poles,
        within which zones are not drawn.
lonlabel, latlabel, sides
        Optional vectors of longitude and latitude to label on the indicated sides of plot,
        passed to plot,coastline-method. Using these arguments permits reasonably
        simple customization. If they are are not provided, reasonable defaults will be
        used.
projection optional indication of projection, in one of two forms. First, it may be a charac-
        ter string in the "CRS" format that is used by the rgdal package (and in much of
        modern computer-based cartography). For example, projection="+proj=merc" specifies a Mercator projection. The second format is the output from CRS in the
        sp package, which is an object with a slot named projarg that gets used as a
        projection string. See “Details”.
tissot logical value indicating whether to use mapTissot to plot Tissot indicatrices,  
        i.e. ellipses at grid intersection points, which indicate map distortion.
trim   logical value indicating whether to trim islands or lakes containing only points
        that are off-scale of the current plot box. This solves the problem of Antarctica
        overfilling the entire domain, for an Arctic-centred stereographic projection. It
        is not a perfect solution, though, because the line segment joining two off-scale
        points might intersect the plotting box.
debug  a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

...  optional arguments passed to some plotting functions. This can be useful in many ways, e.g. Example 5 shows how to use xlim etc to reproduce a scale exactly between two plots.

Details

Creates a map using the indicated projection. As noted in the information on the projection argument, projections are specified in the notation used by `project()` in the `rgdal` package; see “Available Projections” for a list of possibilities.

Further details on map projections are provided by [1,11], an exhaustive treatment that includes many illustrations, an overview of the history of the topic, and some notes on the strengths and weaknesses of the various formulations. See especially pages 2 through 7, which define terms and provide recommendations. Reference [2] is also useful, especially regarding datum shifts; [3] and [4] are less detailed and perhaps better for novices. See [8] for a gallery of projections.

Available Projections

Map projections are provided by the `rgdal` package, but not all projections in that package are available. The available list is given in the table below. The cartographic community has set up a naming scheme in a coded scheme, e.g. `projection="+proj=aea"` selects the Albers equal area projection.

The allowed projections include those PROJ.4 projections provided by `rgdal` that have inverses, minus a few that cause problems: alsk overdraws coastlineWorld, and is a niche projection for Alaska; calcofi is not a real projection, but rather a coordinate system; gs48 overdraws coastlineWorld, and is a niche projection for the USA; gs50 overdraws coastlineWorld, and is a niche projection for the USA; gsmerc overdraws coastlineWorld; isea causes segmentation faults on OSX systems; krovak overdraws coastlineWorld, and is a niche projection for the Czech Republic; labrd returns NaN for most of the world, and is a niche projection for Madagascar; lee_os overdraws coastlineWorld; and nzmg overdraws coastlineWorld.

The information in the table is reformatted from the output of the unix command `proj -1p`, where `proj` is provided by version 4.9.0 of the PROJ.4 system. Most of the arguments listed have default values. In addition, most projections can handle arguments `lon_0` and `lat_0`, for shifting the reference point, although in some cases shifting the longitude can yield poor filling of coastlines.

Further details of the projections and the controlling arguments are provided at several websites, because PROJ.4 has been incorporated into `rgdal` and other R packages, plus many other software systems; a good starting point for learning is [6].

See “Examples” for suggested projections for some common applications, and [8] for a gallery indicating how to use every projection.

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Available ellipse formulations

In the PROJ.4 system of specifying projections, the following ellipse models are available: MERIT, SG85, GR80, IAU76, airy, APL4.9, NWL9D, mod_airy, andrae, aust_SA, GR67, bessel, bess_nam, clrk66, clrk80, clrk80ign, CPM, delmbr, engelis, evrst30, evrst48, evrst56, evrst69, evrstSS, fschr60, fschr60m, fschr68, helmert, hough, intl, krass, kaula, lerch, mppts, new_intl, plessis, SEasia, walbeck, WGS60, WGS66, WGS72, WGS84, and sphere (the default). For example, use

```
projection="+proj=aea +ellps=WGS84"
```

for an Albers Equal Area projection using the most recent of the World Geodetic System model. It is unlikely that changing the ellipse will have a visible effect on plotted material at the plot scale appropriate to most oceanographic applications.

Available datum formulations

In the PROJ.4 system of specifying projections, the following datum formulations are available: WGS84, GGRS87, Greek_Geodetic_Reference_System_1987, NAD83, North_American_Datum_1983, NAD27, North_American_Datum_1927, potsdam, Potsdam, carthage, Carthage, hermannskogel, Hermannskogel, ire65, Ireland, nzgd49, New, SGB36, and Airy. It is unlikely that changing the datum will have a visible effect on plotted material at the plot scale appropriate to most oceanographic applications.

Choosing a projection

The best choice of projection depends on the application. Readers may find

```
projection="+proj=moll"
```

useful for world-wide plots, or `+proj=ortho` for hemispheres viewed from the equator, `+proj=stere` for polar views, `+proj=+proj=lcc` for wide meridional ranges in mid latitudes, and `+proj=merc` in limited-area cases where angle preservation is important.

Problems

Map projection is a complicated matter that is addressed here in a limited and pragmatic way. For example, mapPlot tries to draw axes along a box containing the map, instead of trying to find spots along the “edge” of the map at which to put longitude and latitude labels. This design choice greatly simplifies the coding effort, freeing up time to work on issues regarded as more pressing. Chief among those issues are (a) the occurrence of horizontal lines in maps that have prime meridians (b) inaccurate filling of land regions that (again) occur with shifted meridians and (c) inaccurate filling of Antarctica in some projections. Generally, issues are tackled first for commonly used projections, such as those used in the examples.

There are also systematic problems on i386/windows machines, owing to problems with `rgdal` on such systems. This explains why `example("mapPlot")` does not try to create maps on such machines. However, `rgdal` is in continue development, so it is reasonable to hope that one map projections may start working at some time. As of `rgdal` version 1.4-3 (in March 2019), however, mapPlot does not work on i386/windows machines.
Changes

- 2019-03-20: the test code provided the “Examples” section is disabled on i386/windows machines, on which the requisite rgdal package continues to fail on common projections.

- 2017-11-19: imw_p removed, because it has problems doing inverse calculations. This is a also problem in the standalone PROJ.4 application version 4.9.3, downloaded and built on OSX. See https://github.com/dankelley/oce/issues/1319 for details.

- 2017-11-17: lsat removed, because it does not work in rgdal or in the latest standalone PROJ.4 application. This is a also problem in the standalone PROJ.4 application version 4.9.3, downloaded and built on OSX. See https://github.com/dankelley/oce/issues/1337 for details.

- 2017-09-30: lcca removed, because its inverse was wildly inaccurate in a Pacific Antarctic-Alaska application (see https://github.com/dankelley/oce/issues/1383).

Author(s)

Dan Kelley and Clark Richards

References


4. Radical Cartography website http://www.radicalcartography.net/?projectionref (This URL worked prior to Nov 16, 2016, but was found to fail on that date.)

5. The PROJ.4 website is http://trac.osgeo.org/proj, and it is the place to start to learn about the code.

6. PROJ.4 projection details were once at http://www.remotesensing.org/geotiff/proj_list/ but it was discovered on Dec 18, 2016, that this link no longer exists. Indeed, there seems to have been significant reorganization of websites related to this. The base website seems to be https://trac.osgeo.org/geotiff/ and that lists only what is called an unofficial listing, on the wayback web-archiver server http://web.archive.org/web/20160802172057/http://www.remotesensing.org/geotiff/proj_list/

7. A gallery of map plots is provided at http://dankelley.github.io/r/2015/04/03/oce-proj.html.


See Also

Points may be added to a map with mapPoints, lines with mapLines, text with mapText, polygons with mapPolygon, images with mapImage, and scale bars with mapScalebar. Points on a map may be determined with mouse clicks using mapLocator. Great circle paths can be calculated with geodGc. See [8] for a demonstration of the available map projections (with graphs).
mapPlot

Other functions related to maps:
lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis,
mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY,
mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat

Examples

canProject <- .Platform$OS.type!="windows"&requireNamespace("rgdal")
if (canProject) {
  library(oce)
data(coastlineWorld)

  # Example 1.
  # Mollweide ([1] page 54) is an equal-area projection that works well
  # for whole-globe views.
  mapPlot(coastlineWorld, projection="+proj=moll", col='gray')
  mtext("Mollweide", adj=1)

  # Example 2.
  # Note that filling is not employed (\code{col} is not
  # given) when the prime meridian is shifted, because
  # this causes a problem with Antarctica
  cl180 <- coastlineCut(coastlineWorld, lon_0=-180)
  mapPlot(cl180, projection="+proj=moll +lon_0=-180")
  mtext("Mollweide with coastlineCut", adj=1)

  # Example 3.
  # Orthographic projections resemble a globe, making them attractive for
  # non-technical use, but they are neither conformal nor equal-area, so they
  # are somewhat limited for serious use on large scales. See Section 20 of
  # [1]. Note that filling is not employed because it causes a problem with
  # Antarctica.
  par(mar=c(3, 3, 1, 1))
  mapPlot(coastlineWorld, projection="+proj=ortho +lon_0=-180")
  mtext("Orthographic", adj=1)

  # Example 4.
  # The Lambert conformal conic projection is an equal-area projection
  # recommended by [1], page 95, for regions of large east-west extent
  # away from the equator, here illustrated for the USA and Canada.
  par(mar=c(3, 3, 1, 1))
  mapPlot(coastlineCut(coastlineWorld, -100),
          longitudelim=c(-130,-55), latitudelim=c(35, 60),
          projection="+proj=lcc +lat_0=30 +lat_1=60 +lon_0=-100", col='gray')
  mtext("Lambert conformal", adj=1)

  # Example 5.
  # The stereographic projection [1], page 120, is conformal, used
  # below for an Arctic view with a Canadian focus. Note the trick of going
  # past the pole: the second longitudelim value is 180 minus the first, and the
  # second longitudelim is 180 plus the first; this uses image points "over"
  # the pole.
mapPoints

Add Points to a Map

Description

Plot points on an existing map.

Usage

mapPoints(longitude, latitude, debug = getOption("oceDebug"), ...)

Arguments

longitude  Longitudes of points to be plotted, or an object from which longitude and latitude can be inferred in which case the following two arguments are ignored. This objects that are possible include those of type coastline.

latitude  Latitudes of points to be plotted.

debug  A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

...  Optional arguments passed to points.
mapPolygon

Details

Adds points to an existing map, by analogy to `points`.

Author(s)

Dan Kelley

See Also

A map must first have been created with `mapPlot`.

Other functions related to maps: `lonlat2map`, `lonlat2utm`, `map2lonlat`, `mapArrows`, `mapAxis`, `mapContour`, `mapDirectionField`, `mapGrid`, `mapImage`, `mapLines`, `mapLocator`, `mapLongitudeLatitudeXY`, `mapPlot`, `mapPolygon`, `mapScalebar`, `mapText`, `mapTissot`, `oceCRS`, `shiftLongitude`, `usrLonLat`, `utm2lonlat`

Examples

```r
library(oce)
data(coastlineWorld)
mapPlot(coastlineWorld, longitudelim=c(-80, 0), latitudelim=c(20, 50),
        col="lightgray", projection="+proj=laea +lon_0=-35")
data(section)
mapPoints(section)
```

mapPolygon

Add a Polygon to a Map

Description

Plot a polygon on an existing map.

Usage

```r
mapPolygon(longitude, latitude, density = NULL, angle = 45,
            border = NULL, col = NA, lty = par("lty"), ...,
            fillOddEven = FALSE)
```
Arguments

- **longitude**: longitudes of points to be plotted, or an object from which longitude and latitude can be inferred (e.g., a coastline file, or the return value from `mapLocator`), in which case the following two arguments are ignored.

- **latitude**: latitudes of points to be plotted.

- **density**: as for `polygon`.

- **angle**: as for `polygon`.

- **border**: as for `polygon`.

- **col**: as for `polygon`.

- **lty**: as for `polygon`.

- **fillOddEven**: as for `polygon`.

Details

Adds a polygon to an existing map, by analogy to `polygon`. Used by `mapImage`.

Author(s)

Dan Kelley

See Also

A map must first have been created with `mapPlot`.

Other functions related to maps: `lonlat2map`, `lonlat2utm`, `map2lonlat`, `mapArrows`, `mapAxis`, `mapContour`, `mapDirectionField`, `mapGrid`, `mapImage`, `mapLines`, `mapLocator`, `mapLongitudeLatitudeXY`, `mapPlot`, `mapPoints`, `mapScalebar`, `mapText`, `mapTissot`, `oceCRS`, `shiftLongitude`, `usrLonLat`, `utm2lonlat`
Arguments

- **x, y**
  position of the scalebar. Eventually this may be similar to the corresponding arguments in `legend`, but at the moment y must be NULL and x must be "topleft".

- **length**
  the distance to indicate, in kilometres. If not provided, a reasonable choice is made, based on the underlying map.

- **lwd**
  line width of the scalebar.

- **cex**
  character expansion factor for the scalebar text.

- **col**
  color of the scalebar.

Details

The scale is appropriate to the centre of the plot, and will become increasingly inaccurate away from that spot, with the error depending on the projection and the fraction of the earth that is shown.

Author(s)

Dan Kelley

See Also

A map must first have been created with `mapPlot`.

Other functions related to maps: `lonlat2map`, `lonlat2utm`, `map2lonlat`, `mapArrows`, `mapAxis`, `mapContour`, `mapDirectionField`, `mapGrid`, `mapImage`, `mapLines`, `mapLocator`, `mapLongitudeLatitudeXY`, `mapPlot`, `mapPoints`, `mapPolygon`, `mapText`, `mapTissot`, `oceCRS`, `shiftLongitude`, `usrLonLat`, `utm2lonlat`

Examples

```r
library(oce)
data(coastlineWorld)
## Arctic Ocean
par(mar=c(2.5, 2.5, 1, 1))
mapPlot(coastlineWorld, latitudelim=c(60, 120), longitudelim=c(-130,-50),
  col="lightgray", projection="+proj=stere +lat_0=90")
mapScalebar()
```

```r
mapText
```

*Add Text to a Map*

Description

Plot text on an existing map.
Usage

mapText(longitude, latitude, labels, ...)

Arguments

longitude vector of longitudes of text to be plotted.
latitude vector of latitudes of text to be plotted.
labels vector of labels of text to be plotted.
... optional arguments passed to text, e.g. adj, pos, etc.

Details

Adds text to an existing map, by analogy to text.

Author(s)

Dan Kelley

See Also

A map must first have been created with mapPlot.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapTissot, oceCRS, shiftLongitude, usrLonLat, utm2lonlat

Examples

library(oce)
data(coastlineWorld)
longitude <- coastlineWorld[['longitude']]
latitude <- coastlineWorld[['latitude']]mapPlot(longitude, latitude, type='l', grid=5,
    longitudelim=c(-70,-50), latitudelim=c(45, 50),
    projection="+proj=merc")lon <- -63.5744 # Halifaxlat <- 44.6479mapPoints(lon, lat, pch=20, col="red")mapText(lon, lat, "Halifax", col="red", pos=1, offset=1)
Add Tissot Indicatrices to a Map

Description
Plot ellipses at grid intersection points, as a method for indicating the distortion inherent in the projection [1]. (Each ellipse is drawn with 64 segments.)

Usage
mapTissot(grid = rep(15, 2), scale = 0.2, crosshairs = FALSE, ...)

Arguments
grid numeric vector of length 2, specifying the increment in longitude and latitude for the grid. Indicatrices are drawn at e.g. longitudes seq(-180, 180, grid[1]).
scale numerical scale factor for ellipses. This is multiplied by min(grid) and the result is the radius of the circle on the earth, in latitude degrees.
crosshairs logical value indicating whether to draw constant-latitude and constant-longitude crosshairs within the ellipses. (These are drawn with 10 line segments each.) This can be helpful in cases where it is not desired to use mapGrid to draw the longitude/latitude grid.
...
extra arguments passed to plotting functions, e.g. col="red" yields red indicatrices.

Details
The purpose and interpretation are outlined in [1], but should also be self-explanatory.

Author(s)
Dan Kelley

References

See Also
A map must first have been created with mapPlot.
Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, oceCRS, shiftLongitude, usrLonLat, utm2lonlat
mapZones

Add Zones to a Map [defunct]

Description

WARNING: This function will be removed soon; see oce-deprecated.

Usage

mapZones(longitude, polarCircle = 0, lty = "solid", lwd = 0.5 *
  par("lwd"), col = "darkgray", ...)

Arguments

longitude either a logical indicating whether to draw a zonal grid, or a vector of longitudes at which to draw zones.

polarCircle a number indicating the number of degrees of latitude extending from the poles, within which zones are not drawn.

lty line type.

lwd line width.

col line color.

... optional arguments passed to lines.

Details

Use mapGrid instead of the present function.

Plot zones (lines of constant longitude) on a existing map.

This function should not be used, since it will be removed soon. Please use mapGrid() instead.

Author(s)

Dan Kelley
matchBytes

See Also

Other functions that will be removed soon: addColumn, ctdAddColumn, ctdUpdateHeader, findInOrdered, mapMeridians, oce.as.POSIXlt

Description

Find spots in a raw vector that match a given byte sequence.

Usage

matchBytes(input, b1, ...)

Arguments

input a vector of raw (byte) values.

b1 a vector of bytes to match (must be of length 2 or 3 at present; for 1-byte, use which).

... additional bytes to match for (up to 2 permitted)

Value

List of the indices of input that match the start of the bytes sequence (see example).

Author(s)

Dan Kelley

Examples

buf <- as.raw(c(0xa5, 0x11, 0xaa, 0xa5, 0x11, 0x00))
mach <- matchBytes(buf, 0xa5, 0x11)
print(buf)
print(mach)
matrixShiftLongitude  
Rearrange areal matrix so Greenwich is near the centre

Description

Sometimes datasets are provided in matrix form, with first index corresponding to longitudes ranging from 0 to 360. matrixShiftLongitude cuts such matrices at longitude=180, and swaps the pieces so that the dateline is at the left of the matrix, not in the middle.

Usage

matrixShiftLongitude(m, longitude)

Arguments

- m: The matrix to be modified.
- longitude: A vector containing the longitude in the 0-360 convention. If missing, this is constructed to range from 0 to 360, with as many elements as the first index of m.

Value

A list containing m and longitude, both rearranged as appropriate.

See Also

shiftLongitude and standardizelongitude.

matrixSmooth  
Smooth a Matrix

Description

The values on the edge of the matrix are unaltered. For interior points, the result is defined in terms in terms of the original as follows. \( r_{i,j} = \frac{2m_{i,j} + m_{i-1,j} + m_{i+1,j} + m_{i,j-1} + m_{i,j+1}}{6} \). Note that missing values propagate to neighbours.

Usage

matrixSmooth(m, passes = 1)

Arguments

- m: a matrix to be smoothed.
- passes: an integer specifying the number of times the smoothing is to be applied.
**Value**

A smoothed matrix.

**Author(s)**

Dan Kelley

**Examples**

```r
library(oce)
opar <- par(no.readonly = TRUE)
m <- matrix(rep(seq(0, 1, length.out=5), 5), nrow=5, byrow=TRUE)
m[3, 3] <- 2
m1 <- matrixSmooth(m)
m2 <- matrixSmooth(m1)
m3 <- matrixSmooth(m2)
par(mfrow=c(2, 2))
image(m, col=rainbow(100), zlim=c(0, 4), main="original image")
image(m1, col=rainbow(100), zlim=c(0, 4), main="smoothed 1 time")
image(m2, col=rainbow(100), zlim=c(0, 4), main="smoothed 2 times")
image(m3, col=rainbow(100), zlim=c(0, 4), main="smoothed 3 times")
par(opar)
```

---

**Sample met Object**

**Description**

This is sample met object containing data for Halifax, Nova Scotia, during September of 2003 (the period during which Hurricane Juan struck the city).

**Details**

The data file was downloaded with

```r
metFile <- download.met(id=6358, year=2003, month=9, destdir="."
met <- read.met(metFile)
met <- oceSetData(met, "time", met[["time"]]+4*3600,
                  note="add 4h to local time to get UTC time")
```

Using `download.met` avoids having to navigate the awkward Environment Canada website, but it imposes the burden of having to know the station number. See the documentation for `download.met` for more details on station numbers.

**Source**

Environment Canada website on February 1, 2017
See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to met data: [[,met-method, [[<-,met-method, as.met, download.met, met-class, plot,met-method, read.met, subset,met-method, summary,met-method

---

**met-class**

Class to Store Meteorological Data

**Description**

This class stores meteorological data. For objects created with `read.met`, the data slot will contain all the columns within the original file (with some guesses as to units) in addition to several calculated quantities such as $u$ and $v$, which are velocities in m/s (not the km/h stored in typical data files), and which obey the oceanographic convention that $u>0$ is a wind towards the east.

**Slots**

- **data** As with all oce objects, the data slot for met objects is a `list` containing the main data for the object.
- **metadata** As with all oce objects, the metadata slot for met objects is a `list` containing information about the data or about the object itself.
- **processingLog** As with all oce objects, the processingLog slot for met objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

**Modifying slot contents**

Although the `[[<-` operator may permit modification of the contents of met objects (see `[[-,met-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the processingLog to describe the change.

**Retrieving slot contents**

The full contents of the data and metadata slots of a met object named met may be retrieved in the standard R way. For example, `slot(met, "data")` and `slot(met, "metadata")` return the data and metadata slots, respectively. The `[[[,met-method operator can also be used to access slots, with `met["data"]` and `met["metadata"]`, respectively. Furthermore, `[[[,met-method` can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.

**Author(s)**

Dan Kelley
See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, oce-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

Other things related to met data: [,met-method, [[<-,met-method, as.met, download.met, met, plot, met-method, read.met, subset, met-method, summary, met-method

---

**metNames2oceNames** Convert met Data Name to Oce Name

**Description**

Convert met Data Name to Oce Name

**Usage**

metNames2oceNames(names, scheme)

**Arguments**

- names: a vector of character strings with original names
- scheme: an optional indication of the scheme that is employed. This may be "ODF", in which case ODFNames2oceNames is used, or "met", in which case some tentative code for met files is used.

**Details**

Interoperability between oce functions requires that standardized data names be used, e.g. "temperature" for in-situ temperature. Very few data-file headers name the temperature column in exactly that way, however, and this function is provided to try to guess the names. The task is complicated by the fact that Environment Canada seems to change the names of the columns, e.g. sometimes a symbol is used for the degree sign, other times not.

Several quantities in the returned object differ from their values in the source file. For example, speed is converted from km/h to m/s, and angles are converted from tens of degrees to degrees. Also, some items are created from scratch, e.g. u and v, the eastward and northward velocity, are computed from speed and direction. (Note that e.g. u is positive if the wind blows to the east; the data are thus in the normal Physics convention.)

**Value**

Vector of strings for the decoded names. If an unknown scheme is provided, this will just be names.
The calculations are based on formulae provided by Meeus [1982], primarily in chapters 6, 18, and 30. The first step is to compute sidereal time as formulated in Meeus [1982] chapter 7, which in turn uses Julian day computed according to as formulae in Meeus [1982] chapter 3. Using these quantities, formulae in Meeus [1982] chapter 30 are then used to compute geocentric longitude ($\lambda$, in the Meeus notation), geocentric latitude ($\beta$), and parallax. Then the obliquity of the ecliptic is computed with Meeus [1982] equation 18.4. Equatorial coordinates (right ascension and declination) are computed with equations 8.3 and 8.4 from Meeus [1982], using `eclipticalToEquatorial`. The hour angle ($H$) is computed using the unnumbered equation preceding Meeus’s [1982] equation 8.1. Finally, Meeus [1982] equations 8.5 and 8.6 are used to calculate the local azimuth and altitude of the moon, using `equatorialToLocalHorizontal`.

Usage

```
moonAngle(t, longitude = 0, latitude = 0, useRefraction = TRUE)
```

Arguments

t time, a POSIXt object (converted to timezone "UTC", if it is not already in that timezone), a character or numeric value that corresponds to such a time.

longitude observer longitude in degrees east
latitude observer latitude in degrees north
useRefraction boolean, set to TRUE to apply a correction for atmospheric refraction. (Ignored at present.)

Value

A list containing the following.

time time

azimuth moon azimuth, in degrees eastward of north, from 0 to 360. Note: this is not the convention used by Meeus, who uses degrees westward of South. (See diagram below.)

altitude moon altitude, in degrees from -90 to 90. (See diagram below.)

rightAscension right ascension, in degrees

deciliation declination, in degrees

lambda geocentric longitude, in degrees

beta geocentric latitude, in degrees

diameter lunar diameter, in degrees.

distance earth-moon distance, in kilometers)
moonAngle

illuminatedFraction
fraction of moon’s visible disk that is illuminated

phase
phase of the moon, defined in equation 32.3 of Meeus [1982]. The fractional part of which is 0 for new moon, 1/4 for first quarter, 1/2 for full moon, and 3/4 for last quarter.

Alternate formulations

Formule provide by Meeus [1982] are used for all calculations here. Meeus [1991] provides formulae that are similar, but that differ in the 5th or 6th digits. For example, the formula for ephemeris time in Meeus [1991] differs from that in Meeus [1992] at the 5th digit, and almost all of the approximately 200 coefficients in the relevant formulae also differ in the 5th and 6th digits. Discussion of the changing formulations is best left to members of the astronomical community. For the present purpose, it may be sufficient to note that moonAngle, based on Meeus [1982], reproduces the values provided in example 45.a of Meeus [1991] to 4 significant digits, e.g. with all angles matching to under 2 minutes of arc.

Author(s)

Dan Kelley, based on formulae in Meeus [1982].

References


See Also

The equivalent function for the sun is sunAngle.

Other things related to astronomy: eclipticalToEquatorial, equatorialToLocalHorizontal, julianCenturyAnomaly, julianDay, siderealTime, sunAngle

Examples

library(oce)
par(mfrow=c(3,2))
y <- 2012
m <- 4
days <- 1:3
## Halifax sunrise/sunset (see e.g. https://www.timeanddate.com/worldclock)
rises <- as.POSIXct(ISOdatetime(y, m, days,c(13,15,16), c(55, 04, 16),0,'UTC') + 3 * 3600 # ADT
sets <- as.POSIXct(ISOdatetime(y, m,days,c(3,4,4), c(42, 15, 45),0,'UTC') + 3 * 3600
azrises <- c(69, 75, 82)
azsets <- c(293, 288, 281)
latitude <- 44.65
longitude <- -63.6
for (i in 1:3) {
  t <- ISOdatetime(y, m, days[i],0,0,0,'UTC') + seq(0, 24*3600, 3600/4)
numberAsHMS

Convert a Numeric Time to Hour, Minute, and Second

Description

Convert a Numeric Time to Hour, Minute, and Second

Usage

numberAsHMS(t, default = 0)

Arguments

t

a vector of factors or character strings, in the format 1200 for 12:00, 0900 for 09:00, etc.
default

value to be used for the returned hour, minute and second if there is something wrong with the input value (e.g. its length exceeds 4 characters, or it contains non-numeric characters)

Value

A list containing hour, minute, and second, the last of which is always zero.

Author(s)

Dan Kelley

See Also

Other things related to time: ctimeToSeconds, julianCenturyAnomaly, julianDay, numberAsPOSIXct, secondsToctime, unabbreviateYear

Examples

t <- c("0900", "1234")
numberAsHMS(t)
numberAsPOSIXct  

Convert a Numeric Time to a POSIXct Time

Description

There are many varieties, according to the value of type as defined in ‘Details’.

Usage

numberAsPOSIXct(t, type = c("unix", "matlab", "gps", "argo", "ncep1", 
  "ncep2", "sas", "spss", "yearday", "epic"), tz = "UTC")

Arguments

t an integer corresponding to a time, in a way that depends on type.

type the type of time (see “Details”).

tz a string indicating the time zone, used only for unix and matlab times, since GPS times are always referenced to the UTC timezone.

Details

- "unix" employs Unix times, measured in seconds since the start of the year 1970.
- "matlab" employs Matlab times, measured in days since what MathWorks [1] calls “January 0,0000” (i.e. ISOdatetime(0, 1, 0, 0) in R notation).
- "gps" employs the GPS convention. For this, t is a two-column matrix, with the first column being the GPS “week” (referenced to 1999-08-22) and the second being the GPS “second” (i.e. the second within the week). Since the GPS satellites do not handle leap seconds, the R-defined Nleapseconds is used for corrections.
- "argo" employs Argo times, measured in days since the start of the year 1900.
- "ncep1" employs NCEP times, measured in hours since the start of the year 1800.
- "ncep2" employs NCEP times, measured in days since the start of the year 1. (Note that, for reasons that are unknown at this time, a simple R expression of this definition is out by two days compared with the UDUNITS library, which is used by NCEP. Therefore, a two-day offset is applied. See [2, 3].)
- "sas" employs SAS times, indicated by type="sas", have origin at the start of 1960.
- "spss" employs SPSS times, in seconds after 1582-10-14.
- "yearday" employs a convention in which t is a two-column matrix, with the first column being the year, and the second the yearday (starting at 1 for the first second of January 1, to match the convention used by Sea-Bird CTD software).
- "epic" employs a convention used in the EPIC software library, from the Pacific Marine Environmental Laboratory, in which t is a two-column matrix, with the first column being the julian Day (as defined in julianDay, for example), and with the second column being the millisecond within that day. See [4].
The oce package provides functions for working with Oceanographic data, for calculations that are specific to Oceanography, and for producing graphics that match the conventions of the field.
Specialized functions

A key function is `read.oce`, which will attempt to read Oceanographic data in raw format. This uses `oceMagic` to try to detect the file type, based on the file name and contents. If it proves impossible to detect the type, users should next try a more specialized function, e.g. `read.ctd` for CTD files, or `read.ctd.sbe` for Teledyne-Seabird files.

Generic methods

A list of the generic methods in oce is provided by `methods(class="oce")`; a few that are used frequently are as follows.

- `[[`  Find the value of an item in the object’s `metadata` or `data` slot. If the item does not exist, but can be calculated from the other items, then the calculated value is returned. As an example of the latter, consider the built-in `ctd` dataset, which does not contain potential temperature, "theta". Using `ctd[["theta"]]]` therefore causes `swTheta` to be called, to calculate theta. See `[[,oce-method` or type `?"[[",oce-method"` to learn more.

- `[[<-`  Alters the named item in the object’s `metadata` or `data` slot. If the item does not exist, it is created. See `[[<-,oce-method` or type `?"[[<-,oce-method"` to learn more.

- `summary`  Displays some information about the object named as an argument, including a few elements from its `metadata` slot and some statistics of the contents of its `data` slot. See `summary,oce-method` or type `?"summary,oce-method"` to learn more.

- `subset`  Takes a subset of an oce object. See `subset,oce-method` or type `?"subset,oce-method"` to learn more.

Oceanographic data types handled

Over a dozen specialized data types are handled by oce, with generic plots and summaries for each, along with the specialized functions needed for typical Oceanographic analysis.

Oce object structure

See `oce-class` for a summary of the class structure and links to documentation for the many sub-classes of oce objects, each aligned with a class of instrument or or type of dataset.

---

**oce-class**

**Base Class for oce Objects**

**Description**

This is mainly used within oce to create sub-classes, although users can use `new("oce")` to create a blank oce object, if desired.
Slots

metadata  A list containing information about the data. The contents vary across sub-classes, e.g. an adp-class object has information about beam patterns, which obviously would not make sense for a ctd-class object. In addition, all classes have items named units and flags, used to store information on the units of the data, and the data quality.

data  A list containing the data.

processingLog  A list containing time-stamped processing steps, typically stored in the object by oce functions.

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, odf-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

Examples

str(new("oce"))

Description

Certain functions and function arguments are still provided for compatibility with older versions of ‘oce’, but will be removed soon. The ‘oce’ scheme for removing functions is similar to that used by ‘Bioconductor’: items are marked as "deprecated" in one release, marked as "defunct" in the next, and removed in the next after that. This goal is to provide a gentle migration path for users who keep their packages reasonably up-to-date.

Details

Several ‘oce’ functions are marked "deprecated" in the present release of oce. Please use the replacement functions as listed below. The next CRAN release of ‘oce’ will designate these functions as "defunct".

<table>
<thead>
<tr>
<th>Deprecated</th>
<th>Replacement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>byteToBinary</td>
<td>rawToBits</td>
<td>Deprecated in 2016?</td>
</tr>
</tbody>
</table>

The following are marked "defunct", so calling them in the the present version produces an error message that hints at a replacement function. Once a function is marked "defunct" on one CRAN release, it will be slated for outright deletion in a subsequent release.

<table>
<thead>
<tr>
<th>Defunct</th>
<th>Replacement</th>
<th>Version</th>
</tr>
</thead>
</table>


The following were removed recently, having been marked as "deprecated" in at least one CRAN release, and thereafter as "defunct" in at least one CRAN release.

<table>
<thead>
<tr>
<th>Function</th>
<th>Replacement</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>makeSection</td>
<td>as.section</td>
<td>0.9.24</td>
</tr>
</tbody>
</table>

Several ‘oce’ function arguments are considered "deprecated", which means they will be marked "defunct" in the next CRAN release. These are normally listed in the help page for the function in question. A few that may be of general interest are also listed below.

- The `eos` argument of `swN2` was removed on 2019 April 11; for details, see the “Deprecation Notation” section of the documentation for `swN2`.
- The `endian` argument of `byteToBinary` will be removed sometime in the year 2017, and should be set to "big" in the meantime.
- The `parameters` argument of `plot,ctd-method` was deprecated on 2016-12-30. It was once used by `plot,coastline-method` but has been ignored by that function since February 2016.
- The `orientation` argument of `plot,ctd-method` was deprecated on 2016-12-30. It was once used by `plot,coastline-method` but has been ignored by that function since February 2016.

Several ‘oce’ function arguments are considered "defunct", which means they will be removed in the next CRAN release. They are as follows.

- The `date` argument of `as.cdt` was discovered to have been unused in early 2016. Since the `startTIme` actually fills its role, `date` was considered to be deprecated in June 2016.
- The quality flag of `as.cdt` was marked as deprecated in March 2016.
- The `fill` argument of `mapPlot` was confusing to users, so it was designated as deprecated in June 2016. (The confusion stemmed from subtle differences between `plot` and `polygon`, and the problem is that `mapPlot` can use either of these functions, according to whether coastlines are to be filled.) The functionality is preserved, in the `col` argument.

See Also

The ‘Bioconductor’ scheme for removing functions is described at [https://www.bioconductor.org/developers/how-to/deprecation/](https://www.bioconductor.org/developers/how-to/deprecation/) and it is extended here to function arguments.
Description

**WARNING:** This function will be removed soon; see oce-deprecated.

Usage

```r
oce.as.POSIXlt(x, tz = "")
```

Arguments

- `x`: a date, as for `as.POSIXlt`, but also including forms in which the month name appears.
- `tz`: the timezone, as for `as.POSIXlt`

Details

It was realized in December of 2016 that this function was not used within oce, and also that `parse_date_time` in the `lubridate` package was superior and therefore a better choice for “oce” users.

Value

A POSIXlt object.

Author(s)

Dan Kelley

See Also

Other functions that will be removed soon: `addColumn`, `ctdAddColumn`, `ctdUpdateHeader`, `findInOrdered`, `mapMeridians`, `mapZones`
oce.as.raw

Version of as.raw() that clips data

Description
A version of as.raw() that clips data to prevent warnings

Usage
oce.as.raw(x)

Arguments
x values to be converted to raw

Details
Negative values are clipped to 0, while values above 255 are clipped to 255; the result is passed to as.raw and returned.

Value
Raw values corresponding to x.

Author(s)
Dan Kelley

Examples
x <- c(-0.1, 0, 1, 255, 255.1)
data.frame(x, oce.as.raw(x))

oce.axis.POSIXct

Oce Version of axis.POSIXct

Description
A specialized variant of axis.POSIXct that produces results with less ambiguity in axis labels.

Usage
oce.axis.POSIXct(side, x, at, tformat, labels = TRUE, drawTimeRange, abbreviateTimeRange = FALSE, drawFrequency = FALSE, cex = par("cex"), cex.axis = par("cex.axis"), cex.main = par("cex.main"), mar = par("mar"), mgp = par("mgp"), main = "", debug =getOption("oceDebug"), ...)

Arguments

- **side**: as for `axis.POSIXct`.
- **x**: as for `axis.POSIXct`.
- **at**: as for `axis.POSIXct`.
- **tformat**: as for format for `axis.POSIXct` for now, but may eventually have new features for multiline labels, e.g. day on one line and month on another.
- **labels**: as for `axis.POSIXct`.
- **drawTimeRange**: Optional indication of whether/how to draw the time range in the margin on the side of the plot opposite the time axis. If this is not supplied, it defaults to the value returned by `getOption("oceDrawTimeRange")`, and if that option is not set, it defaults to `TRUE`. No time range is drawn if `drawTimeRange` is `FALSE`. If it is `TRUE`, the range will be shown. This range refers to range of the x axis (not the data). The format of the elements of that range is set by `getOption("oceTimeFormat")` (or with the default value of an empty string, if this option has not been set). The timezone will be indicated if the time range is under a week. For preliminary work, it makes sense to use `drawTimeRange=TRUE`, but for published work it can be better to drop this label and indicate something about the time in the figure caption.

- **abbreviateTimeRange**: boolean, `TRUE` to abbreviate the second number in the time range, e.g. dropping the year if it is the same in the first number.
- **drawFrequency**: boolean, `TRUE` to show the frequency of sampling in the data
- **cex**: size of labels on axes; see `par("cex")`.
- **cex.axis**: see `par("cex.axis")`.
- **cex.main**: see `par("cex.main")`.
- **mar**: value for `par(mar)` for axis
- **mgp**: value for `par(mgp)` for axis
- **main**: title of plot
- **debug**: a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... as for `axis.POSIXct`.

Details

The tick marks are set automatically based on examination of the time range on the axis. The scheme was devised by constructing test cases with a typical plot size and font size, and over a wide range of time scales. In some categories, both small tick marks are interspersed between large ones.

The user may set the format of axis numbers with the `tformat` argument. If this is not supplied, the format is set based on the time span of the axis:

- If this time span is less than a minute, the time axis labels are in seconds (fractional seconds, if the interval is less than 2 seconds), with leading zeros on small integers. (Fractional seconds are enabled with a trick: the usual R format "%S" is supplemented with a new format e.g. "%.2S", meaning to use two digits after the decimal.)
• If the time span exceeds a minute but is less than 1.5 days, the label format is "%H:%M:%S".
• If the time span exceeds 1.5 days but is less than 1 year, the format is "%b %d" (e.g. Jul 15)
  and, again, the tick marks are set up for several subcategories.
• If the time span exceeds a year, the format is "%Y", i.e. the year is displayed with 4 digits.

It should be noted that this scheme differs from the R approach in several ways. First, R writes day
names for some time ranges, in a convention that is seldom seen in the literature. Second, R will
write mm:nn for both HH:MM and MM:SS, an ambiguity that might confuse readers. Third, the
use of both large and small tick marks is not something that R does.

Bear in mind that tformat may be set to alter the number format, but that the tick mark scheme
cannot (presently) be controlled.

Value

A vector of times corresponding to axis ticks is returned silently.

Author(s)

Dan Kelley

See Also

This is used mainly by oce.plot.ts.

---

**Description**

This provides something analogous to contour, but with the ability to flip x and y. Setting revy=TRUE
can be helpful if the y data represent pressure or depth below the surface.

**Usage**

```r
oce.contour(x, y, z, revx = FALSE, revy = FALSE, add = FALSE,
  tformat, drawTimeRange =getOption("oceDrawTimeRange"),
  debug = getOption("oceDebug"), ...)
```

**Arguments**

- `x` values for x grid.
- `y` values for y grid.
- `z` matrix for values to be contoured. The first dimension of z must equal the number of items in x, etc.
- `revx` set to TRUE to reverse the order in which the labels on the x axis are drawn
- `reyy` set to TRUE to reverse the order in which the labels on the y axis are drawn
oce.grid

Add a Grid to an Existing Oce Plot

Description

Add a Grid to an Existing Oce Plot

Usage

```r
oce.grid(xat, yat, col = "lightgray", lty = "dotted",
       lwd = par("lwd"))
```

Arguments

- `xat`: either a list of x values at which to draw the grid, or the return value from an oce plotting function
- `yat`: a list of y values at which to plot the grid (ignored if `xat` was a return value from an oce plotting function)
- `col`: color of grid lines (see `par`)
- `lty`: type for grid lines (see `par`)
- `lwd`: width for grid lines (see `par`)

Examples

```r
library(oce)
data(topoWorld)
## coastline now, and in last glacial maximum
lon <- topoWorld[["longitude"]]
lat <- topoWorld[["latitude"]]
z <- topoWorld[["z"]]
oce.contour(lon, lat, z, levels=0, drawlabels=FALSE)
oce.contour(lon, lat, z, levels=-130, drawlabels=FALSE, col='blue', add=TRUE)
```
Details

For plots not created by oce functions, or for missing xat and yat, this is the same as a call to `grid` with missing nx and ny. However, if xat is the return value from certain oce functions, a more sophisticated grid is constructed. The problem with `grid` is that it cannot handle axes with non-uniform grids, e.g. those with time axes that span months of differing lengths.

As of early February 2015, oce.grid handles xat produced as the return value from the following functions: `imagep` and `oce.plot.ts`, `plot.adp-method`, `plot.echosounder-method`, and `plotTS`. It makes no sense to try to use oce.grid for multipanel oce plots, e.g. the default plot from `plot,adp-method`.

Examples

```r
library(oce)
i <- imagep(volcano)
oce.grid(i, lwd=2)
data(sealevel)
i <- oce.plot.ts(sealevel[["time"]], sealevel[["elevation"]])
oce.grid(i, col='red')
data(ctd)
i <- plotTS(ctd)
oce.grid(i, col='red')
data(adp)
i <- plot(adp, which=1)
oce.grid(i, col='gray', lty=1)
data(echosounder)
i <- plot(echosounder)
oce.grid(i, col='pink', lty=1)
```

Description

Plot a time-series, obeying the timezone and possibly drawing the range in the top-left margin.

Usage

```r
```
Arguments

x       the times of observations.
y       the observations.
type    plot type, "l" for lines, "p" for points.
xlim    optional limit for x axis. This has an additional effect, beyond that for conventional R functions: it effectively windows the data, so that autoscaling will yield limits for y that make sense within the window.
ylim    optional limit for y axis.
log     a character value that must be either empty (the default) for linear y axis, or "y" for logarithmic y axis. (Unlike plot.default etc., oce.plot.ts does not permit logarithmic time, or x axis.)
flipy   Logical, with TRUE indicating that the graph should have the y axis reversed, i.e. with smaller values at the bottom of the page.
xlab    name for x axis; defaults to "".
ylab    name for y axis; defaults to the plotted item.
drawTimeRange an optional indication of whether/how to draw a time range, in the top-left margin of the plot; see oce.axis.POSIXct for details.
fill    boolean, set TRUE to fill the curve to zero (which it does incorrectly if there are missing values in y).
col     The colours for points (if type="p") or lines (if type="l"). For the type="p" case, if there are fewer col values than there are x values, then the col values are recycled in the standard fashion. For the type="l" case, the line is plotted in the first colour specified.
pch     character code, used if type="p"). If there are fewer pch values than there are x values, then the pch values are recycled in the standard fashion. See points for the possible values for pch.
cex     character expansion factor, used if type is "p". If there are fewer pch values than there are x values, then the pch values are recycled in the standard fashion. See par for more on cex.
cex.axis character expansion factor for axes; see par("cex.axis").
cex.main see par("cex.main").
xaxs    control x axis ending; see par("xaxs").
yaxs    control y axis ending; see par("yaxs").
mgp     3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
mar
value to be used with \texttt{par("mar")} to set margins. The default value uses significantly tighter margins than is the norm in R, which gives more space for the data. However, in doing this, the existing \texttt{par("mar")} value is ignored, which contradicts values that may have been set by a previous call to \texttt{drawPalette}. To get plot with a palette, first call \texttt{drawPalette}, then call \texttt{oce.plot.ts} with \texttt{mar=par("mar")}.

main
title of plot.

despike
boolean flag that can turn on despiking with \texttt{despike}.

axes
boolean, set to \texttt{TRUE} to get axes plotted

tformat
optional format for labels on the time axis

marginsAsImage
boolean indicating whether to set the right-hand margin to the width normally taken by an image drawn with \texttt{imagep}.

grid
if \texttt{TRUE}, a grid will be drawn for each panel. (This argument is needed, because calling \texttt{grid} after doing a sequence of plots will not result in useful results for the individual panels.

grid.col
color of grid

grid.lty
line type of grid

grid.lwd
line width of grid

debug
a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... graphical parameters passed down to \texttt{plot}.

Details
Depending on the version of R, the standard \texttt{plot} and \texttt{plot.ts} routines will not obey the time zone of the data. This routine gets around that problem. It can also plot the time range in the top-left margin, if desired; this string includes the timezone, to remove any possible confusion. The time axis is drawn with \texttt{oce.axis.POSIXct}.

Value
A list is silently returned, containing \texttt{xat} and \texttt{yat}, values that can be used by \texttt{oce.grid} to add a grid to the plot.

Author(s)
Dan Kelley and Clark Richards

Examples
library(oce)
t0 <- as.POSIXct("2008-01-01", tz="UTC")
t <- seq(t0, length.out=48, by="30 min")
y <- sin(as.numeric(t - t0) * 2 * pi / (12 * 3600))
oce.plot.ts(t, y, type='l', xaxs='i')
# Show how col, pch and cex get recycled
oce.plot.ts(t, y, type='p', xaxs='i'),
oce.write.table

Write the Data Portion of Object to a File

Description

The output has a line containing the names of the columns in x$data, each enclosed in double quotes. After that line are lines for the data themselves. The default is to separate data items by a single space character, but this can be altered by using a sep argument in the ... list (see write.table).

Usage

oce.write.table(x, file = "", ...)

Arguments

x an oce object that contains a data table.

file file name, as passed to write.table. Use "" to get a listing in the terminal window.

... optional arguments passed to write.table.

Details

This function is little more than a thin wrapper around write.table, the only difference being that row names are omitted here, making for a file format that is more conventional in Oceanography.

Value

The value of write.table is returned.

Author(s)

Dan Kelley

See Also

write.table, which does the actual work.
Interpolate 1D Data with UNESCO or Reiniger-Ross Algorithm

Description

Interpolate one-dimensional data using schemes that permit curvature but tends minimize extrema that are not well-indicated by the data.

Usage

```r
oceapprox(x, y, xout, method = c("rr", "unesco"))
```

Arguments

- `x` the independent variable (z or p, usually).
- `y` the dependent variable.
- `xout` the values of the independent variable at which interpolation is to be done.
- `method` method to use. See “Details”.

Details

Setting `method="rr"` yields the weighted-parabola algorithm of Reiniger and Ross (1968). For procedure is as follows. First, the interpolant for any `xout` value that is outside the range of `x` is set to NA. Next, linear interpolation is used for any `xout` value that has only one smaller neighboring `x` value, or one larger neighboring value. For all other values of `xout`, the 4 neighboring points `x` are sought, two smaller and two larger. Then two parabolas are determined, one from the two smaller points plus the nearest larger point, and the other from the nearest smaller point and the two larger points. A weighted sum of these two parabolas provides the interpolated value. Note that, in the notation of Reiniger and Ross (1968), this algorithm uses `m=2` and `n=1`. (A future version of this routine might provide the ability to modify these values.)

Setting `method="unesco"` yields the method that is used by the U.S. National Oceanographic Data Center. It is described in pages 48-50 of reference 2; reference 3 presumably contains the same information but it is not as easily accessible. The method works as follows.

- If there are data above 5m depth, then the surface value is taken to equal to the shallowest recorded value.
- Distance bounds are put on the four neighboring points, and the Reiniger-Ross method is used for interpolated points with sufficiently four close neighbors. The bounds are described in table 15 of reference 2 only for so-called standard depths; in the present instance they are transformed to the following rules. Inner neighbors must be within 5m for data above 10m, 50m above 250m above 900m, 200m above 2000m, or within 1000m otherwise. Outer neighbors must be within 200m above 500m, 400m above 1300m, or 1000m otherwise. If two or more points meet these criteria, Lagrangian interpolation is used. If not, NA is used as the interpolant.

After these rules are applied, the interpolated value is compared with the values immediately above and below it, and if it is outside the range, simple linear interpolation is used.
Value

A vector of interpolated values, corresponding to the xout values and equal in number.

Author(s)

Dan Kelley

References


Examples

```r
library(oce)
if (require(ocedata)) {
  data(RRprofile)
  zz <- seq(0, 2000, 2)
  plot(RRprofile$temperature, RRprofile$depth, ylim=c(500, 0), xlim=c(2, 11))
  # Contrast two methods
  a1 <- oce.approx(RRprofile$depth, RRprofile$temperature, zz, "rr")
  a2 <- oce.approx(RRprofile$depth, RRprofile$temperature, zz, "unesco")
  lines(a1, zz)
  lines(a2, zz, col='red')
  legend("bottomright", lwd=1, col=1:2, legend=c("rr","unesco"), cex=3/4)
}
```

**ocecolors**

*Data that define some color palettes*

Description

The oecolors dataset is a list containing color-schemes, used by *oceColorsClosure* to create functions such as *oceColorsViridis*.

Author(s)

Authored by matplotlib contributors, packaged (with license permission) in oce by Dan Kelley
oceColors9B

Source

The data come from the matplotlib site https://github.com/matplotlib/matplotlib.

See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll1, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity

oceColors9B

Create colors in a red-yellow-blue color scheme

Description

The results are similar to those of oceColorsJet, but with white hues in the centre, rather than green ones. The scheme may be useful in displaying signed quantities, and thus is somewhat analogous to oceColorsTwo, except that they (average) eye may be more able to distinguish colors with oceColors9B.

Usage

oceColors9B(n)

Arguments

n number of colors

See Also

Other things related to colors: colormap, oceColorsCDOM, oceColorsChlorophyll1, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColors9B(128),
        zlab="oceColors9B")
Description

Create a set of colors for displaying CDOM values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsCDOM(n)

Arguments

n  number of colors to create.

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9b, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsCDOM(128),
       zlab="oceColorsCDOM")
Create colors suitable for chlorophyll fields

Description

Create a set of colors for displaying chlorophyll values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsChlorophyll(n)

Arguments

n  number of colors to create.

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsChlorophyll(128),
    zlab="oceColorsChlorophyll")
Create color functions

Description

This function generates other functions that are used to specify colors. It is used within oce to create `oceColorsTemperature` and its many cousins. Users may also find it helpful, for creating custom color schemes (see "Examples").

Usage

```r
oceColorsClosure(spec)
```

Arguments

`spec` Specification of the color scheme. This may be a character string, in which case it must be the name of an item stored in `data(ocecolors)`, or either a 3-column data frame or matrix, in which case the columns specify red, green and blue values (in range from 0 to 1).

See Also

Other things related to colors: `colormap`, `oceColors9B`, `oceColorsCDOM`, `oceColorsChlorophyll`, `oceColorsDensity`, `oceColorsFreesurface`, `oceColorsGebco`, `oceColorsJet`, `oceColorsOxygen`, `oceColorsPAR`, `oceColorsPalette`, `oceColorsPhase`, `oceColorsSalinity`, `oceColorsTemperature`, `oceColorsTurbidity`, `oceColorsTwo`, `oceColorsVelocity`, `oceColorsViridis`, `oceColorsVorticity`, `ocecolors`

Examples

```r
## Not run:
## Update oxygen color scheme to latest matplotlib value.
library(oce)
oxy <- "https://raw.githubusercontent.com/matplotlib/cmocean/master/cmocean/rgb/oxy-rgb.txt"
oxyrgb <- read.table(oxy, header=FALSE)
oceColorsOxygenUpdated <- oceColorsClosure(oxyrgb)
par(mfrow=c(1, 2))
m <- matrix(1:256)
imagep(m, col=oceColorsOxygen, zlab="oxygen")
imagep(m, col=oceColorsOxygenUpdated, zlab="oxygenUpdated")
```

## End(Not run)
oceColorsDensity

Create colors suitable for density fields

Description

Create a set of colors for displaying density values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsDensity(n)

Arguments

n number of colors to create.

Value

A vector of color specificications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll1, oceColorsClosure, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsDensity(128),
       zlab="oceColorsDensity")
Create colors suitable for freesurface fields

Description

Create a set of colors for displaying freesurface values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsFreesurface(n)

Arguments

n number of colors to create.

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll1, oceColorsClosure, oceColorsDensity, oceColorsGebo, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsFreesurface(128),
       zlab="oceColorsFreesurface")
Create colors in a Gebco-like scheme

Usage

```r
oceColorsGebco(n = 9, region = c("water", "land", "both"),
     type = c("fill", "line"))
```

Arguments

- `n`: Number of colors to return
- `region`: String indicating application region, one of "water", "land", or "both".
- `type`: String indicating the purpose, one of "fill" or "line".

See Also

Other things related to colors: `colormap`, `oceColors9B`, `oceColorsCDOM`, `oceColorsChlorophyll1`, `oceColorsClosure`, `oceColorsDensity`, `oceColorsFreesurface`, `oceColorsJet`, `oceColorsOxygen`, `oceColorsPAR`, `oceColorsPalette`, `oceColorsPhase`, `oceColorsSalinity`, `oceColorsTemperature`, `oceColorsTurbidity`, `oceColorsTwo`, `oceColorsVelocity`, `oceColorsViridis`, `oceColorsVorticity`, `oceColors`

Examples

```r
library(oce)
imagep(min(volcano) - volcano, col=oceColorsGebco(128),
     zlab="oceColorsGebco")
```
oceColorsJet  Create colors similar to the Matlab Jet scheme

Description
Create colors similar to the Matlab Jet scheme

Usage
oceColorsJet(n)

Arguments
n  number of colors

See Also
Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples
library(oce)
imagep(volcano, col=oceColorsJet(128),
       zlab="oceColorsJet")

oceColorsOxygen  Create colors suitable for oxygen fields

Description
Create a set of colors for displaying oxygen values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage
oceColorsOxygen(n)

Arguments
n  number of colors to create.
Value
A vector of color specifications.

Author(s)
Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also
Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples
library(oce)
imagep(volcano, col=oceColorsOxygen(128),
       zlab="oceColorsOxygen")

---

**UCEColorsPalette**

Create a vector of colors

Description
Create a vector of colors

Usage
oceColorsPalette(n, which = 1)

Arguments
- **n** number of colors to create
- **which** integer or character string indicating the palette to use; see “Details”.

Details
The available schemes are:
- which=1 for a red-white-blue scheme.
- which=2 for a red-yellow-blue scheme.
- which=9.01, which="9A" or which="jet" for oceColorsJet(n).
- which=9.02 or which="9B" for oceColors9B(n).
See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

--

oceColorsPAR Create colors suitable for PAR fields

Description

Create a set of colors for displaying PAR values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsPAR(n)

Arguments

n number of colors to create.

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsPAR(128), zlab="oceColorsPAR")
Create colors suitable for phase fields

Description

Create a set of colors for displaying phase values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsPhase(n)

Arguments

n  number of colors to create.

Value

A vector of color specificications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsPhase(128),
   zlab="oceColorsPhase")
Create colors suitable for salinity fields

Description

Create a set of colors for displaying salinity values, based on the scheme devised by Kristen M. Thyng in her \texttt{cmcolor} Python package, which is available at \url{https://github.com/kthyng/cmocean}. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in \texttt{oce} scripts, more recent changes to \texttt{cmcolor} have not been tracked; \texttt{oceColorsclosure} has an example of how to incorporate such changes.

Usage

\texttt{oceColorsSalinity(n)}

Arguments

\begin{itemize}
\item \texttt{n} number of colors to create.
\end{itemize}

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: \texttt{colormap}, \texttt{oceColors9B}, \texttt{oceColorsCDOM}, \texttt{oceColorsChlorophyll1}, \texttt{oceColorsClosure}, \texttt{oceColorsDensity}, \texttt{oceColorsFreesurface}, \texttt{oceColorsGebco}, \texttt{oceColorsJet}, \texttt{oceColorsOxygen}, \texttt{oceColorsPAR}, \texttt{oceColorsPalette}, \texttt{oceColorsPhase}, \texttt{oceColorsTemperature}, \texttt{oceColorsTurbidity}, \texttt{oceColorsTwo}, \texttt{oceColorsVelocity}, \texttt{oceColorsViridis}, \texttt{oceColorsVorticity}, \texttt{ocecolors}

Examples

\begin{verbatim}
library(oce)
imagep(volcano, col=oceColorsSalinity(128), zlab="oceColorsSalinity")
\end{verbatim}
oceColorsTemperature

Create colors suitable for temperature fields

Description

Create a set of colors for displaying temperature values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsTemperature(n)

Arguments

n  number of colors to create.

Value

A vector of color specificications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll1, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsTemperature(128),
       zlab="oceColorsTemperature")
oceColorsTurbidity

Create colors suitable for turbidity fields

Description

Create a set of colors for displaying turbidity values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

oceColorsTurbidity(n)

Arguments

n number of colors to create.

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll1, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColorsVorticity, ocecolors

Examples

library(oce)
imagep(volcano, col=oceColorsTurbidity(128),
   zlab="oceColorsTurbidity")
## oceColorsTwo

**Create two-color palette**

### Description
Create colors ranging between two specified limits, with white in the middle.

### Usage
```
oceColorsTwo(n, low = 2/3, high = 0, smax = 1, alpha = 1)
```

### Arguments
- `n`: number of colors to generate.
- `low`, `high`: numerical values (in range 0 to 1) specifying the hue for the low and high ends of the color scale.
- `smax`: numerical value (in range 0 to 1) for the color saturation.
- `alpha`: numerical value (in range 0 to 1) for the alpha (transparency) of the colors.

### See Also
Other things related to colors: `colormap`, `oceColors9B`, `oceColorsCDOM`, `oceColorsChlorophyll`, `oceColorsClosure`, `oceColorsDensity`, `oceColorsFreesurface`, `oceColorsGebco`, `oceColorsJet`, `oceColorsOxygen`, `oceColorsPAR`, `oceColorsPalette`, `oceColorsPhase`, `oceColorsSalinity`, `oceColorsTemperature`, `oceColorsTurbidity`, `oceColorsVelocity`, `oceColorsViridis`, `oceColorsVorticity`, `ocecolors`

### Examples
```
library(oce)
imagep(volcano-mean(range(volcano)), col=oceColorsTwo(128),
       zlim="symmetric", zlab="oceColorsTwo")
```

## oceColorsVelocity

**Create colors suitable for velocity fields**

### Description
Create a set of colors for displaying velocity values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at [https://github.com/kthyng/cmocean](https://github.com/kthyng/cmocean). The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; `oceColorsClosure` has an example of how to incorporate such changes.
Usage

`oceColorsVelocity(n)`

Arguments

n number of colors to create.

Value

A vector of color specifications.

Author(s)

Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also

Other things related to colors: `colormap`, `oceColors9B`, `oceColorsCDOM`, `oceColorsChlorophyll`, `oceColorsClosure`, `oceColorsDensity`, `oceColorsFreesurface`, `oceColorsGebco`, `oceColorsJet`, `oceColorsOxygen`, `oceColorsPAR`, `oceColorsPalette`, `oceColorsPhase`, `oceColorsSalinity`, `oceColorsTemperature`, `oceColorsTurbidity`, `oceColorsTwo`, `oceColorsViridis`, `oceColorsVorticity`, `ocecolors`

Examples

```r
library(oce)
imagep(volcano, col=oceColorsVelocity(128),
       zlab="oceColorsVelocity")
```

<table>
<thead>
<tr>
<th>oceColorsViridis</th>
<th>Create colors similar to the matlab Viridis scheme</th>
</tr>
</thead>
</table>

Description

This is patterned on a matlab/python scheme [1] that blends from yellow to blue in a way that is designed to reproduce well in black-and-white, and to be interpretable by those with certain forms of color blindness [3-4].

Usage

`oceColorsViridis(n)`

Arguments

n number of colors to create.
Author(s)
Dan Kelley

References


See Also
Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGebco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsVorticity, ocecolors

Examples

```r
library(oce)
imagep(volcano, col=oceColorsviridis(128),
       zlab="oceColorsviridis")
```

oceColorsVorticity Create colors suitable for vorticity fields

Description
Create a set of colors for displaying vorticity values, based on the scheme devised by Kristen M. Thyng in her cmcolor Python package, which is available at https://github.com/kthyng/cmocean. The color specifications were downloaded for use here on 2015-09-29. To avoid changes in oce scripts, more recent changes to cmcolor have not been tracked; oceColorsClosure has an example of how to incorporate such changes.

Usage

```r
oceColorsVorticity(n)
```

Arguments

- `n` number of colors to create.
value
A vector of color specifications.

Author(s)
Krysten M. Thyng (Python version), Dan Kelley (R transliteration)

See Also
Other things related to colors: colormap, oceColors9B, oceColorsCDOM, oceColorsChlorophyll, oceColorsClosure, oceColorsDensity, oceColorsFreesurface, oceColorsGecco, oceColorsJet, oceColorsOxygen, oceColorsPAR, oceColorsPalette, oceColorsPhase, oceColorsSalinity, oceColorsTemperature, oceColorsTurbidity, oceColorsTwo, oceColorsVelocity, oceColorsViridis, oceColors

Examples
library(oce)
imagep(volcano, col=oceColorsVorticity(128),
       zlab="oceColorsVorticity")

## Example

### oceConvolve

**Convolve two time series**

**Description**
Conolve two time series, using a backward-looking method. This function provides a straightforward convolution, which may be useful to those who prefer not to use convolve and filter in the stats package.

**Usage**
oceConvolve(x, f, end = 2)

**Arguments**
- **x**: a numerical vector of observations.
- **f**: a numerical vector of filter coefficients.
- **end**: a flag that controls how to handle the points of the x series that have indices less than the length of f. If end=0, the values are set to 0. If end=1, the original x values are used there. If end=2, that fraction of the f values that overlap with x are used.

**Value**
A vector of the convolution output.
Examples

library(oce)
t <- 0:1027
n <- length(t)
signal <- ifelse(sin(t * 2 * pi / 128) > 0, 1, 0)
tau <- 10
filter <- exp(-seq(5*tau, 0) / tau)
filter <- filter / sum(filter)
observation <- oce.convolve(signal, filter)
plot(t, signal, type='l')
lines(t, observation, lty='dotted')

Description

Create a coordinate reference string (CRS), suitable for use as a projection argument to mapPlot or plot,coastline-method.

Usage

oceCRS(region)

Arguments

region character string indicating the region. This must be in the following list (or a string that matches to just one entry, with pmatch): "North Atlantic", "South Atlantic", "Atlantic", "North Pacific", "South Pacific", "Pacific", "Arctic", and "Antarctic".

Value

String contain a CRS, which can be used as projection in mapPlot.

Caution

This is a preliminary version of this function, with the results being very likely to change through the autumn of 2016, guided by real-world usage.

Author(s)

Dan Kelley
See Also

Other functions related to maps: \texttt{lonlat2map}, \texttt{lonlat2utm}, \texttt{map2lonlat}, \texttt{mapArrows}, \texttt{mapAxis}, \texttt{mapContour}, \texttt{mapDirectionField}, \texttt{mapGrid}, \texttt{mapImage}, \texttt{mapLines}, \texttt{mapLocator}, \texttt{mapLongitudeLatitudeXY}, \texttt{mapPlot}, \texttt{mapPoints}, \texttt{mapPolygon}, \texttt{mapScalebar}, \texttt{mapText}, \texttt{mapTissot}, \texttt{shiftLongitude}, \texttt{usrLonLat}, \texttt{utm2lonlat}

Examples

```r
library(oce)
data(coastlineWorld)
par(mar=c(2, 2, 1, 1))
plot(coastlineWorld, proj=oceCRS("Atlantic"), span=12000)
plot(coastlineWorld, proj=oceCRS("North Atlantic"), span=8000)
plot(coastlineWorld, proj=oceCRS("South Atlantic"), span=8000)
plot(coastlineWorld, proj=oceCRS("Arctic"), span=4000)
plot(coastlineWorld, proj=oceCRS("Antarctic"), span=10000)
# Avoid ugly horizontal lines, an artifact of longitude shifting.
# Note: we cannot fill the land once we shift, either.
pacific <- coastlineCut(coastlineWorld, -180)
plot(pacific, proj=oceCRS("Pacific"), span=15000, col=NULL)
plot(pacific, proj=oceCRS("North Pacific"), span=12000, col=NULL)
plot(pacific, proj=oceCRS("South Pacific"), span=12000, col=NULL)
```

---

**oceDebug**

*Print a debugging message*

**Description**

Print an indented debugging message. Many oce functions decrease the debug level by 1 when they call other functions, so the effect is a nesting, with more space for deeper function level.

**Usage**

```r
oceDebug(debug = 0, ..., unindent = 0)
```

**Arguments**

- `debug` an integer, less than or equal to zero for no message, and greater than zero for increasing levels of debugging. Values greater than 4 are treated like 4.
- `...` items to be supplied to \texttt{cat}, which does the printing. Almost always, this should include a trailing newline.
- `unindent` Number of levels to un-indent, e.g. for start and end lines from a called function.

**Author(s)**

Dan Kelley
Examples

foo <- function(debug)
{
  oceDebug(debug, "in function foo\n")
}
data <- 1
oceDebug(data, "in main")
foo(data=data-1)

oceDeleteData
Delete Something in the data Slot of an oce Object

Description
Return a copy of the supplied object that lacks the named element in its data slot, and that has a note about the deletion in its processing log.

Usage
oceDeleteData(object, name)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>an oce object</td>
</tr>
<tr>
<td>name</td>
<td>String indicating the name of the item to be deleted.</td>
</tr>
</tbody>
</table>

oceDeleteMetadata
Delete Something in the metadata Slot of an oce Object

Description
Return a copy of the supplied object that lacks the named element in its metadata slot, and that has a note about the deletion in its processing log.

Usage
oceDeleteMetadata(object, name)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>an oce object</td>
</tr>
<tr>
<td>name</td>
<td>String indicating the name of the item to be deleted.</td>
</tr>
</tbody>
</table>
oceEdit  

Edit an Oce Object

Description
Edit an element of an oce object, inserting a note in the processing log of the returned object.

Usage
```r
oceEdit(x, item, value, action, reason = "", person = "",
       debug =getOption("oceDebug"))
```

Arguments
- **x**: an oce object. The exact action of oceEdit depends on the class of x.
- **item**: if supplied, a character string naming an item in the object’s metadata or data slot, the former being checked first. An exception is if item starts with "data@" or "metadata@", in which case the named slot is updated with a changed value of the contents of item after the @ character.
- **value**: new value for item, if both supplied.
- **action**: optional character string containing R code to carry out some action on the object.
- **reason**: character string giving the reason for the change.
- **person**: character string giving the name of person making the change.
- **debug**: an integer that specifies a level of debugging, with 0 or less indicating no debugging, and 1 or more indicating debugging.

Details
There are several ways to use this function.

- **Case 1**: If both an item and value are supplied, then either the object’s metadata or data slot may be altered. There are two ways in which this can be done.
  - **Case 1A**: If the item string does not contain an @ character, then the metadata slot is examined for an entry named item, and that is modified if so. Alternatively, if item is found in metadata, then that value is modified. However, if item is not found in either metadata or data, then an error is reported (see 1B for how to add something that does not yet exist).
  - **Case 1B**: If the item string contains the @ character, then the text to the left of that character must be either "metadata" or "data", and it names the slot in which the change is done. In contrast with case 1A, this will create a new item, if it is not already in existence.

- **Case 2**: If item and value are not supplied, then action must be supplied. This is a character string specifying some action to be performed on the object, e.g. a manipulation of a column. The action must refer to the object as x; see Examples.
In any case, a log entry is stored in the object, to document the change. Indeed, this is the main benefit to using this function, instead of altering the object directly. The log entry will be most useful if it contains a brief note on the reason for the change, and the name of the person doing the work.

**Value**

An object of class "oce", altered appropriately, and with a log item indicating the nature of the alteration.

**Author(s)**

Dan Kelley

**Examples**

```r
library(oce)
data(ctd)
ctd2 <- oceEdit(ctd, item="latitude", value=47.8879,
  reason="illustration", person="Dan Kelley")
ctd3 <- oceEdit(ctd, action="x@data$pressure<-x@data$pressure-1")
```

---

**Description**

Filter a time-series, possibly recursively

**Usage**

```r
oceFilter(x, a = 1, b, zero.phase = FALSE)
```

**Arguments**

- **x**: a vector of numeric values, to be filtered as a time series.
- **a**: a vector of numeric values, giving the \(a\) coefficients (see “Details”).
- **b**: a vector of numeric values, giving the \(b\) coefficients (see “Details”).
- **zero.phase**: boolean, set to TRUE to run the filter forwards, and then backwards, thus removing any phase shifts associated with the filter.
Details

The filter is defined as e.g. \( y[i] = b[1]*x[i]+b[2]*x[i-1]+b[3]*x[i-2]+...-a[2]*y[i-1]-a[3]*y[i-2]-a[4]*y[i-3]-... \), where some of the illustrated terms will be omitted if the lengths of \( a \) and \( b \) are too small, and terms are dropped at the start of the time series where the index on \( x \) would be less than 1.

By contrast with the \texttt{filter} function of R, \texttt{oce.filter} lacks the option to do a circular filter. As a consequence, \texttt{oceFilter} introduces a phase lag. One way to remove this lag is to run the filter forwards and then backwards, as in the “Examples”. However, the result is still problematic, in the sense that applying it in the reverse order would yield a different result. (Matlab’s \texttt{filtfilt} shares this problem.)

Value

A numeric vector of the filtered results, \( y \), as denoted in “Details”.

Note

The first value in the \( a \) vector is ignored, and if \texttt{length(a)} equals 1, a non-recursive filter results.

Author(s)

Dan Kelley

Examples

```r
library(oce)
par(mar=c(4, 4, 1, 1))
b <- rep(1, 5)/5
a <- 1
x <- seq(0, 10)
y <- ifelse(x == 5, 1, 0)
f1 <- oceFilter(y, a, b)
plot(x, y, ylim=c(-1, 2), pch="o", type='b')
points(x, f1, pch="x", col="red")

# remove the phase lag
f2 <- oceFilter(y, a, b, TRUE)
points(x, f2, pch="+", col="blue")

legend("topleft", col=c("black","red","blue"), pch=c("o","x","+"),
    legend=c("data","normal filter", "zero-phase filter"))
mtext("note that normal filter rolls off at end")
```
oceGetData

Get Something from the data Slot of an oce Object

Description

In contrast to the various [[ functions, this is guaranteed to look only within the data slot. If the named item is not found, NULL is returned.

Usage

oceGetData(object, name)

Arguments

object an oce object
name String indicating the name of the item to be found.

oceGetMetadata

Get Something From the metadata Slot in an oce Object

Description

In contrast to the various [[ functions, this is guaranteed to look only within the metadata slot. If the named item is not found, NULL is returned.

Usage

oceGetMetadata(object, name)

Arguments

object an oce object
name String indicating the name of the item to be found.
oceMagic

Find the Type of an Oceanographic Data File

Description

ocemagic tries to infer the file type, based on the data within the file, the file name, or a combination of the two.

Usage

ccemagic(file, debug = getOption("oceDebug"))

Arguments

file a connection or a character string giving the name of the file to be checked.

d debug an integer, set non-zero to turn on debugging. Higher values indicate more debugging.

Details

oceMagic was previously called oce.magic, but that alias was removed in version 0.9.24; see oce-defunct.

Value

A character string indicating the file type, or "unknown", if the type cannot be determined. If the result contains "/" characters, these separate a list describing the file type, with the first element being the general type, the second element being the manufacturer, and the third element being the manufacturer's name for the instrument. For example, "adp/nortek/aquadopp" indicates a acoustic-doppler profiler made by NorTek, of the model type called Aquadopp.

Author(s)

Dan Kelley

See Also

This is used mainly by readoce.
Translate Oce Data Names to WHP Data Names

Description

Translate oce-style names to WOCE names, using gsub to match patterns. For example, the pattern "oxygen" is taken to mean "CTDOXY".

Usage

oceNames2whpNames(names)

Arguments

names vector of strings holding oce-style names.

Value

vector of strings holding WHP-style names.

Author(s)

Dan Kelley

References

Several online sources list WHP names. An example is https://geo.h2o.ucsd.edu/documentation/manuals/pdf/90_1/chap4.pdf

See Also

Other things related to ctd data: [[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd.handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce, other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Other functions that interpret variable names and units from headers: ODFNames2oceNames, cnvName2oceName, oceUnits2whpUnits, unitFromStringRsk, unitFromString, woceNames2oceNames, woceUnit2oceUnit
ocePmatch

Partial matching of strings or numbers

Description

An extended version of \texttt{pmatch} that allows \texttt{x} to be numeric or string-based. As with \texttt{pmatch}, partial string matches are handled. This is a wrapper that is useful mainly for which arguments to plotting functions.

Usage

\begin{verbatim}
ocePmatch(x, table, nomatch = NA_integer_, duplicates.ok = FALSE)
\end{verbatim}

Arguments

- \texttt{x}: a code, or vector of codes. This may be numeric, in which case it is simply returned without further analysis of the other arguments, or it may be string-based, in which case \texttt{pmatch} is used to find numeric matches.
- \texttt{table}: a list that maps strings to numbers; \texttt{pmatch} is used on \texttt{names(table)}. If the name contains characters that are normally not permitted in a variable name, use quotes, e.g. \texttt{list(salinity=1, temperature=2, "salinity+temperature"=3)}.
- \texttt{nomatch}: value to be returned for cases of no match (passed to \texttt{pmatch}).
- \texttt{duplicates.ok}: code for the handling of duplicates (passed to \texttt{pmatch}).

Value

A number, or vector of numbers, corresponding to the matches. Non-matches are indicated with NA values, or whatever value is given by the NA argument.

Author(s)

Dan Kelley

See Also

Since \texttt{pmatch} is used for the actual matching, its documentation should be consulted.

Examples

\begin{verbatim}
library(oce)
oce.pmatch(c("s", "at", "te"), list(salinity=1, temperature=3.1))
\end{verbatim}
Description

This function is used to isolate other oce functions from changes to the `project` function in the `rgdal` package, which is used for calculations involved in both forward and inverse map projections.

Usage

```r
oceProject(xy, proj, inv = FALSE, use_ob_tran = FALSE, legacy = TRUE, passNA = FALSE)
```

Arguments

- `xy` As for the `project` function in the `rgdal` package.
- `proj` “
- `inv` “
- `use_ob_tran` “
- `legacy` “
- `passNA` Logical value indicating whether to pass NA values into `rgdal`. The default is `FALSE`, meaning that any NA values are first converted to 0 before the calculation, and then converted to NA afterwards. Setting this to `TRUE` produces errors on the i386/windows platform, but it seems likely that a version of `rgdal` released after 1.3-9 may not have that error.

Details

Some highlights of the evolving relationship with `rgdal` are:

1. See https://github.com/dankelley/oce/issues/653#issuecomment-107040093 for the reason why oce switched from using `rawTransform`, to `project`, both functions provided by the `rgdal` package.
2. 2016 Apr: `rgdal::project` started returning named quantities
3. 2019 Feb: `allowNAs_if_not_legacy` was added in `rgdal` 1.3-9 to prevent an error on i386/windows. However, using this argument imposes a burden on users to update `rgdal`, so the approach taken here (by default, i.e. with `passNA=FALSE`) is to temporarily switch NA data to 0, and then switch back to NA after the calculation.

Value

A two-column matrix, with first column holding either longitude or `x`, and second column holding either latitude or `y`.
oceSetData  
Set Something in the data Slot of an oce Object

Description
Set Something in the data Slot of an oce Object

Usage
oceSetData(object, name, value, unit, originalName, note = "")

Arguments
- object: an oce object
- name: String indicating the name of the item to be set.
- value: Value for the item.
- unit: An optional indication of the units for the item. This has three possible forms (see “Details”).
- originalName: Optional character string giving an ‘original’ name (e.g. as stored in the header of a data file).
- note: Either empty (the default), a character string, or NULL, to control additions made to the processing log of the return value. If note="" then an entry is created based on deparsing the function call. If note is a non-empty string, then that string gets added to the processing log. Finally, if note=NULL, then nothing is added to the processing log. This last form is useful in cases where oceSetData is to be called many times in succession, resulting in an overly verbose processing log; in such cases, it might help to add a note by e.g. processingLog(a) <- "QC (memo of"

Details
There are three possibilities for unit:

- **Case 1.** unit is a named or unnamed list that contains two items. If the list is named, the names must be unit and scale. If the list is unnamed, the stated names are assigned to the items, in the stated order. Either way, the unit item must be an expression that specifies the unit, and the scale item must be a string that describes the scale. For example, modern temperatures have unit=list(unit=expression(degree*C), scale="ITS-90").

- **Case 2.** unit is an expression giving the unit as above. In this case, the scale will be set to "".

- **Case 3.** unit is a character string that is converted into an expression with parse(text=unit), and the scale set to "".
Examples

data(ctd)
  Tf <- swTFreeze(ctd)
  ctd <- oceSetData(ctd, "freezing", Tf, list(unit=expression(degree*C), scale="ITS-90"))
  feet <- swDepth(ctd) / 0.3048
  ctd <- oceSetData(ctd, name="depthInFeet", value=feet, expression("feet"))
  fathoms <- feet / 6
  ctd <- oceSetData(ctd, "depthInFathoms", fathoms, "fathoms")

Description

Set Something in the metadata Slot of an oce Object

Usage

oceSetMetadata(object, name, value, note = "")

Arguments

object an oce object
name String indicating the name of the item to be set.
value Value for the item.
note Either empty (the default), a character string, or NULL, to control additions made to the processing log of the return value. If note="" then the an entry is created based on deparsing the function call. If note is a non-empty string, then that string gets added to the processing log. Finally, if note=NULL, then nothing is added to the processing log. This last form is useful in cases where oceSetData is to be called many times in succession, resulting in an overly verbose processing log; in such cases, it might help to add a note by e.g. processingLog(a) <- "QC (memo oce)"

oceSmooth Smooth an Oce Object

Description

Each data element is smoothed as a timeseries. For ADP data, this is done along time, not distance. Time vectors, if any, are not smoothed. A good use of oce.smooth is for despiking noisy data.

Usage

oceSmooth(x, ...)
Arguments

- **x**: an `oce` object.
- ...: parameters to be supplied to `smooth`, which does the actual work.

Value

An object of class "oce" that has been smoothed appropriately.

Author(s)

Dan Kelley

See Also

The work is done with `smooth`, and the ... arguments are handed to it directly by `oce.smooth`.

Examples

```r
library(oce)
data(ctd)
d <- oce.smooth(ctd)
plot(d)
```

---

**oceSpectrum**

*Wrapper to give normalized spectrum*

Description

This is a wrapper around the R `spectrum` function, which returns spectral values that are adjusted so that the integral of those values equals the variance of the input `x`.

Usage

```r
oceSpectrum(x, ...)
```

Arguments

- **x**: As for `spectrum`, a univariate or multivariate time series.
- ...: extra arguments passed on to `spectrum`.

Value

A spectrum that has values that integrate to the variance.

Author(s)

Dan Kelley
See Also

`spectrum`.

Examples

```r
x <- rnorm(1e3)
s <- spectrum(x, plot=FALSE)
ss <- oce.spectrum(x, plot=FALSE)
cat("variance of x=", var(x), "\n")
cat("integral of spectrum=", sum(s$spec)*diff(s$freq[1:2]), "\n")
cat("integral of oce.spectrum=", sum(ss$spec)*diff(ss$freq[1:2]), "\n")
```

Description

Translate oce units to WHP-style strings, to match patterns. For example, the pattern "oxygen" is taken to mean "CTDOXY".

Usage

`oceUnits2whpUnits(units, scales)`

Arguments

- `units` vector of expressions for units in oce notation.
- `scales` vector of strings for scales in oce notation.

Value

vector of strings holding WOCE-style names.

Author(s)

Dan Kelley

References

Several online sources list WOCE names. An example is [https://geo.h2o.ucsd.edu/documentation/manuals/pdf/90_1/chap4.pdf](https://geo.h2o.ucsd.edu/documentation/manuals/pdf/90_1/chap4.pdf)
See Also

Other things related to ctd data: [[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd.setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Other functions that interpret variable names and units from headers: ODFNames2oceNames, cnvName2oceName, oceNames2whpNames, unitFromRstring, unitFromRstring, woceNames2oceNames, woceUnit2oceUnit

odf-class

Class to Store ODF Data

Description

This class is for data stored in a format used at Canadian Department of Fisheries and Oceans laboratories. It is somewhat similar to the bremen-class, in the sense that it does not apply just to a particular instrument.

Slots

data As with all oce objects, the data slot for odf objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for odf objects is a list containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for odf objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [[<-, operator may permit modification of the contents of odf objects (see [[<-, odf-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a odf object named odf may be retrieved in the standard R way. For example, slot(odf, "data") and slot(odf, "metadata") return the data and metadata slots, respectively. The [[, odf-method operator can also be used to access slots, with odf[["data"]]) and odf[["metadata"]], respectively. Furthermore, [[, odf-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.
Author(s)
Dan Kelley

References

See Also
Other things related to odf data: ODF2oce, ODFListFromHeader, ODFNames2oceNames, [[,odf-method, [[<-,odf-method.plot,odf-method,read.ctd.odf,read.odf,subset,odf-method,summary,odf-method
Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, rsk-class, sealevel-class, section-class, topo-class, windrose-class

ODF2oce
Create ODF object from the output of ODF::read_ODF()

Description
As of August 11, 2015, ODF::read_ODF returns a list with 9 elements, one named DATA, which is a data.frame containing the columnar data, the others being headers of various sorts. The present function constructs an oce object from such data, facilitating processing and plotting with the general oce functions. This involves storing the 8 headers verbatim in the odfHeaders in the metadata slot, and also copying some of the header information into more standard names (e.g. metadata@longitude is a copy of metadata@odfHeader$EVENT_HEADER$INITIAL_LATITUDE). As for the DATA, they are stored in the data slot, after renaming from ODF to oce convention using ODFNames2oceNames.

Usage
ODF2oce(ODF, coerce = TRUE, debug =getOption("oceDebug"))

Arguments
ODF
A list as returned by read_ODF in the ODF package
coerce
A logical value indicating whether to coerce the return value to an appropriate object type, if possible.
debug
a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
Description
Create a list of ODF header metadata

Usage
ODFListFromHeader(header)

Arguments
header Vector of character strings, holding the header

Value
A list holding the metadata, with item names matching those in the ODF header, except that duplicates are transformed through the use of unduplicateNames.

See Also
Other things related to odf data: ODF2oce, ODFNames2oceNames, [, , odf-method, [<-, odf-method, odf-class, plot, odf-method, read.ctd.odf, read.odf, subset, odf-method, summary, odf-method
ODFNames2oceNames  

Translate from ODF Names to Oce Names

Description

Translate data names in the ODF convention to similar names in the Oce convention.

Usage

```
ODFNames2oceNames(ODFnames, ODFunits = NULL, columns = NULL,
                   PARAMETER_HEADER = NULL, debug =getOption("oceDebug"))
```

Arguments

- **ODFnames**: Vector of strings holding ODF names.
- **ODFunits**: Vector of strings holding ODF units.
- **columns**: Optional list containing name correspondances, as described for `read.ctd.odf`
- **PARAMETER_HEADER**: Optional list containing information on the data variables.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Details

The following table gives the regular expressions that define recognized ODF names, along with the translated names as used in oce objects. If an item is repeated, then the second one has a 2 appended at the end, etc. Note that quality-control columns (with names starting with "QQQQ") are not handled with regular expressions. Instead, if such a flag is found in the i-th column, then a name is constructed by taking the name of the (i-1)-th column and appending "flag".

<table>
<thead>
<tr>
<th>Regexp</th>
<th>Result</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTB_.*</td>
<td>altimeter</td>
<td></td>
</tr>
<tr>
<td>ATTU_.*</td>
<td>attenuation</td>
<td></td>
</tr>
<tr>
<td>BATH_.*</td>
<td>barometricDepth</td>
<td>Barometric depth (of sensor? of water column?)</td>
</tr>
<tr>
<td>BEAM_.*</td>
<td>a</td>
<td>Used in adp objects</td>
</tr>
<tr>
<td>CNTR_.*</td>
<td>scan</td>
<td>Used in ctd objects</td>
</tr>
<tr>
<td>CRAT_.*</td>
<td>conductivity</td>
<td>Conductivity ratio</td>
</tr>
<tr>
<td>COND_.*</td>
<td>conductivity</td>
<td>Conductivity in mS/cm or S/m (unit detected)</td>
</tr>
<tr>
<td>CNDC_.*</td>
<td>conductivity</td>
<td>Conductivity in mS/cm or S/m (unit detected)</td>
</tr>
<tr>
<td>DCHG_.*</td>
<td>discharge</td>
<td></td>
</tr>
<tr>
<td>DEPH_.*</td>
<td>pressure</td>
<td>Sensor depth below sea level</td>
</tr>
<tr>
<td>DOXY_.*</td>
<td>oxygen</td>
<td>Used mainly in ctd objects</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERRV_.*</td>
<td>error</td>
<td>Used in adp objects</td>
</tr>
<tr>
<td>EWCT_.*</td>
<td>u</td>
<td>Used in adp and cm objects</td>
</tr>
<tr>
<td>FFFF_.*</td>
<td>flagArchaic</td>
<td>Old flag name, replaced by QCFF</td>
</tr>
<tr>
<td>FLOR_.*</td>
<td>fluorometer</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>FWETLABS</td>
<td>fwetlabs</td>
<td>Used in ??</td>
</tr>
<tr>
<td>GEOP</td>
<td>geopotential</td>
<td></td>
</tr>
<tr>
<td>HCDD</td>
<td>directionMagnetic</td>
<td></td>
</tr>
<tr>
<td>HCDT</td>
<td>directionTrue</td>
<td></td>
</tr>
<tr>
<td>HCSP</td>
<td>speedHorizontal</td>
<td></td>
</tr>
<tr>
<td>LATD_.*</td>
<td>latitude</td>
<td></td>
</tr>
<tr>
<td>LOND_.*</td>
<td>longitude</td>
<td></td>
</tr>
<tr>
<td>NSCT_.*</td>
<td>v</td>
<td>Used in adp objects</td>
</tr>
<tr>
<td>NONE_.*</td>
<td>noWMOCode</td>
<td></td>
</tr>
<tr>
<td>OCUR_.*</td>
<td>oxygenCurrent</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>OSAT_.*</td>
<td>oxygenSaturation</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>OTMP_.*</td>
<td>oxygenTemperature</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>OXYV_.*</td>
<td>oxygenVoltage</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>PHPH_.*</td>
<td>pH</td>
<td></td>
</tr>
<tr>
<td>POTM_.*</td>
<td>theta</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>PRES_.*</td>
<td>pressure</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>PSAL_.*</td>
<td>salinity</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>PSAR_.*</td>
<td>par</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>QCFP_.*</td>
<td>flag</td>
<td>Overall flag</td>
</tr>
<tr>
<td>REFR_.*</td>
<td>reference</td>
<td></td>
</tr>
<tr>
<td>SIGP_.*</td>
<td>sigmaTheta</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>SIGT_.*</td>
<td>sigmat</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>SNCT_.*</td>
<td>scanCounter</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>SPAR_.*</td>
<td>SPAR</td>
<td></td>
</tr>
<tr>
<td>SPVA_.*</td>
<td>specificVolumeAnomaly</td>
<td></td>
</tr>
<tr>
<td>SYTM_.*</td>
<td>time</td>
<td>Used in many objects</td>
</tr>
<tr>
<td>TE90_.*</td>
<td>temperature</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>TEMP_.*</td>
<td>temperature</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>TOTP_.*</td>
<td>pressureAbsolute</td>
<td>Used mainly in ctd objects</td>
</tr>
<tr>
<td>UNKN_.*</td>
<td></td>
<td>The result is context-dependent</td>
</tr>
<tr>
<td>VAIS_.*</td>
<td>BVFrequency</td>
<td></td>
</tr>
<tr>
<td>VCSP_.*</td>
<td>w</td>
<td>Used in adp objects</td>
</tr>
</tbody>
</table>

Any code not shown in the list is transferred to the oce object without renaming, apart from the adjustment of suffix numbers. The following code have been seen in data files from the Bedford Institute of Oceanography: ALTB, PHPH and QCFP.

Value

A vector of strings.
A note on unit conventions

Some older ODF files contain non-standard units for conductivity, including mho/m, mmho/cm, and mmho. As the units for conductivity are important for derived quantities (e.g. salinity), such units are converted to standard units (e.g. S/m and mS/cm), with a warning.

Consistency warning

There are disagreements on variable names. For example, the “DFO Common Data Dictionary” [1] has unit millimole/m^3 for NODC and MEDS, but it has unit mL/L for BIO and IML.

Author(s)

Dan Kelley

References

1. The Department of Fisheries and Oceans Common Data Dictionary may be available at http://www.isdm.gc.ca/isdm-gic/ although that link seems to be unreliable. As of September 2017, the link https://slgo.ca/app-sgdo/en/docs_reference/format_odf.html seems to be a good place to start.

See Also

Other functions that interpret variable names and units from headers: cnvName2oceName, oceNames2whpNames, oceUnits2whpUnits, unitFromStringRsk, unitFromString, woceNames2oceNames, woceUnit2oceUnit

Other things related to odf data: ODF2oce, ODFListFromHeader, [[,odf-method,[[<-,odf-method, odf-class,plot,odf-method,read.ctd.odf,read.odf,subset,odf-method,summary,odf-method

parseLatLon Parse a Latitude or Longitude String

Description

Parse a latitude or longitude string, e.g. as in the header of a CTD file The following formats are understood (for, e.g. latitude)

* NMEA Latitude = 47 54.760 N ** Latitude: 47 53.27 N

Usage

parseLatLon(line, debug = getOption("oceDebug"))

Arguments

line a character string containing an indication of latitude or longitude.
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
Value

A numerical value of latitude or longitude.

Author(s)

Dan Kelley

See Also

Used by read.ctd.

plotLadpMmethod
Plot ADP Data

Description

Create a summary plot of data measured by an acoustic doppler profiler.

Usage

```r
## S4 method for signature 'adp'
plot(x, which, j, col, breaks, zlim, titles,
    lwd = par("lwd"), type = "l", ytype = c("profile", "distance"),
    drawTimeRange =getOption("oceDrawTimeRange"), useSmoothScatter,
    missingColor = "gray", mgp =getOption("oceMgp"), mar = c(mgp[1] +
    1.5, mgp[1] + 1.5, 1.5, 1.5), mai.palette = rep(0, 4), tformat,
    marginsAsImage = FALSE, cex = par("cex"),
    cex.axis = par("cex.axis"), cex.main = par("cex.main"), xlim, ylim,
    control, useLayout = FALSE, coastline = "coastlineWorld",
    span = 300, main = "", grid = FALSE, grid.col = "darkgray",
    grid.lty = "dotted", grid.lwd = 1, debug =getOption("oceDebug"),
    ...
```

Arguments

- `x`  
  An adp object, i.e. one inheriting from `adp-class`.

- `which`  
  list of desired plot types. These are graphed in panels running down from the top of the page. If which is not given, the plot will show images of the distance-time dependence of velocity for each beam. See “Details” for the meanings of various values of which.

- `j`  
  optional string specifying a sub-class of which. For Nortek Aquadopp profilers, this may either be "default" (or missing) to get the main signal, or "diagnostic" to get a diagnostic signal. For Nortek AD2CP profiles, this may be any one of "average" (or missing) for averaged data, "burst" for burst data, or "interleaved burst" for interleaved burst data; more data types are provided by that instrument, and may be added here at some future time.
optional indication of color(s) to use. If not provided, the default for images is
`oce.colorsPaletted(128,1)`, and for lines and points is black.

optional breaks for color scheme

a range to be used as the `zlim` parameter to the `imagep` call that is used to create
the image. If omitted, `zlim` is set for each panel individually, to encompass the
data of the panel and to be centred around zero. If provided as a two-element
vector, then that is used for each panel. If provided as a two-column matrix,
then each panel of the graph uses the corresponding row of the matrix; for ex-
ample, setting `zlim=rbind(c(-1,1),c(-1,1),c(-1,1))` might make sense
for which`=1:3`, so that the two horizontal velocities have one scale, and the
smaller vertical velocity has another.

optional vector of character strings to be used as labels for the plot panels. For
images, these strings will be placed in the right hand side of the top margin. For
timeseries, these strings are ignored. If this is provided, its length must equal
that of which.

if the plot is of a time-series or scattergraph format with lines, this is used in the
usual way; otherwise, e.g. for image formats, this is ignored.

if the plot is of a time-series or scattergraph format, this is used in the usual way,
e.g. "l" for lines, etc.; otherwise, as for image formats, this is ignored.

character string controlling the type of the y axis for images (ignored for time
series). If "distance", then the y axis will be distance from the sensor head,
with smaller distances nearer the bottom of the graph. If "profile", then this
will still be true for upward-looking instruments, but the y axis will be flipped
for downward-looking instruments, so that in either case, the top of the graph
will represent the sample nearest the sea surface.

boolean that applies to panels with time as the horizontal axis, indicating whether
to draw the time range in the top-left margin of the plot.

boolean that indicates whether to use `smoothScatter` in various plots, such as
which="uv". If not provided a default is used, with `smoothScatter` being used
if there are more than 2000 points to plot.

color used to indicate NA values in images (see `imagep`); set to NULL to avoid this
indication.

A 3-element numerical vector used with `par("mgp")` to control the spacing of
axis elements. The default is tighter than the R default.

A 4-element numerical vector used with `par("mar")` to control the plot margins.
The default is tighter than the R default.

margins, in inches, to be added to those calculated for the palette; alter from the
default only with caution

optional argument passed to `oce.plot.ts`, for plot types that call that function.
(See `strptime` for the format used.)

boolean, TRUE to put a wide margin to the right of time-series plots, even if there
are no images in the which list. (The margin is made wide if there are some
images in the sequence.)
plot.adp-method

cex  | size of labels on axes; see \texttt{par("cex").}
cex.axis  | see \texttt{par("cex.axis").}
cex.main  | see \texttt{par("cex.main").}
xlim  | optional 2-element list for xlim, or 2-column matrix, in which case the rows are used, in order, for the panels of the graph.
ylim  | optional 2-element list for ylim, or 2-column matrix, in which case the rows are used, in order, for the panels of the graph.
control  | optional list of parameters that may be used for different plot types. Possibilities are \texttt{drawBottom} (a boolean that indicates whether to draw the bottom) and \texttt{bin} (a numeric giving the index of the bin on which to act, as explained in “Details”).
uselayout  | set to \texttt{FALSE} to prevent using \texttt{layout} to set up the plot. This is needed if the call is to be part of a sequence set up by e.g. \texttt{par(mfrow).}
coastline  | a coastline object, or a character string naming one. This is used only for \texttt{which="map"}. See notes at \texttt{plot.ctd-method} for more information on built-in coastlines.
span  | approximate span of map in km
main  | main title for plot, used just on the top panel, if there are several panels.
grid  | if \texttt{TRUE}, a grid will be drawn for each panel. (This argument is needed, because calling \texttt{grid} after doing a sequence of plots will not result in useful results for the individual panels.)
grids.col  | color of grid
grids.lty  | line type of grid
grids.lwd  | line width of grid
debug  | an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many \texttt{oce} functions. Generally, setting \texttt{debug=0} turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of \texttt{debug} first, so that a user can often obtain deeper debugging by specifying higher debug values.
...
| optional arguments passed to plotting functions. For example, supplying \texttt{despike=TRUE} will cause time-series panels to be de-spiked with \texttt{despike}. Another common action is to set the color for missing values on image plots, with the argument \texttt{missingcolor} (see \texttt{imagep}). Note that it is an error to give \texttt{breaks} in ..., if the formal argument \texttt{zlim} was also given, because they could contradict each other.

Details

The plot may have one or more panels, with the content being controlled by the \texttt{which} argument.

- \texttt{which=1:4} (or \texttt{which="u1" to "u4"}) yield a distance-time image plot of a velocity component. If \texttt{x} is in beam coordinates (signalled by \texttt{metadata$oce.coordinate="beam"}), this will be the beam velocity, labelled \texttt{b[1]} etc. If \texttt{x} is in xyz coordinates (sometimes called frame coordinates, or ship coordinates), it will be the velocity component to the right of the frame or ship (labelled \texttt{u} etc). Finally, if \texttt{x} is in "enu" coordinates, the image will show the the
eastward component (labelled east). If \( x \) is in "other" coordinates, it will be component corresponding to east, after rotation (labelled \( u' \)). Note that the coordinate is set by \texttt{read.adp}, or by \texttt{beamToxyzAdp}, \texttt{xyzToEnuAdp}, or \texttt{enuToOtherAdp}.

- \texttt{which=5:8} (or which="a1" to "a4") yield distance-time images of backscatter intensity of the respective beams. (For data derived from Teledyne-RDI instruments, this is the item called "echo intensity".)
- \texttt{which=9:12} (or which="q1" to "q4") yield distance-time images of signal quality for the respective beams. (For RDI data derived from instruments, this is the item called “correlation magnitude.”)
- \texttt{which=60} or which="map" draw a map of location(s).
- \texttt{which=70:73} (or which="g1" to "g4") yield distance-time images of percent-good for the respective beams. (For data derived from Teledyne-RDI instruments, which are the only instruments that yield this item, it is called “percent good.”)
- \texttt{which=80:83} (or which="vv", which="va", which="vq", and which="vg") yield distance-time images of the vertical beam fields for a 5 beam "SentinelV" ADCP from Teledyne RDI.
- \texttt{which="vertical"} yields a two panel distance-time image of vertical beam velocity and amplitude.
- \texttt{which=13} (or which="salinity") yields a time-series plot of salinity.
- \texttt{which=14} (or which="temperature") yields a time-series plot of temperature.
- \texttt{which=15} (or which="pressure") yields a time-series plot of pressure.
- \texttt{which=16} (or which="heading") yields a time-series plot of instrument heading.
- \texttt{which=17} (or which="pitch") yields a time-series plot of instrument pitch.
- \texttt{which=18} (or which="roll") yields a time-series plot of instrument roll.
- \texttt{which=19} yields a time-series plot of distance-averaged velocity for beam 1, rightward velocity, eastward velocity, or rotated-eastward velocity, depending on the coordinate system.
- \texttt{which=20} yields a time-series of distance-averaged velocity for beam 2, foreward velocity, northward velocity, or rotated-northward velocity, depending on the coordinate system.
- \texttt{which=21} yields a time-series of distance-averaged velocity for beam 3, up-frame velocity, upward velocity, or rotated-upward velocity, depending on the coordinate system.
- \texttt{which=22} yields a time-series of distance-averaged velocity for beam 4, for beam coordinates, or velocity estimate, for other coordinates. (This is ignored for 3-beam data.)
- \texttt{which="progressiveVector"} (or which=23) yields a progressive-vector diagram in the horizontal plane, plotted with \texttt{asp=1}. Normally, the depth-averaged velocity components are used, but if the \texttt{control} list contains an item named \texttt{bin}, then the depth bin will be used (with an error resulting if the bin is out of range).
- \texttt{which=24} yields a time-averaged profile of the first component of velocity (see \texttt{which=19} for the meaning of the component, in various coordinate systems).
- \texttt{which=25} as for 24, but the second component.
- \texttt{which=26} as for 24, but the third component.
- \texttt{which=27} as for 24, but the fourth component (if that makes sense, for the given instrument).
- \texttt{which=28} or "\texttt{uv}" yields velocity plot in the horizontal plane, i.e. \texttt{u[2]} versus \texttt{u[1]}. If the number of data points is small, a scattergraph is used, but if it is large, \texttt{smoothScatter} is used.
• which=29 or "uv+ellipse" as the "uv" case, but with an added indication of the tidal ellipse, calculated from the eigen vectors of the covariance matrix.
• which=30 or "uv+ellipse+arrow" as the "uv+ellipse" case, but with an added arrow indicating the mean current.
• which=40 or "bottomRange" for average bottom range from all beams of the instrument.
• which=41 to 44 (or "bottomRange1" to "bottomRange4") for bottom range from beams 1 to 4.
• which=50 or "bottomVelocity" for average bottom velocity from all beams of the instrument.
• which=51 to 54 (or "bottomVelocity1" to "bottomVelocity4") for bottom velocity from beams 1 to 4.
• which=55 (or "heaving") for time-integrated, depth-averaged, vertical velocity, i.e. a time series of heaving.
• which=100 (or "soundSpeed") for a time series of sound speed.

In addition to the above, the following shortcuts are defined:

• which="velocity" equivalent to which=1:3 or 1:4 (depending on the device) for velocity components.
• which="amplitude" equivalent to which=5:7 or 5:8 (depending on the device) for backscatter intensity components.
• which="quality" equivalent to which=9:11 or 9:12 (depending on the device) for quality components.
• which="hydrography" equivalent to which=14:15 for temperature and pressure.
• which="angles" equivalent to which=16:18 for heading, pitch and roll.

The color scheme for image plots (which in 1:12) is provided by the col argument, which is passed to image to do the actual plotting. See “Examples” for some comparisons.

A common quick-look plot to assess mooring movement is to use which=15:18 (pressure being included to signal the tide, and tidal currents may dislodge a mooring or cause it to settle).

By default, plot.adp-method uses a zlim value for the image that is constructed to contain all the data, but to be symmetric about zero. This is done on a per-panel basis, and the scale is plotted at the top-right corner, along with the name of the variable being plotted. You may also supply zlim as one of the ...arguments, but be aware that a reasonable limit on horizontal velocity components is unlikely to be of much use for the vertical component.

A good first step in the analysis of measurements made from a moored device (stored in d, say) is to do plot(d, which=14:18). This shows time series of water properties and sensor orientation, which is helpful in deciding which data to trim at the start and end of the deployment, because they were measured on the dock or on the ship as it travelled to the mooring site.

Value

A list is silently returned, containing xat and yat, values that can be used by oce.grid to add a grid to the plot.
plot.adv-method

Author(s)

Dan Kelley

See Also


Other things related to adp data: `[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, read.adp.sontek, read.adp, read.aquadoppHr, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Examples

```r
library(oce)
data(adp)
plot(adp, which=1:3)
plot(adp, which='temperature', tformat='%H:%M')
```

---

**Description**

Plot ADV data, i.e. stored in an `adv-class` object.

**Usage**

```r
## S4 method for signature 'adv'
plot(x, which = c(1:3, 14, 15), col, titles,
type = "l", lwd = par("lwd"),
drawTimeRange =getOption("oceDrawTimeRange"), drawZeroLine = FALSE,
useSmoothScatter, mgp = getOption("oceMgp"), mar = c(mgp[1] + 1.5,
mgp[1] + 1.5, 1.5, 1.5), tformat, marginsAsImage = FALSE,
cex = par("cex"), cex.axis = par("cex.axis"),
cex.main = par("cex.main"), xlim, ylim, brushCorrelation,
colBrush = "red", main = "", debug = getOption("oceDebug"), ...)
```
Arguments

- **x**: An adv object, i.e. one inheriting from `adv-class`.
- **which**: List of desired plot types. These are graphed in panels running down from the top of the page. See “Details” for the meanings of various values of which.
- **col**: Optional indication of color(s) to use. If not provided, the default for images is `oce.colorsPalette(128,1)`, and for lines and points is black.
- **titles**: Optional vector of character strings to be used as labels for the plot panels. For images, these strings will be placed in the right hand side of the top margin. For timeseries, these strings are ignored. If this is provided, its length must equal that of which.
- **type**: Type of plot, as for `plot`.
- **lwd**: If the plot is of a time-series or scattergraph format with lines, this is used in the usual way; otherwise, e.g. for image formats, this is ignored.
- **drawTimeRange**: Boolean that applies to panels with time as the horizontal axis, indicating whether to draw the time range in the top-left margin of the plot.
- **drawZeroLine**: Logical value indicating whether to draw zero lines on velocities.
- **useSmoothScatter**: Logical value indicating whether to use `smoothScatter` in various plots, such as `which="uv"`. If not provided a default is used, with `smoothScatter` being used if there are more than 2000 points to plot.
- **mgp**: 3-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- **mar**: Value to be used with `par("mar")`.
- **tformat**: Optional argument passed to `oce.plot.ts`, for plot types that call that function. (See `strptime` for the format used.)
- **marginsAsImage**: Logical value indicating whether to put a wide margin to the right of time-series plots, matching the space used up by a palette in an `imagep` plot.
- **cex**: Size of labels on axes; see `par("cex")`.
- **cex.axis**: See `par("cex.axis")`.
- **cex.main**: See `par("cex.main")`.
- **xlim**: Optional 2-element list for `xlim`, or 2-column matrix, in which case the rows are used, in order, for the panels of the graph.
- **ylim**: Optional 2-element list for `ylim`, or 2-column matrix, in which case the rows are used, in order, for the panels of the graph.
- **brushCorrelation**: Optional number between 0 and 100, indicating a per-beam correlation threshold below which data are to be considered suspect. If the plot type is `p`, the suspect points (velocity, backscatter amplitude, or correlation) will be colored red; otherwise, this argument is ignored.
- **colBrush**: Color to use for brushed (bad) data, if `brushCorrelation` is active.
- **main**: Main title for plot, used just on the top panel, if there are several panels.
debug

A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... Optional arguments passed to plotting functions.

Details

Creates a multi-panel summary plot of data measured by an ADV. The panels are controlled by the which argument. (Note the gaps in the sequence, e.g. 4 and 8 are not used.)

- which=1 to 3 (or "u1" to "u3")
  yield timeseries of the first, second, and third components of velocity (in beam, xyz or enu coordinates).
- which=4 is not permitted (since ADV are 3-beam devices)
- which=5 to 7 (or "a1" to "a3") yield timeseries of the amplitudes of beams 1 to 3. (Note that the data are called data$a[,] [1], data$a[,] [2] and data$a[,] [3], for these three timeseries.)
- which=8 is not permitted (since ADV are 3-beam devices)
- which=9 to 11 (or "q1" to "q3") yield timeseries of correlation for beams 1 to 3. (Note that the data are called data$c[,] [1], data$c[,] [2] and data$c[,] [3], for these three timeseries.)
- which=12 is not permitted (since ADVs are 3-beam devices)
- which=13 is not permitted (since ADVs do not measure salinity)
- which=14 or which="temperature" yields a timeseries of temperature.
- which=15 or which="pressure" yields a timeseries of pressure.
- which=16 or which="heading" yields a timeseries of heading.
- which=17 or which="pitch" yields a timeseries of pitch.
- which=18 or which="roll" yields a timeseries of roll.
- which=19 to 21 yields plots of correlation versus amplitude, for beams 1 through 3, using smoothScatter.
- which=22 is not permitted (since ADVs are 3-beam devices)
- which=23 or "progressive vector" yields a progressive-vector diagram in the horizontal plane, plotted with asp=1, and taking beam1 and beam2 as the eastward and northward components of velocity, respectively.
- which=28 or "uv" yields velocity plot in the horizontal plane, i.e. u[2] versus u[1]. If the number of data points is small, a scattergraph is used, but if it is large, smoothScatter is used.
- which=29 or "uv+ellipse" as the "uv" case, but with an added indication of the tidal ellipse, calculated from the eigen vectors of the covariance matrix.
- which=30 or "uv+ellipse+arrow" as the "uv+ellipse" case, but with an added arrow indicating the mean current.
- which=50 or "analog1" plots a time series of the analog1 signal, if there is one.
- which=51 or "analog2" plots a time series of the analog2 signal, if there is one.
- which=100 or "voltage" plots the voltage as a timeseries, if voltage exists in the dataset.

In addition to the above, there are some groupings defined:
• which="velocity" equivalent to which=1:3 (three velocity components)
• which="amplitude" equivalent to which=5:7 (three amplitude components)
• which="backscatter" equivalent to which=9:11 (three backscatter components)
• which="hydrography" equivalent to which=14:15 (temperature and pressure)
• which="angles" equivalent to which=16:18 (heading, pitch and roll)

Author(s)
Dan Kelley

See Also
The documentation for adv-class explains the structure of ADV objects, and also outlines the other functions dealing with them.


Other things related to adv data: [[, adv-method, [[<-, adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, enuToOther, read adv nortek, read adv, sonTek, read adv, sonTek, serial, read adv, sonTek, text, read adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv, xyzToEnu

Examples

library(oce)
data(adv)
plot(adv)

plot, amsr-method  

Plot an amsr Object

Description

Plot an amsr Object

Usage

```r
## S4 method for signature 'amsr'
plot(x, y, asp, missingColor = list(land = "papayaWhips", none = "lightGray", bad = "gray", rain = "plum", ice = "mediumVioletRed"), debug = getOption("oceDebug"), ...)```
Arguments

x An object inheriting from `amsr-class`.

y String indicating the name of the band to plot; if not provided, SST is used; see `amsr-class` for a list of bands.

asp Optional aspect ratio for plot.

missingColor List of colors for problem cases. The names of the elements in this list must be as in the default, but the colors may be changed to any desired values. These default values work reasonably well for SST images, which are the default image, and which employ a blue-white-red blend of colors, no mixture of which matches the default values in `missingColor`.

depug A debugging flag, integer.

... extra arguments passed to `imagep`, e.g. set `col` to control colors.

Author(s)

Dan Kelley

See Also


Other things related to amsr data: `[[,amsr-method`, `[[<-,amsr-method`, `amsr-class`, `composite`, `amsr-method`, `download.amsr`, `read.amsr`, `subset`, `amsr-method`, `summary`, `amsr-method`

Examples

```r
## Not run:
d <- read.amsr("f34_20160102v7.2.gz")
aspi <- 1/cos(pi*40/180)
plot(d, "SST", col=oceColorsJet, xlim=c(-80,0), ylim=c(20,60), asp=asp)
data(coastlineWorldMedium, package="ocedata")
lines(coastlineWorldMedium[['longitude']], coastlineWorldMedium[['latitude']])

## End(Not run)
```
plot, argo-method

Plot Argo Data

Description
Plot a summary diagram for argo data.

Usage
## S4 method for signature 'argo'
plot(x, which = 1, level, coastline = c("best", "coastlineWorld", "coastlineWorldMedium", "coastlineWorldFine", "none"), cex = 1, pch = 1, type = "p", col, fill = FALSE, projection = NULL, mgp = option("oceMgp"), mar = c(mgp[1] + 1.5, mgp[1] + 1.5, 1.5, 1.5), tformat, debug = option("oceDebug"), ...)

Arguments

x
object inheriting from argo-class.

which
list of desired plot types, one of the following. Note that oce.match is used to try to complete partial character matches, and that an error will occur if the match is not complete (e.g. "salinity" matches to both "salinity ts" and "salinity profile").

• which=1, which="trajectory" or which="map" gives a plot of the argo trajectory, with the coastline, if one is provided.
• which=2 or "salinity ts" gives a time series of salinity at the indicated level(s)
• which=3 or "temperature ts" gives a time series of temperature at the indicated level(s)
• which=4 or "TS" gives a TS diagram at the indicated level(s)
• which=5 or "salinity profile" gives a salinity profile of all the data (with S and p trimmed to the 1 and 99 percentiles)
• which=6 or "temperature profile" gives a temperature profile (with T and p trimmed to the 1 and 99 percentiles)

level
depth pseudo-level to plot, for which=2 and higher. May be an integer, in which case it refers to an index of depth (1 being the top) or it may be the string "all" which means to plot all data.

coastline
character string giving the coastline to be used in an Argo-location map, or "best" to pick the one with highest resolution, or "none" to avoid drawing the coastline.

cex
size of plotting symbols to be used if type='p'.
pch
type of plotting symbols to be used if type='p'.
type
plot type, either "l" or "p".
col
optional list of colors for plotting.
fill
Either a logical, indicating whether to fill the land with light-gray, or a color
name. Owing to problems with some projections, the default is not to fill.

projection
indication of the projection to be used in trajectory maps. If this is NULL, no
projection is used, although the plot aspect ratio will be set to yield zero shape
distortion at the mean float latitude. If projection="automatic", then one of
two projections is used: stereopolar (i.e. "+proj=stere +lon_0=X" where X
is the mean longitude), or Mercator (i.e. "+proj=merc") otherwise. Otherwise,
projection must be a character string specifying a projection in the notation
used by the link[rgdal]{project} function in the rgdal package; this will be
familiar to many readers as the PROJ.4 notation; see mapPlot.

mgp
3-element numerical vector to use for par(mgp), and also for par("mar"), com-
puted from this. The default is tighter than the R default, in order to use more
space for the data and less for the axes.

mar
value to be used with par("mar").

tformat
optional argument passed to oce.plot.ts, for plot types that call that function.
(See strftime for the format used.)

debug
debugging flag.

... optional arguments passed to plotting functions.

Value
None.

Author(s)
Dan Kelley

References
http://www.argo.ucsd.edu/

See Also
Other things related to argo data: [, argo-method, [[-, argo-method, argo-class, argoGrid,
argoNames2oceNames, argo, as.argo, handleFlags, argo-method, read.argo, subset, argo-method,
summary, argo-method

Other functions that plot oce data: plot, adp-method, plot, adv-method, plot, amsr-method,
plot, bremen-method, plot, cm-method, plot, coastline-method, plot, ctd-method, plot, gps-method,
plot, ladp-method, plot, landsat-method, plot, lisst-method, plot, lobo-method, plot, met-method,
plot, odf-method, plot, rsk-method, plot, satellite-method, plot, sealevel-method, plot, section-method,
plot, tidem-method, plot, topos-method, plot, windrose-method, plotProfile, plotScan, plotTS,
tidem-class

Examples
library(oce)
data(argo)
tc <- cut(argo["time"], "year")
plot(bremen-method)

```r
plot(argo, pch=as.integer(tc))
year <- substr(levels(tc), 1, 4)
data(topoWorld)
contour(topoWorld[['longitude']], topoWorld[['latitude']],
topoWorld[['z']], add=TRUE)
legend("bottomleft", pch=seq_along(year), legend=year, bg="white", cex=3/4)
```

### Description

Plot a bremen object, i.e. one inheriting from `bremen-class`. If `x` seems to be a CTD dataset, uses `plot.ctd-method`; otherwise, `x` is assumed to be a lowered-adp object, and a two-panel plot is created with `plot.ladp-method` to show velocity variation with pressure.

### Usage

```r
## S4 method for signature 'bremen'
plot(x, type, ...)
```

### Arguments

- `x`  
  A bremen object, e.g. as read by `read.bremen`.
- `type`  
  Optional string indicating the type to which `x` should be coerced before plotting. The choices are ctd and ladp.
- `...`  
  Other arguments, passed to plotting functions.

### Author(s)

Dan Kelley

### See Also


Other things related to bremen data: `bremen-method`, `bremen-class`, `read.bremen`, `summary`, `bremen-method`
Description

Creates a multi-panel summary plot of data measured by a current meter.

Usage

```r
## S4 method for signature 'cm'
plot(x, which = c(1:2, 7:9), type = "l",
     drawTimeRange = getOption("oceDrawTimeRange"), drawZeroLine = FALSE,
     mgp = getOption("oceMgp"), mar = c(mgp[1] + 1.5, mgp[1] + 1.5, 1.5),
     small = 2000, main = "", tformat =
     debug = getOption("oceDebug"), ...)          
```

Arguments

- `x`: an `cm` object, e.g. as read by `read.cm`.
- `which`: list of desired plot types. These are graphed in panels running down from the top of the page. See "Details" for the meanings of various values of `which`.
- `type`: type of plot, as for `plot`.
- `drawTimeRange`: boolean that applies to panels with time as the horizontal axis, indicating whether to draw the time range in the top-left margin of the plot.
- `drawZeroLine`: boolean that indicates whether to draw zero lines on velocities.
- `mgp`: 3-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- `mar`: value to be used with `par("mar")`.
- `small`: an integer indicating the size of data set to be considered "small", to be plotted with points or lines using the standard `plot` function. Data sets with more than small points will be plotted with `smoothScatter` instead.
- `main`: main title for plot, used just on the top panel, if there are several panels.
- `tformat`: optional argument passed to `oce.plot.ts`, for plot types that call that function. (See `strptime` for the format used.)
- `debug`: a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
- `...`: Optional arguments passed to plotting functions.
Details

The panels are controlled by the `which` argument, as follows.

- `which=1` or `which="u"` for a time-series graph of eastward velocity, \( u \), as a function of time.
- `which=2` or `which="v"` for a time-series graph of northward velocity, \( u \), as a function of time.
- `which=3` or "progressive vector" for progressive-vector plot
- `which=4` or "uv" for a plot of \( u \) versus \( v \). (Dots are used for small datasets, and `smoothScatter` for large ones.)
- `which=5` or "uv+ellipse" as the "uv" case, but with an added indication of the tidal ellipse, calculated from the eigen vectors of the covariance matrix.
- `which=6` or "uv+ellipse+arrow" as the "uv+ellipse" case, but with an added arrow indicating the mean current.
- `which=7` or "pressure" for pressure
- `which=8` or "salinity" for salinity
- `which=9` or "temperature" for temperature
- `which=10` or "TS" for a TS diagram
- `which=11` or "conductivity" for conductivity
- `which=20` or "direction" for the direction of flow

Author(s)

Dan Kelley

See Also


Other things related to cm data: `[[`, `cm-method`, `[[<-`, `cm-method`, `as.cm`, `cm-class`, `cm`, `read.cm`, `rotateAboutZ`, `subset`, `cm-method`, `summary`, `cm-method`

Examples

```r
library(oce)
data(cm)
summary(cm)
plot(cm)
```
Description
This function plots a coastline. An attempt is made to fill the space of the plot, and this is done by
limiting either the longitude range or the latitude range, as appropriate, by modifying the eastern or
northern limit, as appropriate.

Usage
## S4 method for signature 'coastline'
plot(x, xlab = "", ylab = "", showHemi = TRUE,
    asp, clongitude, clatitude, span, lonlabel = NULL, latlabel = NULL,
    sides = NULL, projection = NULL, expand = 1,
    mgp = getOption("oceMgp"), mar = c(mgp[1] + 1, mgp[1] + 1, 1, 1), bg,
    fill, type = "polygon", border = NULL, col = NULL, axes = TRUE,
    cex.axis = par("cex.axis"), add = FALSE, inset = FALSE,
    geographical = 0, longitudelim, latitudelim,
    debug = getOption("oceDebug"), ...)

Arguments
x A coastline object, as read by read.coastline or created by as.coastline,
or a list containing items named longitude and latitude.
xlab label for x axis
ylab label for y axis
showHemi logical indicating whether to show the hemisphere in axis tick labels.
asp Aspect ratio for plot. The default is for plot.coastline-method to set the
    aspect ratio to give natural latitude-longitude scaling somewhere near the centre
    latitude on the plot. Often, it makes sense to set asp yourself, e.g. to get correct
    shapes at 45N, use asp=1/cos(45*pi/180). Note that the land mass is not
    symmetric about the equator, so to get good world views you should set asp=1
    or set ylim to be symmetric about zero. Any given value of asp is ignored,
    if clongitude and clatitude are given (or if the latter two are inferred from
    projection).
clongitude, clatitude
    optional center latitude of map, in decimal degrees. If both clongitude and
    clatitude are provided, or alternatively if they can be inferred from substrings
    +lon.0 and +lat.0 in projection, then any provided value of asp is ignored,
    and instead the plot aspect ratio is computed based on the center latitude. If
    clongitude and clatitude are known, then span must also be provided, and
    in this case, it is not permitted to also specify longitudelim and latitudelim.
span optional suggested diagonal span of the plot, in kilometers. The plotted span is
    usually close to the suggestion, although the details depend on the plot aspect
ratio and other factors, so some adjustment may be required to fine-tune a plot. A value for span must be supplied, if clongitude and clatitude are supplied (or inferred from projection).

lonlabel, latlabel, sides
optional vectors of longitude and latitude to label on the indicated sides of plot, passed to plot, coastline-method. Using these arguments permits reasonably simple customization. If they are not provided, reasonable defaults will be used.

projection
optional map projection to use (see the mapPlot argument of the same name). If set to FALSE then no projection is used, and the data are plotted in a cartesian frame, with aspect ratio set to reduce distortion near the middle of the plot. This option is useful if the coastline produces spurious horizontal lines owing to islands crossing the plot edges (a problem that plagues map projections). If projection is not set, a Mercator projection is used for latitudes below about 70 degrees, as if projection=+proj=merc had been supplied, or a Stereopolar one is used as if projection=+proj=stere. Otherwise, projection must be a character string identifying a projection accepted by mapPlot.

expand
numerical factor for the expansion of plot limits, showing area outside the plot, e.g. if showing a ship track as a coastline, and then an actual coastline to show the ocean boundary. The value of expand is ignored if either xlim or ylim is given.

mgp
3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.

mar
value to be used with par("mar").

bg
optional color to be used for the background of the map. This comes in handy for drawing insets (see “details”).

fill
a legacy parameter that will be permitted only temporarily; see “History”.

type
indication of type; may be "polygon", for a filled polygon, "p" for points, "l" for line segments, or "o" for points overlain with line segments.

border
color of coastlines and international borders (ignored unless type="polygon").

col
either the color for filling polygons (if type="polygon") or the color of the points and line segments (if type="p", type="l", or type="o").

axes
boolean, set to TRUE to plot axes.

cex.axis
value for axis font size factor.

add
boolean, set to TRUE to draw the coastline on an existing plot. Note that this retains the aspect ratio of that existing plot, so it is important to set that correctly, e.g. with asp=1/cos(lat * pi / 180), where clat is the central latitude of the plot.

inset
set to TRUE for use within plotInset. The effect is to prevent the present function from adjusting margins, which is necessary because margin adjustment is the basis for the method used by plotInset.

geographical
flag indicating the style of axes. If geographical=0, the axes are conventional, with decimal degrees as the unit, and negative signs indicating the southern and
western hemispheres. If `geographical=1`, the signs are dropped, with axis values being in decreasing order within the southern and western hemispheres. If `geographical=2`, the signs are dropped and the axes are labelled with degrees, minutes and seconds, as appropriate, and hemispheres are indicated with letters. If `geographical=3`, things are the same as for `geographical=2`, but the hemisphere indication is omitted.

`longitudelim` and `latitudelim` provide a second way to suggest plot ranges. Note that these may not be supplied if `clongitude`, `clatitude` and `span` are given.

`debug` set to `TRUE` to get debugging information during processing.

`...` optional arguments passed to plotting functions. For example, set `yaxp=c(-90,90,4)` for a plot extending from pole to pole.

Details

If `longitudelim`, `latitudelim` and `projection` are all given, then these arguments are passed to `mapPlot` to produce the plot. (The call uses `bg` for `col`, and uses `col`, `fill` and `border` directly.) If the results need further customization, users should use `mapPlot` directly.

If `projection` is provided without `longitudelim` or `latitudelim`, then `mapPlot` is still called, but `longitudelim` and `latitudelim` are computed from `clongitude`, `clatitude` and `span`.

If `projection` is not provided, much simpler plots are produced. These are Cartesian, with aspect ratio set to minimize shape distortion at the central latitude. Although these are crude, they have the benefit of always working, which cannot be said of true map projections, which can be problematic in various ways owing to difficulties in inverting projection calculations.

To get an inset map inside another map, draw the first map, do `par(new=TRUE)`, and then call `plot,coastline-method` with a value of `mar` that moves the inset plot to a desired location on the existing plot, and with `bg="white"`.

Value

None.

History

Until February, 2016, `plot,coastline-method` relied on a now-defunct argument `fill` to control colors; `col` is to be used now, instead. Also, in February, 2016, the arguments named `parameters` and `orientation` were both removed, as they had become nonfunctional about a year previously, in the transition to using the `rgdal` package to carry out map projections.

Author(s)

Dan Kelley
See Also

The documentation for coastline-class explains the structure of coastline objects, and also outlines the other functions dealing with them.


Other things related to coastline data: [[,coastline-method,[[<-,coastline-method,as.coastline, coastline-class,coastlineBest,coastlineCut,coastlineWorld,download.coastline,read.coastline.openstreet, read.coastline.shapefile,subset,coastline-method,summary,coastline-method

Examples

```r
library(oce)
par(mar=c(2, 2, 1, 1))
data(coastlineWorld)
plot(coastlineWorld)
plot(coastlineWorld, clonitude=-63.6, clatitude=44.6, span=1000)

## Canada in Lambert projection
plot(coastlineWorld, clonitude=-95, clatitude=65, span=5500,
    grid=10, projection='+proj=laea +lon_0=-100 +lat_0=55')
```

--

**plot.ctd-method**  
*Plot CTD Data*

**Description**

Plot CTD data, by default in a four-panel display showing (a) profiles of salinity and temperature, (b) profiles of density and the square of buoyancy frequency, (c) a TS diagram and (d) a coastline diagram indicating the station location.

**Usage**

```r
## S4 method for signature 'ctd'
plot(x, which, col = par("fg"), fill, borderCoastline = NA, colCoastline = "lightgray",
eos = getOption("oceEOS", default = "gsw"), ref.lat = NaN,
ref.lon = NaN, grid = TRUE, coastline = "best", Slim, Clim, Tlim,
plim, densitylim, N2lim, Rholim, dpdtlim, timelim, lonlim, latlim,
drawIsobaths = FALSE, clonitude, clatitude, span, showHemi = TRUE,
lonlabel = NULL, latlabel = NULL, sides = NULL,
```
plot.ctd-method

projection = NULL, parameters = NULL, orientation = NULL, 
latlon.pch = 20, latlon.cex = 1.5, latlon.col = "red", cex = 1, 
cex.axis = par("cex.axis"), pch = 1, useSmoothScatter = FALSE, df, 
keepNA = FALSE, type, mgp =getOption("oceMgp"), mar = c(mgp[1] + 
add = FALSE, debug = getOption("oceDebug"), ...

Arguments

x      A ctd object, i.e. one inheriting from ctd-class.
which  List of desired plot types, as given below. If which is not supplied, a default will
be used. This default will be c(1, 2, 3, 5) if the CTD is in profiling mode (i.e. 
if deploymentType in the metadata slot equals "profile", or is missing) or 
"moored"/"thermosalinograph", the default will be c(30, 3, 31, 5). If it 
is "towyo", c(30, 31, 32, 3) will be used. Details are as follows.
  • which=1 or which="salinity+temperature" gives a combined profile of 
temperature and salinity
  • which=2 or which="density+N2" gives a combined profile of $\sigma_\theta$ and $N^2$
  • which=3 or which="TS" gives a TS plot
  • which=4 or which="text" gives a textual summary of some aspects of the 
data
  • which=5 or which="map" gives a map plotted with plot.coastline-method, 
with a dot for the station location. Notes near the top boundary of the map 
give the station number, the sampling date, and the name of the chief scien-
tist, if these are known. Note that the longitude will be converted to a value 
between -180 and 180 before plotting. (See also notes about span.)
  • which=5.1 as for which=5, except that the file name is drawn above the 
map
  • which=6 or which="density+dP/dt" gives a profile of density and $dP/dt$, 
which is useful for evaluating whether the instrument is dropping properly 
through the water column
  • which=7 or which="density+time" gives a profile of density and time
  • which=8 or which="index" gives a profile of index number (especially 
useful for ctdTrim)
  • which=9 or which="salinity" gives a salinity profile
  • which=10 or which="temperature" gives a temperature profile
  • which=11 or which="density" gives a density profile
  • which=12 or which="N2" gives an $N^2$ profile
  • which=13 or which="spice" gives a spiciness profile
  • which=14 or which="tritium" gives a tritium profile
  • which=15 or which="Rrho" gives an Rrho profile
  • which=16 or which="RrhoSF" gives an RrhoSF profile
  • which=17 or which="conductivity" gives a conductivity profile
  • which=20 or which="CT" gives a Conservative Temperature profile
  • which=21 or which="SA" gives an Absolute Salinity profile
plot.ctd-method

- which=30 gives a time series of Salinity
- which=31 gives a time series of Temperature
- which=32 gives a time series of pressure
- which=33 gives a time series of sigmaTheta

col Color of lines or symbols.
fill A legacy parameter that will be permitted only temporarily; see “History”.
borderCoastline Color of coastlines and international borders, passed to plot.coastline-method if a map is included in which.
colCoastline Fill color of coastlines and international borders, passed to plot.coastline-method if a map is included in which. Set to NULL to avoid filling.
eos String indicating the equation of state to be used, either "unesco" or "gsw".
ref.lat Latitude of reference point for distance calculation.
ref.lon Longitude of reference point for distance calculation.
grid Set TRUE to get a grid on all plots.
coastline A specification of the coastline to be used for which="map". This may be a coastline object, whether built-in or supplied by the user, or a character string.

- If the later, it may be the name of a built-in coastline ("coastlineWorld", "coastlineWorldFine", or "coastlineWorldCoarse"), or "best", to choose a suitable coastline for the locale, or "none" to prevent the drawing of a coastline. There is a speed penalty for providing coastline as a character string, because it forces plot.coastline-method to load it on every call. So, if plot.coastline-method is to be called several times for a given coastline, it makes sense to load it in before the first call, and to supply the object as an argument, as opposed to the name of the object.

Slim Optional limits of salinity axes.
Clim Optional limits of conductivity axes.
Tlim Optional limits of temperature axes.
plim Optional limits of pressure axes.
densitylim Optional limits of density axis, whether that axis be horizontal or vertical.
N2lim Optional limits of $N^2$ axis.
Rrholim Optional limits of $R_r$ ho axis.
dpdtlim Optional limits of dP/dt axis.
timelim Optional limits of delta-time axis.
lonlim Optional limits of longitude axis of map (ignored if no map plotted) DEPRECATED 2014-01-07.
latlim Optional limits of latitude axis of map (ignored if no map plotted) DEPRECATED 2014-01-07.
drawIsobaths An indication of whether to draw depth contours on maps, in addition to the coastline. The argument has no effect except for panels in which the value of which equals "map" or the equivalent numerical code, 5. If drawIsobaths is FALSE, then no contours are drawn. If drawIsobaths is TRUE, then contours
are selected automatically, using `pretty(c(0,300))` if the station depth is under 100m or `pretty(c(0,5500))` otherwise. If `drawIsobaths` is a numerical vector, then the indicated depths are drawn. For plots drawn with `projection` set to `NULL`, the contours are added with `contour` and otherwise `mapContour` is used. To customize the resultant contours, e.g. setting particular line types or colors, users should call these functions directly (see e.g. Example 2).

- **clongitude**: Center longitude.
- **clatitude**: Center latitude.
- **span**: Optional span of map, in km. If not given, this will be determined as a small multiple of the distance to the nearest point of land, in an attempt to show some coastline in the plot.
- **showHemi**: Logical indicating whether to show hemisphere in axis tick labels.
- **lonlabel, latlabel, sides**: Optional vectors of longitude and latitude to label on the indicated sides of plot, passed to `plot,coastline-method`. Using these arguments permits reasonably simple customization. If they are not provided, reasonable defaults will be used.
- **projection**: Projection for map, if desired. If this is `NULL`, no projection will be used; the map will simply show longitude and latitude in a cartesian frame, scaled to retain shapes at the centre. If this is the string "automatic", then either a Mercator or Stereographic projection will be used, depending on whether the CTD station is within 70 degrees of the equator or at higher latitudes. Finally, if this is a string in the format used by `mapPlot`, then it is is passed to that function.
- **parameters**: a deprecated argument that has been ignored since February 2016; see oce-deprecated.
- **orientation**: a deprecated argument that has been ignored since February 2016; see oce-deprecated.
- **latlon.pch**: Symbol code for sample location (ignored if no map plotted).
- **latlon.cex**: Symbol expansion factor for sample location (ignored if no map plotted).
- **latlon.col**: Color of symbol for sample location (ignored if no map plotted).
- **cex**: Size to be used for plot symbols (see `par`).
- **cex.axis**: Size factor for axis labels (see `par`).
- **pch**: Code for plotting symbol (see `par`).
- **useSmoothScatter**: Boolean, set to TRUE to use `smoothScatter` instead of `plot` to draw the plot.
- **df**: Optional argument that is ignored except for plotting buoyancy frequency; in that case, it is passed to `swN2` as the argument named `df`.
- **keepNA**: Flag indicating whether to keep `NA` values in linegraphs, which will yield breaks in the lines.
- **type**: The type of plot to draw, using the same scheme as `plot`. If supplied, this is increased to be the same length as `which`, if necessary, and then supplied to each of the individual plot calls. If it is not supplied, then those plot calls use defaults (e.g. using a line for `plotProfile`, using dots for `plotTS`, etc).
Three-element numerical vector specifying axis-label geometry, passed to \texttt{par}. The default establishes tighter margins than in the usual \texttt{R} setup.

Four-element numerical vector specifying margin geometry, passed to \texttt{par}. The default establishes tighter margins than in the usual \texttt{R} setup. Note that the value of \texttt{mar} is ignored for the map panel of multi-panel maps; instead, the present value of \texttt{par("mar")} is used, which in the default call will make the map plot region equal that of the previously-drawn profiles and \texttt{TS} plot.

Set to \texttt{TRUE} for use within \texttt{plotInset}. The effect is to prevent the present function from adjusting margins, which is necessary because margin adjustment is the basis for the method used by \texttt{plotInset}.

Logical, indication of whether to add to an existing plot. This only works if \texttt{length(which)=1}, and it will yield odd results if the value of \texttt{which} does not match that in the previous plots.

an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many \texttt{oce} functions. Generally, setting \texttt{debug=0} turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of \texttt{debug} first, so that a user can often obtain deeper debugging by specifying higher \texttt{debug} values.

Optional arguments passed to plotting functions. A common example is to set \texttt{df}, for use in \texttt{swN2} calculations.

Details

Creates a multi-panel summary plot of data measured in a CTD cast. The default values of \texttt{which} and other arguments are chosen to be useful for quick overviews of data. However, for detailed work it is common to call the present function with just a single value of \texttt{which}, e.g. with four calls to get four panels. The advantage of this is that it provides much more control over the display, and also it permits the addition of extra display elements (lines, points, margin notes, etc.) to the individual panels.

Note that panels that draw more than one curve (e.g. \texttt{which="salinity+temperature"} draws temperature and salinity profiles in one graph), the value of \texttt{par("usr")} is established by the second profile to have been drawn. Some experimentation will reveal what this profile is, for each permitted \texttt{which} case, although it seems unlikely that this will help much. . . the simple fact is that drawing two profiles in one graph is useful for a quick overview, but not useful for e.g. interactive analysis with \texttt{locator} to flag bad data, etc.

History

Until February, 2016, \texttt{plot.ctd-method} relied on a now-defunct argument \texttt{fill} to control colors; \texttt{colCoastline} is to be used now, instead. Also, now it is possible to set the color of coasts and international boundaries, with \texttt{borderCoastline}.

Author(s)

Dan Kelley
**plot.echosounder-method**

**See Also**

The documentation for `ctd-class` explains the structure of CTD objects, and also outlines the other functions dealing with them.


Other things related to ctd data: `[,ctd-method`, `[-,ctd-method`, `as.ctd`, `cnvName2oceName`, `ctd-class`, `ctdDecimate`, `ctdFindProfiles`, `ctdRaw`, `ctdTrim`, `ctd.handleFlags`, `ctd-method`, `initialize`, `ctd-method`, `initializeFlagScheme`, `ctd-method`, `oceNames2whpNames`, `oceUnits2whpUnits`, `plotProfile`, `plotScan`, `plotTS`, `read.ctd.itmap`, `read.ctd.odf`, `read.ctd.sbe`, `read.ctd.woce.other`, `read.ctd.woce`, `read.ctd.setFlags`, `ctd-method`, `subset`, `ctd-method`, `summary`, `ctd-method`, `wocenames2oceNames`, `woceUnit2oceUnit`, `write.ctd`

**Examples**

```r
# 1. simple plot
library(oce)
data(ctd)
plot(ctd)

# 2. how to customize depth contours
par(mfrow=c(1,2))
data(section)
stan <- section["station", 105]
plot(stn, which="map", drawIsobaths=TRUE)
plot(stn, which="map")
data(topoWorld)
tlon <- topoWorld["longitude"]
tlat <- topoWorld["latitude"]
tdep <- -topoWorld["z"]
contour(tlon, tlat, tdep, drawlabels=FALSE,
       levels=seq(1000,6000,1000), col='lightblue', add=TRUE)
contour(tlon, tlat, tdep, vfont=c("sans serif", "bold"),
        levels=stan["waterDepth"], col='red', lwd=2, add=TRUE)
```

---

**Description**

Plot echosounder data. Simple linear approximation is used when a newx value is specified with the which=2 method, but arguably a gridding method should be used, and this may be added in the future.
Usage

```r
## S4 method for signature 'echosounder'
plot(x, which = 1, beam = "a", newx, xlab, ylab, xlim, ylim, zlim, type = "1", col = oceColorsJet, lwd = 2,
despike = FALSE, drawBottom, ignore = 5, drawTimeRange = FALSE,
drawPalette = TRUE, radius, coastline, mgp = getOption("oceMgp"),
labelsTop, tformat, debug = getOption("oceDebug"), ...)
```

Arguments

- `x` An echosounder object, e.g. as read by `read.echosounder`, or created by `as.echosounder`.
- `which` list of desired plot types: `which=1` or `which="zt image"` gives a z-time image, `which=2` or `which="zx image"` gives a z-distance image, and `which=3` or `which="map"` gives a map showing the cruise track. In the image plots, the display is of \( \log_{10} \) of amplitude, trimmed to zero for any amplitude values less than 1 (including missing values, which equal 0). Add 10 to the numeric codes to get the secondary data (non-existent for single-beam files).
- `beam` a more detailed specification of the data to be plotted. For single-beam data, this may only be "a". For dual-beam data, this may be "a" for the narrow-beam signal, or "b" for the wide-beam signal. For split-beam data, this may be "a" for amplitude, "b" for x-angle data, or "c" for y-angle data.
- `newx` optional vector of values to appear on the horizontal axis if `which=1`, instead of time. This must be of the same length as the time vector, because the image is remapped from time to `newx` using `approx`.
- `xlab`, `ylab` optional labels for the horizontal and vertical axes; if not provided, the labels depend on the value of `which`.
- `xlim` optional range for x axis.
- `ylim` optional range for y axis.
- `zlim` optional range for color scale.
- `type` type of graph, "1" for line, "p" for points, or "b" for both.
- `col` color scale for image, a function
- `lwd` line width (ignored if `type="p"`)
- `despike` remove vertical banding by using `smooth` to smooth across image columns, row by row.
- `drawBottom` optional flag used for section images. If `TRUE`, then the bottom is inferred as a smoothed version of the ridge of highest image value, and data below that are grayed out after the image is drawn. If `drawBottom` is a color, then that color is used, instead of white. The bottom is detected with `findBottom`, using the ignore value described next.
- `ignore` optional flag specifying the thickness in metres of a surface region to be ignored during the bottom-detection process. This is ignored unless `drawBottom=TRUE`. 

plot.echosounder-method

- **drawTimeRange**: if TRUE, the time range will be drawn at the top. Ignored except for which=2, i.e. distance-depth plots.
- **drawPalette**: if TRUE, the palette will be drawn.
- **radius**: radius to use for maps; ignored unless which=3 or which="map".
- **coastline**: coastline to use for maps; ignored unless which=3 or which="map".
- **mgp**: 3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- **mar**: value to be used with par("mar").
- **attop**: optional vector of time values, for labels at the top of the plot produced with which=2. If labelsTop is provided, then it will hold the labels. If labelsTop is not provided, the labels will be constructed with the format function, and these may be customized by supplying a format in the ...arguments.
- **labelsTop**: optional vector of character strings to be plotted above the attop times. Ignored unless attop was provided.
- **tformat**: optional argument passed to imagep, for plot types that call that function. (See strftime for the format used.)
- **debug**: set to an integer exceeding zero, to get debugging information during processing.
- **...**: optional arguments passed to plotting functions. For example, for maps, it is possible to specify the radius of the view in kilometres, with radius.

**Value**

A list is silently returned, containing xat and yat, values that can be used by oce.grid to add a grid to the plot.

**Author(s)**

Dan Kelley, with extensive help from Clark Richards

**See Also**

Other things related to echosounder data: [][,echosounder-method,[[<-,echosounder-method, as.echosounder,echosounder-class,echosounder,findBottom,read.echosounder,subset,echosounder-method, summary,echosounder-method

**Examples**

```r
library(oce)
data(echosounder)
plot(echosounder, which=c(1,2), drawBottom=TRUE)
```
plot.gps-method

Plot a GPS Object

Description

This function plots a gps object. An attempt is made to use the whole space of the plot, and this
is done by limiting either the longitude range or the latitude range, as appropriate, by modifying
the eastern or northern limit, as appropriate. To get an inset map inside another map, draw the first
map, do par(new=TRUE), and then call plot.gps with a value of mar that moves the inset plot to a
desired location on the existing plot, and with bg="white".

Usage

```r
## S4 method for signature 'gps'
plot(x, xlab = "", ylab = "", asp, clongitude,
     clatitude, span, projection, parameters = NULL, orientation = NULL,
     expand = 1, mgp = getOption("oceMgp"), mar = c(mgp[1] + 1, mgp[1] +
     1, 1, 1), bg, axes = TRUE, cex.axis = par("cex.axis"), add = FALSE,
     inset = FALSE, geographical = 0, debug = getOption("oceDebug"),
     ...)
```

Arguments

- `x`: A gps object, as read by `read.gps` or created by `as.gps`, or a list containing
  items named longitude and latitude.
- `xlab`: label for x axis
- `ylab`: label for y axis
- `asp`: Aspect ratio for plot. The default is for `plot.gps` to set the aspect ratio to give
  natural latitude-longitude scaling somewhere near the centre latitude on the plot.
  Often, it makes sense to set `asp` yourself, e.g. to get correct shapes at 45N, use
  `asp=1/cos(45*pi/180)`. Note that the land mass is not symmetric about the
  equator, so to get good world views you should set `asp=1` or set `ylim` to be
  symmetric about zero. Any given value of `asp` is ignored, if clongitude and
  clatitude are given.
- `clongitude`, `clatitude`: optional center latitude of map, in decimal degrees. If both clongitude and
  clatitude are provided, then any provided value of `asp` is ignored, and instead
  the plot aspect ratio is computed based on the center latitude. If clongitude and
  clatitude are provided, then `span` must also be provided.
- `span`: optional suggested span of plot, in kilometers. The suggestion is an upper limit
  on the scale; depending on the aspect ratio of the plotting device, the radius may
  be smaller than span. A value for `span` must be supplied, if clongitude and
  clatitude are supplied.
- `projection`: optional map projection to use (see `mapPlot`); if not given, a cartesian frame is
  used, scaled so that gps shapes near the centre of the plot are preserved. If a
projection is provided, the coordinate system will bear an indirect relationship to longitude and longitude, and further adornment of the plot must be done with e.g. mapPoints instead of points.

parameters
optional parameters to map projection (see mapPlot.

orientation
optional orientation of map projection (see mapPlot.

expand
numerical factor for the expansion of plot limits, showing area outside the plot, e.g. if showing a ship track as a gps, and then an actual gps to show the ocean boundary. The value of expand is ignored if either xlim or ylim is given.

mgp
3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.

mar
value to be used with par("mar").

bg
optional color to be used for the background of the map. This comes in handy for drawing insets (see “details”).

axes
boolean, set to TRUE to plot axes.

cex.axis
value for axis font size factor.

add
boolean, set to TRUE to draw the gps on an existing plot. Note that this retains the aspect ratio of that existing plot, so it is important to set that correctly, e.g. with asp=1/cos(lat * pi / 180), where clat is the central latitude of the plot.

inset
set to TRUE for use within plotInset. The effect is to prevent the present function from adjusting margins, which is necessary because margin adjustment is the basis for the method used by plotInset.

geographical
flag indicating the style of axes. If geographical=0, the axes are conventional, with decimal degrees as the unit, and negative signs indicating the southern and western hemispheres. If geographical=1, the signs are dropped, with axis values being in decreasing order within the southern and western hemispheres. If geographical=2, the signs are dropped and the axes are labelled with degrees, minutes and seconds, as appropriate.

debug
set to TRUE to get debugging information during processing.

...optional arguments passed to plotting functions. For example, set yaxp=c(-90, 90, 4) for a plot extending from pole to pole.

Author(s)

Dan Kelley

See Also

plot,ladp-method

Other things related to gps data: [[,gps-method,[[<-,gps-method,as.gps,gps-class,read.gps,
summary,gps-method

plot,ladp-method  Plot an ladp object

Description

Uses plotProfile to create panels of depth variation of easterly and northerly velocity components.

Usage

```r
## S4 method for signature 'ladp'
plot(x, which = c("u", "v"), ...)
```

Arguments

- `x`  
  A ladp object, e.g. as read by `as.ladp`.

- `which`  
  Vector of names of items to be plotted.

- `...`  
  Other arguments, passed to plotting functions.

Author(s)

Dan Kelley

See Also

Other things related to ladp data: `[[,ladp-method,[[<-,ladp-method,as.ladp,ladp-class,
summary,ladp-method

Other functions that plot oce data: `plot,adp-method,plot,adv-method,plot,amsr-method,
plot,argo-method,plot,bremen-method,plot,cm-method,plot,coastline-method,plot,ctd-method,
plot,gps-method,plot,landsat-method,plot,lisst-method,plot,lobo-method,plot,met-method,
plot,odf-method,plot,rsk-method,plot,satellite-method,plot,sealevel-method,plot,section-method,
plot,tidem-method,plot,topo-method,plot,windrose-method,plotProfile,plotScan,plotTS,
tidem-class`
**Plot a landsat Object**

**Description**

Plot the data within a landsat image, or information computed from the data. The second category includes possibilities such as an estimate of surface temperature and the "terralook" estimate of a natural-color view.

**Usage**

```r
## S4 method for signature 'landsat'
plot(x, band, which = 1, decimate = TRUE, zlim,
     utm = FALSE, col = oce.colorsPalette, drawPalette = TRUE,
     showBandName = TRUE, alpha.f = 1, red.f = 1.7, green.f = 1.5,
     blue.f = 6, offset = c(0, -0.05, -0.2, 0),
     transform = diag(c(red.f, green.f, blue.f, alpha.f)),
     debug = getOption("oceDebug"), ...)
```

**Arguments**

- `x`: A landsat object, e.g. as read by `read.landsat`.
- `band`: If given, the name of the band. For Landsat-8 data, this may be one of: "aerosol", "blue", "green", "red", "nir", "swir1", "swir2", "panchromatic", "cirrus", "tirs1", or "tirs2". For Landsat-7 data, this may be one of "blue", "green", "red", "nir", "swir1", "tirs1", "tirs2", "swir2", or "panchromatic". For Landsat data prior to Landsat-7, this may be one of "blue", "green", "red", "nir", "swir1", "tirs1", "tirs2", or "swir2". If band is not given, the ("tirs1") will be used if it exists in the object data, or otherwise the first band will be used. In addition to the above, using band="temperature" will plot an estimate of at-satellite brightness temperature, computed from the tirs1 band, and band="terralook" will plot a sort of natural color by combining the red, green, blue and nir bands according to the formula provided at https://lta.cr.usgs.gov/terralook (a website that worked once, but failed as of Feb 2, 2017).
- `which`: Desired plot type; 1=image, 2=histogram.
- `decimate`: An indication of the desired decimation, passed to `imagep` for image plots. The default yields faster plotting. Some decimation is sensible for full-size images, since no graphical displays can show 16 thousand pixels on a side.
- `zlim`: Either a pair of numbers giving the limits for the colorscale, or "histogram" to have a flattened histogram (i.e. to maximally increase contrast throughout the domain.) If not given, the 1 and 99 percent quantiles are calculated and used as limits.
- `utm`: A logical value indicating whether to use UTS (easting and northing) instead of longitude and latitude on plot.
col
Either a function yielding colors, taking a single integer argument with the desired number of colors, or the string "natural", which combines the information in the red, green and blue bands and produces a natural-hue image. In the latter case, the band designation is ignored, and the object must contain the three color bands.

drawPalette
Indication of the type of palette to draw, if any. See imagep for details.

showBandName
A logical indicating whether the band name is to plotted in the top margin, near the right-hand side.

alpha.f
Argument used if col="natural", to adjust colors with adjustcolor.

red.f
Argument used if col="natural", to adjust colors with adjustcolor. Higher values of red.f cause red hues to be emphasized (e.g. dry land).

green.f
Argument used if col="natural", to adjust colors with adjustcolor. Higher values of green.f emphasize green hues (e.g. forests).

blue.f
Argument used if band="terralook", to adjust colors with adjustcolor. Higher values of blue.f emphasize blue hues (e.g. ocean).

offset
Argument used if band="terralook", to adjust colors with adjustcolor.

transform
Argument used if band="terralook", to adjust colors with adjustcolor.

debug
Set to a positive value to get debugging information during processing.

Details
For Landsat-8 data, the band may be one of: "aerosol", "blue", "green", "red", "nir", "swir1", "swir2", "panchromatic", "cirrus", "tirs1", or "tirs2".

For Landsat-7 data, band may be one of "blue", "green", "red", "nir", "swir1", "tirs1", "tirs2", "swir2", or "panchromatic".

For Landsat data prior to Landsat-7, band may be one of "blue", "green", "red", "nir", "swir1", "tirs1", "tirs2", or "swir2".

If band is not given, the ("tirs1") will be used if it exists in the object data, or otherwise the first band will be used.

In addition to the above there are also some pseudo-bands that can be plotted, as follows.

• Setting band="temperature" will plot an estimate of at-satellite brightness temperature, computed from the tirs1 band.

• Setting band="terralook" will plot a sort of natural color by combining the red, green, blue and nir bands according to the formula provided at https://lta.cr.usgs.gov/terralook/what_is_terralook (a website that worked once, but failed as of Feb 2, 2017), namely that the red-band data are provided as the red argument of the rgb function, while the green argument is computed as 2/3 of the green-band data plus 1/3 of the nir-band data, and the blue argument is computed as 2/3 of the green-band data minus 1/3 of the nir-band data. (This is not a typo: the blue band is not used.)

Author(s)
Dan Kelley
plot.lisst-method

See Also

Other things related to landsat data: [: landsat-method, [<=, landsat-method, landsat-class, landsatAdd, landsatTrim, landsat, read.landsat, summary, landsat-method


plot.lisst-method  

Plot LISST data

Description

Creates a multi-panel summary plot of data measured by LISST instrument.

Usage

## S4 method for signature 'lisst'

plot(x, which = c(16, 37, 38), tformat, debug = getOption("oceDebug"), ...)

Arguments

- **x**  
a lisst object, e.g. as read by read.lisst.
- **which**  
list of desired plot types. These are graphed in panels running down from the top of the page. See “Details” for the meanings of various values of which.
- **tformat**  
optional argument passed to oce.plot.ts, for plot types that call that function. (See strptime for the format used.)
- **debug**  
a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies.
- **...**  
optional arguments passed to plotting functions.

Details

The panels are controlled by the which argument, as follows.

- which=1 to 32, or which="C1" to "C32" for a time-series graph of the named column (a size class).
- which=33 or which="lts" for a time-series plot of laser transmission sensor.
- which=34 or which="voltage" for a time-series plot of instrument voltage.
- which=35 or which="aux" for a time-series plot of the external auxiliary input.
- which=36 or which="lrs" for a time-series plot of the laser reference sensor.
• which=37 or which="pressure" for a time-series plot of pressure.
• which=38 or which="temperature" for a time-series plot of temperature.
• which=41 or which="transmission" for a time-series plot of transmission, in percent.
• which=42 or which="beam" for a time-series plot of beam-C, in 1/metre.

Author(s)
Dan Kelley

See Also
The documentation for lisst-class explains the structure of lisst objects, and also outlines the other functions dealing with them.
Other things related to lisst data: [,lisst-method,[[<-,lisst-method,as.lisst,lisst-class, read.lisst,summary,lisst-method

Examples

library(oce)
data(lisst)
plot(lisst)
Arguments

- **x**: A lobo object, e.g. as read by `read.lobo`.
- **which**: A vector of numbers or character strings, indicating the quantities to plot. These are stacked in a single column. The possible values for `which` are as follows: 1 or "temperature" for a time series of temperature; 2 or "salinity" for salinity; 3 or "TS" for a TS diagram (which uses `eos="unesco"`), 4 or "u" for a timeseries of the u component of velocity; 5 or "v" for a timeseries of the v component of velocity; 6 or "nitrate" for a timeseries of nitrate concentration; 7 or "fluorescence" for a timeseries of fluorescence value.
- **mgp**: 3-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- **mar**: value to be used with `par("mar")`.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.
- ... optional arguments passed to plotting functions.

Author(s)

Dan Kelley

See Also


Other things related to lobo data: `[, lobo-method, [[-, lobo-method, as.lobo, lobo-class, lobo, read.lobo, subset, lobo-method, summary, lobo-method`

**plot,met-method**  
*Plot met Data*

Description

Creates a multi-panel summary plot of data measured in a meteorological data set. The panels are controlled by the which argument.
plot.met-method

Usage

```r
## S4 method for signature 'met'
plot(x, which = 1:4, mgp, mar, tformat,
     debug = getOption("oceDebug"))
```

Arguments

- `x`: A `met` object, e.g. as read by `read.met`, or a list containing items named salinity and temperature.
- `which`: list of desired plot types.
  - `which=1` gives a time-series plot of temperature
  - `which=2` gives a time-series plot of pressure
  - `which=3` gives a time-series plot of the x (eastward) component of velocity
  - `which=4` gives a time-series plot of the y (northward) component of velocity
  - `which=5` gives a time-series plot of speed
  - `which=6` gives a time-series plot of direction (degrees clockwise from north; note that the values returned by `met["direction"]` must be multiplied by 10 to get the direction plotted)
- `mgp`: A 3-element numerical vector used with `par("mgp")` to control the spacing of axis elements. The default is tighter than the R default.
- `mar`: A 4-element numerical vector used with `par("mar")` to control the plot margins. The default is tighter than the R default.
- `tformat`: optional argument passed to `oce.plot.ts`, for plot types that call that function. (See `strptime` for the format used.)
- `debug`: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Details

If more than one panel is drawn, then on exit from `plot.met`, the value of `par` will be reset to the value it had before the function call. However, if only one panel is drawn, the adjustments to `par` made within `plot.met` are left in place, so that further additions may be made to the plot.

Author(s)

Dan Kelley

See Also

plot.oce-method

Other things related to met data: \[[,\text{met-method}, [[<-\text{met-method}, \text{as.met}, \text{download.met}, \text{met-class}, \text{met.read.met}, \text{subset.met-method}}\]

Examples

library(oce)
data(met)
plot(met, which=3:4)

## Wind speed and direction during Hurricane Juan
## Compare with the final figure in a white paper by Chris Fogarty
## (available at http://www.novaweather.net/Hurricane_Juan_files/McNabs_plot.pdf
## downloaded 2017-01-02).
library(oce)
data(met)
t0 <- as.POSIXct("2003-09-29 04:00:00", tz="UTC")
dt <- 12 * 3600
juan <- subset(met, t0 - dt <= time & time <= t0 + dt)
par(mfrow=c(2,1))
plot(juan, which=5)
abline(v=t0)
plot(juan, which=6)
abline(v=t0)

plot,oce-method

Plot an oce Object

Description

This creates a **pairs** plot of the elements in the data slot, if there are more than 2 elements there, or a simple xy plot if 2 elements, or a histogram if 1 element.

Usage

```r
## S4 method for signature 'oce'
plot(x, y, ...)
```

Arguments

- **x**: A basic oce object, i.e. one inheriting from **oce-class**, but not from any subclass of that (because these subclasses go to the subclass plot methods, e.g. a **ctd-class** object would go to **plot.ctd-method**.
- **y**: Ignored; only present here because S4 object for generic plot need to have a second parameter before the ... parameter.
- **...**: Passed to **hist**, **plot**, or to **pairs**, according to whichever does the plotting.
Examples

library(oce)

o <- new("oce")
o <-oceSetData(o, 'x', rnorm(10))
o <-oceSetData(o, 'y', rnorm(10))
o <-oceSetData(o, 'z', rnorm(10))
plot(o)

Description

Plot data contained within an ODF object, using `oce.plot.ts` to create panels of time-series plots for all the columns contained in the `odf` object (or just those that contain at least one finite value, if `blanks` is `FALSE`). If the object's `data` slot does not contain time, then `pairs` is used to plot all the elements in the `data` slot that contain at least one finite value. These actions are both crude and there are no arguments to control the behaviour, but this function is really just a stop-gap measure, since in practical work `odf` objects are usually cast to other types, and those types tend to have more useful plots.

Usage

```r
## S4 method for signature 'odf'
plot(x, blanks = TRUE, debug = getOption("oceDebug"))
```

Arguments

- `x`  
  A `odf` object, e.g. one inheriting from `odf-class`.
- `blanks`  
  A logical value that indicates whether to include dummy plots for data items that lack any finite values.
- `debug`  
  an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Author(s)

Dan Kelley
plot.rsk-method

See Also


Other things related to odf data: ODF2oce, ODFListFromHeader, ODFNames2oceNames, [[,odf-method, [[<-,odf-method,odf-class,read.ctd.odf,read.odf,subset,odf-method,summary,odf-method

plot.rsk-method Plot Rsk Data

Description

Rsk data may be in many forms, and it is not easy to devise a general plotting strategy for all of them. The present function is quite crude, on the assumption that users will understand their own datasets, and that they can devise plots that are best-suited to their applications. Sometimes, the sensible scheme is to coerce the object into another form, e.g. using plot(as.ctd(rsk)) if the object contains CTD-like data. Other times, users should extract data from the rsk object and construct plots themselves. The idea is to use the present function mainly to get an overview, and for that reason, the default plot type (set by which) is a set of time-series plots, because the one thing that is definitely known about rsk objects is that they contain a time vector in their data slot.

Usage

## S4 method for signature 'rsk'
plot(x, which = "timeseries", tlim, ylim, xlab, ylab,
     tformat, drawTimeRange =getOption("oceDrawTimeRange"),
     abbreviateTimeRange =getOption("oceAbbreviateTimeRange"),
     useSmoothScatter = FALSE, mgp =getOption("oceMgp"), mar = c(mgp[1] + 1.5, mgp[1] + 1.5, 1.5, 1.5), main = "",
     debug =getOption("oceDebug"), ...)

Arguments

x rsk object, typically result of read.rsk.

which character indicating desired plot types. These are graphed in panels running down from the top of the page. See “Details” for the meanings of various values of which.

tlim optional limits for time axis. If not provided, the value will be inferred from the data.

ylim optional limits for the y axis. If not provided, the value will be inferred from the data. (It is helpful to specify this, if the auto-scaled value will be inappropriate, e.g. if more lines are to be added later). Note that this is ignored, unless
length(which) == 1 and which corresponds to one of the data fields. If a multipanel plot of a specific subset of the data fields is desired with ylim control, it should be done panel by panel (see Examples).

**xlab**
optional label for x axis.

**ylab**
optional label for y axis.

**tformat**
optional argument passed to oce.plot.ts, for plot types that call that function. (See strptime for the format used.)

**drawTimeRange**
boolean that applies to panels with time as the horizontal axis, indicating whether to draw the time range in the top-left margin of the plot.

**abbreviateTimeRange**
boolean that applies to panels with time as the horizontal axis, indicating whether to abbreviate the second time in the time range (e.g. skipping the year, month, day, etc. if it’s the same as the start time).

**useSmoothScatter**
a boolean to cause smoothScatter to be used for profile plots, instead of plot.

**mgp**
3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.

**mar**
value to be used with par("mar").

**main**
main title for plot, used just on the top panel, if there are several panels.

**debug**
a flag that turns on debugging, if it exceeds 0.

... optional arguments passed to plotting functions.

**Details**
Plots produced are time series plots of the data in the object. The default, which="timeseries" plots all data fields, and over-rides any other specification. Specific fields can be plotted by naming the field, e.g. which="temperature" to plot a time series of just the temperature field.

**Author(s)**
Dan Kelley and Clark Richards

**See Also**
The documentation for rsk-class explains the structure of rsk objects, and also outlines the other functions dealing with them.


Other things related to rsk data: [[,rsk-method,[[<-,rsk-method,as.rsk,read.rsk,rsk-class, rskPatm,rskToc,rsk,subset,rsk-method,summary,rsk-method
### Examples

```r
library(oce)
data(rsk)
plot(rsk) # default timeseries plot of all data fields

## A multipanel plot of just pressure and temperature with ylim
par(mfrow=c(2, 1))
plot(rsk, which="pressure", ylim=c(10, 30))
plot(rsk, which="temperature", ylim=c(2, 4))
```

---

### Description

For an example using glsst data, see `read.glsst`.

---

### Usage

```r
## S4 method for signature 'satellite'
plot(x, y, asp, debug = getOption("oceDebug"), ...)
```

### Arguments

- `x` An object inheriting from `satellite-class`.
- `y` String indicating the quantity to be plotted.
- `asp` Optional aspect ratio for plot.
- `debug` A debugging flag, integer.
- `...` extra arguments passed to `imagep`, e.g. set `col` to control colors.

### Author(s)

Dan Kelley

### See Also

Other things related to satellite data: `glsst-class, read.glsst, satellite-class, summary, satellite-method`

plot, sealevel-method  

Plot Sealevel Data

Description

Creates a plot for a sea-level dataset, in one of two varieties. Depending on the length of which, either a single-panel or multi-panel plot is drawn. If there is just one panel, then the value of par used in plot, sealevel-method is retained upon exit, making it convenient to add to the plot. For multi-panel plots, par is returned to the value it had before the call.

Usage

```r
## S4 method for signature 'sealevel'
plot(x, which = 1:3,
     drawTimeRange =getOption("oceDrawTimeRange"),
     mgp =getOption("oceMgp"),
     marginsAsImage = FALSE,
     debug = getOption("oceDebug"), ...)
```

Arguments

- **x**: an object of class "sealevel", e.g. as read by `read.sealevel`.
- **which**: a numerical or string vector indicating desired plot types, with possibilities 1 or "all" for a time-series of all the data, 2 or "month" for a time-series of just the first month, 3 or "spectrum" for a power spectrum (truncated to frequencies below 0.1 cycles per hour, or 4 or "cumulativespectrum" for a cumulative integral of the power spectrum.
- **drawTimeRange**: boolean that applies to panels with time as the horizontal axis, indicating whether to draw the time range in the top-left margin of the plot.
- **mgp**: 3-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- **mar**: value to be used with `par("mar")`.
- **marginsAsImage**: boolean, TRUE to put a wide margin to the right of time-series plots, matching the space used up by a palette in an `imagep` plot.
- **debug**: a flag that turns on debugging, if it exceeds 0.
- **...**: optional arguments passed to plotting functions.

Value

None.

Author(s)

Dan Kelley
plot,section-method

References

The example refers to Hurricane Juan, which caused a great deal of damage to Halifax in 2003. Since this was in the era of the digital photo, a casual web search will uncover some spectacular images of damage, from both wind and storm surge. A map of the path of Hurricane Juan across Nova Scotia is at http://ec.gc.ca/ouragans-hurricanes/default.asp?lang=En&n=222F51F7-1. Landfall, very near the site of this sealevel gauge, was between 00:10 and 00:20 Halifax local time on Monday, Sept 29, 2003.

See Also

The documentation for sealevel-class explains the structure of sealevel objects, and also outlines the other functions dealing with them.


Other things related to sealevel data: [[, sealevel-method, [[-, sealevel-method, as.sealevel, read.sealevel, sealevel-class, sealevelTuktoyaktuk, sealevel, subset, sealevel-method, summary, sealevel-method

Examples

library(oce)
data(sealevel)
## local Halifax time is UTC + 4h; see [2] on timing
juan <- as.POSIXct("2003-09-29 00:15:00", tz="UTC") + 4*3600
plot(sealevel, which=1, xlim=juan+86400*c(-7, 7))
abline(v=juan, col='red')

---

plot,section-method  Plot a Section

Description

Creates a summary plot for a CTD section, with one panel for each value of which.

Usage

## S4 method for signature 'section'
plot(x, which = c(1, 2, 3, 99), eos, at = NULL,
labels = TRUE, grid = FALSE, contourLevels = NULL,
contourLabels = NULL, stationIndices, coastline = "best",
xlim = NULL, ylim = NULL, zlim = NULL, map.xlim = NULL,
map.ylim = NULL, clongitude, clatitude, span, projection = NULL,
Arguments

xtype = "distance", ytype = "depth", ztype = "contour",
zbreaks = NULL, zcol = NULL, legend.loc = "bottomright",
showStations = FALSE, showStart = TRUE, showBottom = TRUE,
axes = TRUE, mgp, mar, col, cex, pch, labcex = 1, debug, ...)

Arguments

x a section object, e.g. as created by as.section or read.section.
which a list of desired plot types, as explained in “Details”. There may be up to four
panels in total, and the desired plots are placed in these panels, in reading order.
If only one panel is plotted, par is not adjusted, which makes it easy to add to
the plot with subsequent plotting commands.
eos Character indication of the seawater equation of state to use. The permitted
choices are "gswe" and "unesco". If eos is not supplied, it defaults to
getOption("oceEOS", default="gsw").
at If NULL (the default), the x axis will indicate the distance of the stations from
the first in the section. (This may give errors in the contouring routine, if the
stations are not present in a geographical order.) If a list, then it indicates the
values at which stations will be plotted.
lables Either a logical, indicating whether to put labels on the x axis, or a vector that is
a list of labels to be placed at the x positions indicated by at.
grid If TRUE, points are drawn at data locations.
contourLevels Optional contour levels.
contourLabels Optional contour labels.
stationIndices Optional list of the indices of stations to use. Note that an index is not a station
number, e.g. to show the first 4 stations, use station.indices=1:4.
coastline String giving the coastline to be used in a station map The permitted choices are "best" (the default) to pick a variant that suits the scale, "coastlineWorld" for the coarse version that is provided by oce, "coastlineWorldMedium" or "coastlineWorldFine" for two coastlines provided by the ocedata package,
or "none", to avoid drawing a coastline.
xlim Optional limit for x axis (only in sections, not map).
ylim Optional limit for y axis (only in sections, not map)
zlim Optional two-element numerical vector specifying the limit on the plotted field.
This is used only if ztype="image"; see also zbreaks and zcol.
map.xlim, map.ylim Optional limits for station map; map.ylim is ignored if map.xlim is provided.
clongitude, clatitude, span Optional map centre position and span (km).
projection Parameter specifying map projection; see mapPlot. If projection="automatic",
however, a projection is devised from the data, with stereographic if the mean
latitude exceeds 70N and mollweide otherwise.
xtype Type of x axis, for contour plots, either "distance" for distance (in km) to the
first point in the section, "track" for distance along the cruise track, "longitude",
"latitude", or "time". Note that if the x values are not in order, they will be
put in order (which may make no sense) and a warning will be printed.
ytype

Type of y axis for contour plots, either "pressure" for pressure (in dbar, with zero at the surface) or "depth" for depth (in m below the surface, calculated from pressure with `swDepth`).

ztype

String indicating whether to how to indicate the "z" data (in the R sense, i.e. this could be salinity, temperature, etc; it does not mean the vertical coordinate). The choices are: "contour" for contours, "image" for an image (drawn with `imagep` with `filledContours=TRUE`), or "points" to draw points. In the first two cases, the data must be gridded, with identical pressures at each station.

zbreaks, zcol

Indication of breaks and colors to be used if `ztype="points"` or "image". If not provided, reasonable default are used. If `zlim` is given but breaks is not given, then breaks is computed to run from `zlim[1]` to `zlim[2]`. If `zcol` is a function, it will be invoked with an argument equal to `1+length(zbreaks)`.

legend.loc

Location of legend, as supplied to `legend`, or set to the empty string to avoid plotting a legend.

showStations

Logical indicating whether to draw station numbers on maps.

showStart

Logical indicating whether to indicate the first station with a different symbol than the others.

showBottom

An indication of whether (and how) to indicate the ocean bottom. If `FALSE`, then the bottom is not rendered. If `TRUE`, then it is rendered with a gray polygon. If `showBottom` is a character string, then there are three possibilities: is the string is "polygon" then a polygon is drawn, if it is "lines" then a line is drawn, and if it is "points" then points are drawn. If `showBottom` is an object inheriting from `topo-class` then the station locations are interpolated to that topography and the results are shown with a polygon. In this last case, the interpolation is set at a grid that is roughly in accordance with the resolution of the latitudes in the `topo` object. See “Examples”.

axes

Logical value indicating whether to draw axes.

mgp

A 3-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. If not provided, this defaults to `getOption("oceMgp")`.

mar

Value to be used with `par("mar")`. If not provided, a default is set up.

col

Color, which defaults to `par("col")`.

cex

Numerical character-expansion factor, which defaults to `par("cex")`.

pch

Indication of symbol type; defaults to `par("pch")`.

labcex

Size of characters in contour labels (passed to `contour`).

debug

An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If `debug` is not supplied, it defaults to `getOption("oceDebug")`.

... Optional arguments passed to the contouring function.

**Details**

The type of plot is governed by which, as follows.
• which=0 or "potential temperature" for temperature contours
• which=1 or "temperature" for temperature contours (the default)
• which=2 or "salinity" for salinity contours
• which=3 or "sigmaTheta" for sigma-theta contours
• which=4 or "nitrate" for nitrate concentration contours
• which=5 or "nitrite" for nitrite concentration contours
• which=6 or "oxygen" for oxygen concentration contours
• which=7 or "phosphate" for phosphate concentration contours
• which=8 or "silicate" for silicate concentration contours
• which=9 or "u" for eastward velocity
• which=10 or "uz" for vertical derivative of eastward velocity
• which=11 or "v" for northward velocity
• which=12 or "vz" for vertical derivative of northward velocity
• which=20 or "data" for a dot for each data location
• which=99 or "map" for a location map

The y-axis for the contours is pressure, plotted in the conventional reversed form, so that the water surface appears at the top of the plot. The x-axis is more complicated. If at is not supplied, then the routine calculates x as the distance between the first station in the section and each of the other stations. (This will produce an error if the stations are not ordered geographically, because the contour routine cannot handle non-increasing axis coordinates.) If at is specified, then it is taken to be the location, in arbitrary units, along the x-axis of labels specified by labels; the way this works is designed to be the same as for axis.

Value

If the original section was gridded, the return value is that section. Otherwise, the gridded section that was constructed for the plot is returned. In both cases, the value is returned silently. The purpose of returning the section is to enable subsequent processing of the grid, including adding elements to the plot (see example 5).

Author(s)

Dan Kelley

See Also

The documentation for section-class explains the structure of section objects, and also outlines the other functions dealing with them.

Other things related to section data: \([[, \text{section-method}, [[-, \text{section-method}, \text{as.section}, \text{handleFlags}, \text{section-method}, \text{initializeFlagScheme}, \text{section-method}, \text{read.section}, \text{section-class}, \text{sectionAddStation}, \text{sectionGrid}, \text{sectionSmooth}, \text{sectionSort}, \text{section}, \text{subset}, \text{section-method}, \text{summary}, \text{section-method}]})

Examples

```r
library(oce)
data(section)
sg <- sectionGrid(section)

## 1. start of section, default fields.
plot(head(section))

## 2. Gulf Stream
GS <- subset(section, 109<=stationId&stationId<=129)
GSG <- sectionGrid(GS, p=seq(0, 2000, 100))
plot(GSG, which=c(1, 99), map.ylim=c(34, 42))
par(mfrow=c(2, 1))
plot(GS, which=1, ylim=c(2000, 0), ztype='points',
     zbreaks=seq(0,30,2), pch=20, cex=3)
plot(GSG, which=1, ztype='image', zbreaks=seq(0,30,2))
par(mfrow=c(1, 1))

## 3. Image, with colored dots to indicate grid-data mismatch.
## Not run:
plot(GSG, which=1, ztype='image')
T <- GS[['temperature']]
col <- oceColorsJet(100)[rescale(T, rlow=1, rhigh=100)]
points(GS[['distance']],GS[['depth']],pch=20,cex=3,col='white')
points(GS[['distance']],GS[['depth']],pch=20,cex=2.5,col=col)

## End(Not run)

## Not run:
## 4. Image of Absolute Salinity, with 4-minute bathymetry
## It's easy to calculate the desired area for the bathymetry,
## but for brevity we'll hard-code it. Note that download.topo()
## caches the file locally.
f <- download.topo(west=-80, east=0, south=35, north=40, resolution=4)
t <- read.topo(f)
plot(section, which="SA", xtype="longitude", ztype="image", showBottom=t)

## End(Not run)

## Not run:
## 5. Temperature with salinity added in red
s <- plot(section, which="temperature")
distance <- s["distance", "byStation"]
depth <- s["station", 1]["depth"]
```
salinity <- matrix(s[["salinity"]], byrow=TRUE, nrow=length(s[["station"]]))
contour(distance, depth, salinity, col=2, add=TRUE)

## End(Not run)

---

**plot,tidem-method**  
*Plot a Tidem Prediction*

**Description**

Plot a summary diagram for a tidal fit.

**Usage**

```r
## S4 method for signature 'tidem'
plot(x, which = 1, constituents = c("SA", "O1", "K1", "M2", "S2", "M4"),
     sides = NULL, col = "blue", log = "",
     0.25, mgp[2] + 1), ...)```

**Arguments**

- `x` A tidem object, i.e. one inheriting from `tidem-class`.
- `which` integer flag indicating plot type, 1 for stair-case spectral, 2 for spike spectral.
- `constituents` a character vector of constituents that are to be drawn and label. If NULL, then no constituents will be shown. Consult the built-in dataset `tidedata` for the permissible constituent names and their frequencies.
- `sides` an integer vector of length equal to that of constituents, designating the side on which the constituent labels are to be drawn. As in all R graphics, the value 1 indicates the bottom of the plot, and 3 indicates the top. If sides=NULL, the default, then all labels are drawn at the top. Any value of sides that is not either 1 or 3 is converted to 3.
- `col` a character vector naming colors to be used for constituents. Ignored if sides=3. Repeated to be of the same length as constituents, otherwise.
- `log` if set to "x", the frequency axis will be logarithmic.
- `mgp` 3-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- `mar` value to be used with `par("mar")`.
- `...` optional arguments passed to plotting functions.

**Historical note**

An argument named `labelIf` was removed in July 2016, because it was discovered never to have worked as documented, and because the more useful argument `constituents` had been added.
plot.topo-method

Author(s)

Dan Kelley

See Also


Other things related to tides: [[, tidem-method, [[<-, tidem-method, as.tidem, predict.tidem, summary.tidem-method, tidedata, tidem-class, tidemAstron, tidemVuf, tidem, webtide

Examples

```r
## Not run:
library(oce)
data(sealevel)
tide <- tidem(sealevel)
plot(tide)

## End(Not run)
```

plot.topo-method  Plot a Topo Object

Description

This plots contours of topographic elevation. The plot aspect ratio is set based on the middle latitude in the plot. The line properties, such as land.lwd, may either be a single item, or a vector; in the latter case, the length must match the length of the corresponding properties, e.g. land.z.

Usage

```r
## S4 method for signature 'topo'
plot(x, xlab = "", ylab = "", asp, clongitude, clatitude, span, expand = 1.5, water.z, col.water, lty.water, lwd.water, land.z, col.land, lty.land, lwd.land, geographical = FALSE, location = "topright", mgp = getOption("oceMgp"), mar = c(mgp[1] + 1, mgp[1] + 1, 1, 1), debug = getOption("oceDebug"), ...)
```
Arguments

x
A topo object, i.e. inheriting from topo-class.
xlab, ylab
Character strings giving a label for the x and y axes.
asp
Aspect ratio for plot. The default is for plot.coastline to set the aspect ratio to give natural latitude-longitude scaling somewhere near the centre latitude on the plot. Often, it makes sense to set asp yourself, e.g. to get correct shapes at 45N, use asp=1/cos(45*pi/180). Note that the land mass is not symmetric about the equator, so to get good world views you should set asp=1 or set ylim to be symmetric about zero. Any given value of asp is ignored, if clongitude and clatitude are given.
clongitude
Optional center longitude of map, in degrees east; see clatitude.
clatitude
Optional center latitude of map, in degrees north. If this and clongitude are provided, then any provided value of asp is ignored, and instead the plot aspect ratio is computed based on the center latitude. Also, if clongitude and clatitude are provided, then span must be, also.
span
Optional suggested span of plot, in kilometers (must be supplied, if clongitude and clatitude are supplied).
expand
Numerical factor for the expansion of plot limits, showing area outside the plot, e.g. if showing a ship track as a coastline, and then an actual coastline to show the ocean boundary. The value of expand is ignored if either xlim or ylim is given.
water.z
Depths at which to plot water contours. If not provided, these are inferred from the data.
col.water
Colors corresponding to water.z values. If not provided, these will be "fill" colors from oce.colorsGebco.
lty.water
Line type(s) for water contours.
lwd.water
Line width(s) for water contours.
land.z
Depths at which to plot land contours. If not provided, these are inferred from the data. If set to NULL, no land contours will be plotted.
col.land
Colors corresponding to land.z values. If not provided, these will be "fill" colors from oce.colorsGebco.
lty.land
Line type(s) for land contours.
lwd.land
Line width(s) for land contours.
geographical
Logical, indicating whether to plot latitudes and longitudes without minus signs.
location
Location for a legend (or "none", for no legend).
mgp
3-element numerical vector to use for par(mgp), and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
mar
Four-element numerical vector to be used with par("mar").
debug
Numerical value, with positive values indicating higher levels of debugging.
...
Additional arguments passed on to plotting functions.
Author(s)
Dan Kelley

See Also
Other things related to topo data: [, topo-method, [[<-, topo-method, as.topo, download.topo, read.topo, subset.topo-method, summary.topo-method, topo-class, topoInterpolate, topoWorld

Examples
library(oce)
data(topoWorld)
plot(topoWorld, clongitude=-60, clatitude=45, span=10000)

plot.windrose-method  Plot Windrose data

Description
Plot a windrose object, i.e. one inheriting from windrose-class.

Usage
## S4 method for signature 'windrose'
plot(x, type = c("count", "mean", "median", "fivenum"),
    convention = c("meteorological", "oceanographic"),
    mgp = getOption("oceMgp"), mar = c(mgp[1], mgp[1], 1 + mgp[1], mgp[1]), col, ...)

Arguments
x
A windrose object, e.g. inheriting from windrose-class.

type
The thing to be plotted, either the number of counts in the angle interval, the mean of the values in the interval, the median of the values, or a fivenum representation of the values.

convention
String indicating whether to use meteorological convention or oceanographic convention for the arrows that emanate from the centre of the rose. In meteorological convection, an arrow emanates towards the right on the diagram if the wind is from the east; in oceanographic convention, such an arrow indicates flow to the east.
**plotInset**

**Plot an Inset Diagram**

**Description**

Adds an inset diagram to an existing plot. Note that if the inset is a map or coastline, it will be necessary to supply `inset=TRUE` to prevent the inset diagram from occupying the whole device width. After `plotInset()` has been called, any further plotting will take place within the inset, so it is essential to finish a plot before drawing an inset.

**Examples**

```r
library(oce)
opar <- par(no.readonly = TRUE)
xcomp <- rnorm(360) + 1
ycomp <- rnorm(360)
wr <- as.windrose(xcomp, ycomp)
par(mfrow=c(1, 2))
plot(wr)
plot(wr, "fivenum")
par(opar)
```
plotInset

Usage

plotInset(xleft, ybottom, xright, ytop, expr, mar = c(2, 2, 1, 1),
           debug = getOption("oceDebug"))

Arguments

xleft  location of left-hand of the inset diagram, in the existing plot units. (PROVI-
       SIONAL FEATURE: this may also be "bottom left", to put the inset there. 
       Eventually, other positions may be added.)

ybottom location of bottom side of the inset diagram, in the existing plot units.

xright location of right-hand side of the inset diagram, in the existing plot units.

ytop location of top side of the inset diagram, in the existing plot units.

expr  An expression that draws the inset plot. This may be a single plot command, or
       a sequence of commands enclosed in curly braces.

mar  margins, in line heights, to be used at the four sides of the inset diagram. (This
     is often helpful to save space.)

ddebug  a flag that turns on debugging. Set to 1 to get a moderate amount of debugging
         information, or to 2 to get more.

Author(s)

Dan Kelley

Examples

library(oce)
## power law in linear and log form
x <- 1:10
y <- x^2
plot(x, y, log='xy', type='l')
plotInset(3, 1, 10, 8,
          expr=plot(x, y, type='l', cex.axis=3/4, mgp=0.3, span=5000, mar=NULL, cex.axis=3/4))
plotPolar

*Draw a Polar Plot*

**Description**

Creates a crude polar plot.

**Usage**

```r
plotPolar(r, theta, debug = getOption("oceDebug"), ...)
```

**Arguments**

- `r` radii of points to plot.
- `theta` angles of points to plot, in degrees.
- `debug` a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
- `...` optional arguments passed to the lower-level plotting functions.

**Author(s)**

Dan Kelley

**Examples**

```r
library(oce)
r <- rnorm(50, mean=2, sd=0.1)
theta <- runif(50, 0, 360)
plotPolar(r, theta)
```

plotProfile

*Plot a CTD Profile*

**Description**

Plot a profile, showing variation of some quantity (or quantities) with pressure, using the oceanographic convention of putting lower pressures nearer the top of the plot. This works for any oce object that has a pressure column in its data slot. The colors (col, salinity, etc.) are only used if two profiles appear on a plot.
Usage

`plotProfile(x, xtype = "salinity+temperature", ytype = "pressure",
eos = getOption("oceEOS", default = "gsw"), lty = 1, xlab = NULL,
ylab = NULL, col = "black", col.salinity = "darkgreen",
col.temperature = "red", col.rho = "blue", col.N2 = "brown",
col.dpdt = "darkgreen", col.time = "darkgreen",
pt.bg = "transparent", grid = TRUE, col.grid = "lightgray",
lty.grid = "dotted", Slim, Clim, Tlim, densitylim, N2lim, RrhoLim,
dpdtlim, timelim, plim, ylim, lwd = par("lwd"), xaxs = "r",
yaxs = "r", cex = 1, pch = 1, useSmoothScatter = FALSE, df,
keepNA = FALSE, type = "1", mgp = getOption("oceMgp"), mar,
add = FALSE, inset = FALSE, debug = getOption("oceDebug", 0), ...)

Arguments

**x**  
A ctd object, i.e. one inheriting from `ctd-class`.

**xtype**  
Item(s) plotted on the x axis, either a vector of length equal to that of pressure in the data slot, or a text code from the list below.

- "salinity" Profile of salinity.
- "conductivity" Profile of conductivity.
- "temperature" Profile of in-situ temperature.
- "theta" Profile of potential temperature.
- "density" Profile of density (expressed as $\sigma_\theta$).
- "index" Index of sample (useful for working with `ctdTrim`).
- "salinity+temperature" Profile of salinity and temperature within a single axis frame.
- "N2" Profile of square of buoyancy frequency $N^2$, calculated with `swN2` with an optional argument setting of `df=1` to do some smoothing.
- "density+N2" Profile of sigma0 and the square of buoyancy frequency within a single axis frame.
- "density+dpdt" Profile of sigma0 and dP/dt for the sensor. The latter is useful in indicating problems with the deployment. It is calculated by first differencing pressure and then using a smoothing spline on the result (to avoid grid-point wiggles that result because the SBE software only writes 3 decimal places in pressure). Note that dP/dt may be off by a scale factor; this should not be a problem if there is a time column in the data slot, or a `sample.rate` in the metadata slot.
- "sigma0", "sigma1", "sigma2", "sigma3" and "sigma4" Profile of potential density referenced to 0dbar (i.e. the surface), 1000dbar, 2000dbar, 3000dbar, and 4000dbar.
- "spice" Profile of spice.
- "Rrho" Profile of Rrho, defined in the diffusive sense.
- "RrhoSF" Profile of Rrho, defined in the salt-finger sense.

**ytype**  
Variable to use on y axis. The valid choices are: "pressure" (the default), "z", "depth" and "sigmaTheta".
plotProfile

eos equation of state to be used, either "unesco" or "gsw".

lty line type for the profile.

xlab optional label for x axis (at top of plot).

ylab optional label for y axis. Set to "" to prevent labelling the axis.

col color for a general profile.

col.salinity color for salinity profile (see “Details”).

col.temperature color for temperature (see “Details”).

col.rho color for density (see “Details”).

col.N2 color for square of buoyancy frequency (see “Details”).

col.dpdt color for dP/dt.

col.time color for delta-time.

pt.bg inside color for symbols with pch in 21:25

grid logical, set to TRUE to get a grid.

col.grid color for grid.

lty.grid line type for grid.

S1im Optional limit for S axis

C1im Optional limit for conductivity axis

T1im Optional limit for T axis

densitylim Optional limit for density axis

N2lim Optional limit for N2 axis

Rrholim Optional limit for Rrho axis

dpdtlim Optional limit for dp/dt axis

timelim Optional limit for delta-time axis

plim Optional limit for pressure axis, ignored unless ytype="pressure", in which case it takes precedence over ylim.

xlim Optional limit for x axis, which can apply to any plot type. This is ignored if the plotted x variable is something for which a limit may be specified with an argument, e.g. xlim is ignored for a salinity profile, because S1im ought to be given in such a case.

ylim Optional limit for y axis, which can apply to any plot type, although is overriden by plim if ytype is "pressure" or by densitylim if ytype is "sigmaTheta".

lwd lwd value for data line

xaxs value of par xaxs to use

yaxs value of par yaxs to use

cex size to be used for plot symbols (see par)

pch code for plotting symbol (see par).

useSmoothScatter boolean, set to TRUE to use smoothScatter instead of plot to draw the plot.
df          optional argument, passed to swN2 if provided, and if a plot using $N^2$ is requested.

keepNA      FALSE

type        type of plot to draw, using the same scheme as plot.

mgp         3-element numerical vector to use for par(mgp). and also for par(mar), computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.

mar         Four-element numerical value to be used to set the plot margins, with a call to par(mar) prior to the plot. If this is not supplied, a reasonable default will be set up.

add         A logical value that controls whether to add to an existing plot. (It makes sense to use add=TRUE in the panel argument of a coplot, for example.)

inset       A logical value indicating whether to draw an inset plot. Setting this to TRUE will prevent the present function from adjusting the margins, which is necessary because margin adjustment is the basis for the method used by plotInset.

debug       a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

...         optional arguments passed to other functions. A common example is to set df, for use in swN2 calculations.

Value

None.

Author(s)

Dan Kelley

See Also

read.ctd scans ctd information from a file. plot.ctd-method is a general plotting function for ctd objects, and plotTS plots a temperature-salinity diagrams.


Other things related to ctd data:  [, ctd-method, [[-, ctd-method, as.ctd, cvnName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot,ctd-method, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd.setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd
Examples

```r
library(oce)
data(ctd)
plotProfile(ctd, xtype="temperature")
```

---

**plotScan**  
*Plot CTD data in a Low-Level Fashion*

### Description

Plot CTD data as time-series against scan number, to help with trimming extraneous data from a CTD cast.

### Usage

```r
plotScan(x, which = 1, xtype = "scan", flipy = FALSE, type = "l",
        mgp =getOption("oceMgp"), mar = c(mgp[1] + 1.5, mgp[1] + 1.5,
           mgp[1], mgp[1]), ..., debug =getOption("oceDebug"))
```

### Arguments

- **x**: A ctd object, i.e. one inheriting from `ctd-class`.
- **which**: Numerical vector numerical codes specifying the panels to draw: 1 for pressure vs scan, 2 for `diff(pressure)` vs scan, 3 for temperature vs scan, and 4 for salinity vs scan.
- **xtype**: Character string indicating variable for the x axis. May be "scan" (the default) or "time". In the former case, a scan variable will be created using `seq_along`, if necessary. In the latter case, an error results if the data slot of `x` lacks a variable called `time`.
- **flipy**: Logical value, ignored unless which is 1. If `flipy` is TRUE, then a pressure plot will have high pressures at the bottom of the axis.
- **type**: Character indicating the line type, as for `plot.default`. The default is "l", meaning to connect data with line segments. Another good choice is "o", to add points at the data.
- **mgp**: Three-element numerical vector to use for `par(mgp)`, and also for `par(mar)`, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
- **mar**: Four-element vector be used with `par("mar")`. If set to NULL, then `par("mar")` is used. A good choice for a TS diagram with a palette to the right is `mar=par("mar")+c(0, 0, 0, 1))`.
- **...**: Optional arguments passed to plotting functions.
### plotSticks

**Draw a Stick Plot**

**Description**

The arrows are drawn with directions on the graph that match the directions indicated by the $u$ and $v$ components. The arrow size is set relative to the units of the $y$ axis, according to the value of `yscale`, which has the unit of $v$ divided by the unit of $y$. The interpretation of diagrams produced by `plotSticks` can be difficult, owing to overlap in the arrows. For this reason, it is often a good idea to smooth $u$ and $v$ before using this function.

#### debug

an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many `oce` functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

#### Author(s)

Dan Kelley

#### See Also


Other things related to ctd data: `[[],ctd-method, [[]<-,ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot,ctd-method, plotProfile, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd`

#### Examples

```r
library(oce)
data(ctdRaw)
plotScan(ctdRaw)
abline(v=c(130, 350), col='red') # useful for ctdTrim()
```
Usage

plotSticks(x, y, u, v, yscale = 1, add = FALSE, length = 1/20, 
    mgp = getOption("oceMgp"), mar = c(mgp[1] + 1, mgp[1] + 1, 1, 1 + 
    par("cex")), xlab = "", ylab = "", col = 1, ...)

Arguments

  x  x coordinates of stick origins.
  y  y coordinates of stick origins. If not supplied, 0 will be used; if length is less
      than that of x, the first number is repeated and the rest are ignored.
  u  x component of stick length.
  v  y component of stick length.
  yscale  scale from u and v to y (see “Description”).
  add  boolean, set TRUE to add to an existing plot.
  length  value to be provided to arrows; here, we set a default that is smaller than nor-
     mally used, because these plots tend to be crowded in oceanographic applica-
      tions.
  mgp  3-element numerical vector to use for par(mgp), and also for par(mar), com-
       puted from this. The default is tighter than the R default, in order to use more
       space for the data and less for the axes.
  mar  value to be used with par("mar").
  xlab, ylab  labels for the plot axes. The default is not to label them.
  col  color of sticks, in either numerical or character format. This is made to have
       length matching that of x by a call to rep, which can be handy in e.g. colorizing
       a velocity field by day.
  ...  graphical parameters passed down to arrows. It is common, for example, to use
       smaller arrow heads than arrows uses; see “Examples”.

Author(s)

  Dan Kelley

Examples

library(oce)

  # Flow from a point source
  n <- 16
  x <- rep(0, n)
  y <- rep(0, n)
  theta <- seq(0, 2*pi, length.out=n)
  u <- sin(theta)
  v <- cos(theta)
  plotSticks(x, y, u, v, xlim=c(-2, 2), ylim=c(-2, 2))
  rm(n, x, y, theta, u, v)
# Oceanographic example

data(met)
t <- met["time"]
u <- met["u"]
v <- met["v"]
p <- met["pressure"]
oce.plot.ts(t, p)
plotSticks(t, 99, u, v, ys=25, add=TRUE)

## plotTaylor

### Plot a Model-data Comparison Diagram

#### Description

Creates a diagram as described by Taylor (2001). The graph is in the form of a semicircle, with radial lines and spokes connecting at a focus point on the flat (lower) edge. The radius of a point on the graph indicates the standard deviation of the corresponding quantity, i.e. x and the columns in y. The angle connecting a point on the graph to the focus provides an indication of correlation coefficient with respect to x. The “east” side of the graph indicates $R = 1$, while $R = 0$ is at the “north edge” and $R = -1$ is at the “west” side. The x data are indicated with a bullet on the graph, appearing on the lower edge to the right of the focus at a distance indicating the standard deviation of x. The other points on the graph represent the columns of y, coded automatically or with the supplied values of pch and col. The example shows two tidal models of the Halifax sealevel data, computed with tidem with just the M2 component and the S2 component; the graph indicates that the M2 model is much better than the S2 model.

#### Usage

```r
plotTaylor(x, y, scale, pch, col, labels, pos, ...)
```

#### Arguments

- **x**: a vector of reference values of some quantity, e.g. measured over time or space.
- **y**: a matrix whose columns hold values of values to be compared with those in x. (If y is a vector, it is converted first to a one-column matrix).
- **scale**: optional scale, interpreted as the maximum value of standard deviation.
- **pch**: list of characters to plot, one for each column of y.
- **col**: list of colors for points on the plot, one for each column of y.
- **labels**: optional vector of strings to use for labelling the points.
- **pos**: optional vector of positions for labelling strings. If not provided, labels will be to the left of the symbols.
- **...**: optional arguments passed by plotTaylor to more child functions.

#### Author(s)

Dan Kelley
References


Examples

```r
library(oce)
data(sealevel)
x <- sealevel[["elevation"]]
M2 <- predict(tidem(sealevel, constituents="M2"))
S2 <- predict(tidem(sealevel, constituents=c("S2")))
plotTaylor(x, cbind(M2, S2))
```

---

### plotTS

**Plot Temperature-Salinity Diagram**

**Description**

Creates a temperature-salinity plot for a CTD cast, with labeled isopycnals.

**Usage**

```r
plotTS(x, inSitu = FALSE, type = "p", referencePressure = 0,
       nlevels = 6, levels, grid = TRUE, col.grid = "lightgray",
       lty.grid = "dotted", rho1000 = FALSE, eos = getOption("oceEOS",
       default = "gsw"), cex = par("cex"), col = par("col"),
       pch = par("pch"), bg, pt.bg = "transparent", col.rho = "darkgray",
       cex.rho = 3/4 * par("cex"), rotate = TRUE,
       useSmoothScatter = FALSE, xlab, ylab, Slim, Tlim,
       drawFreezing = TRUE, mgp = getOption("oceMgp"), mar = c(mgp[1] +
       1.5, mgp[1] + 1.5, mgp[1], mgp[1]), lwd = par("lwd"),
       lty = par("lty"), lwd.rho = par("lwd"), lty.rho = par("lty"),
       add = FALSE, inset = FALSE, debug = getOption("oceDebug"), ...)```

**Arguments**

- **x**: A ctd object, i.e. one inheriting from `ctd-class`.
- **inSitu**: A boolean indicating whether to use in-situ temperature or (the default) potential temperature, calculated with reference pressure given by `referencePressure`. This is ignored if `eos="gsw"`, because those cases the y axis is necessarily the conservative formulation of temperature.
- **type**: representation of data, "p" for points, "l" for connecting lines, or "n" for no indication.
- **referencePressure**: reference pressure, to be used in calculating potential temperature, if `inSitu` is FALSE.
nlevels Number of automatically-selected isopycnal levels (ignored if levels is supplied).
levels Optional vector of desired isopycnal levels.
grid a flag that can be set to TRUE to get a grid.
col.grid color for grid.
lt.type.grid line type for grid.
rho1000 if TRUE, label isopycnals as e.g. 1024; if FALSE, label as e.g. 24
eos equation of state to be used, either "unesco" or "gsw".
cex character-expansion factor for symbols, as in \texttt{par("cex")}.
col color for symbols.
pch symbol type, as in \texttt{par("pch")}.
bg optional color to be painted under plotting area, before plotting. (This is useful for cases in which inset=TRUE.)
pt.bg inside color for symbols with pch in 21:25
col.rho color for isopycnal lines.
cex.rho size of isopycnal labels.
rotate if TRUE, labels in right-hand margin are written vertically
useSmoothScatter if TRUE, use \texttt{smoothScatter} to plot the points.
xlab optional label for the x axis, with default "Salinity [PSU]".
ylab optional label for the y axis, with default "Temperature [C]".
slim optional limits for salinity axis, otherwise inferred from data.
tlim optional limits for temperature axis, otherwise inferred from data.
drawFreezing logical indication of whether to draw a freezing-point line. This is based on zero pressure. If eos="unesco" then \texttt{swTFreeze} is used to compute the curve, whereas if eos="gsw" then \texttt{gsw_CT_freezing} is used; in each case, zero pressure is used.
mgp 3-element numerical vector to use for \texttt{par(mgp)}, and also for \texttt{par(mar)}, computed from this. The default is tighter than the R default, in order to use more space for the data and less for the axes.
mar value to be used with \texttt{par("mar")}. If set to NULL, then \texttt{par("mar")} is used. A good choice for a TS diagram with a palette to the right is \texttt{mar=par("mar") + c(0, 0, 0, 1)}.
lwd line width of lines or symbols.
lty line type of lines or symbols.
lwd.rho line width for density curves.
lty.rho line type for density curves.
add a flag that controls whether to add to an existing plot. (It makes sense to use add=TRUE in the panel argument of a \texttt{coplot}, for example.)
inset set to TRUE for use within \texttt{plotInset}. The effect is to prevent the present function from adjusting margins, which is necessary because margin adjustment is the basis for the method used by \texttt{plotInset}. 
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Value
A list is silently returned, containing xat and yat, values that can be used by oce.grid to add a grid to the plot.

Author(s)
Dan Kelley

See Also
summary.ctd-method summarizes the information, while read.ctd scans it from a file.


Other things related to ctd data: [, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd.handleFlags, ctd-method, initialize.ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd.setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Examples

library(oce)
data(ctd)
plotTS(ctd)
Arguments

- `object`: A `tidem` object, i.e. one inheriting from `tidem-class`.
- `newdata`: vector of POSIXt times at which to make the prediction. For models created with `tidem`, `newdata` is optional, and if it is not provided, then the predictions are at the observation times given to `tidem`. However, `newdata` is required, if `as.tidem` had been used to create `object`.

... optional arguments passed on to children.

Value

A vector of predictions.

Author(s)

Dan Kelley

See Also

Other things related to tides: `tidedata`, `tidem-class`, `tidemastron`, `tidemvuf`, `tidem`, `webtide`

Examples

```r
## Not run:
library(oce)
# 1. tidal anomaly
data(sealevelTuktoyaktuk)
time <- sealevelTuktoyaktuk["time"]
elevation <- sealevelTuktoyaktuk["elevation"]
oce.plot.ts(time, elevation, type='l', ylab="Height [m]", ylim=c(-2, 6))
tide <- tidem(sealevelTuktoyaktuk)
lines(time, elevation - predict(tide), col="red")
abline(h=0, col="red")

# 2. prediction at specified times
data(sealevel)
m <- tidem(sealevel)
## Check fit over 2 days (interpolating to finer timescale)
look <- 1:48
time <- sealevel["time"]
elevation <- sealevel["elevation"]
oce.plot.ts(time[look], elevation[look])
# 360s = 10 minute timescale
t <- seq(from=time[1], to=time[max(look)], by=360)
lines(t, predict(m, newdata=t), col='red')
legend("topright", col=c("black","red"),
legend=c("data","model"),lwd=1)

## End(Not run)
```
**presentTime**  
*Get the present time, in a stated timezone*

**Description**
Get the present time, in a stated timezone

**Usage**
```r
presentTime(tz = "UTC")
```

**Arguments**
- **tz**
  String indicating the desired timezone. The default is to use UTC, which is used very commonly in oceanographic work. To get the local time, use `tz=""` or `tz=NULL`.

**Value**
A `POSIXct` object holding the present time, in the indicated timezone.

**Examples**
```r
presentTime()  # UTC
presentTime("")  # the local timezone
```

---

**prettyPosition**  
*Pretty lat/lon in deg, min, sec*

**Description**
Round a geographical positions in degrees, minutes, and seconds. Depending on the range of values in `x`, rounding is done to degrees, half-degrees, minutes, etc.

**Usage**
```r
prettyPosition(x, debug = getOption("oceDebug"))
```

**Arguments**
- **x**
  A series of one or more values of a latitude or longitude, in decimal degrees
- **debug**
  Set to a positive value to get debugging information during processing.

**Value**
A vector of numbers that will yield good axis labels if `formatPosition` is used.
Author(s)

Dan Kelley

Examples

library(oce)
formatPosition(prettyPosition(10+1:10/60+2.8/3600))

processingLog<-

Add an item to a processing log (in place)

Description

Add an item to a processing log (in place)

Usage

processingLog(x) <- value

Arguments

x An oce object.
value A character string with the description of the logged activity.

See Also

Other things related to processing logs: processingLogAppend, processingLogItem, processingLogShow

Examples

data(ctd)
processingLogShow(ctd)
processingLog(ctd) <- "test"
processingLogShow(ctd)
processingLogAppend  Append an item to a processing log

Description

Append an item to a processing log

Usage

processingLogAppend(h, value = "")

Arguments

h  either the processingLog slot of an object, or an oce object from which the processingLog will be extracted
value  A string indicating the text of the log entry.

Value

An list containing items named time and value, i.e. the times of entries and the text notations of those entries.

See Also

Other things related to processing logs: processingLog<-, processingLogItem, processingLogShow

processingLogItem  Create an item that can be inserted into a processing log

Description

A function is used internally to initialize processing logs. Users will probably prefer to use processingLogAppend instead.

Usage

processingLogItem(value = "")

Arguments

value  A string that will be used for the item.k

Value

A list containing time, which is the time in UTC (calculated with presentTime) at the moment the function is called and value, a string that is set to the argument of the same name.
processingLogShow

See Also

Other things related to processing logs: processingLog<-, processingLogAppend, processingLogShow

processingLogShow

Show the processing log of an oce object

Description

Show the processing log of an oce object

Usage

processingLogShow(x)

Arguments

x An oce object.

See Also

Other things related to processing logs: processingLog<-, processingLogAppend, processingLogItem

pwelch

Welch periodogram

Description

Compute periodogram using the Welch (1967) method. First, x is broken up into chunks, overlapping as specified by noverlap. These chunks are then detrended with detrend, multiplied by the window, and then passed to spectrum. The resulting spectra are then averaged, with the results being stored in spec of the return value. Other entries of the return value mimic those returned by spectrum.

Usage

pwelch(x, window, noverlap, nfft, fs, spectrumtype, esttype, plot = TRUE, debug =getOption("oceDebug"), ...)


Arguments

x  a vector or timeseries to be analyzed. If a timeseries, then there is no need to specify fs.

window window specification, either a single value giving the number of windows to use, or a vector of window coefficients. If not specified, then 8 windows are used, each with a Hamming (raised half-cosine) window.

noverlap number of points to overlap between windows. If not specified, this will be set to half the window length.

nfft length of FFT. This cannot be given if window is given, and the latter is a single integer.

fs frequency of time-series. If x is a time-series, and if fs is supplied, then time-series is altered to have frequency fs.

spectrumtype not used (yet)

esttype not used (yet)

plot logical, set to TRUE to plot the spectrum.

debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... optional extra arguments to be passed to spectrum. Unless specified in this list, spectrum is called with plot=FALSE to prevent plotting the separate spectra, and with taper=0, which is not needed with the default Hanning window. However, the other defaults of spectrum are used, e.g. detrend=TRUE.

Value

List mimicking the return value from spectrum, containing frequency freq, spectral power spec, degrees of freedom df, bandwidth bandwidth, etc.

Bugs

Both bandwidth and degrees of freedom are just copied from the values for one of the chunk spectra, and are thus incorrect. That means the cross indicated on the graph is also incorrect.

Author(s)

Dan Kelley

References

rangeExtended

Calculate Range, Extended a Little, as is Done for Axes

Description

This is analogous to what is done as part of the R axis range calculation, in the case where xaxs="r".

Usage

rangeExtended(x, extend = 0.04)

Arguments

x

a numeric vector.

extend

fraction to extend on either end

Value

A two-element vector with the extended range of x.

Author(s)

Dan Kelley
rangeLimit

**Description**

Substitute NA for data outside a range, e.g. to remove wild spikes in data.

**Usage**

`rangeLimit(x, min, max)`

**Arguments**

- `x`: vector of values
- `min`: minimum acceptable value. If not supplied, and if `max` is also not supplied, a minimum of the 0.5 percentile will be used.
- `max`: maximum acceptable value. If not supplied, and if `min` is also not supplied, a minimum of the 0.995 percentile will be used.

**Author(s)**

Dan Kelley

**Examples**

```r
ten.to.twenty <- rangeLimit(1:100, 10, 20)
```

---

**read.adp**

**Description**

Read an ADP data file, producing an `adp` object, i.e. one inheriting from `adp-class`.

**Usage**

```r
read.adp(file, from, to, by, tz = getOption("oceTz"), longitude = NA,
latitude = NA, manufacturer, monitor = FALSE, despike = FALSE,
processingLog, debug = getOption("oceDebug"), ...)
```
Arguments

file a connection or a character string giving the name of the file to load. (For read.adp.sontek.serial, this is generally a list of files, which will be concatenated.)

from indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the tz argument. If from is not supplied, it defaults to 1.

to an optional indication of the last profile to read, in a format as described for from. As a special case, to=0 means to read the file to the end. If to is not supplied, then it defaults to 0.

by an optional indication of the stride length to use while walking through the file. If this is an integer, then by=1 profiles are skipped between each pair of profiles that is read, e.g. the default by=1 means to read all the data. (For RDI files only, there are some extra features to avoid running out of memory; see “Memory considerations”.)

tz character string indicating time zone to be assumed in the data.

longitude optional signed number indicating the longitude in degrees East.

latitude optional signed number indicating the latitude in degrees North.

manufacturer an optional character string indicating the manufacturer, used by the general function read.adp to select a subsidiary function to use. If this is not given, then oceMagic is used to try to infer the type. If this is provided, then the value "rdi" will cause read.adp.rdi to be used, "nortek" will cause read.adp.nortek to be used, and "sontek" will cause read.adp.sontek to be used.

monitor boolean, set to TRUE to provide an indication of progress in reading the file, either by printing a dot for each profile or by writing a textual progress bar with txtProgressbar.

despike if TRUE, despike will be used to clean anomalous spikes in heading, etc.

processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... additional arguments, passed to called routines.

Details

Several file types can be handled. Some of these functions are wrappers that map to device names, e.g. read.aquadoppProfiler does its work by calling read.adp.nortek; in this context, it is worth noting that the “aquadopp” instrument is a one-cell profiler that might just as well have been documented under the heading read.adv.
Value

An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings (which get stored in an item called nmea in the data slot).

Author(s)

Dan Kelley and Clark Richards

See Also

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

---

read.adp.ad2cp  Read an AD2CP File

Description

This function may be incomplete in some important ways, because AD2CP data formats are not described clearly enough in references [1], [2] and [3] to be certain of how to handle the range of file configurations that may be possible. The code has been tested with a small number of files that are available to the author, but these do not cover some cases that users might require, e.g. involving echosounder and altimeter data streams. Please be on the lookout for problems and contact the author if you need help. Also, note that some of the standard read.adp.* arguments are handled differently with this function, e.g. by must equal 1, because skipping records makes little sense with blended multiple streams; see the “Arguments” section for other limitations that stem from the specifics of this file format.

Usage

read.adp.ad2cp(file, from = 1, to = 0, by = 1,
              tz = getOption("oceTz"), longitude = NA, latitude = NA,
              orientation, distance, plan, type, monitor = FALSE, despike = FALSE,
              processingLog, debug = getOption("oceDebug"), ...)

Arguments

file  A connection or a character string giving the name of the file to load.
from  An integer indicating the index number of the first record to read. This must equal 1, for this version of read.adp.ad2cp. (If not provided, from defaults to 1.)
to
An integer indicating the final record to read. (If not provided, by defaults to 1e9.)

by
An integer indicating the step from record to record. This must equal 1, for this version of read.adp.ad2cp. (If not provided, by defaults to 1.)

tz
Character value indicating time zone. This is used in interpreting times stored in the file.

longitude
Numerical value indicating the longitude of observation.

latitude
Numerical value indicating the latitude of observation.

orientation
Ignored by read.adp.ad2cp, and provided only for similarity to other adp-reading functions.

distance
Ignored by read.adp.ad2cp, and provided only for similarity to other adp-reading functions.

plan
Optional integer specifying which 'plan' to focus on (see [1] for the meaning of 'plan'). If this is not given, it defaults to the most common plan in the requested subset of the data.

type
Optional character value indicating the type of Nortek instrument. If this is not provided, an attempt is made to infer it from the file header (if there is one), and "Signature1000" is used, otherwise. The importance of knowing the type is for inferring the slantwise beam angle, which is used in the conversion from beam coordinates to xyz coordinates. If type is provided, it must be one of "Signature250", "Signature500", or "Signature1000"; the first of these has a 20 degree slant-beam angle, while the others each have 20 degrees (see [2], section 2 on page 6). Note that oceSetMetadata can be used to alter the slantwise beam angle of an existing object, and this will alter any later conversion from beam to xyz coordinates.

monitor
Logical value indicating whether the progress in reading the file is to be illustrated by calling txtProgressbar.

despike
Ignored by this function, and provided only for similarity to other adp-reading functions.

processinglog
Character value that, if provided, is saved within the processingLog slot of the returned value.

dep
Integer value indicating the level of debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Author(s)
Dan Kelley

References
3. Nortek AS. “Signature Integration 55|250|500|1000kHz.” Nortek AS, 2018. (This revision of [1] is useful in including new information about instrument orientation. Note that most of the comments within the read.adp.ad2cp code refer to [1], which has different page numbers than [3].)

See Also

Other things related to adp data: [[,adp-method,[[<-,adp-method,ad2cpHeaderValue,adp-class, adpEnsembleAverage,adp.as.adp,beamName,beamToXyzAdpAD2CP,beamToXyzAdp,beamToXyzAdv, beamToXyz,beamUnspreadAdp,binmapAdp,enuToOtherAdp,enuToOther,handleFlags,adp-method, is.ad2cp,plot,adp-method,read.adp.nortek,read.adp.rdi,read.adp.sontek.serial,read.adp.sontek, read.adp,read.aquadoppHR,read.aquadoppProfiler,read.aquadopp,rotateAboutZ,setFlags,adp-method, subset,adp-method,summary,adp-method,toEnuAdp,toEnu,velocityStatistics,xyzToEnuAdpAD2CP, xyzToEnuAdp,xyzToEnu

Examples

```r
## Not run:
d <- read.adp.ad2cp("/~test.ad2cp", to=100) # or read.oce()

## End(Not run)
```

---

**read.adp.nortek**

**Read a Nortek ADP File**

**Description**

Read a Nortek ADP File

**Usage**

```r
read.adp.nortek(file, from = 1, to = 1, by = 1, tz = getOption("oceTz"),
longitude = NA, latitude = NA, type = c("aquadoppHR",
"aquadoppProfiler", "aquadopp"), orientation, distance,
monitor = FALSE, despike = FALSE, processingLog,
debug = getOption("oceDebug"), ...)
```

**Arguments**

- **file**: a connection or a character string giving the name of the file to load. (For read.adp.sontek.serial, this is generally a list of files, which will be concatenated.)
- **from**: indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the `tz` argument. If `from` is not supplied, it defaults to 1.
to
  an optional indication of the last profile to read, in a format as described for
  from. As a special case, to=0 means to read the file to the end. If to is not
  supplied, then it defaults to 0.
by
  an optional indication of the stride length to use while walking through the file.
  If this is an integer, then by−1 profiles are skipped between each pair of profiles
  that is read, e.g. the default by=1 means to read all the data. (For RDI files only,
  there are some extra features to avoid running out of memory; see “Memory
  considerations”.)
tz
  character string indicating time zone to be assumed in the data.
longitude
  optional signed number indicating the longitude in degrees East.
latitude
  optional signed number indicating the latitude in degrees North.
type
  a character string indicating the type of instrument.
orientation
  optional character string specifying the orientation of the sensor, provided for
  those cases in which it cannot be inferred from the data file. The valid choices
  are "upward", "downward", and "sideward".
distance
  optional vector holding the distances of bin centres from the sensor. This argu-
  ment is ignored except for Nortek profilers, and need not be given if the func-
  tion determines the distances correctly from the data. The problem is that the
  distance is poorly documented in the Nortek System Integrator Guide (2008 edi-
  tion, page 31), so the function must rely on word-of-mouth formulae that do not
  work in all cases.
monitor
  boolean, set to TRUE to provide an indication of progress in reading the file,
  either by printing a dot for each profile or by writing a textual progress bar with
  txtProgressbar.
despike
  if TRUE, despike will be used to clean anomalous spikes in heading, etc.
processingLog
  if provided, the action item to be stored in the log. (Typically only provided for
  internal calls; the default that it provides is better for normal calls by a user.)
dev
  a flag that turns on debugging. Set to 1 to get a moderate amount of debugging
  information, or to 2 to get more.
... additional arguments, passed to called routines.

Value

An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument
  type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings
  (which get stored in an item called nmea in the data slot).

Author(s)

Dan Kelley

References

1. Information on Nortek profilers (including the System Integrator Guide, which explains the data
    format byte-by-byte) is available at http://www.nortekusa.com/. (One must join the site to see
    the manuals.)

See Also

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXYZAdpAD2CP, beamToXYZAdp, beamToXYZAdv, beamToXYZ, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp, ad2cp, read.adp.rdi, read.adp.sontek, read.adp.rdi, read.ndc, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu]

---

read.adp.rdi  Read a Teledyne/RDI ADP File

**Description**

Read a Teledyne/RDI ADCP file (called ‘adp’ in oce).

**Usage**

```r
read.adp.rdi(file, from, to, by, tz = getOption("oceTz"),
  longitude = NA, latitude = NA, type = c("workhorse"),
  monitor = FALSE, despike = FALSE, processingLog, testing = FALSE,
  debug = getOption("oceDebug"), ...)
```

**Arguments**

- **file**: a connection or a character string giving the name of the file to load. (For `read.adp.sontek.serial`, this is generally a list of files, which will be concatenated.)
- **from**: indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the `tz` argument. If `from` is not supplied, it defaults to 1.
- **to**: an optional indication of the last profile to read, in a format as described for `from`. As a special case, `to=0` means to read the file to the end. If `to` is not supplied, then it defaults to 0.
- **by**: an optional indication of the stride length to use while walking through the file. If this is an integer, then `by-1` profiles are skipped between each pair of profiles that is read, e.g. the default `by=1` means to read all the data. (For RDI files only, there are some extra features to avoid running out of memory; see “Memory considerations”.)
- **tz**: character string indicating time zone to be assumed in the data.
longitude  optional signed number indicating the longitude in degrees East.
latitude   optional signed number indicating the latitude in degrees North.
type      character string indicating the type of instrument.
monitor   boolean, set to TRUE to provide an indication of progress in reading the file, either by printing a dot for each profile or by writing a textual progress bar with `txtProgressBar`.
despike   if TRUE, `despike` will be used to clean anomalous spikes in heading, etc.
processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)
testing   logical value (IGNORED).
debug     a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
...       additional arguments, passed to called routines.

Details

As of 2016-09-25, this function has provisional functionality to read data from the new "SentinelIV" series ADCP – essentially a combination of a 4 beam workhorse with an additional vertical centre beam.

If a heading bias had been set with the EB command during the setup for the deployment, then a heading bias will have been stored in the file’s header. This value is stored in the object’s metadata as `metadataDheading.bias`. Importantly, this value is subtracted from the headings stored in the file, and the result of this subtraction is stored in the objects heading value (in `dataDheading`). It should be noted that `read.adp.rdi()` was tested for firmware version 16.30. For other versions, there may be problems. For example, the serial number is not recognized properly for version 16.28.

In Teledyne/RDI ADP data files, velocities are coded to signed 2-byte integers, with a scale factor being used to convert to velocity in metres per second. These two facts control the maximum recordable velocity and the velocity resolution, values that may be retrieved for an ADP object named `d` with `d"velocityMaximum"` and `d"velocityResolution"`.

Value

An adp object, i.e. one inheriting from `adp-class`. The form of this object varies with instrument type. In some cases navigational data may be included, e.g. `read.adp.rdi` can read NMEA strings (which get stored in an item called `nmea` in the data slot).

Names of items in data slot

The names of items in the data slot are below. Not all items are present for all file varieties; use `names(d"data")` to determine the names used in an object named `d`. In this list, items are either a vector (with one sample per time of measurement), a “matrix” with first index for time and second for bin number, or an “array” with first index for time, second for bin number, and third for beam number. (Items are of vector type, unless otherwise indicated.)

- `a`=signal amplitude array [units?];
- `ambientTemp`=ambient temperature [degC];
- `attitude`=attitude [deg];
- `attitudeTemp`=XXX;
- `avgMagnitudeVelocityEast`=XXX;
- `avgMagnitudeVelocityNorth`=XXX;
- `avgSpeed`=XXX;
- `avgTrackMagnetic`=XXX;
- `avgTrackTrue`=XXX;
- `avgTrueVelocityEast`=XXX;
avgTrueVelocityNorth = XXX; br = bottom range matrix [m]; bv = bottom velocity matrix [m/s]; contaminationSensor = XXX; depth = depth [m]; directionMadeGood = XXX; distance = XXX; firstLatitude = latitude at start of profile [deg]; firstLongitude = longitude at start of profile [deg]; firstTime = XXX; g = data goodness matrix [units?]; heading = instrument heading [degrees]; headingStd = instrument heading std-dev [deg]; lastLatitude = latitude at end of profile [deg]; lastLongitude = longitude at end of profile [deg]; lastTime = XXX; numberOfHeadingSamplesAveraged = XXX; numberOfMagneticTrackSamplesAveraged = XXX; numberOfPitchRollSamplesAveraged = XXX; numberOfSpeedSamplesAveraged = XXX; numberOfTrueTrackSamplesAveraged = XXX; pitch = instrument pitch [deg]; pitchStd = instrument pitch std-dev [deg]; pressure = pressure [dbar]; pressureMinus = XXX; pressurePlus = XXX; pressureStd = pressure std-dev [dbar]; primaryFlags = XXX; q = data quality array; roll = instrument roll [deg]; rollStd = instrument roll std-dev [deg]; salinity = salinity; shipHeading = ship heading [deg]; shipPitch = ship pitch [deg]; shipRoll = ship roll [deg]; soundSpeed = sound speed [m/s]; speedMadeGood = speed over ground (?) [m/s]; speedMadeGoodEast = XXX; speedMadeGoodNorth = XXX; temperature = temperature [degC]; time = profile time [POSIXct]; v = velocity array [m/s]; xmitCurrent = transmit current [unit?]; and xmitVoltage = transmit voltage.

Memory considerations

For RDI files only, and only in the case where by is not specified, an attempt is made to avoid running out of memory by skipping some profiles in large input files. This only applies if from and to are both integers; if they are times, none of the rest of this section applies.

A key issue is that RDI files store velocities in 2-byte values, which is not a format that R supports. These velocities become 8-byte (numeric) values in R. Thus, the R object created by read.adp.rdi will require more memory than that of the data file. A scale factor can be estimated by ignoring vector quantities (e.g. time, which has just one value per profile) and concentrating on matrix properties such as velocity, backscatter, and correlation. These three elements have equal dimensions. Thus, each 4-byte slide in the data file (2 bytes + 1 byte + 1 byte) corresponds to 10 bytes in the object (8 bytes + 1 byte + 1 byte). Rounding up the resultant 10/4 to 3 for safety, we conclude that any limit on the size of the R object corresponds to a 3X smaller limit on file size.

Various things can limit the size of objects in R, but a strong upper limit is set by the space the operating system provides to R. The least-performant machines in typical use appear to be Microsoft-Windows systems, which limit R objects to about 2e6 bytes (see memory-limits). Since R routinely duplicates objects for certain tasks (e.g. for call-by-value in function evaluation), read.adp.rdi uses a safety factor in its calculation of when to auto-decimate a file. This factor is set to 3, based partly on the developers’ experience with datasets in their possession. Multiplied by the previously stated safety factor of 3, this suggests that the 2 GB limit on R objects corresponds to approximately a 222 MB limit on file size. In the present version of read.adp.rdi, this value is lowered to 200 MB for simplicity. Larger files are considered to be "big", and are decimated unless the user supplies a value for the by argument.

The decimation procedure has two cases.

1. **Case 1.** If from = 1 and to = 0 (or if neither from or to is given), then the intention is to process the full span of the data. If the input file is under 200 MB, then by defaults to 1, so that all profiles are read. For larger files, by is set to the ceiling of the ratio of input file size to 200 MB.

2. **Case 2.** If from exceeds 1, and/or to is nonzero, then the intention is to process only an interior subset of the file. In this case, by is calculated as the ceiling of the ratio of bpb*(1 + to - from)
to 200 MB, where \( \text{bbp} \) is the number of file bytes per profile. Of course, by is set to 1, if this ratio is less than 1.

If the result of these calculations is that by exceeds 1, then messages are printed to alert the user that the file will be decimated, and also \texttt{monitor} is set to \texttt{TRUE}, so that a textual progress bar is shown.

**Development Notes**

An important part of the work of this function is to recognize what will be called "data chunks" by two-byte ID sequences. This function is developed in a practical way, with emphasis being focussed on data files in the possession of the developers. Since Teledyne-RDI tends to introduce new ID codes with new instruments, that means that \texttt{read.adp.rdi} may not work on recently-developed instruments.

The following two-byte ID codes are recognized by \texttt{read.adp.rdi} at this time (with bytes listed in natural order, LSB byte before MSB). Items preceeded by an asterisk are recognized, but not handled, and so produce a warning.

\[
\begin{align*}
0\times00 & \ 0\times01 \ \text{velocity} \\
0\times00 & \ 0\times02 \ \text{correlation} \\
0\times00 & \ 0\times03 \ \text{echo intensity} \\
0\times00 & \ 0\times04 \ \text{percent good} \\
0\times00 & \ 0\times06 \ \text{bottom track} \\
0\times00 & \ 0\times0a \ \text{Sentinel vertical beam velocity} \\
0\times00 & \ 0\times0b \ \text{Sentinel vertical beam correlation} \\
0\times00 & \ 0\times0c \ \text{Sentinel vertical beam amplitude} \\
0\times00 & \ 0\times0d \ \text{Sentinel vertical beam percent good} \\
0\times00 & \ 0\times20 \ \text{VMDASS} \\
\ast & \ 0\times00 \ 0\times30 \ \text{binary fixed attitude (developer: see p169 of [3] for format)} \\
0\times00 & \ 0\times32 \ \text{Sentinel transformation matrix} \\
0\times00 & \ 0\times0a \ \text{Sentinel data} \\
0\times00 & \ 0\times0b \ \text{Sentinel correlation} \\
0\times00 & \ 0\times0c \ \text{Sentinel amplitude} \\
0\times00 & \ 0\times0d \ \text{Sentinel percent good} \\
0\times01 & \ 0\times0f \ \text{?? something to do with V series and 4-beam} \\
\end{align*}
\]

Lacking a comprehensive Teledyne-RDI listing of ID codes, the authors have cobbled together a listing from documents to which they have access, viz.

- Table 33 of [3] lists codes as follows:

<table>
<thead>
<tr>
<th>Standard ID</th>
<th>Standard plus ID</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB</td>
<td>LSB</td>
<td>MSB</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>7F</td>
<td>7F</td>
<td>7F</td>
</tr>
<tr>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>00</td>
<td>80</td>
<td>00</td>
</tr>
<tr>
<td>01</td>
<td>00</td>
<td>01</td>
</tr>
<tr>
<td>02</td>
<td>00</td>
<td>02</td>
</tr>
<tr>
<td>03</td>
<td>00</td>
<td>03</td>
</tr>
</tbody>
</table>
Table 6 on p90 of [4] lists "Fixed Leader Navigation" ID codes (none of which are handled by read.adp.rdi yet) as follows (the format is reproduced literally; note that e.g. 0x2100 is 0x00,0x21 in the oce notation):

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x2100</td>
<td>$xxDBT</td>
</tr>
<tr>
<td>0x2101</td>
<td>$xxGGA</td>
</tr>
<tr>
<td>0x2102</td>
<td>$xxVTG</td>
</tr>
<tr>
<td>0x2103</td>
<td>$xxGSA</td>
</tr>
<tr>
<td>0x2104</td>
<td>$xxHDT, $xxHGD or $PRDID</td>
</tr>
</tbody>
</table>

and following pages in that manual reveal that DBT refers to depth below transducer; GGA refers to global positioning system; VTA refers to track made good and ground speed; GSA refers to GPS DOP and active satellites; HDT refers to heading, true; HDG refers to heading, deviation, and variation; and PRDID refers to heading, pitch and roll.

**Error recovery**

Files can sometimes be corrupted, and read.adp.rdi has ways to handle two types of error that have been noticed in files supplied by users.

1. There are two bytes within each ensemble that indicate the number of bytes to check within that ensemble, to get the checksum. Sometimes, those two bytes can be erroneous, so that the wrong number of bytes are checked, leading to a failed checksum. As a preventative measure, read.adp.rdi checks the stated ensemble length, whenever it detects a failed checksum. If that length agrees with the length of the most recent ensemble that had a good checksum, then the ensemble is declared as faulty and is ignored. However, if the length differs from that of the most recent accepted ensemble, then read.adp.rdi goes back to just after the start of the ensemble, and searches forward for the next two-byte pair, namely 0x7f 0x7f, that designates the start of an ensemble. Distinct notifications are given about these two cases, and they give the byte numbers in the original file, as a way to help analysts who want to look at the data stream with other tools.

2. At the end of an ensemble, the next two characters ought to be 0x7f 0x7f, and if they are not, then the next ensemble is faulty. If this error occurs, read.adp.rdi attempts to recover by searching forward to the next instance of this two-byte pair, discarding any information that is present in the mangled ensemble.

In each of these cases, warnings are printed about ensembles that seem problematic. Advanced users who want to diagnose the problem further might find it helpful to examine the original data file using other tools. To this end, read.adp.rdi inserts an element named ensembleInFile into the metadata slot. This gives the starting byte number of each inferred ensemble within the original data file. For example, if d is an object read with read.adp.rdi, then using...
can be a good way to narrow in on problems.

Author(s)
Dan Kelley and Clark Richards

References
1. Teledyne-RDI, 2007. WorkHorse commands and output data format. P/N 957-6156-00 (November 2007). (Section 5.3 h details the binary format, e.g. the file should start with the byte \texttt{0x7f} repeated twice, and each profile starts with the bytes \texttt{0x80}, followed by \texttt{0x00}, followed by the sequence number of the profile, represented as a little-endian two-byte short integer. read.adp.rdi uses these sequences to interpret data files.)


See Also
Other things related to adp data: \texttt{[[, adp-method, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp.rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu}

Examples

```r
adp <- read.adp.rdi(system.file("extdata", "adp_rdi.000", package="oce"))
summary(adp)
```

Description

Read a Sontek acoustic-Doppler profiler file [1].
Usage

read.adp.sontek(file, from = 1, to = 1, by = 1, tz = getOption("oceTz"),
longitude = NA, latitude = NA, type = c("adp", "pcaadp"),
monitor = FALSE, despike = FALSE, processingLog,
debug = getOption("oceDebug"), ...)

Arguments

file a connection or a character string giving the name of the file to load. (For
read.adp.sontek.serial, this is generally a list of files, which will be con-
catenated.)

from indication of the first profile to read. This can be an integer, the sequence num-
ber of the first profile to read, or a POSIXt time before which profiles should
be skipped, or a character string that converts to a POSIXt time (assuming UTC
timezone). See “Examples”, and make careful note of the use of the tz argu-
ment. If from is not supplied, it defaults to 1.

to an optional indication of the last profile to read, in a format as described for
from. As a special case, to=0 means to read the file to the end. If to is not
supplied, then it defaults to 0.

by an optional indication of the stride length to use while walking through the file.
If this is an integer, then by-1 profiles are skipped between each pair of profiles
that is read, e.g. the default by=1 means to read all the data. (For RDI files only,
there are some extra features to avoid running out of memory; see “Memory
considerations”.)

tz character string indicating time zone to be assumed in the data.
longitude optional signed number indicating the longitude in degrees East.
latitude optional signed number indicating the latitude in degrees North.
type A character string indicating the type of instrument.
monitor boolean, set to TRUE to provide an indication of progress in reading the file,
either by printing a dot for each profile or by writing a textual progress bar with
txtProgressBar.
despike if TRUE, despike will be used to clean anomalous spikes in heading, etc.
processingLog if provided, the action item to be stored in the log. (Typically only provided for
internal calls; the default that it provides is better for normal calls by a user.)
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging
information, or to 2 to get more.
... additional arguments, passed to called routines.

Value

An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument
type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings
(which get stored in an item called nmea in the data slot).
Author(s)

Dan Kelley and Clark Richards

References

1. Information about Sontek profilers is available at https://www.sontek.com.

See Also

Other things related to adp data: \([\text{ADPMethod}, \text{ADPClass}, \text{ADPEnsembleAverage}, \text{ADPAs}, \text{BeamName}, \text{BeamToXYZAdpAD2CP}, \text{BeamToXYZAdp}, \text{BeamToXYZAdv}, \text{BeamToXYZ}, \text{BeamUnspreadAdp}, \text{BinMapAdp}, \text{EnuToOtherAdp}, \text{EnuToOther}, \text{HandleFlags}, \text{ADPMethod}, \text{ISAD2CP}, \text{PlotADPMethod}, \text{ReadADP}, \text{ADCP}, \text{ReadAdp}, \text{Nortek}, \text{ReadAdp}, \text{RDI}, \text{ReadAdp}, \text{SontekSerial}, \text{ReadADP}, \text{ReadAquadoppHR}, \text{ReadAquadoppProfiler}, \text{ReadAquadopp}, \text{RotateAboutZ}, \text{SetFlags}, \text{ADPMethod}, \text{SubsetADPMethod}, \text{SummaryADPMethod}, \text{ToENUADP}, \text{ToENU}, \text{VelocityStatistics}, \text{XYZToENUADP}, \text{XYZToENUADP}, \text{XYZToENU}]

read.adp.sontek.serial

Read a serial Sontek ADP file

Description

Read a Sontek acoustic-Doppler profiler file, in a serial form that is possibly unique to Dalhousie University.

Usage

read.adp.sontek.serial(file, from = 1, to = 1, tz = getOption("oceTZ"), longitude = NA, latitude = NA, type = c("adp", "pcadp"), beamAngle = 25, orientation, monitor = FALSE, processingLog, debug = getOption("oceDebug"))

Arguments

code| Description
---|---
file | a connection or a character string giving the name of the file to load. (For read.adp.sontek.serial, this is generally a list of files, which will be concatenated.)
from | indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the tz argument. If from is not supplied, it defaults to 1.
to | an optional indication of the last profile to read, in a format as described for from. As a special case, to=0 means to read the file to the end. If to is not supplied, then it defaults to 0.
by an optional indication of the stride length to use while walking through the file.
If this is an integer, then by-1 profiles are skipped between each pair of profiles
that is read, e.g. the default by=1 means to read all the data. (For RDI files only,
there are some extra features to avoid running out of memory; see "Memory
considerations").

tz character string indicating time zone to be assumed in the data.
longitude optional signed number indicating the longitude in degrees East.
latitude optional signed number indicating the latitude in degrees North.
type a character string indicating the type of instrument.
beamAngle angle between instrument axis and beams, in degrees.
orientation optional character string specifying the orientation of the sensor, provided for
those cases in which it cannot be inferred from the data file. The valid choices
are "upward", "downward", and "sideward".
monitor boolean, set to TRUE to provide an indication of progress in reading the file,
either by printing a dot for each profile or by writing a textual progress bar with
txtProgressbar.
processingLog if provided, the action item to be stored in the log. (Typically only provided for
internal calls; the default that it provides is better for normal calls by a user.)
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging
information, or to 2 to get more.
... additional arguments, passed to called routines.

Value
An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument
type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings
(which get stored in an item called nmea in the data slot).

Author(s)
Dan Kelley and Clark Richards

See Also
Other things related to adp data: [[,adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class,
adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv,
beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method,
is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek,
read.adp, read.aquadoppHr, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method,
subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP,
xyzToEnuAdp, xyzToEnu
Read an ADV data file

**Description**

Read an ADV data file, producing an object of type `adv`. This function works by transferring control to a more specialized function, e.g. `read.adp.nortek` and `read.adp.sontek`, and in many cases users will find it preferable to either use these or the several even more specialized functions, if the file type is known.

**Usage**

```r
read.adv(file, from = 1, to = 1, by = 1, tz = getOption("oceTz"),
         type = c("nortek", "sontek", "sontek.adr", "sontek.text"),
         header = TRUE, longitude = NA, latitude = NA, start = NULL,
         deltat = NA, debug = getOption("oceDebug"), monitor = FALSE,
         processingLog = NULL)
```

**Arguments**

- **file**: a connection or a character string giving the name of the file to load. It is also possible to give file as a vector of filenames, to handle the case of data split into files by a data logger. In the multi-file case, header must be `FALSE`, start must be a vector of times, and `deltat` must be provided.
- **from**: index number of the first profile to be read, or the time of that profile, as created with `as.POSIXct` (hint: use `tz="UTC"`). This argument is ignored if `header==FALSE`. See “Examples”.
- **to**: indication of the last profile to read, in a format matching that of `from`. This is ignored if `header==FALSE`.
- **by**: an indication of the stride length to use while walking through the file. This is ignored if `header==FALSE`. Otherwise, if this is an integer, then `by-1` profiles are skipped between each pair of profiles that is read. This may not make much sense, if the data are not equi-spaced in time. If `by` is a string representing a time interval, in colon-separated format, then this interval is divided by the sampling interval, to get the stride length. **BUG**: by only partially works; see the “Bugs” section below.
- **tz**: character string indicating time zone to be assumed in the data.
- **type**: character string indicating type of file, and used by `read.adv` to dispatch to one of the speciality functions.
- **header**: A logical value indicating whether the file starts with a header. (This will not be the case for files that are created by data loggers that chop the raw data up into a series of sub-files, e.g. once per hour.)
- **longitude**: optional signed number indicating the longitude in degrees East.
- **latitude**: optional signed number indicating the latitude in degrees North.
start  the time of the first sample, typically created with `as.POSIXct`. This may be a vector of times, if filename is a vector of file names.
deltat  the time between samples. (This is mandatory if header=FALSE.)
debug  a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies. For example, `read.adv.nortek()` calls `read.header.nortek()`, so that `read.adv.nortek(.,.,debug=2)` provides information about not just the main body of the data file, but also the details of the header.
monitor  boolean, set to TRUE to provide an indication of every data burst read.
processingLog  if provided, the action item to be stored in the log. This parameter is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

Details

Files without headers may be created in experiments in which a data logger was set up to monitor the serial data stream from an instrument. The lack of header information places a burden on the user, who must supply such basic information as the times of observations, the instrument orientation, the instrument coordinate system, etc. Example 3 below shows how to deal with such files. Three things should be noted.

1. The user must choose the appropriate `read.adv` variant corresponding to the instrument in question. (This is necessary because `oceMagic`, which is used by the generic `read.oce` routine, cannot determine the type of instrument by examining a file that lacks a header.)

2. The call to the `read` function must include a start time (`start`) and the number of seconds between data (`deltat`), again, because the instrument data stream may lack those things when the device is set to a serial mode. Also, of course, it is necessary to set `header=FALSE` in the function call.

3. Once the file has been read in, the user will be obliged to specify other information, for the object to be well-formed. For example, the `read` function will have no way of knowing the instrument orientation, the coordinate system being used, the transformation matrix to go from "beam" to "xyz" coordinates, or the instrument heading, pitch, and roll, to go from "xyz" coordinates to "enu" coordinates. Such things are illustrated in example 3 below.

In ADV data files, velocities are coded to signed 2-byte integers, with a scale factor being used to convert to velocity in metres per second. These two facts control the maximum recordable velocity and the velocity resolution, values that may be retrieved for an ADV object name `d` with `d["velocityMaximum"]` and `d["velocityResolution"]`.

Value

An object of `adv-class` that contains measurements made with an ADV device.

The metadata contains information as given in the following table. The "Nortek name" is the name used in the Nortek System Integrator Guide [reference 1] and the "Sontek name" is the name used in the relevant Sontek documentation. References are given in square brackets.

<table>
<thead>
<tr>
<th>metadata name</th>
<th>Nortek name</th>
<th>Sontek name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### read.adv

- **manufacturer** - Either "nortek" or "sontek"
- **instrumentType** - Either "vector" or "adv"
- **filename** - Name of data file(s)
- **latitude** - Latitude of mooring (if applicable)
- **longitude** - Longitude of mooring (if applicable)
- **numberOfSamples** - Number of data samples in file
- **numberOfBeams** - Number of beams (always 3)
- **numberOfBeamSequencesPerBurst** - Number of beam sequences per burst
- **measurementInterval** - Number of data samples in file
- **samplingRate** - $512/(\text{AvgInterval})$ [1 p31; 4] - number of beam sequences per burst

The data list contains items with names corresponding to adp objects, with an exception for Nortek data. Nortek instruments report some things at a time interval that is longer than the velocity sampling, and these are stored in data as timeSlow, headingSlow, pitchSlow, rollSlow, and temperatureSlow; if burst sampling was used, there will also be items recordsBurst and timeBurst.

The processingLog is in the standard format.

### Nortek files

#### Sampling-rate and similar issues

The data format is inferred from the System Integrator Guide [1A] and System Integrator Manual [1B]. These document lacks clarity in spots, and so read.adv.nortek contains some assumptions that are noted here, so that users will be aware of possible problems.

A prominent example is the specification of the sampling rate, stored in metadata$samplingRate in the return value. Repeated examination of the System Integrator Guide [1] failed to indicate where this value is stored in the various headers contained in Vector datasets. After some experimentation with a few data files, read.adv.nortek was set up to calculate metadata$samplingRate as $512/\text{AvgInterval}$ where AvgInterval is a part of the “User Configuration” header [1 p30], where the explanation is “average interval in seconds”). This formula was developed through trial and error, but it was confirmed later on the Nortek discussion group, and it should appear in upcoming versions of [1].

Another basic issue is the determination of whether an instrument had recorded in continuous mode or burst mode. One might infer that TimCtrlReg in the “User Configuration” header [1 p30] determines this, in bits 1 and 2. However, this was the case in test files available to the author. For this reason, read.adv.nortek infers the mode by reverse engineering of data files of known configuration. The present version of read.adv.nortek determines the sampling mode from the “NRecords” item of the “Vector Velocity Data” header, which seems to be 0 for data collected continuously, and non-zero for data collected in bursts.

Taking these things together, we come upon the issue of how to infer sampling times for Nortek instruments. There do not seem to be definitive documents on this, and so read.adv.nortek is based partly on information (of unknown quality) found on Nortek discussion boards. The present version of read.adv.nortek infers the times of velocity observations differently, depending on whether the instrument was set to record in burst mode or continuous mode. For burst mode, times stated in the burst headers are used, but for continuous mode, times stated in the “vector system data”
are used. On the advice found on a Nortek discussion board, the burst-mode times are offset by 2 seconds to allow for the instrument warm-up period.

**Handling IMU (inertial measurement unit) data**

Starting in March 2016, read.adv.nortek has offered some support for handling IMU (inertial measurement unit) data incorporated into Nortek binary files. This is not described in the Nortek document named “System Integrator Guide” (2008 [1A]) but it appeared in “System Integrator Manual” (2014 [1B]; 2016 [1C]). Confusingly, 1B described 3 varieties of data, whereas 1C does not describe any of these, but describes instead a fourth variety. As of March 2016, read.adv.nortek handles all 4 varieties, because files in the various schemes appear to exist. In oce, the varieties are named after the byte code that flags them. (Variety cS is the one described in [1C]; the others were described in [1B].) The variety is stored in the metadata slot of the returned object as a string named imutype.

For each variety, the reader is cautioned that strong tests have not been performed on the code. One way to test the code is to compare with textual data files produced by the Nortek software. In March 2016, an oce user shared a dataset of the c3 variety, and this permitted detailed comparison between the text file and the values inferred by read.adv.nortek. The test suggested agreement (to within the resolution printed in the text file) for velocity (v in the data slot), signal amplitude (a), correlation (q), pressure (p), the three components of IMU delta angle (IMUdeltaAngleX etc), and all components of the rotation matrix (IMUrotation). However, the delta velocity signals did not match, with IMUdeltaVelocityX disagreeing in the second decimal place, IMUdeltaVelocityY component disagreeing in the first, and IMUdeltaVelocityZ being out by a factor of about 10. This is github issue 893 ([https://github.com/dankelley/oce/issues/893](https://github.com/dankelley/oce/issues/893)).

- Variety c3 (signalled by byte 5 of a sequence being 0xc3) provides information on what Nortek calls DeltaAngle, DeltaVelocity and Orientation Matrix. (Apart from the orientation matrix, Nortek provides no documentation on what these quantities mean.) In the object returned by read.adv.nortek, these are stored in the data slot as IMUdeltaAngleX, IMUdeltaAngleY, IMUdeltaAngleZ, IMUdeltaVelocityX, IMUdeltaVelocityY, IMUdeltaVelocityZ, and IMUrotation, all vectors except the last, which is a 3D array. In addition to these, IMUtimestamp is a timestamp, which is not defined in the Nortek documents but seems, from IMU documents [5], to be defined based on a clock that ticks once per 16 microseconds. Caution may be required in dealing with this timestamp, since it seemed sensible in one test case (variety d3) but kept resetting to zero in another (variety c3). The lack of Nortek documentation on most of these quantities is a roadblock to implementing oce functions dealing with IMU-enabled datasets.

- Variety cc (signalled by byte 5 of a sequence being 0xcc) provides information on acceleration, angular rotation rate, magnetic vector and orientation matrix. Each is a timeseries. Acceleration is stored in the data slot as IMUaccelX, IMUaccelY, IMUaccelZ. The angular rotation components are IMUangrX, IMUangrY and IMUangrZ. The magnetic data are in IMUmagrX, IMUmagrY and IMUmagrZ. Finally, IMUmatrix is a rotation matrix made up from elements named M11, M12, etc in the Nortek documentation. In addition to all of these, IMUtime stores time in seconds (with an origin whose definition is not stated in [1B]).

- Variety d2 (signalled by byte 5 being 0xd2) provides information on gyro-stabilized acceleration, angular rate and magnetometer vectors. The data stored IMUaccelX, IMUangrX, IMUmagrX, with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

- Variety d3 (signalled by byte 5 being 0xd3) provides information on DeltaAngle, DeltaVelocity and magnetometer vectors, stored in IMUdeltaAngleX, IMUdeltaVelocityX, and IMUdeltaMagVectorX.
with similar for Y and Z. Again, time is in IMU time. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

**Author(s)**

Dan Kelley

**References**

1A. Nortek AS. System Integrator Guide (paradopp family of products). June 2008. (Doc No: PSI00-0101-0608). (Users may find it helpful to also examine newer versions of the guide.)
2. SonTek/YSI ADVField/Hydra Acoustic Doppler Velocimeter (Field) Technical Documentation (Sept 1, 2001).
3. Appendix 2.2.3 of the Sontek ADV operation Manual, Firmware Version 4.0 (Oct 1997).
5. A document describing an IMU unit that seems to be close to the one named in [1B,C] as being an adjunct to Nortek Vector systems is at [link](http://files.microstrain.com/3DM-GX3-35-Data-Communications-Protocol.pdf)

**See Also**

Other things related to adv data: [[,adv-method,[[<-,adv-method,adv-class,adv,beamName,beamToXYZ,enuToOtherAdv,enuToOther,plot,adv-method,read.adv.nortek,read.adv.sontek.adr,read.adv.sontek.serial,read.adv.sontek.text,rotateAboutZ,subset,adv-method,summary,adv-method,toEnuAdv,toEnu,velocityStatistics,xyzToEnuAdv,xyzToEnu]

**Examples**

```r
## Not run:
library(oce)
# A nortek Vector file
d <- read.oce("/data/archive/sleiwex/2008/moorings/m05/adv/nortek_1943/raw/adv_nortek_1943.vec",
  from=as.POSIXct("2008-06-26 00:00:00", tz="UTC"),
  to=as.POSIXct("2008-06-26 00:00:10", tz="UTC"))
plot(d, which=c(1:3,15))

## End(Not run)
```

**Description**

Read an ADV data file, producing an object of type adv. This function works by transferring control to a more specialized function, e.g. read.adp.nortek and read.adp.sontek, and in many cases users will find it preferable to either use these or the several even more specialized functions, if the file type is known.
Usage

read.adv.nortek(file, from = 1, to, by = 1, tz = getOption("oceTz"),
header = TRUE, longitude = NA, latitude = NA, type = c("vector",
"aquadopp"), haveAnalog1 = FALSE, haveAnalog2 = FALSE,
debug = getOption("oceDebug"), monitor = FALSE,
processingLog = NULL)

Arguments

file a connection or a character string giving the name of the file to load. It is also possible to give file as a vector of filenames, to handle the case of data split into files by a data logger. In the multi-file case, header must be FALSE, start must be a vector of times, and deltat must be provided.

from index number of the first profile to be read, or the time of that profile, as created with as.POSIXct (hint: use tz="UTC"). This argument is ignored if header==FALSE. See “Examples”.

to indication of the last profile to read, in a format matching that of from. This is ignored if header==FALSE.

by an indication of the stride length to use while walking through the file. This is ignored if header==FALSE. Otherwise, if this is an integer, then by-1 profiles are skipped between each pair of profiles that is read. This may not make much sense, if the data are not equi-spaced in time. If by is a string representing a time interval, in colon-separated format, then this interval is divided by the sampling interval, to get the stride length. BUG: by only partially works; see the “Bugs” section below.

tz character string indicating time zone to be assumed in the data.

header A logical value indicating whether the file starts with a header. (This will not be the case for files that are created by data loggers that chop the raw data up into a series of sub-files, e.g. once per hour.)

longitude optional signed number indicating the longitude in degrees East.

latitude optional signed number indicating the latitude in degrees North.

type A string indicating which type of Nortek device produced the data file, vector or aquadopp.

haveAnalog1 A logical value indicating whether the data file has 'analog1' data.

haveAnalog2 A logical value indicating whether the data file has 'analog2' data.

debug a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies. For example, read.adv.nortek() calls read.header.nortek(), so that read.adv.nortek(..., debug=2) provides information about not just the main body of the data file, but also the details of the header.

monitor boolean, set to TRUE to provide an indication of every data burst read.

processingLog if provided, the action item to be stored in the log. This parameter is typically only provided for internal calls; the default that it provides is better for normal calls by a user.
Details

Files without headers may be created in experiments in which a data logger was set up to monitor the serial data stream from an instrument. The lack of header information places a burden on the user, who must supply such basic information as the times of observations, the instrument orientation, the instrument coordinate system, etc. Example 3 below shows how to deal with such files. Three things should be noted.

1. The user must choose the appropriate \texttt{read.adv} variant corresponding to the instrument in question. (This is necessary because \texttt{oceMagic}, which is used by the generic \texttt{read.oce} routine, cannot determine the type of instrument by examining a file that lacks a header.)

2. The call to the \texttt{read} function must include a start time (\texttt{start}) and the number of seconds between data (\texttt{deltat}), again, because the instrument data stream may lack those things when the device is set to a serial mode. Also, of course, it is necessary to set \texttt{header=FALSE} in the function call.

3. Once the file has been read in, the user will be obliged to specify other information, for the object to be well-formed. For example, the \texttt{read} function will have no way of knowing the instrument orientation, the coordinate system being used, the transformation matrix to go from "beam" to "xyz" coordinates, or the instrument heading, pitch, and roll, to go from "xyz" coordinates to "enu" coordinates. Such things are illustrated in example 3 below.

In ADV data files, velocities are coded to signed 2-byte integers, with a scale factor being used to convert to velocity in metres per second. These two facts control the maximum recordable velocity and the velocity resolution, values that may be retrieved for an ADV object name \( d \) with \texttt{d["velocityMaximum"]} and \texttt{d["velocityResolution"]}.

Value

An object of \texttt{adv-class} that contains measurements made with an ADV device.

The metadata contains information as given in the following table. The "Nortek name" is the name used in the Nortek System Integrator Guide [reference 1] and the "Sontek name" is the name used in the relevant Sontek documentation. References are given in square brackets.

<table>
<thead>
<tr>
<th>metadata name</th>
<th>Nortek name</th>
<th>Sontek name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>manufacturer</td>
<td>-</td>
<td>-</td>
<td>Either &quot;nortek&quot; or &quot;sontek&quot;</td>
</tr>
<tr>
<td>instrumentType</td>
<td>-</td>
<td>-</td>
<td>Either &quot;vector&quot; or &quot;adv&quot;</td>
</tr>
<tr>
<td>filename</td>
<td>-</td>
<td>-</td>
<td>Name of data file(s)</td>
</tr>
<tr>
<td>latitude</td>
<td>-</td>
<td>-</td>
<td>Latitude of mooring (if applicable)</td>
</tr>
<tr>
<td>longitude</td>
<td>-</td>
<td>-</td>
<td>Longitude of mooring (if applicable)</td>
</tr>
<tr>
<td>numberOfSamples</td>
<td>-</td>
<td>-</td>
<td>Number of data samples in file</td>
</tr>
<tr>
<td>numberOfBeams</td>
<td>NBeams [1 p18]</td>
<td>-</td>
<td>Number of beams (always 3)</td>
</tr>
<tr>
<td>numberOfBeamSequencesPerBurst</td>
<td>NPings [1 p31]</td>
<td>-</td>
<td>Number of beam sequences per burst</td>
</tr>
<tr>
<td>measurementInterval</td>
<td>MeasInterval [1 p31]</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>samplingRate</td>
<td>512/(AvgInterval) [1 p30; 4]</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

The data list contains items with names corresponding to \texttt{adp} objects, with an exception for Nortek data. Nortek instruments report some things at a time interval that is longer than the ve-
Locality sampling, and these are stored in data as timeSlow, headingSlow, pitchSlow, rollSlow, and temperatureSlow; if burst sampling was used, there will also be items recordsBurst and timeBurst.

The processingLog is in the standard format.

Nortek files

Sampling-rate and similar issues

The data format is inferred from the System Integrator Guide [1A] and System Integrator Manual [1B]. These document lacks clarity in spots, and so read.adv.nortek contains some assumptions that are noted here, so that users will be aware of possible problems.

A prominent example is the specification of the sampling rate, stored in metadata$samplingRate in the return value. Repeated examination of the System Integrator Guide [1] failed to indicate where this value is stored in the various headers contained in Vector datasets. After some experimentation with a few data files, read.adv.nortek was set up to calculate metadata$samplingRate as 512/AvgInterval where AvgInterval is a part of the “User Configuration” header [1 p30], where the explanation is “average interval in seconds”). This formula was developed through trial and error, but it was confirmed later on the Nortek discussion group, and it should appear in upcoming versions of [1].

Another basic issue is the determination of whether an instrument had recorded in continuous mode or burst mode. One might infer that TimCtrl1Reg in the “User Configuration” header [1 p30] determines this, in bits 1 and 2. However, this was the case in test files available to the author. For this reason, read.adv.nortek infers the mode by reverse engineering of data files of known configuration. The present version of read.adv.nortek determines the sampling mode from the “NRecords” item of the “Vector Velocity Data” header, which seems to be 0 for data collected continuously, and non-zero for data collected in bursts.

Taking these things together, we come upon the issue of how to infer sampling times for Nortek instruments. There do not seem to be definitive documents on this, and so read.adv.nortek is based partly on information (of unknown quality) found on Nortek discussion boards. The present version of read.adv.nortek infers the times of velocity observations differently, depending on whether the instrument was set to record in burst mode or continuous mode. For burst mode, times stated in the burst headers are used, but for continuous mode, times stated in the “vector system data” are used. On the advice found on a Nortek discussion board, the burst-mode times are offset by 2 seconds to allow for the instrument warm-up period.

Handling IMU (inertial measurement unit) data

Starting in March 2016, read.adv.nortek has offered some support for handling IMU (inertial measurement unit) data incorporated into Nortek binary files. This is not described in the Nortek document named “System Integrator Guide” (2008 [1A]) but it appeared in “System Integrator Manual” (2014 [1B]; 2016 [1C]). Confusingly, 1B described 3 varieties of data, whereas 1C does not describe any of these, but describes instead a fourth variety. As of March 2016, read.adv.nortek handles all 4 varieties, because files in the various schemes appear to exist. In oce, the varieties are named after the byte code that flags them. (Variety c3 is the one described in [1C]; the others were described in [1B]). The variety is stored in the metadata slot of the returned object as a string named IMUtype.

For each variety, the reader is cautioned that strong tests have not been performed on the code. One way to test the code is to compare with textual data files produced by the Nortek software. In
March 2016, an oce user shared a dataset of the c3 variety, and this permitted detailed comparison between the text file and the values inferred by read.adv.nortek. The test suggested agreement (to within the resolution printed in the text file) for velocity (v in the data slot), signal amplitude (a), correlation (q), pressure (p), the three components of IMU delta angle (IMUdeltaAngleX etc), and all components of the rotation matrix (IMUrotation). However, the delta velocity signals did not match, with IMUdeltaVelocityX disagreeing in the second decimal place, IMUdeltaVelocityY component disagreeing in the first, and IMUdeltaVelocityZ being out by a factor of about 10. This is github issue 893 (https://github.com/dankelley/oce/issues/893).

- Variety c3 (signalled by byte 5 of a sequence being 0xc3) provides information on what Nortek calls DeltaAngle, DeltaVelocity and Orientation Matrix. (Apart from the orientation matrix, Nortek provides no documentation on what these quantities mean.) In the object returned by read.adv.nortek, these are stored in the data slot as IMUdeltaAngleX, IMUdeltaAngleY, IMUdeltaAngleZ, IMUdeltaVelocityX, IMUdeltaVelocityY, IMUdeltaVelocityZ, and IMUrotation, all vectors except the last, which is a 3D array. In addition to these, IMUtimestamp is a timestamp, which is not defined in the Nortek documents but seems, from IMU documents [5], to be defined based on a clock that ticks once per 16 microseconds. Caution may be required in dealing with this timestamp, since it seemed sensible in one test case (variety d3) but kept resetting to zero in another (variety c3). The lack of Nortek documentation on most of these quantities is a roadblock to implementing oce functions dealing with IMU-enabled datasets.

- Variety cc (signalled by byte 5 of a sequence being 0xcc) provides information on acceleration, angular rotation rate, magnetic vector and orientation matrix. Each is a timeseries. Acceleration is stored in the data slot as IMUaccelX, IMUaccelY, IMUaccelZ. The angular rotation components are IMUngrtX, IMUngrtY and IMUngrtZ. The magnetic data are in IMUmagrtX, IMUmagrtY and IMUmagrtZ. Finally, IMUmatrix is a rotation matrix made up from elements named M11, M12, etc in the Nortek documentation. In addition to all of these, IMUtime stores time in seconds (with an origin whose definition is not stated in [1B]).

- Variety d2 (signalled by byte 5 being 0xd2) provides information on gyro-stabilized acceleration, angular rate and magnetometer vectors. The data stored IMUaccelX, IMUangrtX, IMUmagrtX, with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

- Variety d3 (signalled by byte 5 being 0xd3) provides information on DeltaAngle, DeltaVelocity and magnetometer vectors, stored in IMUdeltaAngleX, IMUdeltaVelocityX, and IMUdeltaMagVectorX, with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

Author(s)
Dan Kelley

References
1A. Nortek AS. System Integrator Guide (paradopp family of products). June 2008. (Doc No: PSI00-0101-0608). (Users may find it helpful to also examine newer versions of the guide.)
2. SonTek/YSI ADVField/Hydra Acoustic Doppler Velocimeter (Field) Technical Documentation (Sept 1, 2001).
3. Appendix 2.2.3 of the Sontek ADV operation Manual, Firmware Version 4.0 (Oct 1997).
5. A document describing an IMU unit that seems to be close to the one named in [1B,C] as being an adjunct to Nortek Vector systems is at http://files.microstrain.com/3DM-GX3-35-Data-Communications-Protocol.pdf

See Also
Other things related to adv data: [,,adv-method,[[<-,adv-method,adv-class,adv,beamName,beamToXyz,enuToOtherAdv,enuToOther,plot,adv-method,read.adv.sontek adr,read.adv.sontek.serial,read.adv.sontek.text,read.adv.rotateAboutZ,subset,adv-method,summary,adv-method, toEnuAdv,toEnu,velocityStatistics,xyzToEnuAdv,xyzToEnu

Examples
```r
## Not run:
library(oce)
# A nortek Vector file
d <- read.oce("/data/archive/sleiwex/2008/moorings/m05/adv/nortek_1943/raw/adv_nortek_1943.vec", from=as.POSIXct("2008-06-26 00:00:00", tz="UTC"),
to=as.POSIXct("2008-06-26 00:00:10", tz="UTC"))
plot(d, which=c(1:3,15))
```

## End(Not run)

---

**read.adv.sontek.adr**  
Read an ADV data file

### Description
Read an ADV data file, producing an object of type `adv`. This function works by transferring control to a more specialized function, e.g. `read.adp.nortek` and `read.adp.sontek`, and in many cases users will find it preferable to either use these or the several even more specialized functions, if the file type is known.

### Usage
```
read.adv.sontek.adr(file, from = 1, to, by = 1,
   tz = getOption("oceTz"), header = TRUE, longitude = NA,
   latitude = NA, debug = getOption("oceDebug"), monitor = FALSE,
   processingLog = NULL)
```

### Arguments
- `file` a connection or a character string giving the name of the file to load. It is also possible to give `file` as a vector of filenames, to handle the case of data split into files by a data logger. In the multi-file case, `header` must be `FALSE`, `start` must be a vector of times, and `deltat` must be provided.
from index number of the first profile to be read, or the time of that profile, as created with `as.POSIXct` (hint: use `tz""UTC")`. This argument is ignored if `header==FALSE`. See “Examples”.

to indication of the last profile to read, in a format matching that of `from`. This is ignored if `header==FALSE`.

by an indication of the stride length to use while walking through the file. This is ignored if `header==FALSE`. Otherwise, if this is an integer, then `by-1` profiles are skipped between each pair of profiles that is read. This may not make much sense, if the data are not equi-spaced in time. If by is a string representing a time interval, in colon-separated format, then this interval is divided by the sampling interval, to get the stride length. `BUG`: by only partially works; see the “Bugs” section below.

tz character string indicating time zone to be assumed in the data.

header A logical value indicating whether the file starts with a header. (This will not be the case for files that are created by data loggers that chop the raw data up into a series of sub-files, e.g. once per hour.)

longitude optional signed number indicating the longitude in degrees East.

latitude optional signed number indicating the latitude in degrees North.

debug a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies. For example, `read.adv.nortek()` calls `read.header.nortek()`, so that `read.adv.nortek(..., debug=2)` provides information about not just the main body of the data file, but also the details of the header.

monitor boolean, set to `TRUE` to provide an indication of every data burst read.

processingLog if provided, the action item to be stored in the log. This parameter is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

Details

Files without headers may be created in experiments in which a data logger was set up to monitor the serial data stream from an instrument. The lack of header information places a burden on the user, who must supply such basic information as the times of observations, the instrument orientation, the instrument coordinate system, etc. Example 3 below shows how to deal with such files. Three things should be noted.

1. The user must choose the appropriate `read.adv` variant corresponding to the instrument in question. (This is necessary because `oceMagic`, which is used by the generic `read.oce` routine, cannot determine the type of instrument by examining a file that lacks a header.)

2. The call to the `read` function must include a start time (`start`) and the number of seconds between data (`deltat`), again, because the instrument data stream may lack those things when the device is set to a serial mode. Also, of course, it is necessary to set `header=FALSE` in the function call.

3. Once the file has been read in, the user will be obliged to specify other information, for the object to be well-formed. For example, the `read` function will have no way of knowing the instrument orientation, the coordinate system being used, the transformation matrix to go from
"beam" to "xyz" coordinates, or the instrument heading, pitch, and roll, to go from "xyz" coordinates to "enu" coordinates. Such things are illustrated in example 3 below.

In ADV data files, velocities are coded to signed 2-byte integers, with a scale factor being used to convert to velocity in metres per second. These two facts control the maximum recordable velocity and the velocity resolution, values that may be retrieved for an ADV object name d with d[["velocityMaximum"]] and d[["velocityResolution"]].

**Value**

An object of **adv-class** that contains measurements made with an ADV device.

The metadata contains information as given in the following table. The “Nortek name” is the name used in the Nortek System Integrator Guide [reference 1] and the “Sontek name” is the name used in the relevant Sontek documentation. References are given in square brackets.

<table>
<thead>
<tr>
<th>metadata name</th>
<th>Nortek name</th>
<th>Sontek name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>manufacturer</td>
<td>-</td>
<td>-</td>
<td>Either &quot;nortek&quot; or &quot;sontek&quot;</td>
</tr>
<tr>
<td>instrumentType</td>
<td>-</td>
<td>-</td>
<td>Either &quot;vector&quot; or &quot;adv&quot;</td>
</tr>
<tr>
<td>filename</td>
<td>-</td>
<td>-</td>
<td>Name of data file(s)</td>
</tr>
<tr>
<td>latitude</td>
<td>-</td>
<td>-</td>
<td>Latitude of mooring (if applicable)</td>
</tr>
<tr>
<td>longitude</td>
<td>-</td>
<td>-</td>
<td>Longitude of mooring (if applicable)</td>
</tr>
<tr>
<td>numberOfSamples</td>
<td>-</td>
<td>-</td>
<td>Number of data samples in file</td>
</tr>
<tr>
<td>numberOfBeams</td>
<td>NBems [1 p18]</td>
<td>-</td>
<td>Number of beams (always 3)</td>
</tr>
<tr>
<td>numberOfBeamSequencesPerBurst</td>
<td>NPings</td>
<td>-</td>
<td>number of beam sequences per burst</td>
</tr>
<tr>
<td>measurementInterval</td>
<td>MeasInterval [1 p31]</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>samplingRate</td>
<td>512/(AvgInterval) [1 p30; 4]</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

The data list contains items with names corresponding to adp objects, with an exception for Nortek data. Nortek instruments report some things at a time interval that is longer than the velocity sampling, and these are stored in data as timeSlow, headingslow, pitchslow, rollslow, and temperatureSlow; if burst sampling was used, there will also be items recordsBurst and timeBurst.

The processingLog is in the standard format.

**Nortek files**

**Sampling-rate and similar issues**

The data format is inferred from the System Integrator Guide [1A] and System Integrator Manual [1B]. These document lacks clarity in spots, and so read.adv.nortek contains some assumptions that are noted here, so that users will be aware of possible problems.

A prominent example is the specification of the sampling rate, stored in metadata$samplingRate in the return value. Repeated examination of the System Integrator Guide [1] failed to indicate where this value is stored in the various headers contained in Vector datasets. After some experimentation with a few data files, read.adv.nortek was set up to calculate metadata$samplingRate as 512/AvgInterval where AvgInterval is a part of the “User Configuration” header [1 p30], where the explanation is “average interval in seconds”). This formula was developed through trial and
error, but it was confirmed later on the Nortek discussion group, and it should appear in upcoming versions of [1].

Another basic issue is the determination of whether an instrument had recorded in continuous mode or burst mode. One might infer that `timctrlreg` in the “User Configuration” header [1 p30] determines this, in bits 1 and 2. However, this was the case in test files available to the author. For this reason, `read.adv.nortek` infers the mode by reverse engineering of data files of known configuration. The present version of `read.adv.nortek` determines the sampling mode from the “NRecords” item of the “Vector Velocity Data” header, which seems to be 0 for data collected continuously, and non-zero for data collected in bursts.

Taking these things together, we come upon the issue of how to infer sampling times for Nortek instruments. There do not seem to be definitive documents on this, and so `read.adv.nortek` is based partly on information (of unknown quality) found on Nortek discussion boards. The present version of `read.adv.nortek` infers the times of velocity observations differently, depending on whether the instrument was set to record in burst mode or continuous mode. For burst mode, times stated in the burst headers are used, but for continuous mode, times stated in the “vector system data” are used. On the advice found on a Nortek discussion board, the burst-mode times are offset by 2 seconds to allow for the instrument warm-up period.

Handling IMU (inertial measurement unit) data

Starting in March 2016, `read.adv.nortek` has offered some support for handling IMU (inertial measurement unit) data incorporated into Nortek binary files. This is not described in the Nortek document named “System Integrator Guide” (2008 [1A]) but it appeared in “System Integrator Manual” (2014 [1B]; 2016 [1C]). Confusingly, 1B described 3 varieties of data, whereas 1C does not describe any of these, but describes instead a fourth variety. As of March 2016, `read.adv.nortek` handles all 4 varieties, because files in the various schemes appear to exist. In `oce`, the varieties are named after the byte code that flags them. (Variety c3 is the one described in [1C]; the others were described in [1B].) The variety is stored in the metadata slot of the returned object as a string named `imutype`.

For each variety, the reader is cautioned that strong tests have not been performed on the code. One way to test the code is to compare with textual data files produced by the Nortek software. In March 2016, an `oce` user shared a dataset of the c3 variety, and this permitted detailed comparison between the text file and the values inferred by `read.adv.nortek`. The test suggested agreement (to within the resolution printed in the text file) for velocity (\(v\) in the data slot), signal amplitude (\(a\)), correlation (\(q\)), pressure (\(p\)), the three components of IMU delta angle (\(\text{IMU}\delta\text{AngleX}\) etc), and all components of the rotation matrix (\(\text{IMU}\delta\text{Rotation}\)). However, the delta velocity signals did not match, with \(\text{IMU}\delta\text{VelocityX}\) disagreeing in the second decimal place, \(\text{IMU}\delta\text{VelocityY}\) component disagreeing in the first, and \(\text{IMU}\delta\text{VelocityZ}\) being out by a factor of about 10. This is github issue 893 (https://github.com/dankelley/oce/issues/893).

- Variety c3 (signalled by byte 5 of a sequence being 0xc3) provides information on what Nortek calls DeltaAngle, DeltaVelocity and Orientation Matrix. (Apart from the orientation matrix, Nortek provides no documentation on what these quantities mean.) In the object returned by `read.adv.nortek`, these are stored in the data slot as \(\text{IMU}\delta\text{AngleX}, \text{IMU}\delta\text{AngleY}, \text{IMU}\delta\text{AngleZ}, \text{IMU}\delta\text{VelocityX}, \text{IMU}\delta\text{VelocityY}, \text{IMU}\delta\text{VelocityZ}, \text{IMU}\delta\text{Rotation}\), all vectors except the last, which is a 3D array. In addition to these, \(\text{IMU}\text{Timestamp}\) is a timestamp, which is not defined in the Nortek documents but seems, from IMU documents [5], to be defined based on a clock that ticks once per 16 microseconds. Caution may be required in dealing with this timestamp, since it seemed sensible in one test case (variety d3) but kept
reseting to zero in another (variety c3). The lack of Nortek documentation on most of these quantities is a roadblock to implementing oce functions dealing with IMU-enabled datasets

- Variety cc (signalled by byte 5 of a sequence being 0xcc) provides information on acceleration, angular rotation rate, magnetic vector and orientation matrix. Each is a timeseries. Acceleration is stored in the data slot as IMUaccelX, IMUaccelY, IMUaccelZ. The angular rotation components are IMUangrX, IMUangrY and IMUangrZ. The magnetic data are in IMUmagrX, IMUmagrY and IMUmagrZ. Finally, IMUmatrix is a rotation matrix made up from elements named M11, M12, etc in the Nortek documentation. In addition to all of these, IMUtime stores time in seconds (with an origin whose definition is not stated in [1B]).

- Variety d2 (signalled by byte 5 being 0xd2) provides information on gyro-stabilized acceleration, angular rate and magnetometer vectors. The data stored MUaccelX, MUangrX, MUmagrX, with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-February 2016, because the developers do not have a test file with which to test.

- Variety d3 (signalled by byte 5 being 0xd3) provides information on DeltaAngle, DeltaVelocity and magnetometer vectors, stored in IMUdeltaAngleX, IMUdeltaVelocityX, and IMUdeltaMagVectorX, with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

Author(s)

Dan Kelley

References

1A. Nortek AS. System Integrator Guide (paradopp family of products). June 2008. (Doc No: PSI00-0101-0608). (Users may find it helpful to also examine newer versions of the guide.)
2. SonTek/YSI ADVField/Hydra Acoustic Doppler Velocimeter (Field) Technical Documentation (Sept 1, 2001).
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5. A document describing an IMU unit that seems to be close to the one named in [1B,C] as being an adjunct to Nortek Vector systems is at http://files.microstrain.com/3DM-GX3-35-Data-Communications-Protocol.pdf

See Also

Other things related to adv data: [[,adv-method, [[<-,adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toENU, velocityStatistics, xyzToEnuAdv, xyzToEnu

Examples

```r
## Not run:
library(oce)
# A nortek Vector file
```
**Description**

Read an ADV data file, producing an object of type `adv`. This function works by transferring control to a more specialized function, e.g. `read.adp.nortek` and `read.adp.sontek`, and in many cases users will find it preferable to either use these or the several even more specialized functions, if the file type is known.

**Usage**

```r
read.adv.sontek.serial(file = c("/data/archive/sleiwex/2008/moorings/m05/adv/nortek_1943/raw/adv_nortek_1943.vec"),
from = as.POSIXct("2008-06-26 00:00:00", tz="UTC"),
to = as.POSIXct("2008-06-26 00:00:10", tz="UTC"))
plot(d, which=c(1:3,15))
```

## End(Not run)

**Arguments**

- **file**
  - a connection or a character string giving the name of the file to load. It is also possible to give `file` as a vector of filenames, to handle the case of data split into files by a data logger. In the multi-file case, `header` must be `FALSE`, `start` must be a vector of times, and `deltat` must be provided.

- **from**
  - index number of the first profile to be read, or the time of that profile, as created with `as.POSIXct` (hint: use `tz="UTC"`). This argument is ignored if `header==FALSE`. See "Examples".

- **to**
  - indication of the last profile to read, in a format matching that of `from`. This is ignored if `header==FALSE`.

- **by**
  - an indication of the stride length to use while walking through the file. This is ignored if `header==FALSE`. Otherwise, if this is an integer, then `by=1` profiles are skipped between each pair of profiles that is read. This may not make much sense, if the data are not equi-spaced in time. If `by` is a string representing a time interval, in colon-separated format, then this interval is divided by the sampling interval, to get the stride length. **BUG**: by only partially works; see the "Bugs" section below.

- **tz**
  - character string indicating time zone to be assumed in the data.

- **longitude**
  - optional signed number indicating the longitude in degrees East.

- **latitude**
  - optional signed number indicating the latitude in degrees North.
start  the time of the first sample, typically created with \texttt{as.POSIXct}. This may be a vector of times, if filename is a vector of file names.
deltat  the time between samples.
debug  a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies. For example, \texttt{read.adv.nortek()} calls \texttt{read.header.nortek()}, so that \texttt{read.adv.nortek(..., debug=2)} provides information about not just the main body of the data file, but also the details of the header.
monitor  boolean, set to \texttt{TRUE} to provide an indication of every data burst read.
processingLog  if provided, the action item to be stored in the log. This parameter is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

Details

Files \textit{without} headers may be created in experiments in which a data logger was set up to monitor the serial data stream from an instrument. The lack of header information places a burden on the user, who must supply such basic information as the times of observations, the instrument orientation, the instrument coordinate system, etc. Example 3 below shows how to deal with such files. Three things should be noted.

1. The user must choose the appropriate \texttt{read.adv} variant corresponding to the instrument in question. (This is necessary because \texttt{oceMagic}, which is used by the generic \texttt{read.oce} routine, cannot determine the type of instrument by examining a file that lacks a header.)
2. The call to the \texttt{read} function must include a start time (\texttt{start}) and the number of seconds between data (\texttt{deltat}), again, because the instrument data stream may lack those things when the device is set to a serial mode. Also, of course, it is necessary to set \texttt{header=FALSE} in the function call.
3. Once the file has been read in, the user will be obliged to specify other information, for the object to be well-formed. For example, the \texttt{read} function will have no way of knowing the instrument orientation, the coordinate system being used, the transformation matrix to go from "beam" to "xyz" coordinates, or the instrument heading, pitch, and roll, to go from "xyz" coordinates to "enu" coordinates. Such things are illustrated in example 3 below.

In ADV data files, velocities are coded to signed 2-byte integers, with a scale factor being used to convert to velocity in metres per second. These two facts control the maximum recordable velocity and the velocity resolution, values that may be retrieved for an ADV object name \texttt{d} with \texttt{d["velocityMaximum"]} and \texttt{d["velocityResolution"]}.

Value

An object of \texttt{adv-class} that contains measurements made with an ADV device.

The metadata contains information as given in the following table. The “Nortek name” is the name used in the Nortek System Integrator Guide [reference 1] and the “Sontek name” is the name used in the relevant Sontek documentation. References are given in square brackets.

<table>
<thead>
<tr>
<th>metadata name</th>
<th>Nortek name</th>
<th>Sontek name</th>
<th>Meaning</th>
</tr>
</thead>
</table>
The data list contains items with names corresponding to adp objects, with an exception for Nortek data. Nortek instruments report some things at a time interval that is longer than the velocity sampling, and these are stored in data as timeslow, headingslow, pitchslow, rollslow, and temperatureslow; if burst sampling was used, there will also be items recordsburst and timeburst.

The processingLog is in the standard format.

**Nortek files**

**Sampling-rate and similar issues**

The data format is inferred from the System Integrator Guide [1A] and System Integrator Manual [1B]. These document lacks clarity in spots, and so read.adv.nortek contains some assumptions that are noted here, so that users will be aware of possible problems.

A prominent example is the specification of the sampling rate, stored in metadata$samplingRate in the return value. Repeated examination of the System Integrator Guide [1] failed to indicate where this value is stored in the various headers contained in Vector datasets. After some experimentation with a few data files, read.adv.nortek was set up to calculate metadata$samplingRate as 512/(AvgInterval) where AvgInterval is a part of the “User Configuration” header [1 p30], where the explanation is “average interval in seconds”). This formula was developed through trial and error, but it was confirmed later on the Nortek discussion group, and it should appear in upcoming versions of [1].

Another basic issue is the determination of whether an instrument had recorded in continuous mode or burst mode. One might infer that TimCtrlReg in the “User Configuration” header [1 p30] determines this, in bits 1 and 2. However, this was the case in test files available to the author. For this reason, read.adv.nortek infers the mode by reverse engineering of data files of known configuration. The present version of read.adv.nortek determines the sampling mode from the “NRecords” item of the “Vector Velocity Data” header, which seems to be 0 for data collected continuously, and non-zero for data collected in bursts.

Taking these things together, we come upon the issue of how to infer sampling times for Nortek instruments. There do not seem to be definitive documents on this, and so read.adv.nortek is based partly on information (of unknown quality) found on Nortek discussion boards. The present version of read.adv.nortek infers the times of velocity observations differently, depending on whether the instrument was set to record in burst mode or continuous mode. For burst mode, times stated in the burst headers are used, but for continuous mode, times stated in the “vector system data”
are used. On the advice found on a Nortek discussion board, the burst-mode times are offset by 2 seconds to allow for the instrument warm-up period.

**Handling IMU (inertial measurement unit) data**

Starting in March 2016, read.adv.nortek has offered some support for handling IMU (inertial measurement unit) data incorporated into Nortek binary files. This is not described in the Nortek document named “System Integrator Guide” (2008 [1A]) but it appeared in “System Integrator Manual” (2014 [1B]; 2016 [1C]). Confusingly, 1B described 3 varieties of data, whereas 1C does not describe any of these, but describes instead a fourth variety. As of March 2016, read.adv.nortek handles all 4 varieties, because files in the various schemes appear to exist. In oce, the varieties are named after the byte code that flags them. (Variety c3 is the one described in [1C]; the others were described in [1B].) The variety is stored in the metadata slot of the returned object as a string named IMUtype.

For each variety, the reader is cautioned that strong tests have not been performed on the code. One way to test the code is to compare with textual data files produced by the Nortek software. In March 2016, an oce user shared a dataset of the c3 variety, and this permitted detailed comparison between the text file and the values inferred by read.adv.nortek. The test suggested agreement (to within the resolution printed in the text file) for velocity (v in the data slot), signal amplitude (a), correlation (q), pressure (p), the three components of IMU delta angle (IMUdeltaAngleX etc), and all components of the rotation matrix (IMUrotation). However, the delta velocity signals did not match, with IMUdeltaVelocityX disagreeing in the second decimal place, IMUdeltaVelocityY component disagreeing in the first, and IMUdeltaVelocityZ being out by a factor of about 10. This is github issue 893 ([https://github.com/dankelley/oce/issues/893](https://github.com/dankelley/oce/issues/893)).

- Variety c3 (signalled by byte 5 of a sequence being 0xc3) provides information on what Nortek calls DeltaAngle, DeltaVelocity and Orientation Matrix. (Apart from the orientation matrix, Nortek provides no documentation on what these quantities mean.) In the object returned by read.adv.nortek, these are stored in the data slot as IMUdeltaAngleX, IMUdeltaAngleY, IMUdeltaAngleZ, IMUdeltaVelocityX, IMUdeltaVelocityY, IMUdeltaVelocityZ, and IMUrotation, all vectors except the last, which is a 3D array. In addition to these, IMUtimestamp is a timestamp, which is not defined in the Nortek documents but seems, from IMU documents [5], to be defined based on a clock that ticks once per 16 microseconds. Caution may be required in dealing with this timestamp, since it seemed sensible in one test case (variety d3) but kept resetting to zero in another (variety c3). The lack of Nortek documentation on most of these quantities is a roadblock to implementing oce functions dealing with IMU-enabled datasets.

- Variety cc (signalled by byte 5 of a sequence being 0xcc) provides information on acceleration, angular rotation rate, magnetic vector and orientation matrix. Each is a timeseries. Acceleration is stored in the data slot as IMUaccelX, IMUaccelY, IMUaccelZ. The angular rotation components are IMUngrtX, IMUngrtY and IMUngrtZ. The magnetic data are in IMUmagrtX, IMUmagrtY and IMUmagrtZ. Finally, IMUmatrix is a rotation matrix made up from elements named M11, M12, etc in the Nortek documentation. In addition to all of these, IMUtime stores time in seconds (with an origin whose definition is not stated in [1B]).

- Variety d2 (signalled by byte 5 being 0xd2) provides information on gyro-stabilized acceleration, angular rate and magnetometer vectors. The data stored MUaccelX, MUangrtX, MUmagrtX, with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

- Variety d3 (signalled by byte 5 being 0xd3) provides information on DeltaAngle, DeltaVelocity and magnetometer vectors, stored in IMUdeltaAngleX, IMUdeltaVelocityX, and IMUdeltaMagVectorX.
with similar for Y and Z. Again, time is in IMUtime. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

Author(s)
Dan Kelley

References
1A. Nortek AS. System Integrator Guide (paradopp family of products). June 2008. (Doc No: PSI00-0101-0608). (Users may find it helpful to also examine newer versions of the guide.)
2. SonTek/YSI ADVField/Hydra Acoustic Doppler Velocimeter (Field) Technical Documentation (Sept 1, 2001).
3. Appendix 2.2.3 of the Sontek ADV operation Manual, Firmware Version 4.0 (Oct 1997).
5. A document describing an IMU unit that seems to be close to the one named in [1B,C] as being an adjunct to Nortek Vector systems is at http://Files.microstrain.com/3DM-GX3-35-Data-Communications-Protocol.pdf

See Also
Other things related to adv data: [[,adv-method,[[<-,adv-method,adv-class,adv,beamName,beamToXyz,enuToOtherAdv,enuToOther.plot,adv-method,read.adv.nortek,read.adv.sontek.adr,read.adv.sontek.text,read.adv.rotateAboutZ,subset,adv-method,summary,adv-method,etoEnuAdv,etoEnu,velocityStatistics,xyzToenuAdv,xyzToenu

Examples
```r
## Not run:
library(oce)
# A nortek Vector file
d <- read.oce("/data/archive/sleiwex/2008/moorings/m05/adv/nortek_1943/raw/adv_nortek_1943.vec",
from=as.POSIXct("2008-06-26 00:00:00", tz="UTC"),
to=as.POSIXct("2008-06-26 00:00:10", tz="UTC"))
plot(d, which=c(1:3,15))

## End(Not run)
```

read.adv.sontek.text  Read an ADV data file

Description
Read an ADV data file, producing an object of type `adv`. This function works by transferring control to a more specialized function, e.g. `read.adp.nortek` and `read.adp.sontek`, and in many cases users will find it preferable to either use these or the several even more specialized functions, if the file type is known.
Usage

read.adv.sontek.text(file, from = 1, to = 1, by = 1, 
 tz = getOption("oceTz"), originalCoordinate = "xyz", 
 transformationMatrix, longitude = NA, latitude = NA, 
 debug = getOption("oceDebug"), monitor = FALSE, 
 processingLog = NULL)

Arguments

file a connection or a character string giving the name of the file to load. It is also possible to give file as a vector of filenames, to handle the case of data split into files by a data logger. In the multi-file case, header must be FALSE, start must be a vector of times, and deltat must be provided.

from index number of the first profile to be read, or the time of that profile, as created with as.POSIXct (hint: use tz="UTC"). This argument is ignored if header==FALSE. See “Examples”.

to indication of the last profile to read, in a format matching that of from. This is ignored if header==FALSE.

by an indication of the stride length to use while walking through the file. This is ignored if header==FALSE. Otherwise, if this is an integer, then by-1 profiles are skipped between each pair of profiles that is read. This may not make much sense, if the data are not equi-spaced in time. If by is a string representing a time interval, in colon-separated format, then this interval is divided by the sampling interval, to get the stride length. BUG: by only partially works; see the “Bugs” section below.

tz character string indicating time zone to be assumed in the data.

originalCoordinate character string indicating coordinate system, one of "beam", "xyz", "enu" or "other". (This is needed for the case of multiple files that were created by a data logger, because the header information is normally lost in such instances.)

transformationMatrix transformation matrix to use in converting beam coordinates to xyz coordinates. This will over-ride the matrix in the file header, if there is one. An example is rbind(c(2.710, -1.409,-1.299), c(0.871, 2.372, -2.442), c(0.344, 0.344, 0.344)).

longitude optional signed number indicating the longitude in degrees East.

latitude optional signed number indicating the latitude in degrees North.

ddebug a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies. For example, read.adv.nortek() calls read.header.nortek(), so that read.adv.nortek(..., debug=2) provides information about not just the main body of the data file, but also the details of the header.

monitor boolean, set to TRUE to provide an indication of every data burst read.

processingLog if provided, the action item to be stored in the log. This parameter is typically only provided for internal calls; the default that it provides is better for normal calls by a user.
Details

Files without headers may be created in experiments in which a data logger was set up to monitor the serial data stream from an instrument. The lack of header information places a burden on the user, who must supply such basic information as the times of observations, the instrument orientation, the instrument coordinate system, etc. Example 3 below shows how to deal with such files. Three things should be noted.

1. The user must choose the appropriate read.adv variant corresponding to the instrument in question. (This is necessary because oceMagic, which is used by the generic read.oce routine, cannot determine the type of instrument by examining a file that lacks a header.)

2. The call to the read function must include a start time (start) and the number of seconds between data (deltat), again, because the instrument data stream may lack those things when the device is set to a serial mode. Also, of course, it is necessary to set header=FALSE in the function call.

3. Once the file has been read in, the user will be obliged to specify other information, for the object to be well-formed. For example, the read function will have no way of knowing the instrument orientation, the coordinate system being used, the transformation matrix to go from "beam" to "xyz" coordinates, or the instrument heading, pitch, and roll, to go from "xyz" coordinates to "enu" coordinates. Such things are illustrated in example 3 below.

In ADV data files, velocities are coded to signed 2-byte integers, with a scale factor being used to convert to velocity in metres per second. These two facts control the maximum recordable velocity and the velocity resolution, values that may be retrieved for an ADV object name d with d["velocityMaximum"] and d["velocityResolution"].

Value

An object of adv-class that contains measurements made with an ADV device.

The metadata contains information as given in the following table. The “Nortek name” is the name used in the Nortek System Integrator Guide [reference 1] and the “Sontek name” is the name used in the relevant Sontek documentation. References are given in square brackets.

<table>
<thead>
<tr>
<th>metadata</th>
<th>Nortek name</th>
<th>Sontek name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>manufacturer</td>
<td>-</td>
<td>-</td>
<td>Either &quot;nortek&quot; or &quot;sontek&quot;</td>
</tr>
<tr>
<td>instrumentType</td>
<td>-</td>
<td>-</td>
<td>Either &quot;vector&quot; or &quot;adv&quot;</td>
</tr>
<tr>
<td>filename</td>
<td>-</td>
<td>-</td>
<td>Name of data file(s)</td>
</tr>
<tr>
<td>latitude</td>
<td>-</td>
<td>-</td>
<td>Latitude of mooring (if applicable)</td>
</tr>
<tr>
<td>longitude</td>
<td>-</td>
<td>-</td>
<td>Longitude of mooring (if applicable)</td>
</tr>
<tr>
<td>numberOfSamples</td>
<td>-</td>
<td>-</td>
<td>Number of data samples in file</td>
</tr>
<tr>
<td>numberOfBeams</td>
<td>NBeams [1 p18]</td>
<td>-</td>
<td>Number of beams (always 3)</td>
</tr>
<tr>
<td>numberOfBeamSequencesPerBurst</td>
<td>NPings</td>
<td>-</td>
<td>number of beam sequences per burst</td>
</tr>
<tr>
<td>measurementInterval</td>
<td>MeasInterval [1 p31]</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>samplingRate</td>
<td>512/(AvgInterval) [1 p30; 4]</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

The data list contains items with names corresponding to adp objects, with an exception for Nortek data. Nortek instruments report some things at a time interval that is longer than the ve-
locity sampling, and these are stored in data as `timeSlow`, `headingSlow`, `pitchSlow`, `rollSlow`, and `temperatureSlow`; if burst sampling was used, there will also be items `recordsBurst` and `timeBurst`.

The processingLog is in the standard format.

**Nortek files**

**Sampling-rate and similar issues**

The data format is inferred from the System Integrator Guide [1A] and System Integrator Manual [1B]. These document lacks clarity in spots, and so `read.adv.nortek` contains some assumptions that are noted here, so that users will be aware of possible problems.

A prominent example is the specification of the sampling rate, stored in `metadata$samplingRate` in the return value. Repeated examination of the System Integrator Guide [1] failed to indicate where this value is stored in the various headers contained in Vector datasets. After some experimentation with a few data files, `read.adv.nortek` was set up to calculate `metadata$samplingRate` as $512/AvgInterval$ where `AvgInterval` is a part of the “User Configuration” header [1 p30, where the explanation is “average interval in seconds”). This formula was developed through trial and error, but it was confirmed later on the Nortek discussion group, and it should appear in upcoming versions of [1].

Another basic issue is the determination of whether an instrument had recorded in continuous mode or burst mode. One might infer that `TimCtrlReg` in the “User Configuration” header [1 p30] determines this, in bits 1 and 2. However, this was the case in test files available to the author. For this reason, `read.adv.nortek` infers the mode by reverse engineering of data files of known configuration. The present version of `read.adv.nortek` determines the sampling mode from the “NRecords” item of the “Vector Velocity Data” header, which seems to be 0 for data collected continuously, and non-zero for data collected in bursts.

Taking these things together, we come upon the issue of how to infer sampling times for Nortek instruments. There do not seem to be definitive documents on this, and so `read.adv.nortek` is based partly on information (of unknown quality) found on Nortek discussion boards. The present version of `read.adv.nortek` infers the times of velocity observations differently, depending on whether the instrument was set to record in burst mode or continuous mode. For burst mode, times stated in the burst headers are used, but for continous mode, times stated in the “vector system data” are used. On the advice found on a Nortek discussion board, the burst-mode times are offset by 2 seconds to allow for the instrument warm-up period.

**Handling IMU (inertial measurement unit) data**

Starting in March 2016, `read.adv.nortek` has offered some support for handling IMU (inertial measurement unit) data incorporated into Nortek binary files. This is not described in the Nortek document named “System Integrator Guide” (2008 [1A]) but it appeared in “System Integrator Manual” (2014 [1B]; 2016 [1C]). Confusingly, 1B described 3 varieties of data, whereas 1C does not describe any of these, but describes instead a fourth variety. As of March 2016, `read.adv.nortek` handles all 4 varieties, because files in the various schemes appear to exist. In `oce`, the varieties are named after the byte code that flags them. (Variety `c3` is the one described in [1C]; the others were described in [1B].) The variety is stored in the `metadata` slot of the returned object as a string named `IMUType`.

For each variety, the reader is cautioned that strong tests have not been performed on the code. One way to test the code is to compare with textual data files produced by the Nortek software. In
March 2016, an oce user shared a dataset of the c3 variety, and this permitted detailed comparison between the text file and the values inferred by read.adv.nortek. The test suggested agreement (to within the resolution printed in the text file) for velocity (v in the data slot), signal amplitude (a), correlation (q), pressure (p), the three components of IMU delta angle (IMU deltaAngleX etc), and all components of the rotation matrix (IMU rotation). However, the delta velocity signals did not match, with IMU deltaVelocityX disagreeing in the second decimal place, IMU deltaVelocityY component disagreeing in the first, and IMU deltaVelocityZ being out by a factor of about 10. This is github issue 893 (https://github.com/dankelley/ocene/issues/893).

- Variety c3 (signalled by byte 5 of a sequence being 0xc3) provides information on what Nortek calls DeltaAngle, DeltaVelocity and Orientation Matrix. (Apart from the orientation matrix, Nortek provides no documentation on what these quantities mean.) In the object returned by read.adv.nortek, these are stored in the data slot as IMU deltaAngleX, IMU deltaAngleY, IMU deltaAngleZ, IMU deltaVelocityX, IMU deltaVelocityY, IMU deltaVelocityZ, and IMU rotation, all vectors except the last, which is a 3D array. In addition to these, IMU timestamp is a timestamp, which is not defined in the Nortek documents but seems, from IMU documents [5], to be defined based on a clock that ticks once per 16 microseconds. Caution may be required in dealing with this timestamp, since it seemed sensible in one test case (variety d3) but kept resetting to zero in another (variety c3). The lack of Nortek documentation on most of these quantities is a roadblock to implementing oce functions dealing with IMU-enabled datasets.

- Variety cc (signalled by byte 5 of a sequence being 0xcc) provides information on acceleration, angular rotation rate, magnetic vector and orientation matrix. Each is a timeseries. Acceleration is stored in the data slot as IMU accelX, IMU accelY, IMU accelZ. The angular rotation components are IMU angularX, IMU angularY and IMU angularZ. The magnetic data are in IMU magX, IMU magY and IMU magZ. Finally, IMU matrix is a rotation matrix made up from elements named M11, M12, etc in the Nortek documentation. In addition to all of these, IMU time stores time in seconds (with an origin whose definition is not stated in [1B]).

- Variety d2 (signalled by byte 5 being 0xd2) provides information on gyro-stabilized acceleration, angular rate and magnetometer vectors. The data stored IMU accelX, IMU angularX, IMU magX, with similar for Y and Z. Again, time is in IMU time. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

- Variety d3 (signalled by byte 5 being 0xd3) provides information on DeltaAngle, DeltaVelocity and magnetometer vectors, stored in IMU deltaAngleX, IMU deltaVelocityX, and IMU deltaMagVectorX, with similar for Y and Z. Again, time is in IMU time. This data type has not been tested as of mid-March 2016, because the developers do not have a test file with which to test.

Note on file name

The file argument does not actually name a file. It names a basename for a file. The actual file names are created by appending suffix .hd1 for one file and .ts1 for another.

Author(s)

Dan Kelley

References

1A. Nortek AS. System Integrator Guide (paradopp family of products). June 2008. (Doc No: PSI00-0101-0608). (Users may find it helpful to also examine newer versions of the guide.)
2. SonTek/YSI ADVField/Hydra Acoustic Doppler Velocimeter (Field) Technical Documentation (Sept 1, 2001).
3. Appendix 2.2.3 of the Sontek ADV operation Manual, Firmware Version 4.0 (Oct 1997).
5. A document describing an IMU unit that seems to be close to the one named in [1B,C] as being an adjunct to Nortek Vector systems is at http://files.microstrain.com/3DM-GX3-35-Data-Communications-Protocol.pdf

See Also

Other things related to adv data: [[,adv-method,][=-,adv-method,adv-class,adv,beamName,beamToXyz,enuToOtherAdv,enuToOther,plot,adv-method,read.adv.nortek,read.adv.sontek.adr,read.adv.sontek.serial,read.adv,rotateAboutZ,subset,adv-method,summary,adv-method,etoAdv,eto,velocityStatistics,xyzToEnuAdv,xyzToEnu

Examples

```r
## Not run:
library(oce)
# A nortek Vector file
d <- read.oce("/data/archive/sleiwex/2008/moorings/m05/adv/nortek_1943/raw/adv_nortek_1943.vec",
from=as.POSIXct("2008-06-26 00:00:00", tz="UTC"),
to=as.POSIXct("2008-06-26 00:00:10", tz="UTC"))
plot(d, which=c(1:3,15))
```

## End(Not run)

---

**read.amsr**

* Read an amsr File

**Description**

Read a compressed amsr file, generating an object that inherits from `amsr-class`. Note that only compressed files are read in this version.

**Usage**

```r
read.amsr(file, debug = getOption("oceDebug"))
```

**Arguments**

- `file`  String indicating the name of a compressed file. See “File sources”.  
- `debug`  A debugging flag, integer.
File sources

AMSR files are provided at the FTP site ftp://ftp.ssmi.com/amsr2/bmaps_v07.2/ and login as "guest", enter a year-based directory (e.g. y2016 for the year 2016), then enter a month-based directory (e.g. m08 for August, the 8th month), and then download a file for the present date, e.g. f34_20160803v7.2.gz for August 3rd, 2016. Do not uncompress this file, since read.amsr can only read uncompressed files. If read.amsr reports an error on the number of chunks, try downloading a similarly-named file (e.g. in the present example, read.amsr("f34_20160803v7.2_d3d.gz") will report an error about inability to read a 6-chunk file, but read.amsr("f34_20160803v7.2.gz") will work properly.

Author(s)

Dan Kelley and Chantelle Layton

See Also

plot.amsr-method for an example.

Other things related to amsr data: [[, amsr-method, [[]-, amsr-method, amsr-class, composite, amsr-method, download.amsr, plot, amsr-method, subset, amsr-method, summary, amsr-method

read.aquadopp  
Read a Nortek Aquadopp File

Description

The R code is based on information in the Nortek System Integrator Guide (2008) and on postings on the Nortek “knowledge center” discussion board. One might assume that the latter is less authoritative than the former. For example, the inference of cell size follows advice found at http://www.nortekusa.com/en/knowledge-center/forum/hr-profilers/736804717 (downloaded June 2012, link no longer working), which contains a typo in an early posting that is corrected later on.

Usage

read.aquadopp(file, from = 1, to, by = 1, tz = getOption("oceTz"), longitude = NA, latitude = NA, orientation, distance, monitor = FALSE, despike = FALSE, processingLog, debug = getOption("oceDebug"), ...)

Arguments

file a connection or a character string giving the name of the file to load. (For read.adp.sontek.serial, this is generally a list of files, which will be concatenated.)
from an indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the tz argument. If from is not supplied, it defaults to 1.

to an optional indication of the last profile to read, in a format as described for from. As a special case, to=0 means to read the file to the end. If to is not supplied, then it defaults to 0.

by an optional indication of the stride length to use while walking through the file. If this is an integer, then by-1 profiles are skipped between each pair of profiles that is read, e.g. the default by=1 means to read all the data. (For RDI files only, there are some extra features to avoid running out of memory; see “Memory considerations”.)

tz character string indicating time zone to be assumed in the data.

longitude optional signed number indicating the longitude in degrees East.

latitude optional signed number indicating the latitude in degrees North.

orientation Optional character string specifying the orientation of the sensor, provided for those cases in which it cannot be inferred from the data file. The valid choices are "upward", "downward", and "sideward".

distance Optional vector holding the distances of bin centres from the sensor. This argument is ignored except for Nortek profilers, and need not be given if the function determines the distances correctly from the data. The problem is that the distance is poorly documented in the Nortek System Integrator Guide (2008 edition, page 31), so the function must rely on word-of-mouth formulae that do not work in all cases.

monitor boolean, set to TRUE to provide an indication of progress in reading the file, either by printing a dot for each profile or by writing a textual progress bar with txtProgressbar.

despike if TRUE, despike will be used to clean anomalous spikes in heading, etc.

processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... additional arguments, passed to called routines.

Value

An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings (which get stored in an item called nmea in the data slot).

Author(s)

Dan Kelley
read.aquadoppHR

References

1. Information on Nortek profilers (including the System Integrator Guide, which explains the data format byte-by-byte) is available at http://www.nortekusa.com/. (One must join the site to see the manuals.)


See Also

Other things related to adp data: [[, adp-method, [[]-<, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp.as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp.plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdp, xyzToEnu

read.aquadoppHR

Read Nortek Aquadopp-HR File

Description

The R code is based on information in the Nortek System Integrator Guide (2008) and on postings on the Nortek “knowledge center” discussion board. One might assume that the latter is less authoritative than the former. For example, the inference of cell size follows advice found at http://www.nortekusa.com/en/knowledge-center/forum/hr-profilers/736804717 (downloaded June 2012, link no longer working), which contains a typo in an early posting that is corrected later on.

Usage

read.aquadoppHR(file, from = 1, to, by = 1, tz =getOption("oceTz"),
longitude = NA, latitude = NA, orientation = orientation, distance,
monitor = FALSE, despike = FALSE, processingLog,
depth = getOption("oceDepth"), ...)

Arguments

file a connection or a character string giving the name of the file to load. (For read.adp.sontek.serial, this is generally a list of files, which will be concatenated.)

from indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the tz argument. If from is not supplied, it defaults to 1.
to an optional indication of the last profile to read, in a format as described for from. As a special case, to=0 means to read the file to the end. If to is not supplied, then it defaults to 0.

by an optional indication of the stride length to use while walking through the file. If this is an integer, then by-1 profiles are skipped between each pair of profiles that is read, e.g. the default by=1 means to read all the data. (For RDI files only, there are some extra features to avoid running out of memory; see “Memory considerations”.)

tz character string indicating time zone to be assumed in the data.

longitude optional signed number indicating the longitude in degrees East.

latitude optional signed number indicating the latitude in degrees North.

orientation Optional character string specifying the orientation of the sensor, provided for those cases in which it cannot be inferred from the data file. The valid choices are "upward", "downward", and "sideward".

distance Optional vector holding the distances of bin centres from the sensor. This argument is ignored except for Nortek profilers, and need not be given if the function determines the distances correctly from the data. The problem is that the distance is poorly documented in the Nortek System Integrator Guide (2008 edition, page 31), so the function must rely on word-of-mouth formulae that do not work in all cases.

monitor boolean, set to TRUE to provide an indication of progress in reading the file, either by printing a dot for each profile or by writing a textual progress bar with txtProgressbar.

despike if TRUE, despike will be used to clean anomalous spikes in heading, etc.

processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... additional arguments, passed to called routines.

Value

An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings (which get stored in an item called nmea in the data slot).

Author(s)

Dan Kelley

References

1. Information on Nortek profilers (including the System Integrator Guide, which explains the data format byte-by-byte) is available at http://www.nortekusa.com/. (One must join the site to see the manuals.)

**See Also**

Other things related to adp data: \([[], \text{adp-method}, [[]<-, \text{adp-method}, \text{ad2cpHeaderValue}, \text{adp-class}, \text{adpEnsembleAverage}, \text{adp.as.adp}, \text{beamName}, \text{beamToXyzAdpAD2CP}, \text{beamToXyzAdp}, \text{beamToXyzAdv}, \text{beamToXyz}, \text{beamUnspreadAdp}, \text{binmapAdp}, \text{enuToOtherAdp}, \text{enuToOther}, \text{handleFlags}, \text{adp-method}, \text{is.ad2cp.plot}, \text{adp-method}, \text{read.adp.ad2cp}, \text{read.adp.nortek}, \text{read.adp.rdi}, \text{read.adp.sontek.serial}, \text{read.adp.sontek}, \text{read.adp}, \text{read.aquadoppProfiler}, \text{read.aquadopp.rotateAboutZ}, \text{setFlags}, \text{adp-method}, \text{subset}, \text{adp-method}, \text{summary}, \text{adp-method}, \text{toEnuAdp}, \text{toEnu}, \text{velocityStatistics}, \text{xyzToEnuAdpAD2CP}, \text{xyzToEnuAdp}, \text{xyzToEnu}\]

---

**read.aquadoppProfiler**  
*Read a Nortek Aquadopp-Profiler File*

**Description**

The R code is based on information in the Nortek System Integrator Guide (2008) and on postings on the Nortek “knowledge center” discussion board. One might assume that the latter is less authoritative than the former. For example, the inference of cell size follows advice found at [http://www.nortekusa.com/en/knowledge-center/forum/hr-profilers/736804717](http://www.nortekusa.com/en/knowledge-center/forum/hr-profilers/736804717) (downloaded June 2012, link no longer working), which contains a typo in an early posting that is corrected later on.

**Usage**

```r
read.aquadoppProfiler(file, from = 1, to = 1, by = 1,
                       tz = getOption("oceTz"), longitude = NA, latitude = NA,
                       orientation, distance, monitor = FALSE, despike = FALSE,
                       processingLog, debug = getOption("oceDebug"), ...)
```

**Arguments**

- **file**
  - a connection or a character string giving the name of the file to load. (For read.adp.sontek.serial, this is generally a list of files, which will be concatenated.)

- **from**
  - indication of the first profile to read. This can be an integer, the sequence number of the first profile to read, or a POSIXt time before which profiles should be skipped, or a character string that converts to a POSIXt time (assuming UTC timezone). See “Examples”, and make careful note of the use of the `tz` argument. If `from` is not supplied, it defaults to 1.

- **to**
  - an optional indication of the last profile to read, in a format as described for `from`. As a special case, `to=0` means to read the file to the end. If `to` is not supplied, then it defaults to 0.

- **by**
  - an optional indication of the stride length to use while walking through the file. If this is an integer, then `by=1` profiles are skipped between each pair of profiles that is read, e.g. the default `by=1` means to read all the data. (For RDI files only, there are some extra features to avoid running out of memory; see “Memory considerations”.)
tz character string indicating time zone to be assumed in the data.
longitudes optional signed number indicating the longitude in degrees East.
latitude optional signed number indicating the latitude in degrees North.
orientation Optional character string specifying the orientation of the sensor, provided for those cases in which it cannot be inferred from the data file. The valid choices are "upward", "downward", and "sideward".
distance Optional vector holding the distances of bin centres from the sensor. This argument is ignored except for Nortek profilers, and need not be given if the function determines the distances correctly from the data. The problem is that the distance is poorly documented in the Nortek System Integrator Guide (2008 edition, page 31), so the function must rely on word-of-mouth formulae that do not work in all cases.
monitor boolean, set to TRUE to provide an indication of progress in reading the file, either by printing a dot for each profile or by writing a textual progress bar with txtProgressbar.
despike if TRUE, despike will be used to clean anomalous spikes in heading, etc.
processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
...
additional arguments, passed to called routines.

Value

An adp object, i.e. one inheriting from adp-class. The form of this object varies with instrument type. In some cases navigational data may be included, e.g. read.adp.rdi can read NMEA strings (which get stored in an item called nmea in the data slot).

Author(s)

Dan Kelley

References

1. Information on Nortek profilers (including the System Integrator Guide, which explains the data format byte-by-byte) is available at http://www.nortekusa.com/. (One must join the site to see the manuals.)


See Also

Other things related to adp data: [[., adp-method, [[<=, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, ...], ...]}
read.argo

read.argo is used to read an Argo file, producing an object of type argo. The file must be in the ARGO-style NetCDF format described at in the Argo documentation [2,3].

Usage

read.argo(file, debug = getOption("oceDebug"), processingLog, ...)

Arguments

file a character string giving the name of the file to load.
d debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.
processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.) ... additional arguments, passed to called routines.

Details

Items are inferred from the data file in a straightforward way, using `ncvar_get`, converting from one-column matrices to vectors, and trimming leading and trailing blank space in character values, using `trimString`.

Items are renamed from the argo ('snake case') forms to oce ('camel case') forms with `argoNames2oceNames`. For example, `FIRMWARE_VERSION` in the data file is renamed as `firmwareVersion` in the return value. Note that some files use upper-case for items, while other files use lower-case for the same things; `read.argo` attempts to ignore this variation.

See the Argo documentation [2,3] for some details on what files contain. Many items listed in section 2.2.3 of [3] are read from the file and stored in the metadata slot, with the exception of longitude and latitude, which are stored in the data slot, alongside hydrographic information.

The following global attributes stored within the netcdf file are stored in the metadata slot: `title`, `institution`, `source`, `history`, `references`, `userManualVersion`, `conventions`, and `featureType`. These names are identical to those in the netcdf file, except that `userManualVersion` is named `user_manual_version` in the file, and `conventions` is named `conventions` in the file.

It is assumed that the profile data are as listed in the NetCDF variable called `STATION_PARAMETERS`. Each item can have variants, as described in Sections 2.3.4 of [3]. For example, if "PRES" is found in `STATION_PARAMETERS`, then `PRES` (pressure) data are sought in the file, along with `PRES_QC`, `PRES_ADJUSTED`, `PRES_ADJUSTED_QC`, and `PRES_ERROR`. The same pattern works for other profile
data. The variables are stored with different names within the resultant `argo-class` object, to match with OCE conventions. Thus, PRES gets renamed pressure, while PRES_ADJUSTED gets renamed pressureAdjusted, and PRES_ERROR gets renamed pressureError; all of these are stored in the data slot. Meanwhile, the quality-control flags PRES_QC and PRES_ADJUSTED_QC are stored as pressure and pressureAdjusted in the metadata$flags slot.

Once a predefined series of items are inferred and stored in either the metadata or data slot, `read.argo` then reads all non-empty variables in the file, storing them in the metadata slot, using with the original (‘snake case’) name that is used in the data file. (Note that the sample dataset accessed with `data(argo)` lacks metadata items with names starting with HISTORY_, because those are zero-length in the source file.)

**Value**

An object of `argo-class`.

**Data sources**

Argo data are made available at several websites. A bit of detective work can be required to track down the data.

Some servers provide data for floats that surfaced in a given ocean on a given day, the anonymous FTP server ftp://usgodae.org/pub/outgoing/argo/geo/ being an example.

Other servers provide data on a per-float basis. A complicating factor is that these data tend to be categorized by "dac" (data archiving centre), which makes it difficult to find a particular float. For example, [https://www.usgodae.org/ftp/outgoing/argo/](https://www.usgodae.org/ftp/outgoing/argo/) is the top level of a such a repository. If the ID of a float is known but not the "dac", then a first step is to download the text file [http://www.usgodae.org/ftp/outgoing/argo/ar_index_global_meta.txt](http://www.usgodae.org/ftp/outgoing/argo/ar_index_global_meta.txt) and search for the ID. The first few lines of that file are header, and after that the format is simple, with columns separated by slash (/). The dac is in the first such column and the float ID in the second. A simple search will reveal the dac. For example `data(argo)` is based on float 6900388, and the line containing that token is `bodc/OYPPSXX/OYPPSXX_meta/ncLXTVLboLRPQRPRRUPPUVW`, from which the dac is seen to be the British Oceanographic Data Centre (bodc). Armed with that information, visit [https://www.usgodae.org/ftp/outgoing/argo/dac/bodc/6900388](https://www.usgodae.org/ftp/outgoing/argo/dac/bodc/6900388) and see a directory called ‘profiles’ that contains a NetCDF file for each profile the float made. These can be read with `read.argo`. It is also possible, and probably more common, to read a NetCDF file containing all the profiles together and for that purpose the file [https://www.usgodae.org/ftp/outgoing/argo/dac/bodc/6900388/prof.nc](https://www.usgodae.org/ftp/outgoing/argo/dac/bodc/6900388/prof.nc) should be downloaded and provided as the `file` argument to `read.argo`. This can be automated as in Example 2, although readers are cautioned that URL structures tend to change over time.

Similar steps can be followed on other servers.

**Author(s)**

Dan Kelley

**References**

1. [http://www.argo.ucsd.edu/](http://www.argo.ucsd.edu/)
2. Argo User’s Manual Version 3.2, Dec 29th, 2015, available at https://archimer.ifremer.fr/doc/00187/29825/40575.pdf (but note that this is a draft; newer versions may have replaced this by now).


See Also

The documentation for `argo-class` explains the structure of argo objects, and also outlines the other functions dealing with them.

Other things related to argo data: `[[, argo-method, [[<-, argo-method, argo-class, argoGrid, argoNames2oceNames, argo, as.argo, handleFlags, argo-method, plot, argo-method, subset, argo-method, summary, argo-method`

Examples

```r
## Not run:
## Example 1: read from a local file
library(oce)
d <- read.argo("/data/OAR/6900388_prof.nc")
summary(d)
plot(d)

## Example 2: construct URL for download (brittle)
id <- "6900388"
url <- "https://www.usgodae.org/ftp/outgoing/argo"
if (!length(list.files(pattern="argo_index.txt")))
  download.file(paste(url, "ar_index_global_meta.txt", sep="/"), "argo_index.txt")
index <- readLines("argo_index.txt")
line <- grep(id, index)
if (0 == length(line)) stop("id ", id, " not found")
if (1 < length(line)) stop("id ", id, " found multiple times")
dac <- strsplit(index[line], "/][/][][][][][1]
profile <- paste(id, ".prof.nc", sep="")
float <- paste(url, "dac", dac, id, profile, sep="/")
download.file(float, profile)
argo <- read.argo(profile)
summary(argo)
```

---

**read.bremen**

*Read a Bremen File*

**Description**

Read a file in Bremen format, producing an object inheriting from `bremen-class`. 
Usage

read.bremen(file)

Arguments

file a connection or a character string giving the name of the file to load.

Details

Velocities are assumed to be in cm/s, and are converted to m/s to follow the oce convention. Shears (which is what the variables named uz and vz are assumed to represent) are assumed to be in (cm/s)/m, although they could be in 1/s or something else; the lack of documentation is a problem here. Also, note that the assumed shears are not just first-difference estimates of velocity, given the results of a sample dataset:

```r
> head(data.frame(b[["data"]]))
pressure u  v uz vz
1   0  0.092 -0.191 0.00000 0.00000
2  10  0.092 -0.191 0.02183 -0.35412
3  20  0.092 -0.191 0.03046 -0.09458
4  30  0.026 -0.246 -0.03948  0.02169
5  40 -0.003 -0.212 -0.02614  0.03111
6  50 -0.023 -0.169 -0.03791  0.01706
```

Value

An object of bremen-class.

Issues

This function may be renamed (or removed) without notice. It was created to read some data being used in a particular research project, and will be rendered useless if Bremen changes this data format.

Author(s)

Dan Kelley

See Also

Other things related to bremen data: [,bremen-method, [,bremen-method, bremen-class, plot,bremen-method, summary,bremen-method
Description

Read a current-meter data file, producing an object of \texttt{cm-class}.

Usage

\begin{verbatim}
read.cm(file, from = 1, to, by = 1, tz = getOption("oceTz"),
    type = c("s4"), longitude = NA, latitude = NA,
    debug = getOption("oceDebug"), monitor = FALSE, processingLog, ...)
\end{verbatim}

Arguments

- \texttt{file} a connection or a character string giving the name of the file to load.
- \texttt{from} index number of the first measurement to be read, or the time of that measurement, as created with \texttt{as.POSIXct} (hint: use \texttt{tz="UTC").
- \texttt{to} indication of the last measurement to read, in a format matching that of \texttt{from}.
- \texttt{by} an indication of the stride length to use while walking through the file. If this is an integer, then \texttt{by=1} measurements are skipped between each pair of profiles that is read. This may not make much sense, if the data are not equi-spaced in time. If \texttt{by} is a string representing a time interval, in colon-separated format, then this interval is divided by the sampling interval, to get the stride length. \textit{BUG:} if the data are not equi-spaced, then odd results will occur.
- \texttt{tz} character string indicating time zone to be assumed in the data.
- \texttt{type} character string indicating type of file (ignored at present).
- \texttt{longitude} optional signed number indicating the longitude in degrees East.
- \texttt{latitude} optional signed number indicating the latitude in degrees North.
- \texttt{debug} a flag that turns on debugging. The value indicates the depth within the call stack to which debugging applies.
- \texttt{monitor} ignored.
- \texttt{processingLog} if provided, the action item to be stored in the log. This parameter is typically only provided for internal calls; the default that it provides is better for normal calls by a user.
- \texttt{...} Optional arguments passed to plotting functions.

Details

There function has been tested on only a single file, and the data-scanning algorithm was based on visual inspection of that file. Whether it will work generally is an open question. It should be noted that the sample file had several odd characteristics, some of which are listed below.
• The file contained two columns named "Cond", which was guessed to stand for conductivity. Since only the first contained data, the second was ignored, but this may not be the case for all files.

• The unit for "Cond" was stated in the file to be "mS", which makes no sense, so the unit was assumed to be mS/cm.

• The file contained a column named "T-Temp", which is not something the author has seen in his career. It was assumed to stand for in-situ temperature.

• The file contained a column named "Depth", which is not something an instrument can measure. Presumably it was calculated from pressure (with what atmospheric offset, though?) and so pressure was inferred from it using `swPressure`.

• The file contained several columns that lacked names. These were ignored.

• The file contained several columns that seem to be derived from the actual measured data, such as "Speed", "Dir", "N-S Dist", etc. These are ignored.

• The file contained several columns that were basically a mystery to the author, e.g. "Hx", "Hy", "Vref", etc. These were ignored.

Based on such considerations, `read.cm.s4()` reads only the columns that were reasonably well-understood based on the sample file. Users who need more columns should contact the author. And a user who could produce a document explaining the data format would be especially appreciated!

**Value**

An object of `cm-class`. The data slot will contain all the data in the file, with names determined from the tokens in line 3 in that file, passed through `make.names`, except that `Vnorth` is renamed `v` (after conversion from cm/s to m/s), `Veast` is renamed `u` (after conversion from cm/s to m/s), `Cond` is renamed conductivity, `T.Temp` is renamed temperature and `Sal` is renamed salinity, and a new column named `time` (a POSIX time) is constructed from the information in the file header, and another named `pressure` is constructed from the column named `Depth`. At least in the single file studied in the creation of this function, there are some columns that are unnamed in line 3 of the header; these yield data items with names `x`, `x.Q`, etc.

**Historical note**

Prior to late July, 2016, the direction of current flow was stored in the return value, but it is no longer stored, since it can be derived from the `u` and `v` values.

**Author(s)**

Dan Kelley

**See Also**

Other things related to cm data: `
cm-method`, `[[<-,cm-method`, `as.cm`, `cm-class`, `cm.plot`, `cm-method`, `rotateAboutZ`, `subset.cm-method`, `summary.cm-method`
Examples

```r
## Not run:
library(oce)
cm <- read.oce("cm_interocean_0811786.s4a.tab")
summary(cm)
plot(cm)

## End(Not run)
```

---

**read.coastline**  
*Read a Coastline File*

**Description**

Read a coastline file in R, Splus, mapgen, shapefile, or openstreetmap format. The S and R formats are identical, and consist of two columns, lon and lat, with land-jump segments separated by lines with two NAs. The MapGen format is of the form

```
# -b -16.179081 28.553943
-16.244793 28.563330
```

BUG: the ‘arc/info ungenerate’ format is not yet understood.

**Usage**

```r
read.coastline(file, type = c("R", "S", "mapgen", "shapefile", "openstreetmap"), debug =getOption("oceDebug"), monitor = FALSE, processingLog)
```

**Arguments**

- `file`  
  name of file containing coastline data.
- `type`  
  type of file, one of "R", "S", "mapgen", "shapefile" or "openstreetmap".
- `debug`  
  set to TRUE to print information about the header, etc.
- `monitor`  
  print a dot for every coastline segment read (ignored except for reading "shapefile" type)
- `processingLog`  
  if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

**Value**

An object of `coastline-class`.

**Author(s)**

Dan Kelley
**read.coastline.openstreetmap**

*Read a Coastline File in Openstreetmap Format*

**Description**

Read coastline data stored in the openstreetmap format [1].

**Usage**

```r
read.coastline.openstreetmap(file, lonlim = c(-180, 180),
latlim = c(-90, 90), debug = getOption("oceDebug"),
monitor = FALSE, processingLog)
```

**Arguments**

- **file**: name of file containing coastline data (a file ending in .shp) or a zipfile that contains such a file, with a corresponding name. The second scheme is useful for files downloaded from the NaturalEarth website [2].
- **lonlim**: numerical vectors specifying the west and east edges (and south and north edges) of a focus window. Coastline polygons that do not intersect the defined box are skipped, which can be useful in narrowing high-resolution world-scale data to a local application.
- **latlim**: numerical vectors specifying the west and east edges (and south and north edges) of a focus window. Coastline polygons that do not intersect the defined box are skipped, which can be useful in narrowing high-resolution world-scale data to a local application.
- **debug**: set to TRUE to print information about the header, etc.
- **monitor**: Logical indicating whether to print an indication of progress through the file.
- **processingLog**: if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

**Value**

An object of `coastline-class`

**Author(s)**

Dan Kelley

**See Also**

Other things related to coastline data: `[,coastline-method,[[<-,coastline-method,as.coastline,coastline-class,coastlineBest,coastlineCut,coastlineWorld,download.coastline,plot,coastline-method,read.coastline.shapefile,subset,coastline-method,summary,coastline-method`
read.coastline.shapefile

Read a Coastline File in Shapefile Format

Description

Read coastline data stored in the shapefile format [1].

Usage

```
read.coastline.shapefile(file, lonlim = c(-180, 180), latlim = c(-90, 90), debug = getOption("oceDebug"), monitor = FALSE, processingLog)
```

Arguments

- **file**: name of file containing coastline data (a file ending in .shp) or a zipfile that contains such a file, with a corresponding name. The second scheme is useful for files downloaded from the NaturalEarth website [2].
- **lonlim**, **latlim**: numerical vectors specifying the west and east edges (and south and north edges) of a focus window. Coastline polygons that do not intersect the defined box are skipped, which can be useful in narrowing high-resolution world-scale data to a local application.
- **debug**: set to TRUE to print information about the header, etc.
- **monitor**: Logical indicating whether to print an indication of progress through the file.
- **processingLog**: if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

Value

An object of `coastline-class`

A hack for depth contours

The following demonstrates that this code is getting close to working with depth contours. This should be handled more internally, and a new object for depth contours should be constructed, of which coastlines could be a subset.

Author(s)

Dan Kelley

References

- 2. The NaturalEarth website [https://www.naturalearthdata.com/downloads](https://www.naturalearthdata.com/downloads) provides coastline datasets in three resolutions, along with similar files lakes and rivers, for borders, etc. It is highly recommended.
See Also

Other things related to coastline data: [[,coastline-method,[[<-,coastline-method.as.coastline, coastline-class,coastlineBest,coastlineCut,coastlineWorld,download.coastline,plot,coastline-method, read.coastline.openstreetmap,subset,coastline-method,summary,coastline-method]

---

read.ctd  
Read a General CTD File

Description

Read a General CTD File

Usage

read.ctd(file, type = NULL, columns = NULL, station = NULL, 
  missingValue, deploymentType = "unknown", monitor = FALSE, 
  debug = getOption("oceDebug"), processingLog, ...)

Arguments

file  
A connection or a character string giving the name of the file to load. For 
read.ctd.sbe() and read.ctd.woce(), this may be a wildcard (e.g. "*.csv" 
or "*.csv") in which case the return value is a vector containing CTD objects 
created by reading the files from list.files with pattern set to the specified 
 wildcard pattern.

type  
If NULL, then the first line is studied, in order to determine the file type. If 
type="SBE19", then a Seabird 19, or similar, CTD format is assumed. If type="WOCE" 
then a WOCE-exchange file is assumed. If type="ITP" then an ice-tethered pro-
file file is assumed. If type="ODF" an ODF file is assumed. If type="ODV" an 
ascii-ODV file is assumed.

columns  
An optional list that can be used to convert unrecognized data names to resul-
tant variable names. This is used only by read.ctd.sbe and read.ctd.odf. 
For example, if a data file named salinity as "SAL", then using 

d <- read.ctd(f, columns=list( 
  salinity=list(name="SAL", 
    unit=list(unit=expression(), 
      scale="PSS-78")))

would assign the "SAL" column to the salinity entry in the data slot of the 
CTD object returned by the read.* function.

station  
Optional character string containing an identifying name or number for the sta-
tion. This can be useful if the routine cannot determine the name automatically, 
or if another name is preferred.
missingValue | Optional missing-value flag; data matching this value will be set to NA upon reading. If this is provided, then it overrules any missing-value flag found in the data. For Seabird (.cncv) files, there is usually no need to set missingValue, because it can be inferred from the header (typically as -9.990e-29). Set missingValue=NULL to turn off missing-value detection, even in .cncv files that contain missing-value codes in their headers. If missingValue is not specified, then an attempt is made to infer such a value from the data, by testing whether salinity and/or temperature has a minimum that is under -8 in value; this should catch common values in files, without false positives. A warning will be issued in this case, and a note inserted in the processing log of the return value.

deploymentType | character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.

monitor | Boolean, set to TRUE to provide an indication of progress. This is useful if filename is a wildcard.

debug | An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed.

processingLog | If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

... | additional arguments, passed to called routines.

Details

read.ctd() is a base function that in turn calls specialized functions, e.g. read.ctd.odf for the ODF data used in Fisheries and Oceans (Canada), read.ctd.woce for data in World Ocean Circulation Experiment format, read.ctd.woce.other for a variant of WOCE data, read.ctd.itp for ice-tethered-profiler data, or read.ctd.sbe for Seabird data.

Value

An object of ctd-class. The details of the contents depend on the source file. The metadata slot is particularly variable across data formats, because the meta-information provided in those formats varies widely.

Author(s)

Dan Kelley
See Also

Other things related to ctd data: [[, ctd-method, [[<=~, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd]

---

**read.ctd.itp**  
*Read an ITP-type CTD File*

**Description**

Read an ITP-type CTD File

**Usage**

```r
read.ctd.itp(file, columns = NULL, station = NULL, missingValue, deploymentType = "unknown", monitor = FALSE, debug = getOption("oceDebug"), processingLog, ...)
```

**Arguments**

- **file**  
  A connection or a character string giving the name of the file to load. For read.ctd.sbe() and read.ctd.woce(), this may be a wildcard (e.g. ".*\_cnv" or ".*\_csv") in which case the return value is a vector containing CTD objects created by reading the files from `list.files` with pattern set to the specified wildcard pattern.

- **columns**  
  An optional list that can be used to convert unrecognized data names to resultant variable names. This is used only by `read.ctd.sbe` and `read.ctd.odf`. For example, if a data file named salinity as "SAL", then using

```r
d <- read.ctd(f, columns=list(
  salinity=list(name="SAL",
    unit=list(unit=expression(),
      scale="PSS-78"))))
```

would assign the "SAL" column to the salinity entry in the data slot of the CTD object returned by the `read.*` function.

- **station**  
  Optional character string containing an identifying name or number for the station. This can be useful if the routine cannot determine the name automatically, or if another name is preferred.

- **missingValue**  
  Optional missing-value flag; data matching this value will be set to NA upon reading. If this is provided, then it overrules any missing-value flag found in the data. For Seabird (.cnv) files, there is usually no need to set `missingValue`, because it can be inferred from the header (typically as -9.990e-29). Set `missingValue=NULL` to turn off missing-value detection, even in .cnv files that contain missing-value
read.ctd.itp

codes in their headers. If missingValue is not specified, then an attempt is made to infer such a value from the data, by testing whether salinity and/or temperature has a minimum that is under -8 in value; this should catch common values in files, without false positives. A warning will be issued in this case, and a note inserted in the processing log of the return value.

deploymentType character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.

monitor Boolean, set to TRUE to provide an indication of progress. This is useful if filename is a wildcard.

debug An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed.

processingLog If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

... additional arguments, passed to called routines.

Details

read.ctd.itp() reads ice-tethered-profiler data that are stored in a format files used by WHOI servers as of 2016-2017. Lacking documentation on the format, the author constructed this function to work with some files that were on-hand. Whether the function will prove robust is an open question.

Value

An object of ctd-class. The details of the contents depend on the source file. The metadata slot is particularly variable across data formats, because the meta-information provided in those formats varies widely.

Author(s)

Dan Kelley

References

Information about ice-tethered profile data is provided at http://www.whoi.edu/page.do?pid=23096, which also provides a link for downloading data. Note that the present version only handles data in profiler-mode, not fixed-depth mode.
read.ctd.odf

Read a CTD file in ODF format

Description

Read a CTD file in ODF format

Usage

read.ctd.odf(file, columns = NULL, station = NULL, missingValue, deploymentType = "unknown", monitor = FALSE, debug = getOption("oceDebug"), processingLog, ...)

Arguments

file A connection or a character string giving the name of the file to load. For read.ctd.sbe() and read.ctd.woce(), this may be a wildcard (e.g. ".*.csv" or "*.csv") in which case the return value is a vector containing CTD objects created by reading the files from list.files with pattern set to the specified wildcard pattern.

columns An optional list that can be used to convert unrecognized data names to result-

ant variable names. This is used only by read.ctd.sbe and read.ctd.odf. For example, if a data file named salinity as "SAL", then using

d <- read.ctd(f, columns=list(
    salinity=list(name="SAL",
        unit=list(unit=expression(),
            scale="PSS-78")))

would assign the "SAL" column to the salinity entry in the data slot of the CTD object returned by the read.* function.

station Optional character string containing an identifying name or number for the sta-

tion. This can be useful if the routine cannot determine the name automatically, or if another name is preferred.

missingValue Optional missing-value flag; data matching this value will be set to NA upon read-

ing. If this is provided, then it overrules any missing-value flag found in the data. For Seabird (.csv) files, there is usually no need to set missingValue, because it can be inferred from the header (typically as -9.990e-29). Set missingValue=NULL to turn off missing-value detection, even in .csv files that contain missing-value

See Also

Other things related to ctd data: [[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.odf, read.ctd.sbe, read.ctd.woce, read.woce, other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceanames, woceUnit2oceanames, write.ctd
read.ctd.odf

codes in their headers. If missingValue is not specified, then an attempt is made to infer such a value from the data, by testing whether salinity and/or temperature has a minimum that is under -8 in value; this should catch common values in files, without false positives. A warning will be issued in this case, and a note inserted in the processing log of the return value.

deploymentType character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.

monitor Boolean, set to TRUE to provide an indication of progress. This is useful if filename is a wildcard.

debug An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed.

processingLog If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

... additional arguments, passed to called routines.

Details

read.ctd.odf reads files stored in Ocean Data Format, used in some Canadian hydrographic databases.

Value

An object of ctd-class. The details of the contents depend on the source file. The metadata slot is particularly variable across data formats, because the meta-information provided in those formats varies widely.

Author(s)

Dan Kelley

References

The ODF format, used by the Canadian Department of Fisheries and Oceans, is described to some extent in the documentation for read.odf. It is not clear that ODF format is handled correctly in read.ctd.odf, or the more general function read.odf, because the format varies between some sample files the author has encountered in his research.
See Also

Other things related to ctd data: [[, ctd-method, [[<=, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Other things related to ctd data: [[, ctd-method, [[<=, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Other things related to odf data: ODF2oce, ODFListFromHeader, ODFNames2oceNames, [[, odf-method, [[<=, odf-method, odf-class, plot, odf-method, read.odf, subset, odf-method, summary, odf-method

---

**read.ctd.sbe**

*Read a Seabird CTD File*

**Description**

Read a Seabird CTD File

**Usage**

```r
read.ctd.sbe(file, columns = NULL, station = NULL, missingValue = NULL, deploymentType = "unknown", monitor = FALSE, debug = getOption("oceDebug"), processingLog, ...)
```

**Arguments**

- **file**
  - A connection or a character string giving the name of the file to load. For `read.ctd.sbe()` and `read.ctd.woce()`, this may be a wildcard (e.g. "*\.csv" or "*\.csv") in which case the return value is a vector containing CTD objects created by reading the files from `list.files` with pattern set to the specified wildcard pattern.

- **columns**
  - An optional list that can be used to convert unrecognized data names to resultant variable names. This is used only by `read.ctd.sbe` and `read.ctd.odf`. For example, if a data file named salinity as "SAL", then using
    ```r
d <- read.ctd(f, columns=list(
       salinity=list(name="SAL",
       unit=list(unit=expression(),
       scale="PSS-78")))
    ```
  
  would assign the "SAL" column to the salinity entry in the data slot of the CTD object returned by the `read.*` function.
station Optional character string containing an identifying name or number for the station. This can be useful if the routine cannot determine the name automatically, or if another name is preferred.

missingValue Optional missing-value flag; data matching this value will be set to NA upon reading. If this is provided, then it overrules any missing-value flag found in the data. For Seabird (.crv) files, there is usually no need to set missingValue, because it can be inferred from the header (typically as -9.990e-29). Set missingValue=NULL to turn off missing-value detection, even in .crv files that contain missing-value codes in their headers. If missingValue is not specified, then an attempt is made to infer such a value from the data, by testing whether salinity and/or temperature has a minimum that is under -8 in value; this should catch common values in files, without false positives. A warning will be issued in this case, and a note inserted in the processing log of the return value.

deploymentType character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.

monitor Boolean, set to TRUE to provide an indication of progress. This is useful if filename is a wildcard.

deploy debug An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed.

processingLog If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

... additional arguments, passed to called routines.

Details

This function reads files stored in Seabird .crv format. Note that these files can contain multiple sensors for a given field. For example, the file might contain a column named t090C for one temperature sensor and t190C for a second. The first will be denoted temperature in the data slot of the return value, and the second will be denoted temperature1. This means that the first sensor will be used in any future processing that accesses temperature. This is for convenience of processing, and it does not pose a limitation, because the data from the second sensor are also available as e.g. x["temperature1"], where x is the name of the returned value. For the details of the mapping from .crv names to ctd names, see cnvName2oceName.

The original data names as stored in file are stored within the metadata slot as datanamesOriginal, and are displayed with summary alongside the numerical summary. See the Appendix VI of [2] for the meanings of these names (in the "Short Name" column of the table spanning pages 161 through 172).
Value

An object of \texttt{ctd-class}. The details of the contents depend on the source file. The metadata slot is particularly variable across data formats, because the meta-information provided in those formats varies widely.

A note on sampling times

Until November of 2018, there was a possibility for great confusion in the storage of the time entries within the data slot, because \texttt{read.ctd.sbe} renamed each of the ten variants of time (see [2] for a list) as "time" in the data slot of the returned value. For CTD profiles, this was perhaps not a great problem, but it could lead to great confusion for moored data. Therefore, a change to \texttt{read.ctd.sbe} was made, so that it would Seabird times, using the \texttt{start\_time} entry in the CNV file header (which is stored as \texttt{startTime} in the object metadata slot), along with specific time columns as follows (and as documented, with uneven clarity, in the SBE Seasoft data processing manual, revision 7.26.8, Appendix VI): \texttt{timeS} (seconds elapsed since \texttt{start\_time}), \texttt{timeM} (minutes elapsed since \texttt{start\_time}), \texttt{timeH} (hours elapsed since \texttt{start\_time}), \texttt{timeJ} (Julian days since the start of the year of the first observation), \texttt{timeN} (NMEA-based time, in seconds past Jan 1, 1970), \texttt{timeQ} (NMEA-based time, in seconds past Jan 1, 2000), \texttt{timeK} (NMEA-based time, in seconds past Jan 1, 2000), \texttt{timeJV2} (as \texttt{timeJ}), \texttt{timesCP} (as \texttt{timeJ}), and \texttt{timeY} (computer time, in seconds past Jan 1, 1970). NOTE: not all of these times have been tested properly, and so users are asked to report incorrect times, so that \texttt{read.ctd.sbe} can be improved.

A note on scales

The user might encounter data files with a variety of scales for temperature and salinity. Oce keeps track of these scales in the units it sets up for the stored variables. For example, if \texttt{a} is a CTD object, then \texttt{a[\texttt{"temperatureUnit"]}$\$scale} is a character string that will indicate the scale. Modern-day data will have "ITS-90" for that scale, and old data may have "IPTS-68". The point of saving the scale in this way is so that the various formulas that deal with water properties can account for the scale, e.g. converting from numerical values saved on the "IPTS-68" scale to the newer scale, using \texttt{T90fromT68} before doing calculations that are expressed in terms of the "ITS-90" scale. This is taken care of by retrieving temperatures with the accessor function, e.g. writing \texttt{a[\texttt{"temperature"]]} will either retrieve the stored values (if the scale is ITS-90) or converted values (if the scale is IPTS-68). Even though this procedure should work, users who really care about the details of their data are well-advised to do a couple of tests after examining the first data line of their data file in an editor. Note that reading a file that contains IPTS-68 temperatures produces a warning.

Author(s)

Dan Kelley and Clark Richards

References

1. The Sea-Bird SBE 19plus profiler is described at \url{http://www.seabird.com/products/spec_sheets/19plusdata.htm}. Some more information is given in the Sea-Bird data-processing manual (next item).

2. A SBE data processing manual was once at \url{http://www.seabird.com/document/sbe-data-processing-manual}, but as of summer 2018, this no longer seems to be provided by SeaBird. A web search will turn
read.ctd.woce

Read a WOCE-type CTD file with First Word "CTD"

Description

Read a WOCE-type CTD file with First Word "CTD"

Usage

read.ctd.woce(file, columns = NULL, station = NULL, missingValue, 
    deploymentType = "unknown", monitor = FALSE, 
    debug = getOption("oceDebug"), processingLog, ...)

Arguments

file A connection or a character string giving the name of the file to load. For 
    read.ctd.sbe() and read.ctd.woce(), this may be a wildcard (e.g. "*.cnv" 
    or "*.csv") in which case the return value is a vector containing CTD objects 
    created by reading the files from list.files with pattern set to the specified 
    wildcard pattern.

columns An optional list that can be used to convert unrecognized data names to resul-
    tant variable names. This is used only by read.ctd.sbe and read.ctd.ofd. 
    For example, if a data file named salinity as "SAL", then using
read.ctd.woce

```r
f <- read.ctd(f, columns=list(
  salinity=list(name="SAL",
                 unit=list(unit=expression(),
                          scale="PSS-78")))
```

would assign the "SAL" column to the salinity entry in the data slot of the CTD object returned by the read.* function.

**station**
Optional character string containing an identifying name or number for the station. This can be useful if the routine cannot determine the name automatically, or if another name is preferred.

**missingValue**
Optional missing-value flag; data matching this value will be set to NA upon reading. If this is provided, then it overrules any missing-value flag found in the data. For Seabird (.crv) files, there is usually no need to set missingValue, because it can be inferred from the header (typically as -9.990e-29). Set missingValue=NULL to turn off missing-value detection, even in .crv files that contain missing-value codes in their headers. If missingValue is not specified, then an attempt is made to infer such a value from the data, by testing whether salinity and/or temperature has a minimum that is under -8 in value; this should catch common values in files, without false positives. A warning will be issued in this case, and a note inserted in the processing log of the return value.

**deploymentType**
Character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.

**monitor**
Boolean, set to TRUE to provide an indication of progress. This is useful if filename is a wildcard.

**debug**
An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed.

**processingLog**
If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

... additional arguments, passed to called routines.

**Details**

read.ctd.woce() reads files stored in the exchange format used by the World Ocean Circulation Experiment (WOCE), in which the first 4 characters are "CTD,". It also also in a rarer format with the first 3 characters are CTD" followed by a blank or the end of the line.

**Value**

An object of ctd-class. The details of the contents depend on the source file. The metadata slot is particularly variable across data formats, because the meta-information provided in those formats
varies widely.

**Author(s)**

Dan Kelley

**References**

The WOCE-exchange format is described at [http://woce.nodc.noaa.gov/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm](http://woce.nodc.noaa.gov/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm), and a sample file is at [https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/example_ct1.csv](https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/example_ct1.csv)

**See Also**

Other things related to ctd data: `[[, ctd-method, [[]-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd]

---

**Description**

Read a WOCE-type CTD file with First Word "EXPOCODE"

**Usage**

```r
read.ctd.woce.other(file, columns = NULL, station = NULL, missingValue,
                   deploymentType = "unknown", monitor = FALSE,
                   debug = getOption("oceDebug"), processingLog, ...)
```

**Arguments**

- **file**
  A connection or a character string giving the name of the file to load. For `read.ctd.sbe()` and `read.ctd.woce()`, this may be a wildcard (e.g. "*.csv" or "*.csv") in which case the return value is a vector containing CTD objects created by reading the files from `list.files` with pattern set to the specified wildcard pattern.

- **columns**
  An optional `list` that can be used to convert unrecognized data names to resultant variable names. This is used only by `read.ctd.sbe` and `read.ctd.odf`. For example, if a data file named salinity as "SAL", then using

  ```r
d <- read.ctd(f, columns=list(  
salinity=list(name="SAL",  
unit=list(unit=expression(),  
scale="PSS-78"))))
```
would assign the "SAL" column to the salinity entry in the data slot of the CTD object returned by the read.* function.

**station**
Optional character string containing an identifying name or number for the station. This can be useful if the routine cannot determine the name automatically, or if another name is preferred.

**missingValue**
Optional missing-value flag; data matching this value will be set to NA upon reading. If this is provided, then it overrules any missing-value flag found in the data. For Seabird (.cnv) files, there is usually no need to set missingValue, because it can be inferred from the header (typically as -9.990e-29). Set missingValue=NULL to turn off missing-value detection, even in .cnv files that contain missing-value codes in their headers. If missingValue is not specified, then an attempt is made to infer such a value from the data, by testing whether salinity and/or temperature has a minimum that is under -8 in value; this should catch common values in files, without false positives. A warning will be issued in this case, and a note inserted in the processing log of the return value.

**deploymentType**
character string indicating the type of deployment. Use "unknown" if this is not known, "profile" for a profile (in which the data were acquired during a downcast, while the device was lowered into the water column, perhaps also including an upcast; "moored" if the device is installed on a fixed mooring, "thermosalinograph" (or "tsg") if the device is mounted on a moving vessel, to record near-surface properties, or "towyo" if the device is repeatedly lowered and raised.

**monitor**
Boolean, set to TRUE to provide an indication of progress. This is useful if filename is a wildcard.

**debug**
An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed.

**processingLog**
If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

... additional arguments, passed to called routines.

**Details**

read.ctd.woce.other() reads files stored in the exchange format used by the World Ocean Circulation Experiment (WOCE), in which the first word in the file is EXPOCODE.

**Value**

An object of ctd-class. The details of the contents depend on the source file. The metadata slot is particularly variable across data formats, because the meta-information provided in those formats varies widely.

**Author(s)**

Dan Kelley
See Also

Other things related to ctd data: `[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd`
read.g1sst

Description

Read a G1SST file in the netcdf format provided by the ERDDAP server [1].

Usage

read.g1sst(filename)

Arguments

filename name of a netcdf file containing G1SST data.

Details

As noted in the documentation for g1sst-class, one must be aware of the incorporation of model simulations in the g1sst product. For example, the code presented below might lead one to believe that the mapped field represents observations, whereas in fact it can be verified by consulting [2] (clicking and unclicking the radio button to show just the data) that the field mostly derives from simulation.

Value

An object of g1sst-class.
**read.gps**

**Author(s)**

Dan Kelley

**References**

1. ERDDAP Portal [https://coastwatch.pfeg.noaa.gov/erddap/](https://coastwatch.pfeg.noaa.gov/erddap/)
2. JPO OurOcean Portal [https://ourocean.jpl.nasa.gov/SST/](https://ourocean.jpl.nasa.gov/SST/) (link worked in 2016 but was seen to fail 2017 Feb 2).

**See Also**

Other things related to satellite data: **glst-class.plot**, **satellite-method**, **satellite-class**, **summary**, **satellite-method**

**Examples**

```r
## Not run:
# Construct query, making it easier to understand and modify.
day <- "2016-01-02"
lon0 <- -66.5
lon1 <- -64.0
lat0 <- 44
lat1 <- 46
source <- paste("https://coastwatch.pfeg.noaa.gov/erddap/griddap/",
               "jplGISST.nc?",
               "SST%5B\"\", day, "T12:00:00Z\"",
               "%5D%5B\"\", lat0, ":\", lat1, ":\",
               "%5D\"\", sep="\"")
if (!length(list.files(pattern="a.nc$")))
download.file(source, "a.nc")
d <- read.glsst("a.nc")
plot(d, "SST", col=oceColorsJet)
data(coastlineWorldFine, package="ocedata")
lines(coastlineWorldFine[['longitude']],coastlineWorldFine[['latitude']])
```

## End(Not run)

---

**Description**

Reads GPX format files by simply finding all longitudes and latitudes; in other words, information on separate tracks, or waypoints, etc., is lost.

**Usage**

```r
read.gps(file, type = NULL, debug =getOption("oceDebug"),
          processingLog)
```
Arguments

- **file**: name of file containing GPS data.
- **type**: type of file, which will be inferred from examination of the data if not supplied. In the present version, the only choice for type is "gpx".
- **debug**: set to TRUE to print information about the header, etc.
- **processingLog**: if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

Value

An object of [class](https://example.com) "gps".

Author(s)

Dan Kelley

See Also

Other things related to GPS data: [[.gps-method][<-,gps-method], as.gps, gps-class, plot, gps-method, summary, gps-method]

---

### read.index

**Read a NOAA ocean index file**

**Description**

Read an ocean index file, in the format used by NOAA.

**Usage**

```r
read.index(file, format, missingValue, tz = getOption("oceTz"),
debug = getOption("oceDebug"))
```

**Arguments**

- **file**: a connection or a character string giving the name of the file to load. May be a URL.
- **format**: optional character string indicating the format type. If not supplied, a guess will be made, based on examination of the first few lines of the file. If supplied, the possibilities are "noaa" and "ucar". See “Details”.
- **missingValue**: if supplied, this is a numerical value that indicates invalid data. In some datasets, this is -99.9, but other values may be used. If missingValue is not supplied, any data that have value equal to or less than -99 are considered invalid. Set missingValue to TRUE to turn of the processing of missing values.
- **tz**: character string indicating time zone to be assumed in the data.
- **debug**: a flag that turns on debugging, ignored in the present version of the function.
Details

Reads a text-format index file, in either of two formats. If format is missing, then the first line of the file is examined. If that line contains 2 (whitespace-separated) tokens, then "noaa" format is assumed. If it contains 13 tokens, then "ucar" format is assumed. Otherwise, an error is reported.

In the "noaa" format, the two tokens on the first line are taken to be the start year and the end year, respectively. The second line must contain a single token, the missing value. All further lines must contain 12 tokens, for the values in January, February, etc.

In the "ucar" format, all data lines must contain the 13 tokens, the first of which is the year, with the following 12 being the values for January, February, etc.

Value

A data frame containing t, a POSIX time, and index, the numerical index. The times are set to the 15th day of each month, which is a guess that may need to be changed if so indicated by documentation (yet to be located).

Author(s)

Dan Kelley

References

See https://www.esrl.noaa.gov/psd/data/climateindices/list/ for a list of indices.

Examples

```r
## Not run:
library(oce)
par(mfrow=c(2, 1))
# 1. AO, Arctic oscillation
ao <- read.index("https://www.esrl.noaa.gov/psd/data/correlation/ao.data")
aorecent <- subset(ao, t > as.POSIXct("2000-01-01"))
oce.plot.ts(aorecent$t, aorecent$index)
# 2. SOI, probably more up-to-date then data(soi, package="ocedata")
soi <- read.index("https://www.cgd.ucar.edu/cas/catalog/climind/SOI.signal.ascii")
soirecent <- subset(soi, t > as.POSIXct("2000-01-01"))
oce.plot.ts(soirecent$t, soirecent$index)
## End(Not run)
```

Description

Read a landsat data file, producing an object of landsat-class. The actual reading is done with readTIFF in the tiff package, so that package must be installed for read.landsat to work.
### read.landsat

#### Usage

```r
read.landsat(file, band = "all", emissivity = 0.984, decimate,
              debug = getOption("oceDebug"))
```

#### Arguments

- **file**: A connection or a character string giving the name of the file to load. This is a directory name containing the data.
- **band**: The bands to be read, by default all of the bands. Use `band=NULL` to skip the reading of bands, instead reading only the image metadata, which is often enough to check if the image is of interest in a given study. See 'Details' for the names of the bands, some of which are pseudo-bands, computed from the actual data.
- **emissivity**: Value of the emissivity of the surface, stored as `emissivity` in the metadata slot of the resultant object. This is used in the calculation of surface temperature, as explained in the discussion of accessor functions for `landsat-class`. The default value is from Konda et al. (1994). These authors suggest an uncertainty of 0.04, but a wider range of values can be found in the literature. The value of `metadata$emissivity` is easy to alter, either as a single value or as a matrix, yielding flexibility of calculation.
- **decimate**: Optional positive integer indicating the degree to which the data should be sub-sampled after reading and before storage. Setting this to 10 can speed up reading by a factor of 3 or more, but higher values have diminishing effect. In exploratory work, it is useful to set `decimate=10`, to plot the image to determine a subregion of interest, and then to use `landsatTrim` to trim the image.
- **debug**: A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

#### Details

Landsat data are provided in directories that contain TIFF files and header information, and `read.landsat` relies on a strict convention for the names of the files in those directories. Those file names were found by inspection of some data, on the assumption that similar patterns will hold for other datasets for any given satellite. This is a brittle approach and it should be born in mind if `read.landsat` fails for a given dataset.

For Landsat 8, there are 11 bands, with names "aerosol" (band 1), "blue" (band 2), "green" (band 3), "red" (band 4), "nir" (band 5), "swir1" (band 6), "swir2" (band 7), "panchromatic" (band 8), "cirrus" (band 9), "tirs1" (band 10), and "tirs2" (band 11). In addition to the above, setting `band="terralook"` may be used as an abbreviation for `band=c("red", "green", "nir")`.

For Landsat 7, there are 8 bands, with names "blue" (band 1), "green" (band 2), "red" (band 3), "nir" (band 4), "swir1" (band 5), "tir1" (band 6A), "tir2" (band 6B), "swir2" (band 7) and "panchromatic" (band 8).

For Landsat 4 and 5, the bands similar to Landsat 7 but without "panchromatic" (band 8).
Value

An object of `landsat-class`, with the conventional Oce slots metadata, data and processingLog. The metadata is mainly intended for use by Oce functions, but for generality it also contains an entry named header that represents the full image header in a list (with names made lower-case). The data slot holds matrices of the data in the requested bands, and users may add extra matrices if desired, e.g. to store calculated quantities.

Storage requirements

Landsat data files (directories, really) are large, accounting for approximately 1 gigabyte each. The storage of the Oce object is similar (see `landsat-class`). In R, many operations involving copying data, so that dealing with full-scale landsat images can overwhelm computers with storage under 8GB. For this reason, it is typical to read just the bands that are of interest. It is also helpful to use `landsatTrim` to trim the data to a geographical range, or to use `decimate` to get a coarse view of the domain, especially early in an analysis.

Author(s)

Dan Kelley

References


See Also

`landsat-class` for more information on landsat objects, especially band information. Use `landsatTrim` to trim Landsat objects geographically and `landsatAdd` to add new “bands.” The accessor operator ([[)]) is used to access band information, full or decimated, and to access certain derived quantities. A sample dataset named `landsat` is provided by the `oce` package.

Other things related to landsat data: [[,landsat-method,[[<-,landsat-method,landsat-class, landsatAdd,landsatTrim,landsat,plot,landsat-method,summary,landsat-method

---

**read.lisst**  
Read a LISST File

**Description**

Read a LISST data file, producing a lisst object, i.e. one inheriting from `lisst-class`. The file should contain 42 columns, with no header. If there are fewer than 42 columns, an error results. If there are more, only the first 42 are used. Note that `read.oce` can recognize LISST files by their having a name ending in ".asc" and by having 42 elements on the first line. Even so, it is preferred to use the present function, because it gives the opportunity to specify the year and timezone, so that times can be calculated properly.
read.lobo

Usage

read.lobo(file, cols = 7, processingLog)

Arguments

file a connection or a character string giving the name of the file to load.

cols number of columns in dataset.

processingLog if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)
Details

This version of `read.lobo` is really quite crude, having been developed mainly for a “predict the Spring bloom” contest at Dalhousie University. In particular, the function assumes that the data columns are exactly as specified in the Examples section; if you reorder the columns or add new ones, this function is unlikely to work correctly. Furthermore, it should be noted that the file format was inferred simply by downloading files; the supplier makes no claims that the format will be fixed in time. It is also worth noting that there is no `read.oce` equivalent to `read.lobo`, because the file format has no recognizable header.

Value

An object of `lobo-class`.

Author(s)

Dan Kelley

See Also

Other things related to lobo data: `[[,lobo-method, [[<-,lobo-method, as.lobo, lobo-class, lobo, plot, lobo-method, subset, lobo-method, summary, lobo-method

Examples

```r
## Not run:
library(oce)
uri <- paste("http://lobo.satlantic.com/cgi-bin/nph-data.cgi?",
  "min_date=20070220&max_date=20070305",
  "&x=date&",
  "y=current_across1,current_along1,nitrate,fluorescence,salinity,temperature&",
  "data_format=text",sep="")
lobo <- read.lobo(uri)

## End(Not run)
```

---

**read.met**  
*Read a met File*

Description

Reads a comma-separated value file in the format used by the Environment Canada [1]. The agency does not publish a format for these files, so this function was based on a study of a few sample files, and it may fail for other files, if Environment Canada changes the format.

Usage

```r
read.met(file, type = NULL, skip, tz =getOption("oceTz"),
  debug =getOption("oceDebug"))
```
Arguments

file a connection or a character string giving the name of the file to load.
type if NULL, then the first line is studied, in order to determine the file type. If type="msc", then a file as formatted by Environment Canada is assumed.
skip optional number of lines of header that occur before the actual data. If this is not supplied, read.met scans the file until it finds a line starting with "Date/Time", and considers all lines above that to be header.
tz timezone assumed for time data
debug a flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

Value

An object of class "met", of which the data slot contains vectors time, temperature, pressure, u, and v. The velocity components have units m/s and are the components of the vector of wind direction. In other words, the oceanographic convention on velocity is employed, not the meteorological one; the weather forecaster’s “North wind” has positive v and zero u. In addition to these things, data also contains wind (in km/h), taken straight from the data file.

Note

There seem to be several similar formats in use, so this function may not work in all cases.

Author(s)

Dan Kelley

References

1. Environment Canada website for Historical Climate Data http://climate.weather.gc.ca/index_e.html

See Also

Other things related to met data: [[,met-method, [[<-met-method, as.met, download.met, met-class, met.plot, met-method, subset, met-method, summary, met-method

Examples

```r
## Not run:
library(oce)
# Recreate data(met) and plot u(t) and v(t)
metFile <- download.met(id=6358, year=2003, month=9, destdir=".")
met <- read.met(metFile)
met <- oceSetData(met, "time", met["time"]+3600, note="add 4h to local time to get UTC time")
plot(met, which=3:4)

## End(Not run)
```
**read.netcdf**  
*Read a NetCDF File*

**Description**
Read a NetCDF File

**Usage**
read.netcdf(file, ...)

**Arguments**
- **file**  
  the name of a file
- **...**  
  unused

**Details**
Read a netcdf file, trying to interpret its contents sensibly.
It is important to note that this is a preliminary version of this function, and much about it may change without notice. Indeed, it may be removed entirely.
Below are some features that may be changed.
1. The names of data items are not changed from those in the netcdf file on the assumption that this will offer the least surprise to the user.
2. An attempt is made to find some common metadata from global attributes in the netcdf file. These attributes include Longitude, Latitude, Ship and Cruise. Before they are stored in the metadata, they are converted to lower case, since that is the oce convention.

**Value**
An object of **oce-class**.

**read.oce**  
*Read an Oceanographic Data File*

**Description**
Read an oceanographic data file, auto-discovering the file type from the first line of the file. This function tries to infer the file type from the first line, using **oceMagic**. If it can be discovered, then an instrument-specific file reading function is called, with the file and with any additional arguments being supplied.

**Usage**
read.oce(file, ...)
Arguments

file: a connection or a character string giving the name of the file to load.

... arguments to be handed to whichever instrument-specific reading function is selected, based on the header.

Value

An object of oce-class that is specialized to the data type, e.g. ctd-class, if the data file contains ctd data.

Author(s)

Dan Kelley

See Also

The file type is determined by oceMagic. If the file type can be determined, then one of the following is called: read.ctd, read.coastline read.lobo, read.rsk, read.sealevel, etc.

Examples

```r
library(oce)
x <- read.oce(system.file("extdata", "ctd.cnv", package="oce"))
plot(x) # summary with TS and profiles
plotTS(x) # just the TS
```

---

**read.odf**  
*Read an ODF file*

Description

ODF (Ocean Data Format) is a format developed at the Bedford Institute of Oceanography and also used at other Canadian Department of Fisheries and Oceans (DFO) facilities (see [1] and [2]). It can hold various types of time-series data, which includes a variety of instrument types. Thus, read.odf is used by read.ctd.odf for CTD data, etc. As of mid-2018, read.odf is still in development, with features being added as a project with DFO makes available more files.

Usage

```r
read.odf(file, columns = NULL, header = "list",
          debug = getOption("oceDebug"))
```
Arguments

file

the file containing the data.

columns

An optional list that can be used to convert unrecognized data names to result-tant variable names. For example, columns=list(salinity=list(name="salt", unit=list(unit="pss"))) states that a short-name of "salt" represents salinity, and that the unit is as indicated. This is passed to cnvName2oceName or ODFNames2oceNames, as appropriate, and takes precedence over the lookup table in that function.

header

An indication of whether, or how, to store the entire ODF file header in the metadata slot of the returned object. There are three choices for the header argument. (1) If it is NULL, then the ODF header is not stored in the metadata slot (although some of its contents are). (2) If it is "character", the header is stored within the metadata as a vector named header, comprising a character string for each line of the header within the ODF file. (3) If it is "list", then the metadata slot of the returned object will contain a list named header that has lists as its entries. (The sub-lists are in the form of key-value pairs.) The naming of list entries is patterned on that in the ODF header, except that unduplicateNames is used to transform repeated names by adding numerical suffices. Note: on June 6, 2019, the default value of header was changed from NULL to "list"; in addition, the resultant list was made to contain every single item in the ODF header, with unduplicateNames being used to append integers to distinguish between repeated names in the ODF format.

debug

an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Details

Note that some elements of the metadata are particular to ODF objects, e.g. depthMin, depthMax and sounding, which are inferred from ODF items named MIN_DEPTH, MAX_DEPTH and SOUNDING, respectively. In addition, the more common metadata item waterDepth, which is used in ctd objects to refer to the total water depth, is set to sounding if that is finite, or to maxDepth otherwise.

The function ODFNames2oceNames is used to translate data names from the ODF file to standard oce names, and handles conversion for a few non-standard units. The documentation of ODFNames2oceNames should be consulted for more details.

Value

An object of class oce. It is up to a calling function to determine what to do with this object.

Metadata conventions

Some metadata items may be specific to certain instruments, and certain research groups. It can be important for analysts to be aware of the conventions used in datasets that are under study. For example, as of June 2018, adp objects created at the Bedford Institute of Oceanography may have a
metadata item named depthOffBottom (called DEPTH_OFF_BOTTOM in ODF files), which is not typically present in ctd files. This item illustrates the renaming convention, from the CAMEL_CASE used in ODF files to the snakeCase used in oce. Bearing this conversion in mind, users should not find it difficult to understand the meaning of items that read.odf stores within the metadata slot. Users should bear in mind that the entirety of the ODF header is saved as list by calling the function with header="list", after which e.g. str(rval[["header"]]) or View(rval[["header"]]) can be used to isolate any information of interest (but bear in mind that suffices are used to disambiguate sibling items of identical name in the ODF header).

Caution

ODF files do not store information on the temperature or salinity scale, and read.odf assumes these to be ITS-90 and PSS-78, respectively. These scales may be incorrect for old data files. Note that the temperature scale can be converted from old scales using T90fromT68 and T90fromT48, although the change will be in a fraction of a millidegree, which probably exceeds reasonable confidence in old data.

References

1 Anthony W. Isenor and David Kellow, 2011. ODF Format Specification Version 2.0. (This is a .doc file downloaded from a now-forgotten URL by Dan Kelley, in June 2011.)
2 The St Lawrence Global Observatory website has information on ODF format at https://slgo.ca/app-sgdo/en/docs_reference/documents.html (link checked 2018-06-06) and this is perhaps the best resource to learn more.

See Also

ODF2oce will be an alternative to this, once (or perhaps if) a ODF package is released by the Canadian Department of Fisheries and Oceans.

Other things related to odf data: ODF2oce, ODFListFromHeader, ODFNames2oceNames, [[,odf-method, [[<-,odf-method,odf-class,plot,odf-method,read.ctd.odf,subset,odf-method,summary,odf-method

Examples

library(oce)
#
# 1. Read a CTD cast made on the Scotian Shelf. Note that the file’s metadata
# states that conductivity is in S/m, but it is really conductivity ratio,
# so we must alter the unit before converting to a CTD object. Note that
# read.odf() on this data file produces a warning suggesting that the user
# repair the unit, using the method outlined here.
odf <- read.odf(system.file("extdata", "CTD_BCD2014666_008_1DN.ODF.gz", package = "oce"))
ctd <- as.ctd(odf) ## so we can e.g. extract potential temperature
ctd[["conductivityUnit"]]<-list(unit=expression(), scale="")
#
# 2. Make a CTD, and plot (with span to show NS)
plot(ctd, span=50)
#
# 3. Highlight bad data on TS diagram. (Note that the eos
# is specified, because we will extract practical-salinity and
# UNESCO-defined potential temperatures for the added points.
plotTS(ctd, type="o", eos="unesco") # use a line to show loops
bad <- ctd[["QCFlag"]]=0
points(ctd[['salinity']][bad], ctd[['theta']][bad], col='red', pch=20)

---

**Description**

Read an RBR rsk or txt file, e.g. as produced by an RBR logger, producing an object of class rsk.

**Usage**

```r
readNrsk(file, from = 1, to = 1, by = 1, type = getOption("oceTz", default = "UTC"), patm = FALSE, processingLog, debug = getOption("oceDebug"))
```

**Arguments**

- **file**: a connection or a character string giving the name of the file to load. Note that file must be a character string, because connections are not used in that case, which is instead handled with database calls.
- **from**: indication of the first datum to read. This can a positive integer to indicate sequence number, the POSIX time of the first datum, or a character string that can be converted to a POSIX time. (For POSIX times, be careful about the tz argument.)
- **to**: an indication of the last datum to be read, in the same format as from. If to is missing, data will be read to the end of the file.
- **by**: an indication of the stride length to use while walking through the file. If this is an integer, then by-1 samples are skipped between each pair of samples that is read. If this is a string representing a time interval, in colon-separated format (HH:MM:SS or MM:SS), then this interval is divided by the sampling interval, to get the stride length.
- **type**: optional file type, presently can be rsk or txt (for a text export of an RBR rsk or hex file). If this argument is not provided, an attempt will be made to infer the type from the file name and contents.
- **tz**: time zone. The value oceTz is set at package setup.
- **patm**: controls the handling of atmospheric pressure, an important issue for RBR instruments that record absolute pressure; see “Details”.
- **processingLog**: if provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.
- **debug**: a flag that can be set to TRUE to turn on debugging.
Details

This can read files produced by several RBR instruments. At the moment, five styles are understood: (1) text file produced as an export of an RBR hex or rsk file; (2) text file with columns for temperature and pressure (with sampling times indicated in the header); (3) text file with four columns, in which the date the time of day are given in the first two columns, followed by the temperature, and pressure; (4) text file with five columns, in which depth in the water column is given after the pressure; (5) an SQLite-based database format. The first four options are provided mainly for historical reasons, since RBR instruments at the date of writing commonly use the SQLite format, though the first option is common for all instruments that produce a hex file that can be read using Ruskin.

Options 2-4 are mostly obsolete, and will be removed from future versions.

A note on conductivity. RBR devices record conductivity in mS/cm, and it is this value that is stored in the object returned by read.rsk. This can be converted to conductivity ratio (which is what many other instruments report) by dividing by 42.914 (see Culkin and Smith, 1980) which will be necessary in any seawater-related function that takes conductivity ratio as an argument (see “Examples”).

A note on pressure. RBR devices tend to record absolute pressure (i.e. sea pressure plus atmospheric pressure), unlike most oceanographic instruments that record sea pressure (or an estimate thereof). The handling of pressure is controlled with the patm argument, for which there are three possibilities. (1) If patm is FALSE (the default), then pressure read from the data file is stored in the data slot of return value, and the metadata item pressureType is set to the string "absolute". (2) If patm is TRUE, then an estimate of atmospheric pressure is subtracted from the raw data. For data files in the SQLite format (i.e. *.rsk files), this estimate will be the value read from the file, or the “standard atmosphere” value 10.1325 dbar, if the file lacks this information. (3) If patm is a numerical value (or list of values, one for each sampling time), then patm is subtracted from the raw data. In cases 2 and 3, an additional column named pressureOriginal is added to the data slot to store the value contained in the data file, and pressureType is set to a string starting with "sea". See as.ctd for details of how this setup facilitates the conversion of rsk-class objects to ctd-class objects.

Value

An object of rsk-class.

Author(s)

Dan Kelley and Clark Richards

References


See Also

The documentation for rsk-class explains the structure of rsk objects, and also outlines other functions dealing with them. Since RBR has a wide variety of instruments, rsk datasets can be
quite general, and it is common to coerce rsk objects to other forms for specialized work, e.g. as.ctd can be used to create CTD object, so that the generic plot obeys the CTD format.

Other things related to rsk data: \[[[\text{rsk-method}], [[\text{rsk-method}, \text{as.rsk}, \text{plot}, \text{rsk-method}, \text{rsk-class}, \text{rskPatm}, \text{rskToc}, \text{rsk}, \text{subset}, \text{rsk-method}, \text{summary}, \text{rsk-method}}

---

### read.sealevel

**Read a Sealevel File**

#### Description

Read a data file holding sea level data. **BUG:** the time vector assumes GMT, regardless of the GMT.offset value.

#### Usage

```r
read.sealevel(file, tz = getOption("oceTz"), processingLog, debug = getOption("oceDebug"))
```

#### Arguments

- **file**
  - a connection or a character string giving the name of the file to load. See Details for the types of files that are recognized.

- **tz**
  - time zone. The default value, oceTz, is set to UTC at setup. (If a time zone is present in the file header, this will supercede the value given here.)

- **processingLog**
  - if provided, the action item to be stored in the log. (Typically only provided for internal calls; the default that it provides is better for normal calls by a user.)

- **debug**
  - an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

#### Details

This function starts by scanning the first line of the file, from which it determines whether the file is in one of two known formats: type 1, the format used at the Hawaii archive centre, and type 2, the comma-separated-value format used by the Marine Environmental Data Service. (The file type is inferred by checking for the existence of the string Station_Name on the first line of the file, indicating type 2.) If the file is in neither of these formats, the user might wish to scan it directly, and then to use `as.sealevel` to create a sealevel object.

#### Value

An object of `sealevel-class`. 
Author(s)

Dan Kelley

References

The Hawaii archive site at http://ilikai.soest.hawaii.edu/uhslc/datai.html provides a graphical interface for downloading sealevel data in Type 1, with format as described at http://ilikai.soest.hawaii.edu/orqds/ourly/fmt (this link worked for years but failed at least temporarily on December 4, 2016). The MEDS repository (http://www.isdm-gdsi.gc.ca/isdm-gdsi/index-eng.html) provides Type 2 data.

See Also

Other things related to sealevel data: [[,sealevel-method,[[<=,sealevel-method,as.sealevel,plot,sealevel-method,sealevel-class,sealevelTuktoyaktuk,sealevel,subset,sealevel-method,summary,sealevel-method

Examples

```r
## Not run:
library(oce)
# this yields the sealevel dataset
sl <- read.oce("h275a96.dat")
summary(sl)
plot(sl)
m <- tidem(sl)
plot(m)

## End(Not run)
```

Description

Read a file that contains a series of ctd profiles that make up an oceanographic section. Only exchange BOT comma-separated value format is permitted at this time, but other formats may be added later. It should also be noted that the parsing scheme was developed after inspection of the A03 data set (see Examples). This may cause problems if the format is not universal. For example, the header must name the salinity column "CTDSAL"; if not, salinity values will not be read from the file.

Usage

```r
read.section(file, directory, sectionId = "", flags, ship = "", scientist = "", institute = ", missingValue = -999, debug = getOption("oceDebug"), processingLog)
```
Arguments

- **file**: A file containing a set of CTD observations. At present, only the *exchange BOT* format is accepted (see Details).
- **directory**: A character string indicating the name of a directory that contains a set of CTD files that hold individual stations in the section.
- **sectionId**: Optional string indicating the name for the section. If not provided, the section ID is determined by examination of the file header.
- **flags**: Ignored, and deprecated (will be disallowed in a future version).
- **ship**: Name of the ship carrying out the sampling.
- **scientist**: Name of chief scientist aboard ship.
- **institute**: Name of chief scientist’s institute.
- **missingValue**: Numerical value used to indicate missing data.
- **debug**: Logical. If TRUE, print some information that might be helpful during debugging.
- **processingLog**: If provided, the action item to be stored in the log. This is typically only provided for internal calls; the default that it provides is better for normal calls by a user.

Value

An object of class `section-class`.

Disambiguating salinity

WOCE datasets commonly have a column named CTDsal for salinity inferred from a CTD and SALNTY (not a typo) for salinity derived from bottle data. If only one of these is present in the data file, the data will be called *salinity* in the data slot of the return value. However, if both are present, then CTDsal is stored as *salinity* and SALNTY is stored as *salinitybottle*.

Author(s)

Dan Kelley

References

Several repository sites provide section data. An example that is perhaps likely to exist for years is [https://cchdo.ucsd.edu](https://cchdo.ucsd.edu), but a search on "WOCE bottle data" should turn up other sites, if this one ceases to exist. Only the so-called *exchange BOT* data format can be processed by `read.section()` at this time. Data names are inferred from column headings using `woceNames2oceNames`.

See Also

Other things related to section data: `[[,section-method`, `[[<-,section-method`, `as.section`, `handleFlags,section-method`, `initializeFlagScheme,section-method`, `plot,section-method`, `section-class`, `sectionAddStation`, `sectionGrid`, `sectionSmooth`, `sectionSort`, `section`, `subset,section-method`, `summary,section-method`
Description

Read a file that contains topographic data in the ETOPO dataset, as provided by the NOAA website (see download.topo for a good server for such files).

Usage

read.topo(file, debug = getOption("oceDebug"))

Arguments

file Name of a file containing an ETOPO-format dataset. Three types are permitted; see “Details”.

debug an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Details

The three permitted file types are as follows: (1) an ascii type described by NOAA as "?"; (2) a NetCDF format described by NOAA as "GMT NetCDF" (recognized by the presence of a variable named ), and (3) another NetCDF format described by NOAA as "NetCDF" (recognized by the presence of a variable called ). Files in each of these formats can be downloaded with download.topo.

Value

An object of type topo-class that which has the following slots.

data : a data frame containing lat, lon, and z

metadata : a list containing the source filename

processingLog : a log, in the standard oce format.

Author(s)

Dan Kelley

See Also

Other things related to topo data: [1, topo-method, [<-, topo-method, as.topo, download.topo, plot, topo-method, subset, topo-method, summary, topo-method, topo-class, topoInterpolate, topoWorld]
**Examples**

```r
## Not run:
library(oce)
topoMaritimes <- read.topo("topoMaritimes.asc")
plot(topographyMaritimes)

## End(Not run)
```

**Description**

Read a World Ocean Atlas NetCDF File

**Usage**

```r
read.woa(file, name, positive = FALSE)
```

**Arguments**

- `file` character string naming the file
- `name` of variable to extract. If not provided, an error message is issued that lists the names of data in the file.
- `positive` logical value indicating whether longitude should be converted to be in the range from 0 to 360, with name being shuffled accordingly. This is set to `FALSE` by default, because the usual oce convention is for longitude to range between -180 to +180.

**Value**

A list containing vectors `longitude`, `latitude`, `depth`, and an array with the specified name. If `positive` is true, then longitude will be converted to range from 0 to 360, and the array will be shuffled accordingly.

**Examples**

```r
## Not run:
## Mean SST at 5-degree spatial resolution
tmn <- read.woa("/data/woa13/woa13_decav_t00_5dv2.nc", "t_mn")
imagep(tmn$longitude, tmn$latitude, tmn$t_mn[,1], zlab="SST")

## End(Not run)
```
renameData

*Rename items in the data slot of an oce object*

**Description**

This function may be used to rename elements within the data slot of oce objects. It also updates the processing log of the returned object, indicating the changes.

**Usage**

```r
renameData(x, old = NULL, new = NULL)
```

**Arguments**

- `x`: An oce object, i.e. one inheriting from `oce-class`.
- `old`: Vector of strings, containing old names.
- `new`: Vector of strings, containing old names.

**Examples**

```r
data(ctl)
new <- renameData(ctl, "temperature", "temperature68")
new <- oceSetData(new, name="temperature",
                   value=T90fromT68(new["temperature68"]),
                   unit=list(unit=expression(degree*C), scale="ITS=90"))
```

---

rescale

*Rescale values to lie in a given range*

**Description**

This is helpful in e.g. developing a color scale for an image plot. It is not necessary that `r.low` be less than `r.high`, and in fact reversing them is a good way to get a reversed color scale for a plot.

**Usage**

```r
rescale(x, xlow, xhigh, rlow = 0, rhigh = 1, clip = TRUE)
```
Arguments

x      a numeric vector.
xlow   x value to correspond to rlow. If not given, it will be calculated as the minimum value of x
xhigh  x value to correspond to rhigh. If not given, it will be calculated as the maximum value of x
rlow   value of the result corresponding to x equal to xlow.
rhigh  value of the result corresponding to x equal to xhigh.
clip   logical, set to TRUE to clip the result to the range spanned by rlow and rhigh.

Value

A new vector, which has minimum lim[1] and maximum lim[2].

Author(s)

Dan Kelley

Examples

library(oce)
# Fake tow-yow data
t <- seq(0, 600, 5)
x <- 0.5 * t
z <- 50 * (-1 + sin(2 * pi * t / 360))
T <- 5 + 10 * exp(z / 100)
palette <- oce.colorsJet(100)
ylim <- range(T)
drawPalette(ylim, col=palette)
plot(x, z, type='p', pch=20, cex=3,
     col=palette[rescale(T, xlow=ylim[1], xhigh=ylim[2], rlow=1, rhigh=100)])

Description

Provide axis names in adjustable sizes, e.g. using T instead of Temperature, and including units as appropriate. Used by e.g. plot, ctd-method.

Usage

resizableLabel(item, axis = "x", sep, unit = NULL,
              debug = getOption("oceDebug"))
Arguments

item code for the label. This must be an element from the following list, or an abbreviation that uniquely identifies an element through its first letters: "S", "C", "conductivity mS/cm", "conductivity S/m", "T", "theta", "sigmaT", "conductive temperature", "absolute salinity", "nitrate", "nitrite", "oxygen", "oxygen saturation", "oxygen mL/L", "oxygen umol/L", "oxygen umol/kg", "phosphate", "silicate", "tritium", "spice", "fluorescence", "p", "z", "distance", "distance km", "along-track distance km", "heading", "pitch", "roll", "u", "v", "w", "speed", "direction", "eastward", "northward", "depth", "elevation", "latitude", "longitude", "frequency cph", or "spectral density m2/cph".

axis a string indicating which axis to use; must be x or y.

sep optional character string inserted between the unit and the parentheses or brackets that enclose it. If not provided, then getOption("oceUnitSep") is checked. If that exists, then it is used as the separator; if not, no separator is used.

unit optional unit to use, if the default is not satisfactory. This might be the case if for example temperature was not measured in Celcius.

d debug optional debugging flag. Setting to 0 turns off debugging, while setting to 1 causes some debugging information to be printed.

Value

A character string or expression, in either a long or a shorter format, for use in the indicated axis at the present plot size. Whether the unit is enclosed in parentheses or square brackets is determined by the value of getOption("oceUnitBracket"), which may be "[" or "]". Whether spaces are used between the unit and these delimiters is set by psep or getOption("oceUnitSep").

Author(s)

Dan Kelley

---

**retine** Adjust the time within Oce object

Description

This function compensates for drifting instrument clocks, according to \( t' = t + a + b(t - t_0) \), where \( t' \) is the true time and \( t \) is the time stored in the object. A single check on time mismatch can be described by a simple time offset, with a non-zero value of \( a \), a zero value of \( b \), and an arbitrary value of \( t_0 \). Checking the mismatch before and after an experiment yields sufficient information to specify a linear drift, via \( a \), \( b \), and \( t_0 \). Note that \( t_0 \) is just a convenience parameter, which avoids the user having to know the "zero time" used in R and clarifies the values of the other two parameters. It makes sense for \( t_0 \) to have the same timezone as the time within \( x \).
rotateAboutZ

Usage

rotateAboutZ(x, angle)

Arguments

x
  an oce object (presently, this must be of class adv)

angle
  rotation angle about the vertical axis, in radians

Details

Alter the horizontal components of velocities in adp, adv or cm objects, by applying a rotation about the vertical axis.

Examples

library(oce)
data(adv)
adv2 <- rotateAboutZ(adv, angle = 45)
plot(adv[['time']], adv2[['time']])
}

Description

Alter the horizontal components of velocities in adp, adv or cm objects, by applying a rotation about the vertical axis.

Examples

library(oce)
data(adv)
adv2 <- rotateAboutZ(adv, angle = 45)
plot(adv[['time']], adv2[['time']])
}
Arguments

- **x**: An `oce` object of class `adp`, `adv`, or `cm`.
- **angle**: The rotation angle about the z axis, in degrees counterclockwise.

Author(s)

Dan Kelley

See Also

Other things related to `adp` data: `adp-class`, `adp-ensemble-average`, `adp.as.adp`, `beamName`, `beamToXYZAdpA2CP`, `beamToXYZAdp`, `beamToXYZAdv`, `beamToXYZ`, `beamUnspreadAdp`, `binmapAdp`, `enuToOtherAdp`, `enuToOther`, `handleFlags`, `adp-method`, `is.ad2cp`, `plot`, `adp-method`, `read.adp.ad2cp`, `read.adp.nortek`, `read.adp.rdi`, `read.adp.sontek.serial`, `read.adp.sontek.read`, `read.aquadoppHR`, `read.aquadoppProfiler`, `read.aquadopp.setFlags`, `adp-method`, `subset`, `adp-method`, `summary`, `adp-method`, `toEnuAdp`, `toEnu`, `velocityStatistics`, `xyzToEnuAdp`, `xyzToEnu`

Other things related to `adv` data: `adv-class`, `adv-beamName`, `beamToXYZ`, `enuToOtherAdv`, `enuToOther.plot`, `adv-method`, `read.adv.nortek`, `read.adv.sontek.adr`, `read.adv.sontek.serial`, `read.adv.sontek.text`, `read.adv`, `subset`, `adv-method`, `summary`, `adv-method`, `toEnuAdv`, `toEnu`, `velocityStatistics`, `xyzToEnuAdv`, `xyzToEnu`

Other things related to `cm` data: `cm-class`, `cm-beamName`, `cm-plot`, `cm-method`, `read.cm`, `subset`, `cm-method`, `summary`, `cm-method`

Examples

```r
library(oce)
par(mfcol=c(2, 3))

# adp (acoustic Doppler profiler)
data(adp)
plot(adp, which="uv")
mtext("adp", side=3, line=0, adj=1, cex=0.7)
adpRotated <- rotateAboutZ(adp, 30)
plot(adpRotated, which="uv")
mtext("adp rotated 30 deg", side=3, line=0, adj=1, cex=0.7)

# adv (acoustic Doppler velocimeter)
data(adv)
plot(adv, which="uv")
mtext("adv", side=3, line=0, adj=1, cex=0.7)
advRotated <- rotateAboutZ(adv, 125)
plot(advRotated, which="uv")
mtext("adv rotated 125 deg", side=3, line=0, adj=1, cex=0.7)

# cm (current meter)
data(cm)
plot(cm, which="uv")
mtext("cm", side=3, line=0, adj=1, cex=0.7)
cmRotated <- rotateAboutZ(cm, 30)
plot(cmRotated, which="uv")
mtext("cm rotated 30 deg", side=3, line=0, adj=1, cex=0.7)
```
Sample Rsk Dataset

A sample rsk object derived from a Concerto CTD manufactured by RBR Ltd.

Details

The data were obtained September 2015, off the west coast of Greenland, by Matt Rutherford and Nicole Trenholm of the Ocean Research Project, in collaboration with RBR and with the NASA Oceans Melting Greenland project.

References

https://rbr-global.com/

See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, sealevelTuktoyaktuk, sealevel, section, topoWorld, wind

Other things related to rsk data: [[,rsk-method,[[<-,rsk-method,as.rsk,plot,rsk-method,read.rsk,rsk-class,rskPatm,rskToC,subset,rsk-method,summary,rsk-method

Examples

library(oce)
data(rsk)
## The object doesn't "know" it is CTD until told so
plot(rsk)
plot(as.ctd(rsk))

Class to Store Rsk Data

This class stores “Ruskin” data, from RBR [1].

Details

A rsk object may be read with read.rsk or created with as.rsk. Plots can be made with plot,rsk-method, while summary,rsk-method produces statistical summaries and show produces overviews. If atmospheric pressure has not been removed from the data, the functions rskPatm may provide guidance as to its value; however, this last function is no equal to decent record-keeping at sea.
Slots

data As with all oce objects, the data slot for rsk objects is a list containing the main data for
the object.

metadata As with all oce objects, the metadata slot for rsk objects is a list containing informa-
tion about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for rsk objects is a list with
entries describing the creation and evolution of the object. The contents are updated by various
oce functions to keep a record of processing steps. Object summaries and processingLogShow
both display the log.

Modifying slot contents

Although the [[<- operator may permit modification of the contents of rsk objects (see [[<-,rsk-method]),
it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog
to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a rsk object named rsk may be retrieved in the
standard R way. For example, slot(rsk, "data") and slot(rsk, "metadata") return the data
and metadata slots, respectively. The [[[,rsk-method operator can also be used to access slots,
with rsk["data"] and rsk["metadata"], respectively. Furthermore, [[[,rsk-method can be
used to retrieve named items (and potentially some derived items) within the metadata and data
slots, the former taking precedence over the latter in the lookup. It is also possible to find items
more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley and Clark Richards

References

1. RBR website: www.rbr-global.com/products

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class,
coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, odf-class,
sealevel-class, section-class, topo-class, windrose-class

Other things related to rsk data: [[[,rsk-method, [[<-,rsk-method, as.rsk, plot,rsk-method,
read.rsk, rskPatm, rskToc, rsk, subset,rsk-method, summary,rsk-method
Create a ctd Object from an rsk Object

Description

A new ctd object is assembled from the contents of the rsk object. The data and metadata are mostly unchanged, with an important exception: the pressure item in the data slot may altered, because rsk instruments measure total pressure, not sea pressure; see “Details”.

Usage

```r
rsk2ctd(x, pressureAtmospheric = 0, longitude = NULL,
       latitude = NULL, ship = NULL, cruise = NULL, station = NULL,
       deploymentType = NULL, debug = getOption("oceDebug"))
```

Arguments

- **x**: An rsk object, i.e. one inheriting from `rsk-class`.
- **pressureAtmospheric**: A numerical value (a constant or a vector), that is subtracted from the pressure in `object` before storing it in the return value.
- **longitude**: numerical value of longitude, in degrees East.
- **latitude**: numerical value of latitude, in degrees North.
- **ship**: optional string containing the ship from which the observations were made.
- **cruise**: optional string containing a cruise identifier.
- **station**: optional string containing a station identifier.
- **deploymentType**: character string indicating the type of deployment (see `as.ctd`).
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.

Details

The **pressureType** element of the metadata of rsk objects defines the pressure type, and this controls how pressure is set up in the returned object. If `object@metadata$pressureType` is "absolute" (or NULL) then the resultant pressure will be adjusted to make it into "sea" pressure. To do this, the value of `object@metadata$pressureAtmospheric` is inspected. If this is present, then it is subtracted from pressure. If this is missing, then standard pressure (10.1325 dbar) will be subtracted. At this stage, the pressure should be near zero at the ocean surface, but some additional adjustment might be necessary, and this may be indicated by setting the argument `pressureAtmospheric` to a non-zero value to be subtracted from pressure.
Estimate Atmospheric Pressure in Rsk Object

Description

Estimate atmospheric pressure in rsk record.

Usage

rskpatm(x, dp = 0.5)

Arguments

x A rsk object, or a list of pressures (in decibars).

dp Half-width of pressure window to be examined (in decibars).

Details

Pressures must be in decibars for this to work. First, a subset of pressures is created, in which the range is sap−dp to sap+dp. Here, sap=10.1325 dbar is standard sealevel atmospheric pressure. Within this window, three measures of central tendency are calculated: the median, the mean, and a weighted mean that has weight given by \( \exp(-2 \times ((p - sap)/dp)^2) \).

Value

A list of four estimates: sap, the median, the mean, and the weighted mean.

Author(s)

Dan Kelley

See Also

The documentation for rsk-class explains the structure of rsk objects, and also outlines the other functions dealing with them.

Other things related to rsk data: [[,rsk-method,[[<-,rsk-method,as.rsk,plot,rsk-method,read.rsk,rsk-class,rskToC.rsk,subset,rsk-method,summary,rsk-method

Examples

library(oce)
data(rsk)
print(rskpatm(rsk))
rskToc

Decode table-of-contents File from a Rsk File

Description

Decode table-of-contents file from a rsk file, of the sort used by some researchers at Dalhousie University.

Usage

\texttt{rskToc(dir, from, to, debug = getOption("oceDebug"))}

Arguments

- \texttt{dir}: name of a directory containing a single table-of-contents file, with .TBL at the end of its file name.
- \texttt{from}: optional \texttt{POSIXct} time, indicating the beginning of a data interval of interest. This must have timezone "UTC".
- \texttt{to}: optional \texttt{POSIXct} time, indicating the end of a data interval of interest. This must have timezone "UTC".
- \texttt{debug}: optional integer to control debugging, with positive values indicating to print information about the processing.

Details

It is assumed that the .TBL file contains lines of the form "File \day\SL08\A179.023 started at Fri Jun 27 22:00:00"

The first step is to parse these lines to get day and hour information, i.e. 179 and 023 in the line above. Then, recognizing that it is common to change the names of such files, the rest of the file-name information in the line is ignored, and instead a new file name is constructed based on the data files that are found in the directory. (In other words, the "\day\SL08A" portion of the line is replaced.) Once the file list is complete, with all times put into R format, then (optionally) the list is trimmed to the time interval indicated by \texttt{from} and \texttt{to}. It is important that \texttt{from} and \texttt{to} be in the UTC time zone, because that time zone is used in decoding the lines in the .TBL file.

Value

A list with two elements: filename, a vector of file names, and \texttt{startTime}, a vector of \texttt{POSIXct} times indicating the (real) times of the first datum in the corresponding files.

Author(s)

Dan Kelley

See Also

Other things related to rsk data: \texttt{[[],rsk-method,[[<-,rsk-method,as.rsk,plot,rsk-method,read.rsk,rsk-class,rskPatm,rsk,subset,rsk-method,summary,rsk-method}}
Examples

```r
## Not run:
table <- rskLoc("/data/archive/sleiwex/2008/moorings/m05/adv/sontek_202h/raw",
from=as.POSIXct("2008-07-01 00:00:00", tz="UTC"),
   to=as.POSIXct("2008-07-01 12:00:00", tz="UTC"))
print(table)
## End(Not run)
```

### Description

The linear model is calculated from the slope of a localized least-squares regression model \( y = y(x) \). The localization is defined by the \( x \) difference from the point in question, with data at distance exceeding \( L/2 \) being ignored. With a boxcar window, all data within the local domain are treated equally, while with a hanning window, a raised-cosine weighting function is used; the latter produces smoother derivatives, which can be useful for noisy data. The function is based on internal calculation, not on \texttt{lm}.

### Usage

```r
runlm(x, y, xout = NULL, window = c("hanning", "boxcar"), L, deriv)
```

### Arguments

- **x**: a vector holding \( x \) values.
- **y**: a vector holding \( y \) values.
- **xout**: optional vector of \( x \) values at which the derivative is to be found. If not provided, \( x \) is used.
- **window**: type of weighting function used to weight data within the window; see ‘Details’.
- **L**: width of running window, in \( x \) units. If not provided, a reasonable default will be used.
- **deriv**: an optional indicator of the desired return value; see ‘Examples’.

### Value

If \texttt{deriv} is not specified, a list containing vectors of output values \( y \) and \( y \), derivative (\( dy/dx \)), along with the scalar length scale \( L \). If \texttt{deriv}=0, a vector of values is returned, and if \texttt{deriv}=1, a vector of derivatives is returned.

### Author(s)

Dan Kelley
Examples

library(oce)

# Case 1: smooth a noisy signal
x <- 1:100
y <- 1 + x/100 + sin(x/5)
y <- y + rnorm(100, sd=0.1)
L <- 4
calc <- runlm(x, y, L=L)
plot(x, y, type='l', lwd=7, col='gray')
points(x, y, pch=20, col='blue')
lines(x, calc$y, lwd=2, col='red')

# Case 2: square of buoyancy frequency
data(ctd)
par(mfrow=c(1,1))
plot(ctd, which="N2")
rho <- swRho(ctd)
z <- swZ(ctd)
zz <- seq(min(z), max(z), 0.1)
N2 <- -9.8 / mean(rho) * runlm(z, rho, zz, deriv=1)
lines(N2, -zz, col='red')
legend("bottomright", lwd=2, bg="white",
  col=c("black", "red"),
  legend=c("swN2()", "using runlm()"))

satellite-class  

Class to Store Satellite Data

Description

This class holds satellite data of various types, including amsr-class and g1sst-class.

Author(s)

Dan Kelley and Chantelle Layton

See Also

Other things related to satellite data: g1sst-class, plot, satellite-method, read.g1sst, summary, satellite-method
Sealevel data for Halifax Harbour

Description

This sample sea-level dataset is the 2003 record from Halifax Harbour in Nova Scotia, Canada. For reasons that are not mentioned on the data archive website, the record ends on the 8th of October.

Author(s)

Dan Kelley

Source

The data were created as

```r
sealevel <- read.oce("490-01-JAN-2003_slev.csv") sealevel <- oce.edit(sealevel, 
"longitude", -sealevel["longitude"], reason="Fix longitude hemisphere")
```

where the csv file was downloaded from [1]. Note the correction of longitude sign, which is required because the data file has no indication that this is the western hemisphere.

References

1. Fisheries and Oceans Canada http://www.medssdmm.dfo-mpo.gc.ca/isdm-gdsi/index-eng.html

See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealeveltuktoyaktuk, section, topoWorld, wind

Other things related to sealevel data: [[,sealevel-method,[[<-,sealevel-method,as.sealevel, plot,sealevel-method,read.sealevel,sealevel-class,sealevelTuktoyaktuk,subset,sealevel-method, summary,sealevel-method

sealevel-class

Class to Store Sealevel Data

Description

This class stores sealevel data, e.g. from a tide gauge.
Slots

- **data**: As with all `oce` objects, the data slot for `sealevel` objects is a `list` containing the main data for the object. The key items stored in this slot are time and elevation.

- **metadata**: As with all `oce` objects, the metadata slot for `sealevel` objects is a `list` containing information about the data or about the object itself. An example of the former might be the location at which a `sealevel` measurement was made, stored in longitude and latitude, and of the latter might be filename, the name of the data source.

- **processingLog**: As with all `oce` objects, the `processingLog` slot for `sealevel` objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various `oce` functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

Modifying slot contents

Although the `[[<-` operator may permit modification of the contents of `sealevel` objects (see `[[<-,sealevel-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the `processingLog` to describe the change.

Retrieving slot contents

The full contents of the `data` and `metadata` slots of a `sealevel` object named `sealevel` may be retrieved in the standard R way. For example, `slot(sealevel, "data")` and `slot(sealevel, "metadata")` return the `data` and `metadata` slots, respectively. The `[[,sealevel-method` operator can also be used to access slots, with `sealevel[['data']]` and `sealevel[['metadata']]`, respectively. Furthermore, `[[,sealevel-method` can be used to retrieve named items (and potentially some derived items) within the `metadata` and `data` slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.

Author(s)

Dan Kelley

See Also

Other classes provided by `oce`: `adp-class`, `adv-class`, `argo-class`, `bremen-class`, `cm-class`, `coastline-class`, `ctd-class`, `lisst-class`, `lobo-class`, `met-class`, `oce-class`, `odf-class`, `rsk-class`, `section-class`, `topo-class`, `windrose-class`

Other things related to `sealevel` data: `[[,sealevel-method`, `[[<-,sealevel-method`, `as.sealevel`, `plot`, `sealevel-method`, `read.sealevel`, `sealeveltuktoyaktuk`, `sealevel`, `subset`, `sealevel-method`, `summary`, `sealevel-method`
Description

This sea-level dataset is provided with in Appendix 7.2 of Foreman (1977) and also with the T_TIDE package (Pawlowicz et al., 2002). It results from measurements made in 1975 at Tuktoyaktuk, Northwest Territories, Canada.

Details

The data set contains 1584 points, some of which have NA for sea-level height.

Although Foreman’s Appendix 7.2 states that times are in Mountain standard time, the timezone is set to UTC in the present case, so that the results will be similar to those he provides in his Appendix 7.3.

Historical note

Until Jan 6, 2018, the time in this dataset had been increased by 7 hours. However, this alteration was removed on this date, to make for simpler comparison of amplitude and phase output with the results obtained by Foreman (1977) and Pawlowicz et al. (2002).

Source

The data were based on the T_TIDE dataset, which in turn seems to be based on Appendix 7.2 of Foreman (1977). Minor editing was on file format, and then the sealevelTuktoyaktuk object was created using as.sealevel.

References


See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevel, section, topoWorld, wind

Other things related to sealevel data: [[,sealevel-method,[[<-sealevel-method,as.sealevel, plot,sealevel-method,read.sealevel,sealevel-class,sealevel,subset,sealevel-method, summary,sealevel-method
secondsToCtime

Examples

```r
library(oce)
data(sealevelTuktoyaktuk)
time <- sealevelTuktoyaktuk["time"]
elevation <- sealevelTuktoyaktuk["elevation"]
oce.plot.ts(time, elevation, type='l', ylab="Height [m]", ylim=c(-2, 6))
legend("topleft", legend=c("Tuktoyaktuk (1975)", "Detided"),
  col=c("black", "red"), lwd=1)
tide <- tidem(sealevelTuktoyaktuk)
detided <- elevation - predict(tide)
lines(time, detided, col="red")
```

secondsToCtime  Time interval as colon-separated string

Description

Convert a time interval to a colon-separated string

Usage

```r
secondsToCtime(sec)
```

Arguments

- `sec` length of time interval in seconds.

Value

A string with a colon-separated time interval.

Author(s)

Dan Kelley

See Also

See `ctimeToSeconds`, the inverse of this.

Other things related to time: `ctimeToSeconds`, `julianCenturyAnomaly`, `julianDay`, `numberAsHMS`, `numberAsPOSIXct`, `unabbreviateYear`
Examples

```r
library(oce)
cat(" 10 s = ", secondsToTime(10), "\n", sep="")
cat(" 61 s = ", secondsToTime(61), "\n", sep="")
cat("86400 s = ", secondsToTime(86400), "\n", sep="")
```

Hydrographic section

Description

This is line A03 (ExpoCode 90CT40_1, with nominal sampling date 1993-09-11). The chief scientist was Tereschenkov of SOI, working aboard the Russian ship Multanovsky, undertaking a westward transect from the Mediterranean outflow region across to North America, with a change of heading in the last few dozen stations to run across the nominal Gulf Stream axis. The data flags follow the "WHP Bottle" convention, set by `initializeflagscheme`, `section-method` to "WHP bottle"; see [https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm](https://www.nodc.noaa.gov/woce/woce_v3/wocedata_1/whp/exchange/exchange_format_desc.htm) for more information on World Hydrographic Program flag conventions.

Usage

```r
data(section)
```

Source

This is based on the WOCE file named a03_hy1.csv, downloaded from [https://cchdo.ucsd.edu/cruise/90CT40_1](https://cchdo.ucsd.edu/cruise/90CT40_1), 13 April 2015.

See Also

Other datasets provided with oce: `adp`, `adv`, `argo`, `cm`, `coastlineWorld`, `ctdRaw`, `ctd`, `echosounder`, `landsat`, `lisst`, `lobo`, `met`, `ocecolors`, `rsk`, `sealevelTuktoyaktuk`, `sealevel`, `topoWorld`, `wind`

Other things related to section data: `[[.section-method`, `[[<-.section-method`, `as.section`, `handleFlags`, `section-method`, `initializeFlagScheme`, `section-method`, `plot`, `section-method`, `read.section`, `section-class`, `sectionAddStation`, `sectionGrid`, `sectionSmooth`, `sectionSort`, `subset.section-method`, `summary.section-method`}

Examples

```r
## Not run:
library(oce)
# Gulf Stream
data(section)
GS <- subset(section, 109<=stationId&stationId<=129)
GSG <- sectionGrid(GS, p=seq(0, 5000, 100))
```
section-class

Class to Store Hydrographic Section Data

Description

This class stores data from oceanographic section surveys.

Details

Sections can be read with read.section or created with read.section or created from CTD objects by using as.section or by adding a ctd station to an existing section with sectionAddStation.

Sections may be sorted with sectionSort, subsetted with subset,section-method, smoothed with sectionSmooth, and gridded with sectionGrid. Gridded sections may be plotted with plot,section-method.

Statistical summaries are provided by summary,section-method, while overviews are provided by show.

The sample dataset section contains data along WOCE line A03.

Slots

data As with all oce objects, the data slot for section objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for section objects is a list containing information about the data or about the object itself. Examples that are of common interest include stationId, longitude, latitude and time.

processingLog As with all oce objects, the processingLog slot for section objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [[<- operator may permit modification of the contents of section objects (see [[<-,section-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.
Retrieving slot contents

The full contents of the data and metadata slots of a section object named section may be retrieved in the standard R way. For example, slot(section, "data") and slot(section, "metadata") return the data and metadata slots, respectively. The [], section-method operator can also be used to access slots, with section[['data']] and section[['metadata']], respectively. Furthermore, [], section-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

Author(s)

Dan Kelley

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, odf-class, rsk-class, seallevel-class, topo-class, windrose-class

Other things related to section data: [], section-method, <-, section-method, as.section, handleFlags, section-method, initializeFlagScheme, section-method, plot, section-method, read.section, sectionAddStation, sectionGrid, sectionSmooth, sectionSort, section, subset, section-method, summary, section-method

Examples

library(oce)
data(section)
plot(section[['station', 1]])
pairs(cbind(z=section[['pressure']],T=section[['temperature']],S=section[['salinity']]))
## T profiles for first few stations in section, at common scale
par(mfrow=c(3,3))
Tlim <- range(section[['temperature']])
ylim <- rev(range(section[['pressure']]))
for (stn in section[['station', 1:9]])
  plotProfile(stn, xtype='potential temperature', ylim=ylim, Tlim=Tlim)

---

sectionAddStation Add a CTD Station to a Section

Description

Add a CTD profile to an existing section.

Usage

sectionAddStation(section, station)
sectionGrid

Arguments

section    A section to which a station is to be added.
station    A ctd object holding data for the station to be added.

Value

An object of class `section`.

Historical note

Until March 2015, this operation was carried out with the `+` operator, but at that time, the syntax was flagged by the development version of R, so it was changed to the present form.

Author(s)

Dan Kelley

See Also

Other things related to section data: `[`, `section-method`, `[[<-`, `section-method`, `as.section`, `handleFlags`, `section-method`, `initializeFlagScheme`, `section-method`, `plot`, `section-method`, `read.section`, `section-class`, `sectionGrid`, `sectionSmooth`, `sectionSort`, `section`, `subset`, `section-method`, `summary`, `section-method`

Examples

```r
library(oce)
data(ctd)
ctd2 <- ctd
ctd2["temperature"] <- ctd2["temperature"] + 0.5
ctd2["latitude"] <- ctd2["latitude"] + 0.1
section <- as.section(c("ctd", "ctd2"))
ctd3 <- ctd
ctd3["temperature"] <- ctd3["temperature"] + 1
ctd3["latitude"] <- ctd3["latitude"] + 0.1
ctd3["station"] <- "Stn 3"
sectionAddStation(section, ctd3)
```

Description

Grid a section, by interpolating to fixed pressure levels. The "approx", "boxcar" and "lm" methods are described in the documentation for `ctdDecimate`, which is used to do this processing.
sectionGrid

Usage

```
sectionGrid(section, p, method = "approx", trim = TRUE,
           debug = getOption("oceDebug"), ...)
```

Arguments

- **section**: A section object containing the section to be gridded.
- **p**: Optional indication of the pressure levels to which interpolation should be done. If this is not supplied, the pressure levels will be calculated based on the typical spacing in the ctd profiles stored within `section`. If `p="levitus"`, then pressures will be set to be those of the Levitus atlas, given by `standard Depths`. If `p` is a single numerical value, it is taken as the number of subdivisions to use in a call to `seq` that has range from 0 to the maximum pressure in `section`. Finally, if a vector numerical values is provided, perhaps constructed with `seq` or `standard Depths(5)` (as in the examples), then it is used as is, after trimming any values that exceed the maximum pressure in the station data stored within `section`.
- **method**: The method to use to decimate data within the stations; see `ctdDecimate`, which is used for the decimation.
- **trim**: Logical value indicating whether to trim gridded pressures to the range of the data in `section`.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.
- **...**: Optional arguments to be supplied to `ctdDecimate`, e.g. `rule` controls extrapolation beyond the observed pressure range, in the case where `method` equals "approx".

Details

The default "approx" method is best for bottle data, the "boxcar" is best for ctd data, and the "lm" method is probably too slow to recommend for exploratory work, in which it is common to do trials with a variety of "p" values.

The stations in the returned value have flags with names that match those of the corresponding stations in the original `section`, but the values of these flags are all set to NA. This recognizes that it makes no sense to grid flag values, but that there is merit in initializing a flag system, for possible use in later processing steps.

Value

An object of `section-class` that contains stations whose pressure values match identically, and that has all flags set to NA.
# sectionSmooth

## Smooth a Section

### Description

Smooth a section, in any of several ways, working either in the vertical direction or in both the vertical and lateral directions.

### Usage

```r
sectionSmooth(section, method = "spline", x, xg, yg, xgl, ygl, xr, yr,
              df, gamma = 0.5, iterations = 2, trim = 0, pregrid = FALSE,
              debug =getOption("oceDebug"), ...)
```

---

**Author(s)**

Dan Kelley

**See Also**

Other things related to section data: `section-method`, `section-method`, `as.section`, `handleFlags`, `section-method`, `initializeFlagScheme`, `section-method`, `plot.section-method`, `read.section`, `section-class`, `sectionAddStation`, `sectionSmooth`, `sectionSort`, `section`, `subset.section-method`, `summary.section-method`
Arguments

section

A section object containing the section to be smoothed. For method="spline", the pressure levels must match for each station in the section.

method

A string or a function that specifies the method to use; see ‘Details’.

x

Optional numerical vector, of the same length as the number of stations in section, which will be used in gridding in the lateral direction. If not provided, this defaults to geodistHsectionI.

xg, xgl

ignored in the method="spline" case, but passed to interpBarnes if method="barnes" or to method if it is a function. If xg is supplied, it defines the x component of the grid, i.e. the resultant station distances, x, along the track of the section. Alternatively, if xgl is supplied, the x grid is established using seq to span the data with xgl elements. If neither of these is supplied, the output x grid will equal the input x grid.

yg, ygl

similar to xg and xgl, but for pressure. If yg is not given, it is determined from the deepest station in the section. If ygl was not given, then a grid is constructed to span the pressures of that deepest station with ygl elements. On the other hand, if ygl was not given, then the y grid will constructed from the pressure levels in the deepest station.

xr, yr

influence ranges in x (along-section distance) and y (pressure), passed to interpBarnes if method="barnes" or to method, if the latter is a function. If missing, xr defaults to 1.5X the median inter-station distance and yr defaults to 0.2X the pressure range. Since these defaults have changed over the evolution of sectionSmooth, analysts ought to supply xr and yr in the function call, tailoring them to particular applications, and making the code more resistant to changes in sectionSmooth.

df

Degree-of-freedom parameter, passed to smooth.spline if method="spline", and ignored otherwise. If df is not provided, it defaults to 1/5-th of the number of stations containing non-NA data at the particular pressure level being processed, as sectionSmooth works its way through the water column.

gamma, iterations, trim, pregrid

Values passed to interpBarnes, if method="barnes", and ignored otherwise. gamma is the factor by which xr and yr are reduced on each of succeeding iterations. iterations is the number of iterations to do. trim controls whether the gridded data are set to NA in regions with sparse data coverage. pregrid controls whether data are to be pre-gridded with binMean2D before being passed to interpBarnes.

debug

A flag that turns on debugging. Set to 1 to get a moderate amount of debugging information, or to 2 to get more.

... Optional extra arguments, passed to either smooth.spline, if method="spline", and ignored otherwise.

Details

This function produces smoothed fields that might be useful in simplifying graphical elements created with plot,section-method. As with any smoothing method, a careful analyst will compare the results against the raw data, e.g. using plot,section-method. In addition the problem of
falsely widening narrow features such as fronts, there is also the potential to get unphysical results with spars sampling near topographic features such as bottom slopes and ridges.

The method argument selects between three possible methods.

- For method="spline", i.e. the default, the section is smoothed laterally, using smooth.spline on individual pressure levels. (If the pressure levels do not match up, sectionGrid should be used first to create a section object that can be used here.) The df argument sets the degree of freedom of the spline, with larger values indicating less smoothing.

- For the (much slower) method="barnes" method, smoothing is done across both horizontal and vertical coordinates, using interpBarnes. The output station locations are computed by linear interpolation of input locations, using approx on the original longitudes and longitudes of stations, with the independent variable being the distance along the track, computed with geodist. The values of xg, yg, xgl and ygl control the smoothing.

- If method is a function, then that function is applied to the (distance, pressure) data for each variable at a grid defined by xg, xgl, yg and ygl. The function must be of the form function(x,y,F,xg,xr,yg,yr), and must return a matrix of the gridded result, with first index indicating the "grid" station number and second index indicating "grid" pressure. The x value that is supplied to this function is set as the distance along the section, as computed with geodist, and repeated for each of the points at each station. The corresponding pressures are provided in y, and the value to be gridded is in v, which will be temperature on one call to the function, salinity on another call, etc. The other quantities have the meanings as described below. See the “Examples” for a description of how to set up and use a function for the gridding method known as Kriging.

Value

An object of section-class that has been smoothed in some way. Every data field that is in even a single station of the input object is inserted into every station in the returned value, and therefore the units represent all the units in any of the stations, as do the flag names. However, the flags are all set to NA values.

Author(s)

Dan Kelley

See Also

Other things related to section data: [[,section-method, [[<-,section-method, as.section, handleFlags,section-method,initializeFlagScheme,section-method,plot,section-method, read.section,section-class,sectionAddStation,sectionGrid,sectionSort,section,subset,section-method, summary,section-method

Examples

# Unsmoothed (Gulf Stream)
library(oce)
data(section)
gs <- subset(section, 115<=stationId&stationId<=125)
par(mfrow=c(2, 2))
plot(gs, which="temperature")
mtext("unsmoothed")

# Spline
gsg <- sectionGrid(gs, p=seq(0, 5000, 100))
gsSpline <- sectionSmooth(gsg, "spline")
plot(gsSpline, which="temperature")
mtext("spline-smoothed")

# Barnes
gsBarnes <- sectionSmooth(gs, "barnes", xr=50, yr=200)
plot(gsBarnes, which="temperature")
mtext("Barnes-smoothed")

# Kriging
if (requireNamespace("automap", quietly=TRUE)&&requireNamespace("sp", quietly=TRUE)) {
  krig <- function(x, y, F, xr, yr, yr) {
    xy <- data.frame(x=x/xr, y=y/yr)
    K <- automap::autoKrige(F=1, remove_duplicates=TRUE,
      input_data=sp::SpatialPointsDataFrame(xy, data.frame(F)),
      new_data=sp::SpatialPoints(expand.grid(xg/xr, yg/yr)))
    matrix(K$krige_output@data$var1.pred, nrow=length(xg), ncol=length(yg))
  }
  gskrig <- sectionSmooth(gs, krig)
  plot(gskrig, which="temperature")
mtext("Kriging-smoothed")
}

sectionSort

Sort a Section

Description

Sections created with as.section have "stations" that are in the order of the CTD objects (or filenames for such objects) provided. Sometimes, this is not the desired order, e.g. if filenames discovered with dir are in an order that makes no sense. (For example, a practitioner might name stations "stn1", "stn2", etc., not realizing that this will yield an unhelpful ordering, by file name, if there are more than 9 stations.) The purpose of sectionSort is to permit reordering the constituent stations in sensible ways.

Usage

sectionSort(section, by)

Arguments

section A section object containing the section whose stations are to be sorted.
by An optional string indicating how to reorder. If not provided, "stationID" will be assumed. Other choices are "distance", for distance from the first station, "longitude", for longitude, "latitude" for latitude, and "time", for time.

Value
An object of section-class that has less lateral variation than the input section.

Author(s)
Dan Kelley

See Also
Other things related to section data: [[[, section-method, [[<-, section-method, as.section, handleFlags, section-method, initializeFlagScheme, section-method, plot, section-method, read.section, section-class, sectionAddStation, sectionGrid, sectionSmooth, section, subset, section-method, summary, section-method

Examples
```r
## Not run:
# Eastern North Atlantic, showing Mediterranean water;
# sorting by longitude makes it easier to compare
library(oce)
data(section)
s <- sectionGrid(subset(section, -30 <= longitude))
ss <- sectionSort(ss, by="longitude")
plot(ss)

## End(Not run)
```

---

**setFlags**

Set data-quality flags within a oce object

**Description**

This function changes specified entries in the data-quality flags of a oce object, which are stored within a list named flags that resides in the metadata slot. If the object already has a flag set up for name, then only the specified entries are altered. If not, the flag entry is first created and its entries set to default, after which the entries specified by i are changed to value.

The specification is made with i, the form of which is determined by the data item in question. Generally, the rules are as follows:

1. If the data item is a vector, then i must be (a) an integer vector specifying indices to be set to value, (b) a logical vector of length matching the data item, with TRUE meaning to set the flag to value, or (c) a function that takes an oce object as its single argument, and returns a vector in either of the forms just described.
2. If the data item is an array, then i must be (a) a data frame of integers whose rows specify spots to change (where the number of columns matches the number of dimensions of the data item), (b) a logical array that has dimension equal to that of the data item, or (c) a function that takes an oce object as its single input and returns such a data frame or array.

See “Details” for the particular case of oce-class objects.

Usage

```r
setFlags(object, name = NULL, i = NULL, value = NULL, debug = 0)
```

Arguments

- **object**: An oce object.
- **name**: Character string indicating the name of the variable to be flagged. If this variable is not contained in the object’s data slot, an error is reported.
- **i**: Indication of where to insert the flags; see “Description” for general rules and “Details” for rules for oce-class objects.
- **value**: The value to be inserted in the flag.
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

This generic function is overridden by specialized functions for some object classes.

Value

An object with flags set as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.

See Also

Description

This function changes specified entries in the data-quality flags of a `adp` object, which are stored within a list named `flags` that resides in the `metadata` slot. If the object already has a flag set up for name, then only the specified entries are altered. If not, the flag entry is first created and its entries set to `default`, after which the entries specified by `i` are changed to `value`.

The specification is made with `i`, the form of which is determined by the data item in question. Generally, the rules are as follows:

1. If the data item is a vector, then `i` must be (a) an integer vector specifying indices to be set to `value`, (b) a logical vector of length matching the data item, with `TRUE` meaning to set the flag to `value`, or (c) a function that takes an `oce` object as its single argument, and returns a vector in either of the forms just described.

2. If the data item is an array, then `i` must be (a) a data frame of integers whose rows specify spots to change (where the number of columns matches the number of dimensions of the data item), (b) a logical array that has dimension equal to that of the data item, or (c) a function that takes an `oce` object as its single input and returns such a data frame or array.

See “Details” for the particular case of `adp-class` objects.

Usage

```r
## S4 method for signature 'adp'
setFlags(object, name = NULL, i = NULL, value = NULL,
         debug = getOption("oceDebug"))
```

Arguments

- `object`: An `oce` object.
- `name`: Character string indicating the name of the variable to be flagged. If this variable is not contained in the object’s data slot, an error is reported.
- `i`: Indication of where to insert the flags; see “Description” for general rules and “Details” for rules for `adp-class` objects.
- `value`: The value to be inserted in the flag.
- `debug`: Integer set to 0 for quiet action or to 1 for some debugging.

Details

The only flag that may be set is `v`, for the array holding velocity. See “Indexing rules”, noting that `adp` data are stored in 3D arrays; Example 1 shows using a data frame for `i`, while Example 2 shows using an array.
Value

An object with flags set as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.

See Also

Other functions relating to data-quality flags: defaultFlags, handleFlags, adp-method, handleFlags, argo-method, handleFlags, ctd-method, handleFlags, section-method, handleFlags, initializeFlagScheme, ctd-method, initializeFlagScheme, oce-method, initializeFlagScheme, section-method, initializeFlagSchemeInternal, initializeFlagScheme, initializeFlags, adp-method, initializeFlags, oce-method, initializeFlagSchemeInternal, initializeFlags, setFlags, ctd-method, setFlags, oce-method, setFlags

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp.rotateAboutZ, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Examples

library(oce)
data(adp)

## Example 1: flag first 10 samples in a mid-depth bin of beam 1
i1 <- data.frame(1:20, 40, 1)
adpQC <- initializeFlags(adp, "v", 2)
adpQC <- setFlags(adpQC, "v", i1, 3)
adpclean1 <- handleFlags(adpQC, flags=list(3), actions=list("NA"))
par(mfrow=c(2, 1))
## Top: original, bottom: altered
plot(adp, which="ul")
plot(adpclean1, which="ul")

## Example 2: percent-good and error-beam scheme
v <- adp["v"]
i2 <- array(FALSE, dim=dim(v))
g <- adp["g", "numeric"]
# Thresholds on percent “goodness” and error “velocity”
G <- 25
V4 <- 0.45
for (k in 1:3)
adpQC2 <- initializeFlags(adp, "v", 2)
adpQC2 <- setFlags(adpQC2, "v", i2, 3)
adpclean2 <- handleFlags(adpQC2, flags=list(3), actions=list("NA"))
setFlags,ctd-method

## Top: original, bottom: altered
plot(adp, which="u1")
plot(adpClean2, which="u1") # differs at 8h and 20h

---

**setFlags,ctd-method**  
*Set data-quality flags within a ctd object*

**Description**

This function changes specified entries in the data-quality flags of a ctd object, which are stored within a list named *flags* that resides in the metadata slot. If the object already has a flag set up for *name*, then only the specified entries are altered. If not, the flag entry is first created and its entries set to *default*, after which the entries specified by *i* are changed to *value*.

The specification is made with *i*, the form of which is determined by the data item in question. Generally, the rules are as follows:

1. If the data item is a vector, then *i* must be (a) an integer vector specifying indices to be set to *value*, (b) a logical vector of length matching the data item, with *TRUE* meaning to set the flag to *value*, or (c) a function that takes an *oce* object as its single argument, and returns a vector in either of the forms just described.

2. If the data item is an array, then *i* must be (a) a data frame of integers whose rows specify spots to change (where the number of columns matches the number of dimensions of the data item), (b) a logical array that has dimension equal to that of the data item, or (c) a function that takes an *oce* object as its single input and returns such a data frame or array.

See “Details” for the particular case of *ctd-class* objects.

**Usage**

```r
## S4 method for signature 'ctd'
setFlags(object, name = NULL, i = NULL, value = NULL,
         debug = getOption("oceDebug"))
```

**Arguments**

- **object** An *oce* object.
- **name** Character string indicating the name of the variable to be flagged. If this variable is not contained in the object’s data slot, an error is reported.
- **i** Indication of where to insert the flags; see “Description” for general rules and “Details” for rules for *ctd-class* objects.
- **value** The value to be inserted in the flag.
- **debug** Integer set to 0 for quiet action or to 1 for some debugging.
Since all the entries in the data slot of ctd objects are vectors, `i` must be a vector (either logical as in Example 1 or integer as in Example 2), or a function taking a ctd object and returning such a vector (see “Indexing rules”).

Value
An object with flags set as indicated.

Caution
This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.

See Also
Other functions relating to data-quality flags: `defaultFlags`, `handleFlags`, `adp-method`, `handleFlagScheme`, `ctd-method`, `initializeFlagScheme`, `oce-method`, `initializeFlagScheme`, `section-method`, `initializeFlagSchemeInternal`, `initializeFlagScheme`, `initializeFlags`, `adp-method`, `initializeFlags`, `initializeFlagsInternal`, `initializeFlags`, `setFlags`, `adp-method`, `setFlags`, `oce-method`, `setFlags`.

Other things related to ctd data: `[[`, `ctd-method`, `[[<`, `ctd-method`, `as.ctd`, `cnvName2oceName`, `ctd-class`, `ctdDecimate`, `ctdFindProfiles`, `ctdRaw`, `ctdTrim`, `ctd`, `handleFlags`, `ctd-method`, `initialize`, `ctd-method`, `initializeFlagScheme`, `ctd-method`, `oceNames2whpNames`, `oceUnits2whpUnits`, `plot`, `ctd-method`, `plotProfile`, `plotScan`, `plotTS`, `read.ctd.itp`, `read.ctd.odf`, `read.ctd.sbe`, `read.ctd.woce` other, `read.ctd.woce`, `read.ctd`, `subset.ctd-method`, `summary`, `ctd-method`, `woceNames2oceNames`, `woceUnit2oceUnit`, `write.ctd`.

Examples
```r
library(oce)
# Example 1: Range-check salinity
data(ctdRaw)
## Salinity and temperature range checks
qc <- ctdRaw
# Initialize flags to 2, meaning good data in the default
# scheme for handleFlags(ctd).
qc <- initializeFlags(qc, "salinity", 2)
qc <- initializeFlags(qc, "temperature", 2)
# Flag bad salinities as 4
oddS <- with(qc[["data"]], salinity < 25 | 40 < salinity)
qc <- setFlags(qc, name="salinity", i=oddS, value=4)
# Flag bad temperatures as 4
oddT <- with(qc[["data"]], temperature < -2 | 40 < temperature)
qc <- setFlags(qc, name="temperature", i=oddT, value=4)
# Compare results in TS space
par(mfrow=c(2, 1))
plotTS(ctdRaw)
plotTS(handleFlags(qc, flags=list(1, 3:9)))
```
# Example 2: Interactive flag assignment based on TS plot, using
# WHP scheme to define 'acceptable' and 'bad' codes
## Not run:
options(eos="gsw")
data(ctd)
qc <- ctd
qc <- initializeFlagScheme(qc, "WHP CTD")
qc <- initializeFlags(qc, "salinity", 2)
Sspan <- diff(range(qc[["SA"]]))
Tspan <- diff(range(qc[["CT"]]))
n <- length(qc[["SA"]])
par(mfrow=c(1, 1))
plotTS(qc, type="o")
message("Click on bad points; quit by clicking to right of plot")
for (i in seq_len(n)) {
  xy <- locator(1)
  if (xy$x > par("usr")[2])
    break
  i <- which.min(abs(qc[["SA"]]) - xy$x)/Sspan + abs(qc[["CT"]]) - xy$y)/Tspan
  qc <- setFlags(qc, "salinity", i=i, value=4)
  qc <- handleFlags(qc, flags=list(salinity=4))
  plotTS(qc, type="o")
}
## End(Not run)

---

**setFlags, oce-method**

*Set data-quality flags within a oce object*

**Description**

This function changes specified entries in the data-quality flags of a oce object, which are stored within a list named flags that resides in the metadata slot. If the object already has a flag set up for name, then only the specified entries are altered. If not, the flag entry is first created and its entries set to default, after which the entries specified by i are changed to value.

The specification is made with i, the form of which is determined by the data item in question. Generally, the rules are as follows:

1. If the data item is a vector, then i must be (a) an integer vector specifying indices to be set to value, (b) a logical vector of length matching the data item, with TRUE meaning to set the flag to value, or (c) a function that takes an oce object as its single argument, and returns a vector in either of the forms just described.

2. If the data item is an array, then i must be (a) a data frame of integers whose rows specify spots to change (where the number of columns matches the number of dimensions of the data item), (b) a logical array that has dimension equal to that of the data item, or (c) a function that takes an oce object as its single input and returns such a data frame or array.

See “Details” for the particular case of oce-class objects.
Usage

```r
## S4 method for signature 'oce'
setFlags(object, name = NULL, i = NULL, value = NULL,
         debug = getOption("oceDebug"))
```

Arguments

- **object**: An oce object.
- **name**: Character string indicating the name of the variable to be flagged. If this variable is not contained in the object’s data slot, an error is reported.
- **i**: Indication of where to insert the flags; see “Description” for general rules and “Details” for rules for oce-class objects.
- **value**: The value to be inserted in the flag.
- **debug**: Integer set to 0 for quiet action or to 1 for some debugging.

Details

This generic function is overridden by specialized functions for some object classes.

Value

An object with flags set as indicated.

Caution

This function was added in early May, 2018, and is likely to undergo changes until the mid-summer of that year. Use with caution.

See Also

Other functions relating to data-quality flags: `defaultFlags`, `handleFlags`, `adp-method`, `handleFlags`, `argo-method`, `handleFlags`, `ctd-method`, `handleFlags`, `section-method`, `handleFlags`, `initializeFlagScheme`, `ctd-method`, `initializeFlagScheme`, `oce-method`, `initializeFlagScheme`, `section-method`, `initializeFlagSchemeInternal`, `initializeFlagScheme`, `initializeFlags`, `adp-method`, `initializeFlags`, `oce-method`, `initializeFlagsInternal`, `initializeFlagScheme`, `setFlags`, `adp-method`, `setFlags`, `ctd-method`, `setFlags`

---

**shiftLongitude**

*Shift Longitude to Range -180 to 180*

Description

This is a utility function used by `mapGrid`. It works simply by subtracting 180 from each longitude, if any longitude in the vector exceeds 180.

Usage

```r
shiftLongitude(longitudes)
```
Arguments
longitudes  a numerical vector of longitudes

Value
vector of longitudes, shifted to the desired range.

See Also
matrixShiftLongitude and standardizeLongitude.
Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, usrLonLat, utm2lonlat

Description
This is a helper function for various summary functions.

Usage
showMetadataItem(object, name, label = "", postlabel = "", isdate = FALSE, quote = FALSE)

Arguments
object  an object inheriting from the base oce class.
name   name of item
label  label to print before item
postlabel  label to print after item
isdate  boolean indicating whether the item is a time
quote  boolean indicating whether to enclose the item in quotes

Author(s)
Dan Kelley

Examples
library(oce)
data(ctd)
showMetadataItem(ctd, "ship", "ship")
siderealTime  
*Convert a POSIXt time to a sidereal time*

**Description**

Convert a POSIXt time to a sidereal time, using the method in Chapter 7 of Meeus (1982). The small correction that he discusses after his equation 7.1 is not applied here.

**Usage**

```r
siderealTime(t)
```

**Arguments**

t  
a time, in POSIXt format, e.g. as created by `as.POSIXct`, `as.POSIXlt`, or `numberAsPOSIXct`. If this is provided, the other arguments are ignored.

**Value**

A sidereal time, in hours in the range from 0 to 24.

**Author(s)**

Dan Kelley

**References**


**See Also**

Other things related to astronomy: `eclipticalToEquatorial`, `equatorialToLocalHorizontal`, `julianCenturyAnomaly`, `julianDay`, `moonAngle`, `sunAngle`

**Examples**

```r
t <- ISOdatetime(1978, 11, 13, 0, 0, 0, tz="UTC")
print(siderealTime(t))
```
standardDepths

Standard Oceanographic Depths

Description

This returns a vector of numbers that build upon the shorter lists provided in Chapter 10 of reference [1] and the more modern World Ocean Atlases [e.g. 2]. With the default call, i.e. with \( n = 0 \), the result is \( c(0, 10, 20, 30, 40, 50, 75, 100, 125, 150, 200, 250, \text{seq}(300, 1500, \text{by}=100), 1750, \text{seq}(2000, 10000, \text{by}=1000) \) by default. For higher values of \( n \), progressively more and more values are added between each pair in this sequence. See the documentation for \texttt{sectionGrid} for how \texttt{standardDepths} can be used in gridding data for section plots.

Usage

\texttt{standardDepths(n = 0)}

Arguments

\( n \)

Integer specifying the number of subdivisions to insert between each of the stated levels. For example, setting \( n = 1 \) puts a 5m level between the 0 and 10m levels, and \( n = 2 \) puts 3.33 and 6.66 between 0 and 10m.

Value

A vector of depths that are more closely spaced for small values, i.e. a finer grid near the ocean surface.

Author(s)

Dan Kelley

References


Examples

\begin{verbatim}
depth <- standardDepths()
depth1 <- standardDepths(1)
plot(depth, depth)
points(depth1, depth1, col=2, pch=20, cex=1/2)
\end{verbatim}
standardizeLongitude  
*Put longitude in the range from -180 to 180*

**Description**

Put longitude in the range from -180 to 180

**Usage**

standardizeLongitude(longitude)

**Arguments**

longitude in degrees East, possibly exceeding 180

**Value**

longitude in signed degrees East

**See Also**

matrixShiftLongitude and shiftLongitude are more powerful relatives to standardizeLongitude.

subset, adp-method  
*Subset an ADP Object*

**Description**

Subset an adp (acoustic Doppler profile) object, in a manner that is function is somewhat analoguous to subset.data.frame. For any data type, subsetting can be by time or distance, but these may not be combined; use a sequence of calls to subset by both. For the special case of AD2CP data (see read.adp.adcp), it is possible to subset to the "average" data records with subset="average", to the "burst" records with subset="burst", or to the "interleavedBurst" with subset="interleavedBurst"; note that no warning is issued, if this leaves an object with no useful data.

**Usage**

## S4 method for signature 'adp'
subset(x, subset, ...)  

**Arguments**

x An adp object, i.e. one inheriting from adp-class.
subset A condition to be applied to the data portion of x. See ‘Details’.
... Ignored.
Value
A new adp-class object.

Author(s)
Dan Kelley

See Also
Other things related to adp data: \[, adp-method, [<=, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu


Examples
library(oce)
data(adp)
  # First part of time series
  plot(subset(adp, time < mean(range(adp[['time']]))))

subset,adv-method  Subset an ADV Object

Description
Subset an adv (acoustic Doppler profile) object. This function is somewhat analogous to subset.data.frame, except that subsets can only be specified in terms of time.

Usage
### S4 method for signature 'adv'
subset(x, subset, ...)

Arguments
- **x**  An adv object, i.e. one inheriting from adp-class.
- **subset**  a condition to be applied to the data portion of x. See ‘Details’.
- **...**  ignored.
subset.amsr-method

Value

A new `adv-class` object.

Author(s)

Dan Kelley

See Also

Other things related to adv data: `[, adv-method, [<=, adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, summary, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv, xyzToEnu`


Examples

```r
library(oce)
data(adv)
plot(adv)
plot(subset(adv, time < mean(range(adv[['time']])))
```

---

**Description**

This function is somewhat analogous to `subset.data.frame`, but only one independent variable may be used in `subset` in any call to the function, which means that repeated calls will be necessary to subset based on more than one independent variable (e.g. latitude and longitude).

**Usage**

```r
## S4 method for signature 'amsr'
subset(x, subset, ...)
```

**Arguments**

- `x` A `amsr` object, i.e. one inheriting from `amsr-class`.
- `subset` An expression indicating how to subset `x`.
- `...` Ignored.
subset,argo-method

Value
An amsr object.

Author(s)
Dan Kelley

See Also
Other things related to amsr data: {{{amsr-method,[[<-,amsr-method,amsr-class,composite,amsr-method,download.amsr,plot,amsr-method,read.amsr,summary,amsr-method


Examples

```r
## Not run:
library(oce)
earth <- read.amsr("f34_20160102v7.2.gz") # not provided with oce
fclat <- subset(earth , 45<=latitude & latitude <= 49)
fclat <- subset(fclat , longitude <= -47 & longitude <= -43)
plot(fclat)

## End(Not run)
```

---

subset,argo-method Subset an Argo Object

Description
Subset an argo object, either by selecting just the "adjusted" data or by subsetting by pressure or other variables.

Usage

```r
## S4 method for signature 'argo'
subset(x, subset, ...)
```

Arguments

- `x` An argo object, i.e. one inheriting from `argo-class`.
- `subset` An expression indicating how to subset `x`.
- `...` optional arguments, of which only the first is examined. The only possibility is `within`, a polygon enclosing data to be retained. This must be either a list or data frame, containing items named either `x` and `y` or `longitude` and `latitude`; see Example 4. If `within` is given, then `subset` is ignored.
Details

If subset is the string "adjusted", then subset replaces the station variables with their adjusted counterparts. In the argo notation, e.g. PSAL is replaced with PSAL_Adjusted; in the present notation, this means that salinity in the data slot is replaced with salinityAdjusted, and the latter is deleted. Similar replacements are also done with the flags stored in the metadata slot.

If subset is an expression, then the action is somewhat similar to other subset functions, but with the restriction that only one independent variable may be used in any call to the function, so that repeated calls will be necessary to subset based on more than one independent variable. Subsetting may be done by anything stored in the data, e.g. time, latitude, longitude, profile, dataMode, or pressure or by profile (a made-up variable) or id (from the metadata slot).

Value

An argo object.

Author(s)

Dan Kelley

See Also

Other things related to argo data: \[[, argo-method, [<=, argo-method, argo-class, argoGrid, argoNames2oceNames, argo, as.argo, handleFlags, argo-method, plot, argo-method, read.argo, summary, argo-method


Examples

library(oce)
data(argo)

# Example 1: buset by time, longitude, and pressure
par(mfrow=c(2,2))
plot(argo)
plot(subset(argo, time > mean(time)))
plot(subset(argo, longitude > mean(longitude)))
plot(subset(argoGrid(argo), pressure > 500 & pressure < 1000), which=5)

# Example 2: restrict attention to delayed-mode profiles.
par(mfrow=c(1, 1))
plot(subset(argo, dataMode == "D"))

# Example 3: contrast corrected and uncorrected data
par(mfrow=c(1,2))
plotTS(argo)
plotTS(subset(argo, "adjusted"))
# Example 4. Subset by a polygon determined with locator()
## Not run:
par(mfrow=c(2, 1))
plot(argo, which="map")
bdy <- locator(4) # Click the mouse on 4 boundary points
argoSubset <- subset(argo, within=bdy)
plot(argoSubset, which="map")

## End(Not run)

## subset.cm-method

### Subset a CM Object

#### Description

This function is somewhat analogous to `subset.data.frame`.

#### Usage

```r
## S4 method for signature 'cm'
subset(x, subset, ...)
```

#### Arguments

- `x`:
  - a cm object, i.e. inheriting from `cm-class`.
- `subset`:
  - a condition to be applied to the data portion of `x`. See ‘Details’.
- `...`:
  - ignored.

#### Value

A new cm object.

#### Author(s)

Dan Kelley

#### See Also

Other things related to cm data: `[[,cm-method`, `[[<-,cm-method`, `as.cm`, `cm-class`, `cm.plot`, `cm-method`, `read.cm`, `rotateAboutZ`, `summary`, `cm-method`

Examples

```r
library(oce)
data(cm)
plot(cm)
plot(subset(cm, time < mean(range(cm[['time']]))))
```

subset, coastline-method

*Subset a Coastline Object*

Description

Subsets a coastline object according to limiting values for longitude and latitude. The `raster` package must be installed for this to work, because it relies on the `intersect` function from that package.

Usage

```r
## S4 method for signature 'coastline'
subset(x, subset, ...)
```

Arguments

- `x`: A coastline object, i.e. one inheriting from `coastline-class`.
- `subset`: An expression indicating how to subset `x`. See “Details”.
- `...`: Optional additional arguments, the only one of which is considered is one named `debug`, an integer that controls the level of debugging. If this is not supplied, `debug` is assumed to be 0, meaning no debugging. If it is 1, the steps of determining the bounding box are shown. If it is 2 or larger, then additional processing steps are shown, including the extraction of every polygon involved in the final result.

Details

As illustrated in the “Examples”, `subset` must be an expression that indicates limits on `latitude` and `longitude`. The individual elements are provided in R notation, not mathematical notation (i.e. `30<latitude<60` would not work). Ampersands must be used to combine the limits. The simplest way to understand this is to copy the example directly, and then modify the stated limits. Note that `>` comparison is not permitted, and that `<` is converted to `<=` in the calculation. Similarly, `&&` is converted to `&`. Spaces in the expression are ignored. For convenience, `longitude` and `latitude` may be abbreviated as `lon` and `lat`, as in the “Examples”.

Value

A coastline object.
Author(s)

Dan Kelley

See Also

Other things related to coastline data: [[,coastline-method,[[<-,coastline-method,as.coastline, coastline-class,coastlineBest,coastlineCut,coastlineWorld,download.coastline,plot,coastline-method, read.coastline.openstreetmap,read.coastline.shapefile,summary,coastline-method


Examples

library(oce)
data(coastlineWorld)
## Eastern Canada
c1 <- subset(coastlineWorld, -80<lon & lon<-50 & 30<lat & lat<60)
## The plot demonstrates that the trimming is as requested.
plot(c1, clon=-65, clat=45, span=6000)
rect(-80, 30, -50, 60, bg="transparent", border="red")

subset,ctd-method  Subset a CTD Object

Description

Return a subset of a section object.

Usage

## S4 method for signature 'ctd'
subset(x, subset, ...)

Arguments

x
A ctd object, i.e. one inheriting from ctd-class.

subset
An expression indicating how to subset x.

... optional arguments, of which only the first is examined. The only possibility is that this argument be named indices. See “Details”.
Details

This function is used to subset data within the levels of a ctd object. There are two ways of working. If subset is supplied, then it is a logical expression that is evaluated within the environment of the data slot of the object (see Example 1). Alternatively, if the \ldots list contains an expression defining indices, then that expression is used to subset each item within the data slot (see Example 2).

Value

A \texttt{ctd-class} object.

Author(s)

Dan Kelley

See Also

Other things related to ctd data: \citep{[subset.ctd-method], \citep{subset.data.frame}, \citep{as.ctd}, \citep{cnvName2oceName}, \citep{ctd-class}, \citep{ctdDecimate}, \citep{ctdFindProfiles}, \citep{ctdRaw}, \citep{ctdTrim}, \citep{ctd.handleFlags}, \citep{ctd-method}, \citep{initialize}, \citep{initializeFlagScheme}, \citep{ctd-method}, \citep{oceNames2whpNames}, \citep{oceUnits2whpUnits}, \citep{plot}, \citep{ctd-method}, \citep{plotProfile}, \citep{plotScan}, \citep{plotTS}, \citep{read.ctd.itp}, \citep{read.ctd.odf}, \citep{read.ctd.sbe}, \citep{read.ctd.woce.other}, \citep{read.ctd.woce}, \citep{read.ctd}, \citep{setFlags}, \citep{ctd-method}, \citep{summary}, \citep{ctd-method}, \citep{woceNames2oceNames}, \citep{woceUnit2oceUnit}, \citep{write.ctd}

Other functions that subset oce objects: \citep{subset.adp-method}, \citep{subset.adv-method}, \citep{subset}, \citep{amsr-method}, \citep{subset}, \citep{argo-method}, \citep{subset}, \citep{cm-method}, \citep{subset}, \citep{coastline-method}, \citep{subset}, \citep{chosounder-method}, \citep{subset}, \citep{lobo-method}, \citep{subset}, \citep{met-method}, \citep{subset}, \citep{oce-method}, \citep{subset}, \citep{odf-method}, \citep{subset}, \citep{rsk-method}, \citep{subset}, \citep{sealevel-method}, \citep{subset}, \citep{section-method}, \citep{subset}, \citep{topo-method}

Examples

```r
library(oce)
data(ctd)
plot(ctd)
## Example 1
plot(subset(ctd, pressure<10))
## Example 2
plot(subset(ctd, indices=1:10))
```
Usage

```r
## S4 method for signature 'echosounder'
subset(x, subset, ...)
```

Arguments

- `x` a echosounder object.
- `subset` a condition to be applied to the data portion of `x`. See ‘Details’.
- `...` ignored.

Value

A new echosounder object.

Author(s)

Dan Kelley

See Also

Other things related to echosounder data: `[[,echosounder-method, [[<-,echosounder-method, as.echosounder, echosounder-class, echosounder, findBottom, plot, echosounder-method, read.echosounder, summary, echosounder-method`


Examples

```r
library(oce)
data(echosounder)
plot(echosounder)
plot(subset(echosounder, depth < 10))
plot(subset(echosounder, time < mean(range(echosounder[['time']])))))
```

---

subset,lobo-method  

**Subset a LOBO Object**

Description

Subset an lobo object, in a way that is somewhat analogous to `subset.data.frame`.

Usage

```r
## S4 method for signature 'lobo'
subset(x, subset, ...)
```
Arguments

x  a lobo object.
subset  a condition to be applied to the data portion of x. See ‘Details’.
...  ignored.

Value

A new lobo object.

Author(s)

Dan Kelley

See Also

Other things related to lobo data: `[[, lobo-method, [[<-, lobo-method, as.lobo, lobo-class, lobo, plot, lobo-method, read.lobo, summary, lobo-method`


---

**Subset a met Object**

Description

This function is somewhat analogous to `subset.data.frame`.

Usage

```r
## S4 method for signature 'met'
subset(x, subset, ...)
```

Arguments

x  An object inheriting from `met-class`.
subset  An expression indicating how to subset x.
...  ignored.

Value

A new met object.

Author(s)

Dan Kelley
subset, oce-method

See Also

Other things related to met data: ```[[,met-method, [],met-method, as.met, download.met, met-class, met, plot, met-method, read.met, summary, met-method```  


Examples

```r
library(oce)
data(met)
# Few days surrounding Hurricane Juan
plot(subset(met, time > as.POSIXct("2003-09-27", tz="UTC")))
```

---

subset, oce-method  Subset an oce Object

Description

This is a basic class for general oce objects. It has specialised versions for most sub-classes, e.g. ```subset, ctd-method``` for ctd objects.

Usage

```r
## S4 method for signature 'oce'
subset(x, subset, ...)
```

Arguments

- **x**
  - an oce object
- **subset**
  - a logical expression indicating how to take the subset; the form depends on the sub-class.
- **...**
  - optional arguments, used in some specialized methods (e.g. ```subset, section-method```).

Value

An oce object.

See Also

Examples

```r
library(oce)
data(ctd)
# Select just the top 10 metres (pressure less than 10 dbar)
top10 <- subset(ctd, pressure < 10)
par(mfrow=c(1, 2))
plotProfile(ctd)
plotProfile(top10)
```

---

**subset, odf-method**

*Subset an ODF object*

---

**Description**

This function is somewhat analogous to `subset.data.frame`.

**Usage**

```r
## S4 method for signature 'odf'
subset(x, subset, ...)
```

**Arguments**

- `x` an `odf` object.
- `subset` a condition to be applied to the data portion of `x`. See ‘Details’.
- `...` ignored.

**Details**

It seems likely that users will first convert the `odf` object into another class (e.g. `ctd`) and use the `subset` method of that class; note that some of those methods interpret the `...` argument.

**Value**

A new `odf` object.

**Author(s)**

Dan Kelley

**See Also**

Other things related to `odf` data: `ODF2oce`, `ODFListFromHeader`, `ODFNames2oceNames`, `[[`, `odf-method`, `[[<`, `odf-method`, `odf-class`, `plot`, `odf-method`, `read.ctd.odf`, `read.odf`, `summary`, `odf-method`

subset.rsk-method

Subset a Rsk Object

Description

Subset a rsk object. This function is somewhat analogous to `subset.data.frame`, but subsetting is only permitted by time.

Usage

```r
## S4 method for signature 'rsk'
subset(x, subset, ...)
```

Arguments

- `x`: a rsk object, i.e. inheriting from `rsk-class`.
- `subset`: a condition to be applied to the data portion of `x`. See ‘Details’.
- `...`: ignored.

Value

A new rsk object.

Author(s)

Dan Kelley

See Also

Other things related to rsk data: `[[,rsk-method,[[<-,rsk-method,as.rsk,plot,rsk-method,read.rsk,rsk-class,rskPatm,rskToc,rsk,summary,rsk-method


Examples

```r
library(oce)
data(rsk)
plot(rsk)
plot(subset(rsk, time < mean(range(rsk[['time']])))
```
Subset a Sealevel Object

Description
This function is somewhat analogous to \texttt{subset.data.frame}, but subsetting is only permitted by time.

Usage
\begin{verbatim}
## S4 method for signature 'sealevel'
subset(x, subset, ...)
\end{verbatim}

Arguments
\begin{itemize}
\item \texttt{x} A sealevel object, i.e. one inheriting from \texttt{sealevel-class}.
\item \texttt{subset} a condition to be applied to the data portion of \texttt{x}.
\item \texttt{...} ignored.
\end{itemize}

Value
A new sealevel object.

Author(s)
Dan Kelley

See Also
Other things related to sealevel data: \texttt{[[,sealevel-method,[[<-,sealevel-method,as.sealevel,plot,sealevel-method,read.sealevel,sealevel-class,sealevelTuktoyaktuk,sealevel,summary,sealevel-method}


Examples
\begin{verbatim}
library(oce)
data(sealevel)
plot(sealevel)
plot(subset(sealevel, time < mean(range(sealevel[['time']]))))
\end{verbatim}
**subset, section-method** 

**Subset a Section Object**

**Description**

Return a subset of a section object.

**Usage**

```r
## S4 method for signature 'section'
subset(x, subset, ...)
```

**Arguments**

- `x`: A section object, i.e. one inheriting from `section-class`.
- `subset`: an optional indication of either the stations to be kept, or the data to be kept within the stations. See “Details”.
- `...`: optional arguments, of which only the first is examined. The possibilities for this argument are `indices`, which must be a vector of station indices (see Example 6), or `within`, which must be a list or data frame, containing items named either `x` and `y` or `longitude` and `latitude` (see Example 7). If `within` is given, then `subset` is ignored.

**Details**

This function is used to subset data within the stations of a section, or to choose a subset of the stations themselves. The first case is handled with the `subset` argument, while the second is handled if `...` contains a vector named `indices`. Either `subset` or `indices` must be provided, but not both.

In the "subset" method, `subset` indicates either stations to be kept, or data to be kept within the stations.

The first step in processing is to check for the presence of certain key words in the `subset` expression. If `distance` is present, then stations are selected according to a condition on the distance (in km) from the first station to the given station (Example 1). If either `longitude` or `latitude` is given, then stations are selected according to the stated condition (Example 2). If `stationId` is present, then selection is in terms of the station ID (not the sequence number) is used (Example 3). In all of these cases, stations are either selected in their entirety or dropped in their entirety.

If none of these keywords is present, then the `subset` expression is evaluated in the context of the data slot of each of the CTD stations stored within `x`. (Note that this slot does not normally contain any of the keywords that are listed in the previous paragraph; it does, then odd results may occur.) Each station is examined in turn, with `subset` being evaluated individually in each. The evaluation produces a logical vector. If that vector has length 1 (Examples 4 and 5) then the station is retained or discarded, accordingly. If the vector is longer, then the logical vector is used as a sieve to subsample that individual CTD profile.

In the "indices" method, stations are selected using `indices`, which may be a vector of integers that indicate sequence number, or a logical vector, again indicating which stations to keep.
Value

A `section-class` object.

Author(s)

Dan Kelley

See Also


Other things related to section data: `[[,section-method`, `[[<-,section-method`, `as.section`, `handleFlags`, `section-method`, `initializeFlagScheme`, `section-method`, `plot`, `section-method`, `read.section`, `section-class`, `sectionAddStation`, `sectionGrid`, `sectionSmooth`, `sectionSort`, `section`, `summary`, `section-method`

Examples

```r
library(oce)
data(section)

# Example 1. Stations within 500 km of the first station
starting <- subset(section, distance < 500)

# Example 2. Stations east of 50W
east <- subset(section, longitude > (-50))

# Example 3. Gulf Stream
GS <- subset(section, 109 <= stationId & stationId <= 129)

# Example 4. Only stations with more than 5 pressure levels
long <- subset(section, length(pressure) > 5)

# Example 5. Only stations that have some data in top 50 dbar
surfacing <- subset(section, min(pressure) < 50)

# Example 6. Similar to #4, but done in more detailed way
long <- subset(section,
    indices=unlist(lapply(section[["station"]],
    function(s)
    5 < length(s[["pressure"]]))))

# Example 7. Subset by a polygon determined with locator()
## Not run:
par(mfrow=c(2, 1))
plot(section, which="map")
bdy <- locator(4) # choose a polygon near N. America
GS <- subset(section, within=bdy)
plot(GS, which="map")
```
### Subset a Topo Object

**Description**

This function is somewhat analogous to `subset.data.frame`. Subsetting can be by time or distance, but these may not be combined; use a sequence of calls to subset by both.

**Usage**

```r
## S4 method for signature 'topo'
subset(x, subset, ...)
```

**Arguments**

- `x` A topo object, i.e. inheriting from `topo-class`.
- `subset` A condition to be applied to the data portion of `x`. See ‘Details’.
- `...` Ignored.

**Value**

A new `topo-class` object.

**Author(s)**

Dan Kelley

**See Also**

Other things related to topo data: `[`, `topo-method`, `[[<-`, `topo-method`, `as.topo`, `download.topo`, `plot.topo-method`, `read.topo`, `summary`, `topo-method`, `topo-class`, `topointerpolate`, `topoWorld`


**Examples**

```r
## northern hemisphere
library(oce)
data(topoWorld)
plot(subset(topoWorld, latitude > 0))
```
subtractBottomVelocity

*Subtract Bottom Velocity from ADP*

**Description**

Subtracts bottom tracking velocities from an "adp" object. Works for all coordinate systems (beam, xyz, and enu).

**Usage**

```r
subtractBottomVelocity(x, debug = getOption("oceDebug"))
```

**Arguments**

- `x`: an object of class "adp", which contains bottom tracking velocities.
- `debug`: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

**Author(s)**

Dan Kelley and Clark Richards

**See Also**

See `read.adp` for notes on functions relating to "adp" objects, and `adp-class` for notes on the ADP object class.

**summary.adp-method**

*Summarize an ADP Object*

**Description**

Summarize data in an adp object.

**Usage**

```r
## S4 method for signature 'adp'
summary(object, ...)
```
**summary.adv-method**

**Arguments**

- `object`: an object of class "adp", usually, a result of a call to `read.oce`, `read.adp.rdi`, or `read.adp.nortek`.
- `...`: further arguments passed to or from other methods.

**Details**

Pertinent summary information is presented.

**Value**

A matrix containing statistics of the elements of the data slot.

**Author(s)**

Dan Kelley

**See Also**

Other things related to adp data: `[[,adp-method,[[<-,adp-method,ad2cpHeaderValue,adp-class, adpEnsembleAverage,adp.as.adp,beamName,beamToXyzAdpAD2CP,beamToXyzAdp,beamToXyzAdv, beamToXyz,beamUnspreadAdp,binmapAdp,enuToOtherAdp,enuToOther,handleFlags,adp-method, is.ad2cp,plot,adp-method,read.adp.ad2cp,read.adp.nortek,read.adp.rdi,read.adp.sontek.serial, read.adp.sontek,read.adp,read.aquadoppHR,read.aquadoppProfiler,read.aquadopp,rotateAboutZ, setFlags,adp-method,subset,adp-method,toEnuAdp,toEnu,velocityStatistics,xyzToEnuAdpAD2CP, xyzToEnuAdp,xyzToEnu`
See Also

Other things related to adv data: [[.adv-method, [[<-adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv, xyzToEnu

Examples

library(oce)
data(adv)
summary(adv)

---

summary.amsr-method  Summarize an AMSR Object

Description

Although the data are stored in raw form, the summary presents results in physical units.

Usage

```r
## S4 method for signature 'amsr'
summary(object, ...)
```

Arguments

- `object`  The object to be summarized.
- `...`  Ignored.

Author(s)

Dan Kelley

See Also

Other things related to amsr data: [[,amsr-method, [[<-amsr-method,amsr-class,composite,amsr-method,download.amsr,plot,amsr-method,read.amsr,subset,amsr-method

---
Summary, argo-method

Summarize an Argo Object

Description

Summarizes some of the data in an argo object.

Usage

```r
## S4 method for signature 'argo'
summary(object, ...)
```

Arguments

- `...`: Further arguments passed to or from other methods.
- `object`: An object of class "argo", usually, a result of a call to `read.argo`.

Details

Pertinent summary information is presented.

Value

A matrix containing statistics of the elements of the data slot.

Author(s)

Dan Kelley

See Also

Other things related to argo data: `[[, argo-method, `[[<-`, argo-method, argo-class, argoGrid, argoNames2oceNames, argo, as.argo, handleFlags, argo-method.plot, argo-method.read.argo, subset, argo-method`

Examples

```r
library(oce)
data(argo)
summary(argo)
```
**Summary, bremen-method**  *Summarize a Bremen Object*

**Description**

Pertinent summary information is presented, including the station name, sampling location, data ranges, etc.

**Usage**

```r
## S4 method for signature 'bremen'
summary(object, ...)
```

**Arguments**

- `object` A bremen object, i.e. one inheriting from `bremen-class`. Call to `read.bremen`.
- `...` Further arguments passed to or from other methods.

**Author(s)**

Dan Kelley

**See Also**

Other things related to bremen data: `[[,bremen-method, [[-], bremen-method, bremen-class, plot,bremen-method, read.bremen`

---

**Summary, cm-method**  *Summarize a CM Object*

**Description**

Summarizes some of the data in a cm object, presenting such information as the station name, sampling location, data ranges, etc.

**Usage**

```r
## S4 method for signature 'cm'
summary(object, ...)
```

**Arguments**

- `object` A cm object, i.e. one inheriting from `cm-class`
- `...` Further arguments passed to or from other methods.
**Summary:coastline-method**

**Author(s)**

Dan Kelley

**See Also**

The documentation for `cm-class` explains the structure of `cm` objects, and also outlines the other functions dealing with them.

Other things related to cm data: `[[,cm-method,[[<-,cm-method,as.cm,cm-class,cm,plot,cm-method, read.cm,rotateAboutZ,subset,cm-method`

---

**summary,coastline-method**

*Summarize a Coastline Object*

**Description**

Summarizes coastline length, bounding box, etc.

**Usage**

```r
## S4 method for signature 'coastline'
summary(object, ...)
```

**Arguments**

- `object` an object of class "coastline", usually, a result of a call to `read.coastline` or `read.oce`.
- `...` further arguments passed to or from other methods.

**Author(s)**

Dan Kelley

**See Also**

Other things related to coastline data: `[[,coastline-method,[[<-,coastline-method,as.coastline, coastline-class,coastlineBest,coastlineCut,coastlineWorld,download.coastline,plot,coastline-method, read.coastline.openstreetmap,read.coastline.shapefile,subset,coastline-method`
**Summary,ctd-method**  

Summarize a CTD Object

**Description**

Summarizes some of the data in a `ctd` object, presenting such information as the station name, sampling location, data ranges, etc. If the object was read from a `.cnv` file or a `.rsk` file, then the `OriginalName` column for the data summary will contain the original names of data within the source file.

**Usage**

```r
## S4 method for signature 'ctd'
summary(object, ...)
```

**Arguments**

- `object` A `ctd` object, i.e. one inheriting from `ctd-class`.
- `...` Further arguments passed to or from other methods.

**Author(s)**

Dan Kelley

**See Also**

Other things related to ctd data: `c[], ctd-method, [<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd`

**Examples**

```r
library(oce)  
data(ctd)  
summary(ctd)
```
summary,echosounder-method

Summarize an Echosounder Object

Description

Summarizes some of the data in an echosounder object.

Usage

```r
## S4 method for signature 'echosounder'
summary(object, ...)
```

Arguments

- `object` an object of class "echosounder", usually, a result of a call to `read.echosounder`, `read.oce`, or `as.echosounder`.
- `...` further arguments passed to or from other methods.

Author(s)

Dan Kelley

See Also

Other things related to echosounder data: `[[`, `echosounder-method`, `[[<-`, `echosounder-method`, `as.echosounder`, `echosounder-class`, `echosounder`, `findBottom`, `plot`, `echosounder-method`, `read.echosounder`, `subset`, `echosounder-method`

summary,gps-method

Summarize a GPS Object

Description

Summarize a gps object, i.e. one inheriting from `gps-class`.

Usage

```r
## S4 method for signature 'gps'
summary(object, ...)
```

Arguments

- `object` an object of class "gps"
- `...` further arguments passed to or from other methods.
summary,ladp-method

Author(s)

Dan Kelley

See Also

Other things related to gps data: [[,gps-method,[[<-,gps-method,as.gps,gps-class,plot,gps-method,read.gps

summary,ladp-method  Summarize an ladp object

Description

Pertinent summary information is presented, including the station name, sampling location, data ranges, etc.

Usage

## S4 method for signature 'ladp'
summary(object, ...)

Arguments

object  An object of class "ladp", usually, a result of a call to as.ladp.
...
Further arguments passed to or from other methods.

Value

A matrix containing statistics of the elements of the data slot.

Author(s)

Dan Kelley

See Also

Other things related to ladp data: [[,ladp-method,[[<-,ladp-method,as.ladp,ladp-class,plot,ladp-method
**summary.landsat-method**

*Summarize a landsat Object*

**Description**

Provides a summary of some information about an object of `landsat-class`.

**Usage**

```r
## S4 method for signature 'landsat'
summary(object, ...)
```

**Arguments**

- `object`: An object of `landsat-class`, usually a result of a call to `read.landsat`.
- `...`: Ignored.

**Author(s)**

Dan Kelley

**See Also**

Other things related to landsat data: `[[,landsat-method,[[<-,landsat-method,landsat-class,landsatAdd,landsatTrim,landsat,plot,landsat-method,read.landsat`

---

**summary.lisst-method**

*Summarize a LISST Object*

**Description**

Summarizes some of the data in a `lisst` object, presenting such information as the station name, sampling location, data ranges, etc.

**Usage**

```r
## S4 method for signature 'lisst'
summary(object, ...)
```

**Arguments**

- `object`: An object of class `lisst`, usually, a result of a call to `read.lisst` or `as.lisst`.
- `...`: Ignored.
Author(s)

 Dan Kelley

See Also

Other things related to lisst data: \cite{lisst-method, as.lisst, plot.lisst-method, read.lisst}

Examples

```r
library(oce)
data(lisst)
summary(lisst)
```

---

**summary.lobo-method**  
**Summarize a LOBO Object**

Description

Pertinent summary information is presented, including the sampling interval, data ranges, etc.

Usage

```r
## S4 method for signature 'lobo'
summary(object, ...)  
```

Arguments

- `object`  
  - an object of class "lobo", usually, a result of a call to \code{read.lobo} or \code{read.oce}.

- `...`  
  - further arguments passed to or from other methods.

Value

A matrix containing statistics of the elements of the data slot.

Author(s)

Dan Kelley

References

See Also

The documentation for `lobo-class` explains the structure of LOBO objects, and also outlines the other functions dealing with them.

Other things related to lobo data: `[[,lobo-method, [<<-,lobo-method, as.lobo, lobo-class, lobo, plot, lobo-method, read.lobo, subset, lobo-method`

Examples

```r
library(oce)
data(lobo)
summary(lobo)
```

---

**summary,met-method**  
*Summarize a met Object*

Description

Pertinent summary information is presented, including the sampling location, data ranges, etc.

Usage

```r
## S4 method for signature 'met'
summary(object, ...)
```

Arguments

- `object`  
  A met object, i.e. one inheriting from `met-class`
- `...`  
  further arguments passed to or from other methods.

Author(s)

Dan Kelley

See Also

Other things related to met data: `[[,met-method, [<<-,met-method, as.met, download.met, met-class, met, plot, met-method, read.met, subset.met-method`
**summary.oce-method**  
*Summarize an oce Object*

**Description**

Provide a textual summary of some pertinent aspects of the object, including selected components of its metadata slot, statistical and dimensional information on the entries in the data slot, and a listing of the contents of its processingLog slot. The details depend on the class of the object, especially for the metadata slot, so it can help to consult the specialized documentation, e.g. `summary.ctd-method` for CTD objects (i.e. objects inheriting from `ctd-class`). It is important to note that this is not a good way to learn the details of the object contents. Instead, for an object named `object`, say, one might use `str(object)` to learn about all the contents, or `str(object[['metadata']])` to learn about the metadata, etc.

**Usage**

```r
## S4 method for signature 'oce'
summary(object, ...)  
```

**Arguments**

- `object`  
  The object to be summarized.
- `...`  
  Extra arguments (ignored)

**Examples**

```r
o <- new("oce")
summary(o)
```

**summary.odf-method**  
*Summarize an ODF Object*

**Description**

Pertinent summary information is presented, including the station name, sampling location, data ranges, etc.

**Usage**

```r
## S4 method for signature 'odf'
summary(object, ...)  
```

**Arguments**

- `object`  
  an object of class "odf", usually, a result of a call to `read.odf` or `read.oce`.
- `...`  
  further arguments passed to or from other methods.
Value

A matrix containing statistics of the elements of the data slot.

Author(s)

Dan Kelley

See Also

Other things related to odf data: \texttt{ODF2oce}, \texttt{ODFListFromHeader}, \texttt{ODFNames2oceNames}, [\texttt{[,odf-method}, \\
\texttt{[\textless{}-odf-method}, \texttt{odf-class}, \texttt{plot}, \texttt{odf-method}, \texttt{read.ctd.odf}, \texttt{read.odf}, \texttt{subset}, \texttt{odf-method}]

summary.rsk-method  \hspace{1cm} \textit{Summarize a Rsk Object}

Description

Summarizes some of the data in a \texttt{rsk} object, presenting such information as the station name, sampling location, data ranges, etc.

Usage

\begin{verbatim}
## S4 method for signature 'rsk'
summary(object, ...)  
\end{verbatim}

Arguments

\begin{itemize}
  \item \textbf{object}  An object of class \texttt{"rsk"}, usually, a result of a call to \texttt{read.rsk}, \texttt{read.oce}, or \texttt{as.rsk}.
  \item \texttt{...}  Further arguments passed to or from other methods.
\end{itemize}

Author(s)

Dan Kelley

See Also

The documentation for \texttt{rsk-class} explains the structure of CTD objects, and also outlines the other functions dealing with them.

Other things related to rsk data: [\texttt{[,rsk-method}, [\texttt{\textless{}-rsk-method}, \texttt{as.rsk}, \texttt{plot}, \texttt{rsk-method}, \\
\texttt{read.rsk}, \texttt{rsk-class}, \texttt{rskPatm}, \texttt{rskToc}, \texttt{rsk}, \texttt{subset}, \texttt{rsk-method}]

Examples

\begin{verbatim}
library(oce)  
data(rsk)  
summary(rsk)
\end{verbatim}
**summary,satellite-method**

_Summarize a satellite object_

**Description**

Summarize a satellite object

**Usage**

```r
## S4 method for signature 'satellite'
summary(object, ...)
```

**Arguments**

- `object` The object to be summarized.
- `...` Ignored.

**Author(s)**

Dan Kelley

**See Also**

Other things related to satellite data: `glsst-class.plot,satellite-method,read.glsst,satellite-class`

---

**summary,sealevel-method**

_Summarize a Sealevel Object_

**Description**

Summarizes some of the data in a sealevel object.

**Usage**

```r
## S4 method for signature 'sealevel'
summary(object, ...)
```

**Arguments**

- `object` A sealevel object, i.e. one inheriting from `sealevel-class`.
- `...` further arguments passed to or from other methods.
Summary, Section Method

Value

A matrix containing statistics of the elements of the data slot.

Author(s)

Dan Kelley

See Also

Other things related to sealevel data: \texttt{[[], sealevel-method, \langle-, sealevel-method, as.sealevel, plot, sealevel-method, read.sealevel, sealevel-class, sealevelTuktoyaktuk, sealevel, subset, sealevel-method}

Examples

```r
library(oce)
data(sealevel)
summary(sealevel)
```

---

**Summary, Section Method**

*Summarize a Section Object*

**Description**

Pertinent summary information is presented, including station locations, distance along track, etc.

**Usage**

```r
## S4 method for signature 'section'
summary(object, ...)
```

**Arguments**

- `object` An object of class "section", usually, a result of a call to `read.section`, `read.oce`, or `as.section`.
- `...` Further arguments passed to or from other methods.

**Value**

`NULL`

**Author(s)**

Dan Kelley
See Also

Other things related to section data: [,section-method, [[<-,section-method, as.section, handleFlags,section-method,initializeFlagScheme,section-method,plot,section-method, read,section,section-class,sectionAddStation,sectionGrid,sectionSmooth,sectionSort, section,subset,section-method

Examples

library(oce)
data(section)
summary(section)

summary,tidem-method  Summarize a Tidem Object

Description

By default, all fitted constituents are plotted, but it is quite useful to set e.g. p=0.05 To see just those constituents that are significant at the 5 percent level. Note that the p values are estimated as the average of the p values for the sine and cosine components at a given frequency.

Usage

## S4 method for signature 'tidem'
summary(object, p, constituent, ...)

Arguments

object  an object of class "tidem", usually, a result of a call to tidem.
p  optional value of the maximum p value for the display of an individual coefficient. If not given, all coefficients are shown.
constituent  optional name of constituent on which to focus.
...  further arguments passed to or from other methods.

Value

NULL

Author(s)

Dan Kelley

See Also

Other things related to tides: [,tidem-method, [[<-,tidem-method, as.tidem, plot,tidem-method, predict.tidem,tidedata,tidem-class,tidemAstron,tidemVuf,tidem,webtide
summary.topo-method  Summarize A Topo Object

Description
Pertinent summary information is presented, including the longitude and latitude range, and the range of elevation.

Usage
## S4 method for signature 'topo'
summary(object, ...)

Arguments

object | A topo object, i.e. inheriting from topo-class.

... | Further arguments passed to or from other methods.

Value
A matrix containing statistics of the elements of the data slot.

Author(s)
Dan Kelley

See Also
Other things related to topo data: [, topo-method, [[<-, topo-method, as.topo, download.topo, plot, topo-method, read.topo, subset, topo-method, topo-class, topoInterpolate, topoWorld

Examples
library(oce)
data(topoWorld)
summary(topoWorld)
**summary,windrose-method**

*Summarize a windrose object*

---

**Description**

Summarizes some of the data in a windrose object.

**Usage**

```r
## S4 method for signature 'windrose'
summary(object, ...)
```

**Arguments**

- `object` An `windrose` object, i.e. inheriting from `windrose-class`.
- `...` Further arguments passed to or from other methods.

**Author(s)**

Dan Kelley

**See Also**

The documentation for `windrose-class` explains the structure of windrose objects, and also outlines the other functions dealing with them.

Other things related to windrose data: `summary,windrose-method,[[,<-,windrose-method,as.windrose,plot,windrose-method,windrose-class`

---

**sunAngle**

*Solar Angle as Function of Space and Time*

---

**Description**

Solar angle as function of space and time.

**Usage**

```r
sunAngle(t, longitude = 0, latitude = 0, useRefraction = FALSE)
```

**Arguments**

- `t` time, a POSIXt object (converted to timezone "UTC", if it is not already in that timezone), a character or numeric value that corresponds to such a time.
- `longitude` observer longitude in degrees east
- `latitude` observer latitude in degrees north
- `useRefraction` boolean, set to TRUE to apply a correction for atmospheric refraction
Details

Based on NASA-provided Fortran program, in turn (according to comments in the code) based on "The Astronomical Almanac".

Value

A list containing the following.

time
time

azimuth
azimuth, in degrees eastward of north, from 0 to 360. (See diagram below.)

altitude
altitude, in degrees above the horizon, ranging from -90 to 90. (See diagram below.)

diameter
solar diameter, in degrees

distance
distance to sun, in astronomical units

Author(s)

Dan Kelley

References

Based on Fortran code retrieved from ftp://climate1.gsfc.nasa.gov/wiscombe/Solar.Rad/SunAngles/sunae.f on 2009-11-1. Comments in that code list as references:


The code comments suggest that the appendix in Michalsky (1988) contains errors, and declares the use of the following formulae in the 1995 version the Almanac:

• p. A12: approximation to sunrise/set times;
• p. B61: solar altitude (AKA elevation) and azimuth;
• p. B62: refraction correction;
• p. C24: mean longitude, mean anomaly, ecliptic longitude, obliquity of ecliptic, right ascension, declination, Earth-Sun distance, angular diameter of Sun;
• p. L2: Greenwich mean sidereal time (ignoring T^2, T^3 terms).

The code lists authors as Dr. Joe Michalsky and Dr. Lee Harrison (State University of New York), with modifications by Dr. Warren Wiscombe (NASA Goddard Space Flight Center).

See Also

The equivalent function for the moon is moonAngle.

Other things related to astronomy: eclipticalToEquatorial, equatorialToLocalHorizontal, julianCenturyAnomaly, julianDay, moonAngle, siderealTime
Examples

```r
rise <- as.POSIXct("2011-03-03 06:49:00", tz="UTC") + 4*3600
set <- as.POSIXct("2011-03-03 18:04:00", tz="UTC") + 4*3600
mismatch <- function(lonlat)
  {sunAngle(rise, lonlat[1], lonlat[2])$altitude^2 + sunAngle(set, lonlat[1], lonlat[2])$altitude^2}
result <- optim(c(1,1), mismatch)
lon.hfx <- (-63.55274)
lat.hfx <- 44.65
dist <- geodDist(result$par[1], result$par[2], lon.hfx, lat.hfx)
cat(sprintf("Infer Halifax latitude %.2f and longitude %.2f; distance mismatch %.2f km", result$par[2], result$par[1], dist))
```

Description

Seawater absolute salinity, in GSW formulation.

Usage

```r
swAbsoluteSalinity(salinity, pressure = NULL, longitude = NULL, latitude = NULL)
```

Arguments

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an oce object (in which case salinity, etc. are inferred from the object).
- **pressure**: pressure in dbar.
- **longitude**: longitude of observation.
- **latitude**: latitude of observation.

Details

The absolute salinity is calculated using the GSW function `gsw_SA_from_SP`. Typically, this is a fraction of a unit higher than practical salinity as defined in the UNESCO formulae.

Value

Absolute Salinity in g/kg.

Author(s)

Dan Kelley
swAlpha

swAlpha

Seawater thermal expansion coefficient

Description

Compute \( \alpha \), the thermal expansion coefficient for seawater.

Usage

\[
\text{swAlpha(salinity, temperature = NULL, pressure = 0, longitude = NULL,}
\text{ latitude = NULL, eos = getOption("oceEOS", default = "gsw"))}
\]

Arguments

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an oce object (in which case salinity, etc. are inferred from the object).
- **temperature**: *in-situ* temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for swRho.
- **pressure**: pressure [dbar]
- **longitude**: longitude of observation (only used if eos="gsw"; see ‘Details’).
- **latitude**: latitude of observation (only used if eos="gsw"; see ‘Details’).
- **eos**: equation of state, either “unesco” or "gsw".

References


See Also

The related TEOS-10 quantity “conservative temperature” may be computed with swConservativeTemperature. For a ctd object, absolute salinity may also be recovered by indexing as e.g. ctd[['"absoluteSalinity"']] or ctd[['"SA"']].

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrhom, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

```r
## Not run:
sa <- swAbsoluteSalinity(35.5, 300, 260, 16)
stopifnot(abs(35.671358392019094 - sa) < 00.00000000000010)
## End(Not run)
```
Value

Value in 1/degC.

Author(s)

Dan Kelley

References

The eos="unesco" formulae are based on the UNESCO equation of state, but are formulated empirically by Trevor J. McDougall, 1987, Neutral Surfaces, Journal of Physical Oceanography, volume 17, pages 1950-1964. The eos="gsw" formulae come from GSW; see references in the swRho documentation.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

---

swAlphaOverBeta

Ratio of seawater thermal expansion coefficient to haline contraction coefficient

Description

Compute $\alpha/\beta$ using McDougall’s (1987) algorithm.

Usage

```r
swAlphaOverBeta(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos =getOption("oceEOS",
default = "gsw"))
```

Arguments

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an oce object (in which case salinity, etc. are inferred from the object).
- **temperature**: in-situ temperature [°C]
- **pressure**: pressure [dbar]
- **longitude**: longitude of observation (only used if eos="gsw"; see ‘Details’).
- **latitude**: latitude of observation (only used if eos="gsw"; see ‘Details’).
- **eos**: equation of state, either “unesco” or "gsw".

---
swBeta

Value

Value in psu/°C.

Author(s)

Dan Kelley

References

The eos="unesco" formulae are based on the UNESCO equation of state, but are formulated empirically by Trevor J. McDougall, 1987, Neutral Surfaces, Journal of Physical Oceanography, volume 17, pages 1950-1964. The eos="gsw" formulae come from GSW; see references in the swRho documentation.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

swAlphaOverBeta(40, 10, 4000, eos="unesco") # 0.3476

---

swBeta

Seawater haline contraction coefficient

Description

Compute $\beta$, the haline contraction coefficient for seawater.

Usage

swBeta(salinity, temperature = NULL, pressure = 0, longitude = NULL, latitude = NULL, eos = getOption("oceEOS", default = "gsw"))

Arguments

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an oce object (in which case salinity, etc. are inferred from the object).
- **temperature**: in-situ temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for swRho.
- **pressure**: seawater pressure [dbar]
swConservativeTemperature

Description

Compute seawater Conservative Temperature, according to the GSW/TEOS-10 formulation.

Usage

swConservativeTemperature(salinity, temperature = NULL, pressure = NULL, longitude = NULL, latitude = NULL)
**Argument**

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an ocean object (in which case salinity, etc. are inferred from the object).
- **temperature**: in-situ temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for `swRho`.
- **pressure**: pressure [dbar]
- **longitude**: longitude of observation.
- **latitude**: latitude of observation.

**Details**

If the first argument is an ocean object, then values for salinity, etc., are extracted from it, and used for the calculation, and the corresponding arguments to the present function are ignored.

The conservative temperature is calculated using the TEOS-10 function `gsw_CT_from_t` from the `gsw` package.

**Value**

Conservative temperature in degrees Celsius.

**Author(s)**

Dan Kelley

**References**


**See Also**

The related TEOS-10 quantity “absolute salinity” may be computed with `swAbsoluteSalinity`. For a ctd object, conservative temperature may also be recovered by indexing as e.g. `ctd[['conservativeTemperature']]` or `ctd[['CT']]`.

Other functions that calculate seawater properties: `T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRr, swSCTp, swSTrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ`

**Examples**

```
swConservativeTemperature(35,10,1000,188,4) # 9.86883
```
Description

Compute electrical conductivity ratio based on salinity, temperature, and pressure (relative to the conductivity of seawater with salinity=35, temperature=15, and pressure=0).

Usage

swCSTp(salinity, temperature = 15, pressure = 0,
   eos = getOption("oceEOS", default = "gsw"))

Arguments

salinity    practical salinity, or a CTD object (in which case its temperature and pressure are used, and the next two arguments are ignored)
temperature in-situ temperature [°C], defined on the ITS-90 scale; see the examples, as well as the “Temperature units” section in the documentation for swRho.
pressure    pressure [dbar]
eos         equation of state, either "unesco" or "gsw".

Details

If eos="unesco", the calculation is done by a bisection root search on the UNESCO formula relating salinity to conductivity, temperature, and pressure (see swSCTp). If it is "gsw" then the Gibbs-SeaWater formulation is used, via gsw_C_from_SP.

Value

Conductivity ratio [unitless], i.e. the ratio of conductivity to the conductivity at salinity=35, temperature=15 (IPTS-68 scale) and pressure=0, which has numerical value 42.9140 mS/cm = 4.29140 S/m (see Culkin and Smith, 1980, in the regression result cited at the bottom of the left-hand column on page 23).

Author(s)

Dan Kelley

References

### swDepth

**Water depth**

**Description**

Compute depth below the surface (i.e. a positive number within the water column) based on pressure and latitude. (Use swZ to get the vertical coordinate, which is negative within the water column.)

**Usage**

```r
swDepth(pressure, latitude = 45, eos = getOption("oceEOS", default = "gsw"))
```

**Arguments**

- **pressure**: either pressure [dbar], in which case lat must also be given, or a ctd object, in which case lat will be inferred from the object.
- **latitude**: Latitude in °N or radians north of the equator.
- **eos**: indication of formulation to be used, either "unesco" or "gsw".

**Details**

If eos="unesco" then depth is calculated from pressure using Saunders and Fofonoff’s method, with the formula refitted for 1980 UNESCO equation of state [1]. If eos="gsw", then `gsw_z_from_p` from the gsw package [2,3] is used.

**Value**

Depth below the ocean surface, in metres.

---

### See Also

For thermal (as opposed to electrical) conductivity, see `swThermalConductivity`. For computation of salinity from electrical conductivity, see `swSCTp`.

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swN2`, `swPressure`, `swRho`, `swRrho`, `swSCTp`, `swTRho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSigma`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swThermalConductivity`, `swTheta`, `swViscosity`, `swZ`
Author(s)

Dan Kelley

References


See Also

Other functions that calculate seawater properties: `T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTRho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swTThermalConductivity, swTheta, swViscosity, swZ`.

Examples

```r
d <- swDepth(10, 45)
```

---

**swDynamicHeight**

*Dynamic height of seawater profile*

Description

Compute the dynamic height of a column of seawater.

Usage

```r
swDynamicHeight(x, referencePressure = 2000, subdivisions = 500,
    rel.tol = .Machine$double.eps^0.25, eos = getOption("oceEOS", default = "gsw"))
```

Arguments

- `x`: a section object, or a ctd object.
- `referencePressure`: reference pressure [dbar]. If this exceeds the highest pressure supplied to `swDynamicHeight`, then that highest pressure is used, instead of the supplied value of `referencePressure`.
subdivisions number of subdivisions for call to integrate. (The default value is considerably larger than the default for integrate, because otherwise some test profiles failed to integrate.

rel.tol absolute tolerance for call to integrate. Note that this call is made in scaled coordinates, i.e. pressure is divided by its maximum value, and dz/dp is also divided by its maximum.

eos equation of state, either "unesco" or "gsw".

Details

If the first argument is a section, then dynamic height is calculated for each station within a section, and returns a list containing distance along the section along with dynamic height.

If the first argument is a ctd, then this returns just a single value, the dynamic height.

If eos="unesco", processing is as follows. First, a piecewise-linear model of the density variation with pressure is developed using approxfun. (The option rule=2 is used to extrapolate the uppermost density up to the surface, preventing a possible a bias for bottle data, in which the first depth may be a few metres below the surface.) A second function is constructed as the density of water with salinity 35PSU, temperature of 0°C, and pressure as in the ctd. The difference of the reciprocals of these densities, is then integrated with integrate with pressure limits $P$ to referencePressure. (For improved numerical results, the variables are scaled before the integration, making both independent and dependent variables be of order one.)

If eos="gsw", gsw.geo_strf_dyn_height is used to calculate a result in m^2/s^2, and this is divided by 9.7963 m/s^2. If pressures are out of order, the data are sorted. If any pressure is repeated, only the first level is used. If there are under 4 remaining distinct pressures, NA is returned, with a warning.

Value

In the first form, a list containing distance, the distance [km] from the first station in the section and height, the dynamic height [m].

In the second form, a single value, containing the dynamic height [m].

Author(s)

Dan Kelley

References


See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCstP, swConservativeTemperature, swDepth, swLapseRate, swN2, swPressure, swRh, swRh, swSctP, swStro, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTsrho, swThermalConductivity, swTheta, swViscosity, swZ
Examples

```r
## Not run:
library(oce)
data(section)

# Dynamic height and geostrophy
par(mfcol=c(2,2))
par(mar=c(4.5,4.5,2,1))

# Left-hand column: whole section
# (The smoothing lowers Gulf Stream speed greatly)
westToEast <- subset(section, 1<=stationID&stationID<=123)
dh <- swDynamicHeight(westToEast)
plot(dh$distance, dh$height, type='p', xlab='', ylab="dyn. height [m]")
ok <- !is.na(dh$height)
smu <- supsmu(dh$distance, dh$height)
lines(smu, col="blue")
f <- coriolis(section["station", 1][["latitude"]])
g <- gravity(section["station", 1][["latitude"]])
v <- diff(smu$y)/diff(smu$x) * g / f / 1e3 # 1e3 converts to m
plot(smu$x[-1], v, type='l', col="blue", xlab="distance [km]", ylab="velocity [m/s]")

# right-hand column: gulf stream region, unsmoothed
gs <- subset(section, 102<=stationID&stationID<=124)
dh.gs <- swDynamicHeight(gs)
plot(dh.gs$distance, dh.gs$height, type='b', xlab='', ylab="dyn. height [m]")
v <- diff(dh.gs$height)/diff(dh.gs$distance) * g / f / 1e3
plot(dh.gs$distance[-1], v, type='l', col="blue",
xlab="distance [km]", ylab="velocity [m/s]"

## End(Not run)
```

---

**swLapseRate**

**Seawater lapse rate**

**Description**

Compute adiabatic lapse rate

**Usage**

```r
swLapseRate(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw")
```
swLapseRate

Arguments

- **salinity**: either salinity [PSU] (in which case temperature and pressure must be provided) or a ctd object (in which case salinity, temperature and pressure are determined from the object, and must not be provided in the argument list).
- **temperature**: in-situ temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for swRho.
- **pressure**: pressure [dbar]
- **longitude**: longitude of observation (only used if eos="gsw"; see ‘Details’).
- **latitude**: latitude of observation (only used if eos="gsw"; see ‘Details’).
- **eos**: equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

If eos="unesco", the density is calculated using the UNESCO equation of state for seawater [1,2], and if eos="gsw", the GSW formulation [3,4] is used.

Value

Lapse rate [degC/m].

Author(s)

Dan Kelley

References


See Also

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swN2`, `swPressure`, `swRho`, `swRrho`, `swSCTp`, `swSTrho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSigma`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swThermalConductivity`, `swTheta`, `swViscosity`, `swZ`

Examples

```r
lr <- swLapseRate(40, 40, 10000) # 3.255976e-4
```
Description

Compute $N^2$, the square of the buoyancy frequency for a seawater profile.

Usage

```r
swN2(pressure, sigmaTheta = NULL, derivs, df,
    debug = getOption("oceDebug"), ...)
```

Arguments

- **pressure**: either pressure [dbar] (in which case `sigmaTheta` must be provided) or an object of class `ctd` object (in which case `sigmaTheta` is inferred from the object).
- **sigmaTheta**: Surface-referenced potential density minus 1000 [kg/m$^3$]
- **derivs**: optional argument to control how the derivative $d\sigma_\theta/dp$ is calculated. This may be a character string or a function of two arguments. See “Details”.
- **df**: argument passed to `smooth.spline` if this function is used for smoothing; set to `NA` to prevent smoothing.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.

... additional argument, passed to `smooth.spline`, in the case that `derivs="smoothing"`. See “Details”.

Details

Smoothing is often useful prior to computing buoyancy frequency, and so this may optionally be done with `smooth.spline`, unless `df=NA`, in which case raw data are used. If `df` is not provided, a possibly reasonable value computed from an analysis of the profile, based on the number of pressure levels.

The core of the method involves differentiating potential density (referenced to median pressure) with respect to pressure, and the `derivs` argument is used to control how this is done, as follows.

- if `derivs` is not supplied, the action is as though it were given as the string "smoothing"
- if `derivs` equals "simple", then the derivative of density with respect to pressure is calculated as the ratio of first-order derivatives of density and pressure, each calculated using `diff`. (A zero is appended at the top level.)
• if `derivs` equals "smoothing", then the processing depends on the number of data in the profile, and on whether `df` is given as an optional argument. When the number of points exceeds 4, and when `df` exceeds 1, `smooth.spline` is used to calculate smoothing spline representation the variation of density as a function of pressure, and derivatives are extracted from the spline using `predict`. Otherwise, density is smoothed using `smooth`, and derivatives are calculated as with the "simple" method.

• if `derivs` is a function taking two arguments (first pressure, then density) then that function is called directly to calculate the derivative, and no smoothing is done before or after that call.

For precise work, it makes sense to skip `swN2` entirely, choosing whether, what, and how to smooth based on an understanding of fundamental principles as well as data practicalities.

Value

Square of buoyancy frequency \( \text{radian}^2/s^2 \).

Deprecation Notice

Until 2019 April 11, `swN2` had an argument named `eos`. However, this did not work as stated, unless the first argument was a `ctd` object. Besides, the argument name was inherently deceptive, because the UNESCO scheme does not specify how N2 is to be calculated. Nothing is really lost by making this change, because the new default is the same as was previously available with the `eos="unesco"` setup, and the `gsw`-formulated estimate of N2 is still available, as `gsw_Nsquared` in the `gsw` package.

Author(s)

Dan Kelley

See Also

The `gsw_Nsquared` function of the `gsw` provides an alternative to this, as formulated in the GSW system. It has a more sophisticated treatment of potential density, but it is based on simple first-difference derivatives, so its results may require smoothing, depending on the dataset and purpose of the analysis.

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swPressure`, `swRho`, `swRho`, `swSCTp`, `swTrho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSigma`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swThermalConductivity`, `swTheta`, `swViscosity`, `swZ`

Examples

```r
library(oce)
data(ctd)
# Left panel: density
p <- ctd[,"pressure"]
ylim <- rev(range(p))
```
swPressure

Water pressure

Description

Compute seawater pressure from depth by inverting `swDepth` using `unroot`.

Usage

```r
swPressure(depth, latitude = 45, eos = getOption("oceEOS", default = "gsw"))
```

Arguments

- **depth**: distance below the surface in metres.
- **latitude**: Latitude in °N or radians north of the equator.
- **eos**: indication of formulation to be used, either "unesco" or "gsw".

Details

If `eos="unesco"` this is done by numerical inversion of `swDepth` is done using `unroot`. If `eos="gsw"`, it is done using `gsw_p_from_z` in the `gsw` package.

Value

Pressure in dbar.

Author(s)

Dan Kelley

References

See Also

Other functions that calculate seawater properties: `T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swRho, swRrho, swSCTp, swSTho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

```r
swPressure(9712.653, 30, eos="unesco") # 10000
swPressure(9712.653, 30, eos="gsw") # 9998.863
```

## swRho

**Seawater density**

### Description

Compute \( \rho \), the *in-situ* density of seawater.

### Usage

```r
swRho(salinity, temperature = NULL, pressure = NULL,
      longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
      default = "gsw"))
```

### Arguments

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an `oce` object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.
- **temperature**: *in-situ* temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting `eos="gsw"`), and is the value contained within `ctd` objects (and probably most other objects created with data acquired in the past decade or so). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using `T68fromT90`.
- **pressure**: pressure [dbar]
- **longitude**: longitude of observation (only used if `eos="gsw"`; see ‘Details’).
- **latitude**: latitude of observation (only used if `eos="gsw"`; see ‘Details’).
- **eos**: equation of state, either "unesco" [1,2] or "gsw" [3,4].

### Details

If `eos="unesco"`, the density is calculated using the UNESCO equation of state for seawater [1,2], and if `eos="gsw"`, the GSW formulation [3,4] is used.
Value

In-situ density [kg/m$^3$].

Temperature units

The UNESCO formulae are defined in terms of temperature measured on the IPTS-68 scale, whereas the replacement GSW formulae are based on the ITS-90 scale. Prior to the addition of GSW capabilities, the various $sw*$ functions took temperature to be in IPTS-68 units. As GSW capabilities were added in early 2015, the assumed unit of temperature was taken to be ITS-90. This change means that old code has to be modified, by replacing e.g. $sw\rho_h(S, T, p)$ with $sw\rho_h(S, T_{68}(T), p)$. At typical oceanic values, the difference between the two scales is a few millidegrees.

Author(s)

Dan Kelley

References


See Also

Related density routines include $sw\sigma_0$ (and equivalents at other pressure horizons), $sw\sigma_T$, and $sw\sigma_\theta$.

Other functions that calculate seawater properties: $T_{68}(T_{90}, T_{48}, T_{68}$, $swAbsoluteSalinity$, $sw\alpha_{overbeta}$, $sw\alpha$, $sw\beta$, $swCSTp$, $swConservativeTemperature$, $swDepth$, $swDynamicHeight$, $swLapseRate$, $swN2$, $swPressure$, $sw\rho(h)$, $swSCTp$, $swSTrho$, $sw\sigma_0$, $sw\sigma_1$, $sw\sigma_2$, $sw\sigma_3$, $sw\sigma_4$, $sw\sigma_\theta$, $sw\sigma$, $sw\sigmaAbsorption$, $sw\sigmaSpeed$, $swSpecificHeat$, $sw\spice$, $sw\tfreeze$, $swTSrho$, $swThermalConductivity$, $sw\sigmaTheta$, $sw\sigma$, $sw\viscosity$, $swZ$

Examples

```r
library(oce)
# The numbers in the comments are the check values listed in reference [1];
# note that temperature in that reference was on the T68 scale, but that
# the present function works with the ITS-90 scale, so a conversion
# is required.
swRho(35, T_{90}(T_{68}(5), 0, eos="unesco") # 1027.67547
swRho(35, T_{90}(T_{68}(5), 10000, eos="unesco") # 1069.48914
```
**Density ratio**

**Description**

Compute density ratio

**Usage**

```r
swRrho(35, T90fromT68(25), 0, eos="unesco") # 1023.34306
swRrho(35, T90fromT68(25), 10000, eos="unesco") # 1062.53817
```

**Arguments**

- `ctd` an object of class ctd
- `sense` an indication of the sense of double diffusion under study and therefore of the definition of Rrho; see ‘Details’
- `smoothingLength` ignored if `df` supplied, but otherwise the latter is calculated as the number of data points, divided by the number within a depth interval of `smoothingLength` metres.
- `df` if given, this is provided to `smooth.spline`
- `eos` equation of state, either "unesco" or "gsw".

**Details**

This computes Rrho (density ratio) from a ctd object.

If `eos="unesco"`, this is done by calculating salinity and potential-temperature derivatives from smoothing splines whose properties are governed by `smoothingLength` or `df`. If `sense="diffusive"` the definition is \((\beta \ast dS/dz)/(\alpha \ast d(\theta)/dz)\) and the reciprocal for "finger".

If `eos="gsw"`, this is done by extracting absolute salinity and conservative temperature, smoothing with a smoothing spline as in the "unesco" case, and then calling `gsw_Turner_Rsbrho` on these smoothed fields. Since the gsw function works on mid-point pressures, `approx` is used to interpolate back to the original pressures.

If the default arguments are acceptable, ctd["Rrho"] may be used instead of `swRrho(ctd)`.

**Value**

Density ratio defined in either the "diffusive" or "finger" sense.

**Author(s)**

Dan Kelley and Chantelle Layton
See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swSCTp, swTrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

library(oce)
data(ctd)
u <- swRho(ctd, eos="unesco")
g <- swRho(ctd, eos="gsw")
p <- ctd[["p"]]
plot(u, p, ylim=rev(range(p)), type='l', xlab=expression(R[rho]))
lines(g, p, lty=2, col='red')
legend("topright", lty=1:2, legend=c("unesco", "gsw"), col=c("black", "red")

swSCTp

Practical salinity from electrical conductivity, temperature and pressure

Description

Calculate salinity from what is actually measured by a CTD, i.e. conductivity, in-situ temperature and pressure. Often this is done by the CTD processing software, but sometimes it is helpful to do this directly, e.g. when there is a concern about mismatches in sensor response times. Two variants are provided. First, if eos is "unesco", then salinity is calculated using the UNESCO algorithm described by Fofonoff and Millard (1983) as in reference 1. Second, if eos is "gsw", then the Gibbs-SeaWater formulation is used, via gsw_SP_from_C in the gsw package. The latter starts with the same formula as the former, but if this yields a Practical Salinity less than 2, then the result is instead calculated using formulae provided by Hill et al. (1986; reference 2), modified to match the "unesco" value at Practical salinity equal to 2 (reference 3).

Usage

swSCTp(conductivity, temperature = NULL, pressure = NULL,
        conductivityUnit, eos = getOption("oceEOS", default = "gsw"))

Arguments

- **conductivity**: a measure of conductivity (see also conductivityUnit) or an oce object holding hydrographic information. In the second case, all the other arguments to swSCTp are ignored.
- **temperature**: in-situ temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for swRho.
pressure  pressure [dbar].

conductivityUnit  string indicating the unit used for conductivity. This may be "ratio" or "" (meaning conductivity ratio), "mS/cm" or "S/m". Note that the ratio mode assumes that measured conductivity has been divided by the standard conductivity of 4.2914 S/m.

eos  equation of state, either "unesco" or "gsw".

Value
Practical Salinity.

Author(s)
Dan Kelley

References


See Also
For thermal (as opposed to electrical) conductivity, see *swThermalConductivity*. For computation of electrical conductivity from salinity, see *swCSTp*.

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples
# 1. Demonstrate agreement with test value in UNESCO documents
swCSTp(1, T90fromT68(15), 0, eos="unesco") # expect 35

# 2. Demonstrate agreement of gsw and unesco, S>2 case
swCSTp(1, T90fromT68(15), 0, eos="gsw") # again, expect 35

# 3. Demonstrate close values even in very brackish water
swCSTp(0.02, 10, 100, eos="gsw")  # 0.6013981
swCSTp(0.02, 10, 100, eos="unesco")  # 0.6011721
Seawater density anomaly

Description

Compute $\sigma_\theta$, the density of seawater, minus 1000 kg/m$^3$.

Usage

```r
swSigma(salinity, temperature = NULL, pressure = NULL,
        longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
        default = "gsw"))
```

Arguments

- `salinity`: either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.
- `temperature`: in-situ temperature [$^\circ$C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting `eos="gsw"`), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using `T68fromT90`.
- `pressure`: pressure [dbar].
- `longitude`: longitude of observation (only used if `eos="gsw"`; see ‘Details’).
- `latitude`: latitude of observation (only used if `eos="gsw"`; see ‘Details’).
- `eos`: equation of state, either "unesco" [1,2] or "gsw" [3,4].

Value

Density anomaly [kg/m$^3$], defined as `swRho` - 1000 kg/m$^3$.

Author(s)

Dan Kelley

References

See citations provided in the `swRho` documentation.

See Also

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swN2`, `swPressure`, `swRho`, `swRrho`, `swSCTp`, `swSTrho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swThermalConductivity`, `swTheta`, `swViscosity`, `swZ`
Examples

library(oce)
swSigma(35, 13, 1000, longitude=300, latitude=30, eos="gsw") # 30.82374
swSigma(35, T90fromT68(13), 1000, eos="unesco") # 30.8183

Description

Compute $\sigma_0$, the potential density of seawater (minus 1000 kg/m$^3$), referenced to surface pressure.

Usage

swSigma0(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))

Arguments

salinity either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.
temperature in-situ temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting eos="gsw"), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using T68fromT90.
pressure pressure [dbar]
longitude longitude of observation (only used if eos="gsw"; see ‘Details’).
latitude latitude of observation (only used if eos="gsw"; see ‘Details’).
eos equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

Definition: $\sigma_0 = \sigma_\theta = \rho(S, \theta(S, t, p), 0 - 1000 \text{ kg/m}^3$.

Value

Potential density anomaly [kg/m$^3$].

Author(s)

Dan Kelley
References

See citations provided in the swRho documentation.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTrho, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

---

swSigma1

Seawater potential density anomaly referenced to 1000db pressure

Description

Compute \( \sigma_\theta \), the potential density of seawater (minus 1000 kg/m\(^3\)), referenced to 1000db pressure.

Usage

swSigma1(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))

Arguments

salinity: either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.

temperature: in-situ temperature [\(^\circ\)C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting eos="gsw"), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using T68fromT90.

pressure: pressure [dbar]

longitude: longitude of observation (only used if eos="gsw"; see ‘Details’).

latitude: latitude of observation (only used if eos="gsw"; see ‘Details’).

eos: equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

Definition: \( \sigma_1 = \sigma_\theta = \rho(S, \theta(S,t,p), 1000 \text{ - } 1000 \text{ kg/m}^3. \)
Value

Potential density anomaly [kg/m³].

Author(s)

Dan Kelley

References

See citations provided in the swRho documentation.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRho, swSTp, swSTRho, swSigma0, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

---

swSigma2

Seawater potential density anomaly referenced to 2000db pressure

Description

Compute \( \sigma_\theta \), the potential density of seawater (minus 1000 kg/m³), referenced to 2000db pressure.

Usage

swSigma2(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))

Arguments

salinity either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.

temperature in-situ temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting eos="gsw"), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using T68fromT90.

pressure pressure [dbar]

longitude longitude of observation (only used if eos="gsw"; see ‘Details’).

latitude latitude of observation (only used if eos="gsw"; see ‘Details’).

eos equation of state, either “unesco” [1,2] or "gsw" [3,4].
swSigma3

**Details**

Definition: $\sigma_1 = \sigma_\theta = \rho(S, \theta(S, t, p), 1000 - 2000 \text{ kg/m}^3$.

**Value**

Potential density anomaly [kg/m$^3$].

**Author(s)**

Dan Kelley

**References**

See citations provided in the swRho documentation.

**See Also**

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTsrho, swThermalConductivity, swTheta, swViscosity, swZ

---

**swSigma3**

Seawater potential density anomaly referenced to 3000db pressure

**Description**

Compute $\sigma_\theta$, the potential density of seawater (minus 1000 kg/m$^3$), referenced to 3000db pressure.

**Usage**

```r
swSigma3(salinity, temperature = NULL, pressure = NULL, longitude = NULL, latitude = NULL, eos = getOption("oceEOS", default = "gsw"))
```

**Arguments**

- **salinity**
  - either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.

- **temperature**
  - *in-situ* temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting eos="gsw"), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using T68fromT90.
**swSigma4**

Seawater potential density anomaly referenced to 4000db pressure

---

**Description**

Compute \( \sigma_\theta \), the potential density of seawater (minus 1000 kg/m\(^3\)), referenced to 4000db pressures.

**Usage**

```r
swSigma4(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))
```
Arguments

- **salinity**: either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.

- **temperature**: *in-situ* temperature [$^\circ$C], defined on the ITS-90 scale. This scale is used by GSW-style temperature calculation (as requested by setting `eos="gsw"`), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using `T68fromT90`.

- **pressure**: pressure [dbar]

- **longitude**: longitude of observation (only used if `eos="gsw"`; see ‘Details’).

- **latitude**: latitude of observation (only used if `eos="gsw"`; see ‘Details’).

- **eos**: equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

Definition: \( \sigma_1 = \sigma_\theta = \rho(S, \theta(S, t, p), 4000 - 1000 \text{ kg/m}^3). \)

Value

Potential density anomaly [kg/m$^3$].

Author(s)

Dan Kelley

References

See citations provided in the swRho documentation.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ
**swSigmaT**

Seawater quasi-potential density anomaly

**Description**

Compute $\sigma_t$, a rough estimate of potential density of seawater, minus 1000 kg/m$^3$.

**Usage**

```r
swSigmaT(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))
```

**Arguments**

- `salinity` either practical salinity (in which case `temperature` and `pressure` must be provided) or an `oce` object, in which case `salinity`, `temperature` (in the ITS-90 scale; see next item), etc. are inferred from the object.
- `temperature` in-situ temperature [$^\circ$C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting `eos="gsw"`), and is the value contained within `ctd` objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using `T68fromT90`.
- `pressure` pressure [dbar]
- `longitude` longitude of observation (only used if `eos="gsw"`; see ‘Details’).
- `latitude` latitude of observation (only used if `eos="gsw"`; see ‘Details’).
- `eos` equation of state, either "unesco" [1,2] or "gsw" [3,4].

**Details**

If the first argument is an `oce` object, then salinity, etc., are extracted from it, and used for the calculation.

**Value**

Quasi-potential density anomaly [kg/m$^3$], defined as the density calculated with pressure set to zero.

**Author(s)**

Dan Kelley

**References**

See citations provided in the `swRho` documentation.
swSigmaTheta

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrhol, swThermalConductivity, swTheta, swViscosity, swZ

Examples

swSigmaT(35, 13, 1000, longitude=300, latitude=30, eos="gsw") # 26.39623
swSigmaT(35, T90fromT68(13), 1000, eos="unesco") # 26.39354

swSigmaTheta

Seawater potential density anomaly

Description

Compute the potential density (minus 1000 kg/m^3) that seawater would have if raised adiabatically to the surface. In the UNESCO system, this quantity is is denoted \( \sigma_\theta \) (hence the function name), but in the GSW system, it is denoted \( \sigma_\theta \).

Usage

swSigmaTheta(salinity, temperature = NULL, pressure = NULL,
referencePressure = 0, longitude = NULL, latitude = NULL,
eos = getOption("oceEOS", default = "gsw"))

Arguments

salinity 
either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.

temperature 
in-situ temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting eos="gsw"), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using T68fromT90.

pressure 
pressure [dbar]

referencePressure 
The reference pressure, in dbar.

longitude 
longitude of observation (only used if eos="gsw"; see ‘Details’).

latitude 
latitude of observation (only used if eos="gsw"; see ‘Details’).

eos 
equation of state, either "unesco" [1,2] or "gsw" [3,4].
Details

If the first argument is an oce object, then salinity, etc., are extracted from it, and used for the calculation instead of any values provided in the other arguments.

Value

Potential density anomaly [kg/m³], defined as \( \sigma_\theta = \rho(S, \theta(S,t,p), 0 - 1000 \text{ kg/m}^3 \).

Author(s)

Dan Kelley

References

See citations provided in the swRho documentation.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTRho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

```r
expect_equal(26.4212790994, swSigmaTheta(35, 13, 1000, eos="unesco"))
```

---

<table>
<thead>
<tr>
<th>swSoundAbsorption</th>
<th>Seawater sound absorption in dB/m</th>
</tr>
</thead>
</table>

Description

Compute the sound absorption of seawater, in dB/m

Usage

```r
swSoundAbsorption(frequency, salinity, temperature, pressure, pH = 8, formulation = c("fisher-simmons", "francois-garrison"))
```
Arguments

frequency
The frequency of sound, in Hz.
salinity
either practical salinity (in which case temperature and pressure must be provided) or an oce object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.
temperature
*in-situ* temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting eos="gsw"), and is the value contained within ctd objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using T68fromT90.
pressure
pressure [dbar]
pH
seawater pH
formulation
character string indicating the formulation to use, either of "fischer-simmons" or "francois-garrison"; see “References”.

Details

Salinity and pH are ignored in this formulation. Several formulae may be found in the literature, and they give results differing by 10 percent, as shown at [3] for example. For this reason, it is likely that more formulations will be added to this function, and entirely possible that the default may change.

Value

Sound absorption in dB/m.

Author(s)

Dan Kelley

References

3. [http://resource.npl.co.uk/acoustics/techguides/seaabsorption/](http://resource.npl.co.uk/acoustics/techguides/seaabsorption/)

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundSpeed, swSpecificHeat, swSpice, swTfreeze, swTrrho, swThermalConductivity, swTheta, swViscosity, swZ
swSoundSpeed

Examples

```r
## Fisher & Simons (1977 table IV) gives 0.52 dB/km for 35 PSU, 5 degC, 500 atm
## (4990 dbar of water) and 10 kHz
alpha <- swSoundAbsorption(35, 4, 4990, 10e3)

## reproduce part of Fig 8 of Francois and Garrison (1982 Fig 8)
f <- 1e3 * 10^((seq(-1,3,0.1))) # in KHz
plot(f/1000, 1e3*swSoundAbsorption(f, 35, 10, 0, formulation="fr"),
xlab="Freq [kHz]", ylab="dB/km", type='l', log='xy')
lines(f/1000, 1e3*swSoundAbsorption(f, 0, 10, 0, formulation="fr"), lty='dashed')
legend("topleft", lty=c("solid", "dashed"), legend=c("S=35", "S=0"))
```

Description

Compute the seawater speed of sound.

Usage

```r
swSoundSpeed(salinity, temperature = NULL, pressure = NULL,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))
```

Arguments

- `salinity`: either practical salinity (in which case temperature and pressure must be provided) or an `oce` object, in which case salinity, temperature (in the ITS-90 scale; see next item), etc. are inferred from the object.
- `temperature`: in-situ temperature [°C], defined on the ITS-90 scale. This scale is used by GSW-style calculation (as requested by setting `eos="gsw"`), and is the value contained within `ctd` objects (and probably most other objects created with data acquired in the past decade or two). Since the UNESCO-style calculation is based on IPTS-68, the temperature is converted within the present function, using `T68fromT90`.
- `pressure`: pressure [dbar]
- `longitude`: longitude of observation (only used if `eos="gsw"`; see ‘Details’).
- `latitude`: latitude of observation (only used if `eos="gsw"`; see ‘Details’).
- `eos`: equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

If `eos="unesco"`, the sound speed is calculated using the formulation in section 9 of Fofonoff and Millard (1983). If `eos="gsw"`, then the `gsw_sound_speed` function from the `gsw` package is used.
swSpecificHeat

Value
Sound speed [m/s].

Author(s)
Dan Kelley

References

See Also
Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTRho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples
swSoundSpeed(40, T90fromT68(40), 10000) # 1731.995 (p48 of Fofonoff + Millard 1983)

swSpecificHeat  Seawater specific heat Source= http://sam.ucsd.edu/sio210/propseawater/ppsw_fortran/ppsw.f
check value: cpsw = 3849.500 J/(kg deg. c) for s = 40 (ipss-78),

Description
Compute specific heat of seawater.

Usage
swSpecificHeat(salinity, temperature = NULL, pressure = 0,
longitude = NULL, latitude = NULL, eos = getOption("oceEOS",
default = "gsw"))

Arguments
salinity  either practical salinity (in which case temperature and pressure must be provided) or an oce object (in which case salinity, etc. are inferred from the object).

temperature  in-situ temperature [°C], defined on the ITS-90 scale.
pressure  seawater pressure [dbar]
longitude  longitude of observation (only used if eos="gsw"; see ‘Details’).
latitude  latitude of observation (only used if eos="gsw"; see ‘Details’).
eos       equation of state, either "unesco" or "gsw".

Details

If the first argument is a ctd object, then salinity, etc, are extracted from it, and used for the calculation.

Value

Specific heat \( J kg^{-1} °C^{-1} \)

Author(s)

Dan Kelley

References

Millero et. al., J. Geophys. Res. 78 (1973), 4499-4507
Millero et. al., UNESCO report 38 (1981), 99-188.

See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpice, swTFreeze, swTrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

```
swSpecificHeat(40, T90fromT68(40), 10000, eos="unesco") # 3949.499
```

---

**swSpice**

*Seawater spiciness*

**Description**

Compute seawater "spice", also called "spiciness" (a variable orthogonal to density in TS space), in either of two formulations, depending on the value of the eos argument. If eos="unesco" then Flament's [reference 1] formulation is used. If eos="gsw" then the Gibbs SeaWater formulation for "spiciness0" is used [reference 2].

**Usage**

```
swSpice(salinity, temperature = NULL, pressure = NULL, 
         longitude = NULL, latitude = NULL, eos = getOption("oceEOS", 
         default = "gsw"))
```
Arguments

- **salinity**: either salinity [PSU] (in which case temperature and pressure must be provided) or a ctd object (in which case salinity, temperature and pressure are determined from the object, and must not be provided in the argument list).

- **temperature**: in-situ temperature [°C] on the ITS-90 scale; see “Temperature units” in the documentation for `swRho`.

- **pressure**: Seawater pressure [dbar] (only used if `eos` is "gsw"); see ‘Details’.

- **longitude**: longitude of observation (only used if `eos` is "gsw"; see ‘Details’).

- **latitude**: latitude of observation (only used if `eos` is "gsw"; see ‘Details’).

- **eos**: Character value specifying the equation of state, either "unesco" (for the Flament formulation, although this is not actually part of UNESCO) or "gsw" for the Gibbs SeaWater formulation.

Details

If the first argument is a ctd object, then salinity, temperature and pressure values are extracted from it, and used for the calculation. (For the `eos="gsw"` case, longitude and latitude are also extracted, because these are required for the formulation of spiciness0.

Roughly speaking, seawater with a high spiciness is relatively warm and salty compared with less spicy water. Another interpretation is that spiciness is a variable measuring distance orthogonal to isopycnal lines on TS diagrams (if the diagrams are scaled to make the isopycnals run at 45 degrees). Note that pressure, longitude and latitude are all ignored in the Flament definition.

Value

Flament-formulated spiciness $kg/m^3$ if `eos` is "unesco" or surface-referenced GSW spiciness $kg/m^3$ if `eos` is "gsw", the latter provided by `gsw_spiciness0`, and hence aimed at application within the top half-kilometre of the ocean.

Author(s)

Dan Kelley coded this, merely an interface to the code described by [1] and [2].

References


See Also

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swN2`, `swPressure`, `swRho`, `swRrho`, `swSCTp`, `swSRho`, `swSigma0`, `swSigma1`, `swSigma2`.
Examples

```r
## Contrast the two formulations.
library(oce)
data(ctd)
p <- ctd[['pressure']]
plot(swSpice(ctd, eos="unesco"), p,
      xlab="Spice", ylab="Pressure [dbar]"
points(swSpice(ctd, eos="gsw"), p, col=2)
mtext("black=unesco, red=gsw")
```

Description

Seawater salinity from temperature and density

Compute Practical or Absolute Salinity, given in-situ or Conservative Temperature, density, and pressure. This is mainly used to draw isopycnal lines on TS diagrams, hence the dual meanings for salinity and temperature, depending on the value of `eos`.

Usage

```r
swSTrho(temperature, density, pressure, eos = getOption("oceEOS", default = "gsw"))
```

Arguments

- `temperature`: in-situ temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for `swRho`.
- `density`: in-situ density or sigma value [kg/m³]
- `pressure`: in-situ pressure [dbar]
- `eos`: equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

For `eos="unesco"`, finds the practical salinity that yields the given density, with the given in-situ temperature and pressure. The method is a bisection search with a salinity tolerance of 0.001. For `eos="gsw"`, the function `gsw_SA_from_rho` in the gsw package is used to infer Absolute Salinity from Conservative Temperature.

Value

Practical Salinity, if `eos="unesco"`, or Absolute Salinity, if `eos="gsw"`. 
Author(s)

Dan Kelley

References


See Also

swTsrho

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCStp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTsrho, swThermalConductivity, swTheta, swViscosity, swZ

Examples

```r
swStrho(10, 22, 0, eos="gsw") # 28.76285
swStrho(10, 22, 0, eos="unesco") # 28.651625
```

---

**swTFreeze**  
*Seawater freezing temperature*

**Description**

Compute in-situ freezing temperature of seawater, using either the UNESCO formulation (computed as in Section 5 of reference [1]) or the GSW formulation (computed by using gsw_SA_from_SP to get Absolute Salinity, and then gsw_t_freezing to get the freezing temperature).

**Usage**

```r
swTFreeze(salinity, pressure = NULL, longitude = NULL,
latitude = NULL, saturation_fraction = 1, eos = getOption("oceEOS",
default = "gsw"))
```
Arguments

**salinity** Either practical salinity [PSU] or a ctd object from which practical salinity and pressure (plus in the eos="gsw" case, longitude and latitude) are inferred, using `lookWithin`.

**pressure** Seawater pressure [dbar].

**longitude** Longitude of observation (only used if eos="gsw"; see ‘Details’).

**latitude** Latitude of observation (only used if eos="gsw"; see ‘Details’).

**saturation_fraction** The saturation fraction of dissolved air in seawater, ignored if eos="unesco").

**eos** The equation of state, either "unesco" [1,2] or "gsw" [3,4].

Details

If the first argument is an oce object, and if the pressure argument is NULL, then the pressure is sought within the first argument. In the case of eos="gsw", then a similar procedure also applies to the longitude and latitude arguments.

Value

Temperature [°C], defined on the ITS-90 scale.

Author(s)

Dan Kelley

References


See Also

Other functions that calculate seawater properties: `T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swSTrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ`
Examples

# 1. Test for a check-value given in [1]. This value, -2.588567 degC,
# is in the 1968 temperature scale (IPTS-68), but swTFreeze reports
# in the newer ITS-90 scale, so we must convert before checking.
Tcheck <- -2.588567 # IPTS-68
T <- swTFreeze(salinity=40, pressure=500, eos="unesco")
expect_equal(Tcheck, T68fromT90(T), tolerance=1e-6)

# 2. Compare unesco and gsw formulations.
data(ctd)
p <- ctd[["pressure"]]
par(mfrow=c(1, 2), mar=c(3, 3, 1, 2), mgp=c(2, 0.7, 0))
plot(swTFreeze(ctd, eos="unesco"),
    p, xlab="unesco", ylim=rev(range(p)))
plot(swTFreeze(ctd, eos="unesco") - swTFreeze(ctd, eos="gsw"),
    p, xlab="unesco-gsw", ylim=rev(range(p)))

swThermalConductivity  Seawater thermal conductivity

Description

Compute seawater thermal conductivity, in \text{W m}^{-1} \text{C}^{-1}

Usage

\texttt{swThermalConductivity(salinity, temperature = NULL, pressure = NULL)}

Arguments

\begin{itemize}
  \item \texttt{salinity}  salinity [PSU], or a \texttt{ctd} object, in which case temperature and pressure will be ignored.
  \item \texttt{temperature}  in-situ temperature \[^\circ\text{C}\], defined on the ITS-90 scale; see “Temperature units” in the documentation for \texttt{swRho}.
  \item \texttt{pressure}  pressure [dbar]
\end{itemize}

Details

Caldwell’s (1974) detailed formulation is used. To be specific, his equation 6 to calculate $K$, and his two sentences above that equation are used to infer this to be $K(0,T,S)$ in his notation of equation 7. Then, application of his equations 7 and 8 is straightforward. He states an accuracy for this method of 0.3 percent. (See the check against his Table 1 in the “Examples”.)

Value

Conductivity of seawater in \text{W m}^{-1} \text{C}^{-1}.
To calculate thermal diffusivity in \text{m}^2/\text{s}, divide by the product of density and specific heat, as in the example.
Author(s)
Dan Kelley

References

See Also
Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swN2`, `swPressure`, `swRho`, `swRhoh`, `swSCTp`, `swStrho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSigma`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swTheta`, `swViscosity`, `swZ`

Examples

```r
library(oce)
# Values in m^2/s, a unit that is often used instead of W/(m^2 K).
swThermalConductivity(35, 10, 100) / (swRho(35, 10, 100) * swSpecificHeat(35, 10, 100)) # ocean
swThermalConductivity(0, 20, 0) / (swRho(0, 20, 0) * swSpecificHeat(0, 20, 0)) # lab
# Caldwell Table 1 gives 1478e-6 cal/(cm^2 sec degC) at 31.5 o/oo, 10degC, 1kbar
joulePerCalorie <- 4.18400
cmPerM <- 100
swThermalConductivity(31.5, 10, 1000) / joulePerCalorie / cmPerM
```

### Description

Compute the potential temperature of seawater, denoted $\theta$ in the UNESCO system, and $\rho_t$ in the GSW system.

#### Usage

```r
gswThet(a(salinity, temperature = NULL, pressure = NULL, referencePressure = 0, longitude = NULL, latitude = NULL, eos = getOption("oceEOS", default = "gsw"))
```

#### Arguments

- **salinity**: either salinity [PSU] (in which case temperature and pressure must be provided) or a `oce` object (in which case salinity, etc. are inferred from the object).
temperature  \textit{in-situ} temperature $[^\circ{C}]$, defined on the ITS-90 scale; see “Temperature units” in the documentation for \texttt{swRho}, and the examples below.

\begin{verbatim}
pressure pressure [dbar]
referencePressure reference pressure [dbar]
longitude longitude of observation (only used if \texttt{eos}="gsw"; see ‘Details’).
latitude latitude of observation (only used if \texttt{eos}="gsw"; see ‘Details’).
\end{verbatim}

\textbf{Details}

Different formulae are used depending on the equation of state. If \texttt{eos} is "unesco", the method of Fofonoff \textit{et al.} (1983) is used \cite{Fofonoff83}. Otherwise, \texttt{swTheta} uses \texttt{gsw.pt_from_t} from the \texttt{gsw} package.

If the first argument is a \texttt{ctd} or section object, then values for salinity, etc., are extracted from it, and used for the calculation, and the corresponding arguments to the present function are ignored.

\textbf{Value}

Potential temperature $[^\circ{C}]$ of seawater, referenced to pressure \texttt{referencePressure}.

\textbf{Author(s)}

Dan Kelley

\textbf{References}

\cite{Fofonoff83, Gill82, IAPSO10, McDougall11}

\textbf{See Also}

Other functions that calculate seawater properties: \texttt{T68fromT0,T90fromT48,T90fromT68,swAbsoluteSalinity, swAlphaOverBeta,swAlpha,swBeta,swCSTp,swConservativeTemperature,swDepth,swDynamicHeight, swLapseRate,swN2,swPressure,swRho,swRrho,swSCStp,swStrho,swSigma0,swSigma1,swSigma2, swSigma3,swSigma4,swSigmaTheta,swSigmaT,swSigma,swSoundAbsorption,swSoundSpeed, swSpecificHeat,swSpice,swTfreeze,swTsrho,swThermalConductivity,swViscosity,swZ}
swTSrho

Examples

library(oce)
## test value from Fofonoff et al., 1983
expect_equal(36.88187748026, swTheta(40, T90fromT68(40), 10000, 0, eos="unesco"))

# Example from a cross-Atlantic section
data(section)
stan <- section[["station", 70]]
plotProfile(stan, "theta", ylim=c(6000, 1000))
lines(stan[['temperature']], stn[['pressure']], lty=2)
legend("bottomright", lty=1:2,
  legend=c("potential", "in-situ"),
  bg='white', title="Station 70")

---

swTSrho  Seawater temperature from salinity and density

Description

Compute \textit{in-situ} temperature, given salinity, density, and pressure.

Usage

\begin{verbatim}
swTSrho(salinity, density, pressure = NULL, eos = getOption("oceEOS",
  default = "gsw"))
\end{verbatim}

Arguments

- \textbf{salinity} \textit{in-situ} salinity [PSU]
- \textbf{density} \textit{in-situ} density or sigma value \textit{[kg/m}^3\text{]}
- \textbf{pressure} \textit{in-situ} pressure [dbar]
- \textbf{eos} equation of state to be used, either "unesco" or "gsw" (ignored at present).

Details

Finds the temperature that yields the given density, with the given salinity and pressure. The method is a bisection search with temperature tolerance 0.001 °C.

Value

\textit{In-situ} temperature [°C] in the ITS-90 scale.

Author(s)

Dan Kelley
References


See Also

swStrho

Other functions that calculate seawater properties: T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swThermalConductivity, swTheta, swViscosity, swZ

Examples

swStrho(35, 23, 0, eos="unesco") # 26.11301

---

swViscosity Seawater viscosity

Description

Compute viscosity of seawater, in Pa \cdot s

Usage

swViscosity(salinity, temperature)

Arguments

salinity either salinity [PSU] (in which case temperature and pressure must be provided) or a ctd object (in which case salinity, temperature and pressure are determined from the object, and must not be provided in the argument list).

temperature in-situ temperature [°C], defined on the ITS-90 scale; see “Temperature units” in the documentation for swRho, and the examples below.

Details

If the first argument is a ctd object, then salinity, temperature and pressure values are extracted from it, and used for the calculation.

The result is determined from a regression of the data provided in Table 87 of Dorsey (1940). The fit matches the table to within 0.2 percent at worst, and with average absolute error of 0.07 percent. The maximum deviation from the table is one unit in the last decimal place.

No pressure dependence was reported by Dorsey (1940).
Value

Viscosity of seawater in $Pa \cdot s$. Divide by density to get kinematic viscosity in $m^2/s$.

Author(s)

Dan Kelley

References


See Also

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT48`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swN2`, `swPressure`, `swRho`, `swRrho`, `swSCTp`, `swStrho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSigma`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swThermalConductivity`, `swTheta`, `swZ`

Examples

```
swViscosity(30, 10) # 0.001383779
```

### swZ

**Vertical coordinate**

**Description**

Compute height above the surface. This is the negative of depth, and so is defined simply in terms of `swDepth`.

**Usage**

```
swZ(pressure, latitude = 45, eos = getOption("oceEOS", default = "gsw"))
```

**Arguments**

- `pressure`: either pressure [dbar], in which case `lat` must also be given, or a ctd object, in which case `lat` will be inferred from the object.
- `latitude`: Latitude in °N or radians north of the equator.
- `eos`: indication of formulation to be used, either "unesco" or "gsw".
See Also

Other functions that calculate seawater properties: `T68fromT90, T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity`

---

**T68fromT90**

*Convert from ITS-90 to IPTS-68 temperature*

**Description**

Today’s instruments typically record in the ITS-90 scale, but some old datasets will be in the IPTS-68 scale. `T90fromT68()` converts from the IPTS-68 to the ITS-90 scale, using Saunders’ (1990) formula, while `T68fromT90()` does the reverse. The difference between IPTS-68 and ITS-90 values is typically a few millidegrees (see ‘Examples’), which is seldom visible on a typical temperature profile, but may be of interest in some precise work. Mostly for historical interest, `T90fromT48()` is provided to convert from the ITS-48 system to ITS-90.

**Usage**

`T68fromT90(temperature)`

**Arguments**

- **temperature**: Vector of temperatures expressed in the ITS-90 scale.

**Value**

Temperature expressed in the IPTS-68 scale.

**Author(s)**

Dan Kelley

**References**


See Also

Other functions that calculate seawater properties: `T90fromT48, T90fromT68, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ`
**Examples**

```r
library(oce)
T68 <- seq(3, 20, 1)
T90 <- T90fromT68(T68)
sqrt(mean((T68-T90)^2))
```

---

**T90fromT48**  
*Convert from ITS-48 to ITS-90 temperature*

**Description**

Today’s instruments typically record in the ITS-90 scale, but some old datasets will be in the IPTS-68 scale. `T90fromT68()` converts from the IPTS-68 to the ITS-90 scale, using Saunders’ (1990) formula, while `T68fromT90()` does the reverse. The difference between IPTS-68 and ITS-90 values is typically a few millidegrees (see ‘Examples’), which is seldom visible on a typical temperature profile, but may be of interest in some precise work. Mostly for historical interest, `T90fromT48()` is provided to convert from the ITS-48 system to ITS-90.

**Usage**

`T90fromT48(temperature)`

**Arguments**

- `temperature`: Vector of temperatures expressed in the ITS-48 scale.

**Value**

Temperature expressed in the ITS-90 scale.

**Author(s)**

Dan Kelley

**References**


**See Also**

Other functions that calculate seawater properties: `T68fromT90`, `T90fromT68`, `swAbsoluteSalinity`, `swAlphaOverBeta`, `swAlpha`, `swBeta`, `swCSTp`, `swConservativeTemperature`, `swDepth`, `swDynamicHeight`, `swLapseRate`, `swN2`, `swPressure`, `swRho`, `swRrho`, `swSCTp`, `swSTrho`, `swSigma0`, `swSigma1`, `swSigma2`, `swSigma3`, `swSigma4`, `swSigmaTheta`, `swSigmaT`, `swSigma`, `swSoundAbsorption`, `swSoundSpeed`, `swSpecificHeat`, `swSpice`, `swTFreeze`, `swTSrho`, `swThermalConductivity`, `swTheta`, `swViscosity`, `swZ`
Examples

```r
library(oce)
T68 <- seq(3, 20, 1)
T90 <- T90fromT68(T68)
sqrt(mean((T68-T90)^2))
```

T90fromT68  
*Convert from IPTS-68 to ITS-90 temperature*

Description

Today’s instruments typically record in the ITS-90 scale, but some old datasets will be in the IPTS-68 scale. T90fromT68() converts from the IPTS-68 to the ITS-90 scale, using Saunders’ (1990) formula, while T68fromT90() does the reverse. The difference between IPTS-68 and ITS-90 values is typically a few millidegrees (see ‘Examples’), which is seldom visible on a typical temperature profile, but may be of interest in some precise work. Mostly for historical interest, T90fromT48() is provided to convert from the ITS-48 system to ITS-90.

Usage

T90fromT68(temperature)

Arguments

temperature Vector of temperatures expressed in the IPTS-68 scale.

Value

temperature Temperature expressed in the ITS-90 scale.

Author(s)

Dan Kelley

References


See Also

Other functions that calculate seawater properties: T68fromT90, T90fromT48, swAbsoluteSalinity, swAlphaOverBeta, swAlpha, swBeta, swCSTp, swConservativeTemperature, swDepth, swDynamicHeight, swLapseRate, swN2, swPressure, swRho, swRrho, swSCTp, swStrho, swSigma0, swSigma1, swSigma2, swSigma3, swSigma4, swSigmaTheta, swSigmaT, swSigma, swSoundAbsorption, swSoundSpeed, swSpecificHeat, swSpice, swTFreeze, swTSrho, swThermalConductivity, swTheta, swViscosity, swZ
Examples

```r
library(oce)
T68 <- seq(3, 20, 1)
T90 <- T90fromT68(T68)
sqrt(mean((T68-T90)^2))
```

---

**tail.oce**

*Extract the End of an Oce Object*

**Description**

Extract the End of an Oce Object

This function handles the following object classes directly: `adp-class`, `adv-class`, `argo-class` (selection by profile), `coastline-class`, `ctd-class`, `echosounder-class` (selection by ping), `section-class` (selection by station) and `topo-class` (selection by longitude and latitude). It does not handle `amsr-class` or `landsat-class` yet, instead issuing a warning and returning `x` in those cases. For all other classes, it calls `tail` with `n` as provided, for each item in the data slot, issuing a warning if that item is not a vector; the author is quite aware that this may not work well for all classes. The plan is to handle all appropriate classes by July 2018. Please contact the author if there is a class you need handled before that date.

**Usage**

```r
## S3 method for class 'oce'
tail(x, n = 6L, ...)
```

**Arguments**

- `x` An oce object.
- `n` Number of elements to extract, as for `tail`.
- `...` ignored

**Author(s)**

Dan Kelley

**See Also**

`head.oce`, which yields the start of an oce object.
threenum  \textit{Calculate min, mean, and max values}

Description
This is a faster cousin of the standard \texttt{fivenum} function, used in generic \texttt{summary} functions for oce objects.

Usage
\begin{verbatim}
threenum(x)
\end{verbatim}

Arguments
\begin{itemize}
  \item \texttt{x} a vector or matrix of numerical values.
\end{itemize}

Value
A character vector of four values: the minimum, the mean, the maximum, and an indication of the number of data.

Author(s)
Dan Kelley

Examples
\begin{verbatim}
library(oce)
threenum(1:10)
\end{verbatim}

tidedata  \textit{Tidal Constituent Information}

Description
The tidedata dataset contains Tide-constituent information that is use by \texttt{tidem} to fit tidal models. tidedata is a list containing

\begin{itemize}
  \item \texttt{const} a list containing vectors \textit{name} (a string with constituent name), \textit{freq} (the frequency, in cycles per hour), \textit{kmpr} (a string naming the comparison constituent, blank if there is none), \textit{ikmpr} (index of comparison constituent, or 0 if there is none), \textit{df} (frequency difference between constituent and its comparison, used in the Rayleigh criterion), \textit{d1} through \textit{d6} (the first through sixth Doodson numbers), \textit{semi}, \textit{nsat} (number of satellite constituents), \textit{ishallow}, \textit{nshallow}, \textit{doodsonamp}, and \textit{doodsonspecies}.
  \item \texttt{sat} a list containing vectors \textit{deldood}, \textit{phcorr}, \textit{amprat}, \textit{ilatfac}, and \textit{iconst}.
  \item \texttt{shallow} a list containing vectors \textit{iconst}, \textit{coef}, and \textit{iname}.
\end{itemize}

Apart from the use of \textit{d1} through \textit{d6}, the naming and content follows \texttt{T\_TIDE} (see Pawlowicz et al. 2002), which in turn builds upon the analysis of Foreman (1977).
**tidem**

**Author(s)**
Dan Kelley

**Source**
The data come from the `tide3.dat` file of the T_TIDE package (Pawlowicz et al., 2002), and derive from Appendices provided by Foreman (1977). The data are scanned using `tests/tide.R` in this package, which also performs some tests using T_TIDE values as a reference.

**References**


**See Also**
Other things related to tides: `[,tidem-method[[<-],tidem-method,as.tidem,plot,tidem-method, predict.tidem,summary,tidem-method,tidem-class,tidemAstron,tidemVuf,tidem,webtide`

---

**tidem**  
*Fit a Tidem (Tidal Model) to a Timeseries*

**Description**
The fit is done in terms of sine and cosine components at the indicated tidal frequencies, with the amplitude and phase being calculated from the resultant coefficients on the sine and cosine terms.

**Usage**
```r
tidem(t, x, constituents, infer = NULL, latitude = NULL, rc = 1,
      regress = lm, debug = getOption("oceDebug"))
```

**Arguments**
- `t`: Either a `sealevel` object (e.g. produced by `read.sealevel` or `as.sealevel`) or a vector of times. In the former case, time is part of the object, so `t` may not be given here. In the latter case, `tidem` needs a way to determine time, so `t` must be given.
- `x`: an optional numerical vector holding something that varies with time. This is ignored if `t` is a `sealevel-class` object, in which case it is inferred as `t$["elevation"]`.
- `constituents`: an optional vector of strings that name tidal constituents to which the fit is done (see “Details” and “Constituent Naming Convention”.)
a list of constituents to be inferred from fitted constituents according to the method outlined in Section 2.3.4 of Foreman (1977) [1]. If infer is NULL, the default, then no such inferences are made. Otherwise, some constituents are computed based on other constituents, instead of being determined by regression at the proper frequency. If provided, infer must be a list containing four elements: name, a vector of strings naming the constituents to be inferred; from, a vector of strings naming the fitted constituents used as the sources for those inferences (these source constituents are added to the regression list, if they are not already there); amp, a numerical vector of factors to be applied to the source amplitudes; and phase, a numerical vector of angles, in degrees, to be subtracted from the source phases. For example, Following Foreman (1997) [1], if any of the name items have already been computed, then the suggested inference is ignored, and the already-computed values are used.

\[
\text{infer} = \text{list(name=c("P1","K2"),} \\
\text{from=c("K1","S2"),} \\
\text{amp=c(0.33093, 0.27215),} \\
\text{phase=c(-7.07, -22.4))}
\]

means that the amplitude of P1 will be set as 0.33093 times the calculated amplitude of K1, and that the P1 phase will be set to the K1 phase, minus an offset of -7.07 degrees. (This example is used in the Foreman (1977) [1] discussion of a Fortran analysis code and also in Pawlowicz et al. (2002) [4] discussion of the T_TIDE Matlab code. Rounded to the 0.1mm resolution of values reported in [1] and [2], the tidem results have root-mean-square amplitude difference to Foreman’s Appendix 7.3 of 0.06mm; by comparison, the results in Table 1 of Pawlowicz et al. (2002) agree with Foreman’s results to RMS difference 0.04mm.)

\[
\text{latitude}
\]

if provided, the latitude of the observations. If not provided, tidem will try to infer this from s1.

\[
\text{rc}
\]

the value of the coefficient in the Rayleigh criterion.

\[
\text{regress}
\]

function to be used for regression, by default \text{lm}, but could be for example \text{rlm} from the MASS package.

\[
\text{debug}
\]

an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

**Details**

The tidal constituents to be used in the analysis are specified as follows; see “Constituent Naming Convention”.

- **Case 1.** If constituents is not provided, then the constituent list will be made up of the 69 constituents designated by Foreman as “standard”. These include astronomical frequencies and some shallow-water frequencies, and are as follows: c("Z0", "SA", "SSA", "SM", "MM", "MS", "MF", "ALP1"
- **Case 2.** If the first item in `constituents` is the string "standard", then a provisional list is set up as in Case 1, and then the (optional) rest of the elements of `constituents` are examined, in order. Each of these constituents is based on the name of a tidal constituent in the Foreman (1977) notation. (To get the list, execute `data(tidedata)` and then execute `cat(tideData$Name)`.) Each named constituent is added to the existing list, if it is not already there. But, if the constituent is preceded by a minus sign, then it is removed from the list (if it is already there). Thus, for example, `constituents=c("standard", "-M2", "ST32")` would remove the M2 constituent and add the ST32 constituent.

- **Case 3.** If the first item is not "standard", then the list of constituents is processed as in Case 2, but without starting with the standard list. As an example, `constituents=c("K1", "M2")` would fit for just the K1 and M2 components. (It would be strange to use a minus sign to remove items from the list, but the function allows that.)

In each of the above cases, the list is reordered in frequency prior to the analysis, so that the results of `summary.tidem-method` will be in a familiar form.

Once the constituent list is determined, `tidem` prunes the elements of the list by using the Rayleigh criterion, according to which two constituents of frequencies $f_1$ and $f_2$ cannot be resolved unless the time series spans a time interval of at least $\frac{rc}{|f_1 - f_2|}$.

Finally, `tidem` looks in the remaining constituent list to check that the application of the Rayleigh criterion has not removed any of the constituents specified directly in the `constituents` argument. If any are found to have been removed, then they are added back. This last step was added on 2017-12-27, to make `tidem` behave the same way as the Foreman (1977) code [1], as illustrated in his Appendices 7.2 and 7.3. (As an aside, his Appendix 7.3 has some errors, e.g. the frequency for the 2SK5 constituent is listed there (p58) as 0.20844743, but it is listed as 0.2084474129 in his Appendix 7.1 (p41). For this reason, the frequency comparison is relaxed to a `tol` value of $1e-7$ in a portion of the `oce` test suite (see `tests/testthat/test_tidem.R` in the source).

A specific example may be of help in understanding the removal of unresolvable constituents. For example, the `data(seaLevel)` dataset is of length 6718 hours, and this is too short to resolve the full list of constituents, with the conventional (and, really, necessary) limit of $rc=1$. From Table 1 of [1], this timeseries is too short to resolve the SA constituent, so that SA will not be in the resultant. Similarly, Table 2 of [1] dictates the removal of P11, S1 and PS1 from the list. And, finally, Table 3 of [1] dictates the removal of H1, H2, T2 and R2. Also, since Table 3 of [1] indicates that GAM2 gets subsumed into H1, and if H1 is already being deleted in this test case, then GAM2 will also be deleted.

A list of constituent names is created by the following:

```r
data(tidedata)
print(tidedata$const$name)
```

The text should include discussion of the (not yet performed) nodal correction treatment.

**Value**

An object of `tidem-class`, consisting of:

- `const` constituent number, e.g. 1 for Z0, 1 for SA, etc.
- `model` the regression model
- `name` a vector of constituent names, in non-subscript format, e.g. "M2".
tidem

- **frequency**: a vector of constituent frequencies, in inverse hours.
- **amplitude**: a vector of fitted constituent amplitudes, in metres.
- **phase**: a vector of fitted constituent phase. NOTE: The definition of phase is likely to change as this function evolves. For now, it is phase with respect to the first data sample.
- **p**: a vector containing a sort of p value for each constituent. This is calculated as the average of the p values for the sine() and cosine() portions used in fitting; whether it makes any sense is an open question.

**Bugs**

1. This function is not fully developed yet, and both the form of the call and the results of the calculation may change.
2. Nodal correction is not done.
3. The reported p value may make no sense at all, and it might be removed in a future version of this function. Perhaps a significance level should be presented, as in the software developed by both Foreman and Pawlowicz.

**Constituent Naming Convention**

tidem uses constituent names that follow the convention set by Foreman (1977) [1]. This convention is slightly different from that used in the T-TIDE package of Pawlowicz et al. (2002) [4], with Foreman’s UPS1 and M8 becoming UPS1 and M5 in T-TIDE. As a convenience, tidem converts from these T-TIDE names to the Foreman names, issuing warnings when doing so.

**Agreement with T_TIDE results**

The tidem amplitude and phase results, obtained with

```r
tidem(sealevelTuktoyaktuk, constituents=c("standard", "M10"),
       infer=list(name=c("P1", "K2"),
                 from=c("K1", "S2"),
                 amp=c(0.33093, 0.27215),
                 phase=c(-7.07, -22.40)),
```

are identical the T_TIDE values listed in Table 1 of Pawlowicz et al. (2002), after rounding amplitude and phase to 4 and 2 digits past the decimal place, to match the format of the table.

**Author(s)**

Dan Kelley

**References**

tidem-class


See Also

Other things related to tides: [,tidem-method,[[<-,tidem-method,as.tidem,plot,tidem-method, predict.tidem,summary,tidem-method,tidedata,tidem-class,tidemAstron,tidemVuf,webtide

Examples

library(oce)
# The demonstration time series from Foreman (1977),
# also used in T_TIDE (Pawlowicz, 2002).
data(sealevelTuktoyaktuk)
tide <- tidem(sealevelTuktoyaktuk)
summary(tide)

# AIC analysis
extractAIC(tide["model"])

# Fake data at M2
t <- seq(0, 10*86400, 3600)
etas <- sin(0.080511401 * t * 2 * pi / 3600)
sl <- as.sealevel(etas)
m <- tidem(sl)
summary(m)

---

tidem-class

Class to Store Tidal Models

Description

This class stores tidal-constituent models.

Slots

data As with all oce objects, the data slot for tidem objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for tidem objects is a list containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for tidem objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.
Modifying slot contents

Although the `[[<-` operator may permit modification of the contents of `tidem` objects (see `[[<-`, `tidem-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a `tidem` object named `tidem` may be retrieved in the standard R way. For example, `slot(tidem, "data")` and `slot(tidem, "metadata")` return the data and metadata slots, respectively. The `[[, `tidem-method` operator can also be used to access slots, with `tidem[["data"]])` and `tidem[["metadata"]))`, respectively. Furthermore, `[[, `tidem-method` can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.

Author(s)
Dan Kelley

See Also
Other things related to tides: `[[, tidem-method, `[[<-`, tidem-method, as.tidem, plot, tidem-method, predict.tidem, summary,tidem-method, tidedata, tidemAstron, tidemVuf, tidem, webtide

---

tidemAstron | Astronomical Calculations for Tidem

Description

Do some astronomical calculations for `tidem`. This function is based directly on `t.astron` in the `T_TIDE` Matlab package [1].

Usage

```
tidemAstron(t)
```

Arguments

t | Either a time in POSIXct format (with "UTC" timezone), or an integer. In the second case, it is converted to a time with `numberAsPOSIXct(t,tz="UTC")`. If `t` (It is very important to use tz="GMT" in constructing t.)
tidemVuf

Value

A list containing items named astro and ader (see T_TIDE documentation).

Author(s)

Dan Kelley translated this from t_astron in the T_TIDE package.

References


See Also

Other things related to tides: \[\text{predict.tidem}, \text{summary.tidem}\]

Examples

```r
tidemAstron(as.POSIXct("2008-01-22 18:50:24"))
```

---

**tidemVuf**

*Nodal Modulation Calculations for Tidem*

**Description**

Do nodal modulation calculations for *tidem*. This function is based directly on *t_vuf* in the T_TIDE Matlab package [1].

**Usage**

```r
tidemVuf(t, j, latitude = NULL)
```

**Arguments**

- **t**: The time in POSIXct format. (It is *very* important to use tz="GMT" in constructing t.)
- **j**: Indices of tidal constituents to use.
- **latitude**: Optional numerical value containing the latitude in degrees North.

**Value**

A list containing items named v, u and f (see the T_TIDE documentation).

**Author(s)**

Dan Kelley translated this from t_astron from the T_TIDE package.
References


See Also

Other things related to tides: \cite{t_tide, t_tide_method, as.tidem, plot.tidem, predict.tidem, summary.tidem, tidedata, tidem-class, tidemAstron, tidem, webtide}

Examples

tidemVuf(as.POSIXct("2008-01-22 18:50:24"), 43, 45.0)

---

**titleCase**

*Capitalize first letter of each of a vector of words*

**Description**

This is used in making labels for data names in some ctd functions

**Usage**

titleCase(w)

**Arguments**

- **w**: vector of character strings

**Value**

vector of strings patterned on w but with first letter in upper case and others in lower case

---

**toEnu**

*Rotate acoustic-Doppler data to the enu coordinate system*

**Description**

Rotate acoustic-Doppler data to the enu coordinate system

**Usage**

toEnu(x, ...)

---
Arguments

- **x**: An adp or adv object, i.e. one inheriting from `adp-class` or `adv-class`.
- **declination**: Magnetic declination to be added to the heading, to get ENU with N as "true" north.
- **debug**: An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.

Value

An object of the same type as `x`, but with velocities in the enu coordinate system

See Also

Other things related to adp data: [[], `adp-method`, `ad2cpHeaderValue`, `adp-class`, `adpEnsembleAverage`, `adp`, `as.adp`, `beamName`, `beamToXyzAdpAD2CP`, `beamToXyzAdp`, `beamToXyzAdv`, `beamToXyz`, `beamUnspreadAdp`, `binmapAdp`, `enuToOtherAdp`, `enuToOther`, `handleFlags`, `adp-method`, `is.ad2cp`, `plot`, `adp-method`, `read.adp.ad2cp`, `read.adp.nortek`, `read.adp.rdi`, `read.adp.sontek.serial`, `read.adp.sontek`, `read.adp`, `read.aquadoppHR`, `read.aquadoppProfiler`, `read.aquadopp.rotateAboutZ`, `setFlags`, `adp-method`, `subset`, `adp-method`, `summary`, `adp-method`, `toenuAdp`, `velocityStatistics`, `xyzToEnuAdpAD2CP`, `xyzToEnuAdp`, `xyzToEnu`.

Other things related to adv data: [[], `adv-method`, `adv-class`, `adv`, `beamName`, `beamToXyz`, `enuToOtherAdv`, `enuToOther`, `plot`, `adv-method`, `read.adv.nortek`, `read.adv.sontek.adr`, `read.adv.sontek.serial`, `read.adv.sontek.text`, `read.adv`, `rotateAboutZ`, `subset`, `adv-method`, `summary`, `adv-method`, `toenuAdv`, `velocityStatistics`, `xyzToEnuAdv`, `xyzToEnu`.

---

**toEnuAdp**

*Convert an ADP Object to ENU Coordinates*

**Description**

Convert an ADP Object to ENU Coordinates

**Usage**

`toEnuAdp(x, declination = 0, debug = getOption("oceDebug"))`

**Arguments**

- **x**: An adp object, i.e. one inheriting from `adp-class`.
- **declination**: Magnetic declination to be added to the heading, to get ENU with N as "true" north.
- **debug**: An integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher debug values.
toEnuAdv

Convert an ADV Object to ENU Coordinates

description
Convert an ADV Object to ENU Coordinates

Usage

toEnuAdv(x, declination = 0, debug = getOption("oceDebug"))

Arguments

x
An adv object, i.e. one inheriting from adv-class.

decrementation
magnetic declination to be added to the heading, to get ENU with N as "true" north.

debug
an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Author(s)

Dan Kelley
topo-class

References

https://www.nortekgroup.com/faq/how-is-a-coordinate-transformation-done

See Also

See `read.adv` for notes on functions relating to "adv" objects. Also, see `beamToXyzAdv` and `xyzToEnuAdv`.

Other things related to adv data: `[[,adv-method,[[<-,adv-method,adv-class,adv,beamName,beamToXyz,enuToOtherAdv,enuToOther,plot,adv-method,read.adv.nortek,read.adv.sontek.adr,read.adv.sontek.serial,read.adv.sontek.text,read.adv,rotateAboutZ,subset,adv-method,summary,adv-method,toEnu,velocityStatistics,xyzToEnuAdv,xyzToEnu`

---

topo-class

Class to Store Topographic Data

Description

This class stores topographic data, as read with `read.topo` or assembled with `as.topo`. Plotting is handled with `plot,topo-method` and summaries with `summary,topo-method`.

Slots

data As with all `oce` objects, the data slot for topo objects is a `list` containing the main data for the object. The key items stored in this slot are: longitude, latitude, and z.

metadata As with all `oce` objects, the metadata slot for topo objects is a `list` containing information about the data or about the object itself.

processingLog As with all `oce` objects, the processingLog slot for topo objects is a `list` with entries describing the creation and evolution of the object. The contents are updated by various `oce` functions to keep a record of processing steps. Object summaries and `processingLogShow` both display the log.

Modifying slot contents

Although the `[[<-` operator may permit modification of the contents of topo objects (see `[[<-,topo-method`), it is better to use `oceSetData` and `oceSetMetadata`, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a topo object named topo may be retrieved in the standard R way. For example, `slot(topo, "data")` and `slot(topo, "metadata")` return the data and metadata slots, respectively. The `[[,topo-method` operator can also be used to access slots, with `topo[["data"]]] and topo[["metadata"]], respectively. Furthermore, `[[,topo-method` can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using `oceGetData` and `oceGetMetadata`, but this cannot retrieve derived items.
topoInterpolate

Interpolate Within a Topo Object

Description

Bilinear interpolation is used so that values will vary smoothly within a longitude-latitude grid cell. Note that the sign convention for longitude and latitude must match that in topo.

Usage

topoInterpolate(longitude, latitude, topo)

Arguments

- **longitude**: Vector of longitudes (in the same sign convention as used in topo).
- **latitude**: Vector of latitudes (in the same sign convention as used in topo).
- **topo**: A topo object, i.e. inheriting from `topo-class`.

Value

Vector of heights giving the elevation of the earth above means sea level at the indicated location on the earth.

Author(s)

Dan Kelley

See Also

Other things related to topo data: `[[`, `topo-method`, `[[<-`, `topo-method`, `as.topo`, `download.topo`, `plot`, `topo-method`, `read.topo`, `subset`, `topo-method`, `summary`, `topo-method`, `topoInterpolate`, `topoWorld`
Examples

```r
library(oce)
data(topoWorld)
# "The Gully", approx. 400m deep, connects Gulf of St Lawrence with North Atlantic
topoInterpolate(45, -57, topoWorld)
```

### topoWorld

**Global Topographic Dataset at Half-degree Resolution**

**Description**

Global topographic dataset at half-degree resolution, downloaded from a NOAA server on May 18, 2019. Longitude, accessible as `topoWorld["longitude"]`, ranges from -179.75 to 129.75 degrees north. Latitude (`topoWorld["latitude"]`) ranges from -89.75 to 89.75 degrees east. Height (`topoWorld["z"]`) is measured in metres above nominal sea level.

The coarse resolution can be a problem in plotting depth contours along with coastlines in regions of steep topography. For example, near the southeast corner of Newfoundland, a 200m contour will overlap a coastline drawn with `coastlineWorldFine`. The solution in such cases is to download a higher-resolution topography file, perhaps using `download.topo`, and then use `read.topo` to create another `topo` object. (With other data sources, `as.topo` may be helpful.)

**Usage**

```r
data(topoWorld)
```

**Historical note**

From late 2009 until May 18, 2019, the `topoWorld` dataset was created with a fairly complicated code that read a binary file downloaded from NOAA (`http://www.ngdc.noaa.gov/mgg/global/relief/ETOPO5/TOPO/ETTOPO5.w`) decoded, decimated from 1/12th degree resolution to 1/2 degree resolution, and passed through `matrixShiftLongitude` to put longitude between -180 and 180 degrees. The new scheme for creating the dataset, (see “Source”) is much simpler, and also a much better model of how users are likely to deal with topography files in the more modern netCDF format. Note that the new version differs from the old one in longitude and latitude being shifted by 1/4 degree, and by a mean elevation difference of under 10m. The old and new versions appear identical when plotted at the global scale that is the recommended for such a coarse topographic file.

**Source**

This is created with `read.topo`, using a file downloaded with

```r
topoFile <- download.topo(west=-180, east=180, south=-90, north=90,
                           resolution=30, format="netcdf", destdir=".")
```
See Also

Other datasets provided with oce: adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, wind

Other things related to topo data: [[, topo-method, [[<-, topo-method, as.topo, download.topo, plot, topo-method, read.topo, subset, topo-method, summary, topo-method, topo-class, topoInterpolate

Examples

```r
## Not run:
library(oce)
data(topoWorld)
par(mfrow=c(2, 1))
plot(topoWorld, location=NULL)
imagep(topoWorld)

## End(Not run)
```

---

### trimString

**Remove leading and trailing whitespace from strings**

#### Description

Remove leading and trailing whitespace from strings

#### Usage

```r
trimString(s)
```

#### Arguments

- `s` vector of character strings

#### Value

a new vector formed by trimming leading and trailing whitespace from the elements of `s`. 
**unabbreviateYear**

Determine year from various abbreviations

---

**Description**

Various data files may contain various abbreviations for years. For example, 99 refers to 1999, and 8 refers to 2008. Sometimes, even 108 refers to 2008 (the idea being that the "zero" year was 1900). This function deals with the three cases mentioned. It will fail if someone supplies 60, meaning year 2060 as opposed to 1960.

**Usage**

unabbreviateYear(year)

**Arguments**

- year: a year, or vector of years, possibly abbreviated

**Author(s)**

Dan Kelley

**See Also**

Other things related to time: ctimeToSeconds, julianCenturyAnomaly, julianDay, numberAsHMS, numberAsPOSIXct, secondsToCtime

**Examples**

```r
fullYear <- unabbreviateYear(c(99, 8, 108))
```

---

**undriftTime**

Correct for drift in instrument clock

---

**Description**

It is assumed that the instrument clock matches the real time at the start of the sampling, and that the clock drifts linearly (i.e. is uniformly fast or slow) over the sampling interval. Linear interpolation is used to infer the values of all variables in the data slot. The data length is altered in this process, e.g. a slow instrument clock (positive slowEnd) takes too few samples in a given time interval, so undriftTime will increase the number of data.

**Usage**

```
undriftTime(x, slowEnd = 0, tname = "time")
```
unduplicateNames

Arguments

x  an object of \texttt{oce-class}.
slowEnd  number of seconds to add to final instrument time, to get the correct time of the final sample. This will be a positive number, for a "slow" instrument clock.
tname  Character string indicating the name of the time column in the data slot of x.

Value

An object of the same class as x, with the data slot adjusted appropriately.

Author(s)

Dan Kelley

Examples

```r
## Not run:
library(oce)
rbr011855 <- read.oce("/data/archive/sleiex/2008/moorings/m08/pt/rbr_011855/raw/pt_rbr_011855.dat")
d <- subset(rbr011855, time < as.POSIXct("2008-06-25 10:05:00"))
x <- undriftTime(d, 1)  # clock lost 1 second over whole experiment
summary(d)
summary(x)
## End(Not run)
```

Description

Append numeric suffices to character strings, to avoid repeats. This is used by various data input functions, to handle the fact that several oceanographic data formats permit the reuse of variable names within a given file.

Usage

```
unduplicateNames(strings, style = 1)
```

Arguments

strings  Vector of character strings.
style  An integer giving the style. If style is 1, then e.g. a triplicate of "a" yields "a", "a1", and "a2". If style is 2, then the same input yields "a_001", "a_002", and "a_003".
ungrid

Value

Vector of strings with repeats distinguished by suffix.

See Also

Used by `read.ctd.sbe` with style=1 to rename repeated data elements (e.g. for multiple temperature sensors) in CTD data, and by `read.odf` with style=2 on key-value pairs within ODF metadata.

Examples

```r
unduplicateNames(c("a", "b", "a", "c", "b"))
unduplicateNames(c("a", "b", "a", "c", "b"), style=2)
```

ungrid

Extract (x, y, z) from (x, y, grid)

Description

Extract the grid points from a grid, returning columns. This is useful for e.g. gridding large datasets, in which the first step might be to use `binMean2D`, followed by `interpBarnes`.

Usage

```r
ungrid(x, y, grid)
```

Arguments

- `x`: a vector holding the x coordinates of grid.
- `y`: a vector holding the y coordinates of grid.
- `grid`: a matrix holding the grid.

Value

A list containing three vectors: `x`, the grid `x` values, `y`, the grid `y` values, and `grid`, the grid values.

Author(s)

Dan Kelley

Examples

```r
library(oce)
data(wind)
u <- interpBarnes(wind$x, wind$y, wind$z)
contour(u$xg, u$yg, u$zg)
U <- ungrid(u$xg, u$yg, u$zg)
points(U$x, U$y, col=oce.colorsJet(100)[rescale(U$grid, rlow=1, rhigh=100)], pch=20)
```
unitFromStringRsk

---

### unitFromString

#### Description

Decode units, from strings

#### Usage

```r
unitFromString(s)
```

#### Arguments

- `s` A string.

#### Value

A list of two items: unit which is an expression, and scale, which is a string.

#### See Also

Other functions that interpret variable names and units from headers: `odfNames2oceNames, cnvName2oceName, oceNames2whpNames, oceUnits2whpUnits, unitFromStringRsk, woceNames2oceNames, wceUnit2oceUnit`

#### Examples

```r
unitFromString("DB") # dbar
```

---

unitFromstringRsk

---

### unitFromstringRsk

#### Description

Infer Rsk units from a vector of strings

This is used by `read.rsk` to infer the units of data, based on strings stored in `.rsk` files. Lacking a definitive guide to the format of these files, this function was based on visual inspection of the data contained within a few sample files; unusual sensors may not be handled properly.

#### Usage

```r
unitFromstringRsk(s)
```

#### Arguments

- `s` Vector of character strings, holding the `units` entry in the channels table of the `.rsk` database.
unwrapAngle

Value

List of unit lists.

See Also

Other functions that interpret variable names and units from headers: ODFNames2oceNames, cnvName2oceName, oceNames2whpNames, oceUnits2whpUnits, unitFromString, woceNames2oceNames, woceUnit2oceUnit

unwrapAngle

Unwrap an angle that suffers modulo-360 problems

Description

This is mostly used for instrument heading angles, in cases where the instrument is aligned nearly northward, so that small variations in heading (e.g. due to mooring motion) can yield values that swing from small angles to large angles, because of the modulo-360 cut point. The method is to use the cosine and sine of the angle, to construct "x" and "y" values on a unit circle, then to find means and medians of x and y respectively, and finally to use atan2 to infer the angles.

Usage

unwrapAngle(angle)

Arguments

angle an angle (in degrees) that is thought be near 360 degrees, with added noise

Value

A list with two estimates: mean is based on an arithmetic mean, and median is based on the median. Both are mapped to the range 0 to 360.

Author(s)

Dan Kelley

Examples

library(oce)
true <- 355
a <- true + rnorm(100, sd=10)
a <- ifelse(a > 360, a - 360, a)
a2 <- unwrapAngle(a)
par(mar=c(3, 3, 5, 3))
hist(a, breaks=360)
abline(v=a2$mean, col="blue", lty="dashed")
abline(v=true, col="blue")
useHeading  

**Replace the Heading for One Instrument With That of Another**

**Description**

Replace the heading angles in one oce object with that from another, possibly with a constant adjustment.

**Usage**

useHeading(b, g, add = 0)

**Arguments**

- **b**: object holding data from an instrument whose heading is bad, but whose other data are good.
- **g**: object holding data from an instrument whose heading is good, and should be interpolated to the time base of b.
- **add**: an angle, in degrees, to be added to the heading.

**Value**

A copy of b, but with b$data$heading replaced with heading angles that result from linear interpolation of the headings in g, and then adding the angle add.

**Author(s)**

Dan Kelley

usrLonLat  

**Calculate lon-lat coordinates of plot-box trace**

**Description**

Trace along the plot box, converting from xy coordinates to lonlat coordinates. The results are used by mapGrid and mapAxis to ignore out-of-frame grid lines and axis labels.

**Usage**

usrLonLat(n = 25, debug = getOption("oceDebug"))
Arguments

n
number of points to check along each side of the plot box

ddebug
an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.

Details

Note: this procedure does not work for projections that have trouble inverting points that are "off the globe". For this reason, this function examines .Projection()$projection and if it contains the string "wintri", then the above-stated procedure is skipped, and the return value has each of the numerical quantities set to NA, and ok set to FALSE.

Value

a list containing lonmin, lonmax, latmin, latmax, and ok; the last of which indicates whether at least one point on the plot box is invertible. Note that longitude are expressed in the range from -180 to 180 degrees.

Author(s)

Dan Kelley

See Also

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, utm2lonlat

utm2lonlat  

Convert UTM to Longitude and Latitude

Description

Convert UTM to Longitude and Latitude

Usage

utm2lonlat(easting, northing, zone = 1, hemisphere = "N", km = FALSE)
Arguments

easting  easting coordinate (in km or m, depending on value of km). Alternatively, a list containing items named easting, northing, and zone, in which case these are taken from the list and the arguments named northing, zone and are ignored.
northing  northing coordinate (in km or m, depending on value of km).
zone  UTM zone
hemisphere  indication of hemisphere; "N" for North, anything else for South.
km  logical value indicating whether easting and northing are in kilometers or meters.

Value

A list containing longitude and latitude.

Author(s)

Dan Kelley

References


See Also

lonlat2utm does the inverse operation. For general projections and their inverses, use lonlat2map and map2lonlat.

Other functions related to maps: lonlat2map, lonlat2utm, map2lonlat, mapArrows, mapAxis, mapContour, mapDirectionField, mapGrid, mapImage, mapLines, mapLocator, mapLongitudeLatitudeXY, mapPlot, mapPoints, mapPolygon, mapScalebar, mapText, mapTissot, oceCRS, shiftLongitude, usrlonlat

Examples

library(oce)
## Cape Split, in the Minas Basin of the Bay of Fundy
utm2lonlat(852863, 5029997, 19)
vectorShow

Description

This is similar to `str`, but it shows data at the first and last of the vector, which can be quite helpful in debugging.

Usage

`vectorShow(v, msg, digits = 5, n = 2L)`

Arguments

- `v`: the vector.
- `msg`: a message to show, introducing the vector. If not provided, then a message is created from `v`.
- `digits`: for numerical values of `v`, this is the number of digits to use, in formatting the numbers with `format`; otherwise, `digits` is ignored.
- `n`: number of elements to at start and end. If `n` is negative, then all the elements are shown.

Value

A string, suitable for using in `cat` or `oceDebug`.

Author(s)

Dan Kelley

velocityStatistics

Description

Report statistics of ADP or ADV velocities, such as means and variance ellipses.

Usage

`velocityStatistics(x, control, ...)`
Arguments

- `x` an adp or adv object, i.e. one inheriting from `adp-class` or `adv-class`.
- `control` An optional list used to specify more information. This is presently ignored for adv objects. For adp objects, if `control$bin` is an integer, it is taken as the bin to be selected (otherwise, an average across bins is used).
- `...` additional arguments that are used in the call to `mean`.

Value

A list containing items the major and minor axes of the covariance ellipse (ellipseMajor and ellipseMinor), the angle of the major axis anticlockwise of the horizontal axis (ellipseAngle), and the x and y components of the mean velocity (uMean and vMean).

Author(s)

Dan Kelley

See Also

Other things related to adp data: `[[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToYzAdp, beamToXzAdp, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp.plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu`.

Other things related to adv data: `[[, adv-method, [[<-, adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, enuToOther.plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toEnu, xyzToEnuAdv, xyzToEnu`.

Examples

```r
library(oce)
data(adp)
a <- velocityStatistics(adp)
print(a)
t <- seq(0, 2*pi, length.out=100)
theta <- a$ellipseAngle * pi / 180
y <- a$ellipseMajor * cos(t) * sin(theta) + a$ellipseMinor * sin(t) * cos(theta)
x <- a$ellipseMajor * cos(t) * cos(theta) - a$ellipseMinor * sin(t) * sin(theta)
plot(adp, which="uv+ellipse+arrow")
lines(x, y, col='blue', lty="dashed", lwd=5)
arrows(0, 0, a$uMean, a$vMean, lwd=5, length=1/10, col='blue', lty="dashed")
```
Get a Tidal Prediction from a WebTide Database

Description

Get a tidal prediction from a WebTide database. There are two distinct cases.

Case 1: action="map". In this case, if plot is FALSE, a list is returned, containing all the nodes in the selected database, along with all the latitudes and longitudes. This value is also returned (silently) if plot is true, but in that case, a plot is drawn to indicate the node locations. If latitude and longitude are given, then the node nearest that spot is indicated on the map; otherwise, if node is given, then the location of that node is indicated. There is also a special case: if node is negative and interactive() is TRUE, then locator is called, and the node nearest the spot where the user clicks the mouse is indicated in the plot and in the return value.

Case 2: action="predict". If plot is FALSE, then a list is returned, indicating time, predicted elevation, velocity components u and v, node number, the name of the basedir, and the region. If plot is TRUE, this list is returned silently, and time-series plots are drawn for elevation, u, and v.

Naturally, webtide will not work unless WebTide has been installed on the computer.

Usage

webtide(action = c("map", "predict"), longitude, latitude, node, time, basedir = getOption("webtide"), region = "nwatl", plot = TRUE, tformat, debug = getOption("oceDebug"), ...)

Arguments

action An indication of the action, either action="map" to draw a map or action="predict" to get a prediction; see ‘Details’.
longitude, latitude optional location at which prediction is required (ignored if node is given).
node optional integer relating to a node in the database. If node is given, then neither latitude nor longitude may be given. If node is positive, then specifies indicates the node. If it is negative, locator is called so that the user can click (once) on the map, after which the node is displayed on the map.
time a vector of times at which prediction is to be made. If not supplied, this will be the week starting at the present time, incrementing by 15 minutes.
basedir directory containing the WebTide application.
region database region, given as a directory name in the WebTide directory. For example, h3o is for Halifax Harbour, nwatl is for the northwest Atlantic, and sshelf is for the Scotian Shelf and Gulf of Maine.
plot boolean indicating whether to plot.
tformat optional argument passed to oce.plot.ts, for plot types that call that function. (See strptime for the format used.)
debug  
an integer specifying whether debugging information is to be printed during the  
processing. This is a general parameter that is used by many oce functions. 
Generally, setting debug=0 turns off the printing, while higher values suggest 
that more information be printed. If one function calls another, it usually reduces 
the value of debug first, so that a user can often obtain deeper debugging by 
specifying higher debug values.

...  
optional arguments passed to plotting functions. A common example is to set 
xlim and ylim, to focus a map region.

Value  
The value depends on action:

- If action="map" the return value is a list containing the index of the nearest node, along with 
  the latitude and longitude of that node. If plot is FALSE, this value is returned invisibly.
- If action="predict", the return value is a list containing a vector of times (time), as well 
  as vectors of the predicted elevation in metres and the predicted horizontal components of 
  velocity, u and v, along with the node number, and the basedir and region as supplied to 
  this function. If plot is FALSE, this value is returned invisibly.

Caution  
WebTide is not an open-source application, so the present function was designed based on little 
more than guesses about the WebTide file structure. Users should be on the lookout for odd results.

Author(s)  
Dan Kelley

Source  
The WebTide software may be downloaded for free at the Department of Fisheries and Oceans 
(checked February 2016 and May 2017).

See Also  
Other things related to tides: [[,tidem-method,[[<-,tidem-method,as.tidem,plot,tidem-method, 
predict.tidem,summary,tidem-method,tidedata,tidem-class,tidemAstron,tidemVuf,tidem

Examples  
```
## Not run:  
## needs WebTide at the system level  
library(oce)  
## 1. prediction at Halifax NS  
longitude <- -63.57  
latitude <- 44.65  
prediction <- webtide("predict", longitude=longitude, latitude=latitude)  
mtext(sprintf("prediction at %fN %fE", latitude, longitude), line=0.75, side=3)
```
### wind

---

#### Description

Wind data inferred from Figure 5 of Koch et al. (1983), provided to illustrate the `interpBarnes` function. Columns `wind$x` and `wind$y` are location, while `wind$z` is the wind speed, in m/s.

#### References


#### See Also

Other datasets provided with oce: `adp, adv, argo, cm, coastlineWorld, ctdRaw, ctd, echosounder, landsat, lisst, lobo, met, ocecolors, rsk, sealevelTuktoyaktuk, sealevel, section, topoWorld`

---

#### window.oce

---

#### Description

Windows x on either time or distance, depending on the value of which. In each case, values of start and end may be integers, to indicate a portion of the time or distance range. If which is "time", then the start and end values may also be provided as POSIX times, or character strings indicating times (in time zone given by the value of `getOption("oceTz")`). Note that `subset` may be more useful than this function.

#### Usage

```R
## S3 method for class 'oce'
window(x, start = NULL, end = NULL, frequency = NULL,
   deltat = NULL, extend = FALSE, which = c("time", "distance"),
   indexReturn = FALSE, debug = getOption("oceDebug"), ...)
```
Arguments

- **x**: an oce object.
- **start**: the start time (or distance) of the time (or space) region of interest. This may be a single value or a vector.
- **end**: the end time (or distance) of the time (or space) region of interest. This may be a single value or a vector.
- **frequency**: not permitted yet.
- **deltat**: not permitted yet
- **extend**: not permitted yet
- **which**: string containing the name of the quantity on which sampling is done. Possibilities are "time", which applies the windowing on the time entry of the data slot, and "distance", for the distance entry (for those objects, such as adp, that have this entry).
- **indexReturn**: boolean flag indicating whether to return a list of the "kept" indices for the time entry of the data slot, as well as the timeSlow entry, if there is one. Either of these lists will be NULL, if the object lacks the relevant items.
- **debug**: a flag that turns on debugging.
- **...**: ignored

Value

Normally, this is new oce object. However, if indexReturn=TRUE, the return value is two-element list containing items named index and indexSlow, which are the indices for the time entry of the data slot (and the timeSlow, if it exists).

Author(s)

Dan Kelley

See Also

- **subset** provides more flexible selection of subsets.

Examples

```r
library(oce)
data(adp)
plot(adp)
early <- window(adp, start="2008-06-26 00:00:00", end="2008-06-26 12:00:00")
plot(early)
bottom <- window(adp, start=0, end=20, which="distance")
plot(bottom)
```
Description

Windrose objects store statistical information about winds, mainly for plotting as "wind rose" plots (see plot.windrose-method. There is no reading method, because there is no standard way to store wind data in files; instead, as.windrose is provided to construct windrose objects. Data elements may be retrieved with [,windrose-method or replaced with [<-windrose-method. Data summaries are provided with summary.windrose-method.

Slots

data As with all oce objects, the data slot for windrose objects is a list containing the main data for the object.

metadata As with all oce objects, the metadata slot for windrose objects is a list containing information about the data or about the object itself.

processingLog As with all oce objects, the processingLog slot for windrose objects is a list with entries describing the creation and evolution of the object. The contents are updated by various oce functions to keep a record of processing steps. Object summaries and processingLogShow both display the log.

Modifying slot contents

Although the [<- operator may permit modification of the contents of windrose objects (see [<-windrose-method), it is better to use oceSetData and oceSetMetadata, because that will save an entry in the processingLog to describe the change.

Retrieving slot contents

The full contents of the data and metadata slots of a windrose object named windrose may be retrieved in the standard R way. For example, slot(windrose, "data") and slot(windrose, "metadata") return the data and metadata slots, respectively. The [,windrose-method operator can also be used to access slots, with windrose["data"] and windrose["metadata"], respectively. Furthermore, [,windrose-method can be used to retrieve named items (and potentially some derived items) within the metadata and data slots, the former taking precedence over the latter in the lookup. It is also possible to find items more directly, using oceGetData and oceGetMetadata, but this cannot retrieve derived items.

See Also

Other classes provided by oce: adp-class, adv-class, argo-class, bremen-class, cm-class, coastline-class, ctd-class, lisst-class, lobo-class, met-class, oce-class, odf-class, rsk-class, seallevel-class, section-class, topo-class

Other things related to windrose data: [,windrose-method, [<-windrose-method, as.windrose, plot.windrose-method, summary.windrose-method
woceNames2oceNames  

Translate WOCE Data Names to Oce Data Names

Description

Translate WOCE-style names to oce names, using `gsub` to match patterns. For example, the pattern "CTDOXY.*" is taken to mean oxygen.

Usage

`woceNames2oceNames(names)`

Arguments

- `names`  
  vector of strings holding WOCE-style names.

Value

vector of strings holding oce-style names.

Author(s)

Dan Kelley

References

Several online sources list WOCE names. An example is https://geo.h2o.ucsd.edu/documentation/manuals/pdf/90_1/chap4.pdf

See Also

Other things related to ctd data: `[.[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, 
ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, 
initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, 
plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, 
read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, 
summary, ctd-method, woceUnit2oceUnit, write.ctd

Other functions that interpret variable names and units from headers: ODFNames2oceNames, cnvName2oceName, 
oceNames2whpNames, oceUnits2whpUnits, unitFromStringRsk, unitFromString, woceUnit2oceUnit
woceUnit2oceUnit  Translate WOCE units to oce units

Description
Translate WOCE-style units to oce units.

Usage
woceUnit2oceUnit(woceUnit)

Arguments
woceUnit  string holding a WOCE unit

Value
expression in oce unit form

Author(s)
Dan Kelley

See Also
Other things related to ctd data: [[,ctd-method,[[<-,ctd-method,as.ctd,cnvName2oceName,ctd-class,ctdDecimate,ctdFindProfiles,ctdRaw,ctdTrim,ctd,handleFlags,ctd-method,initialize,ctd-method,initializeFlagScheme,ctd-method,oceNames2whpNames,oceUnits2whpUnits,plot,ctd-method,plotProfile,plotScan,plotTS,read.ctd.itp,read.ctd.odf,read.ctd.sbe,read.ctd.woce.other,read.ctd.woce,read.ctd.setFlags,ctd-method,subset,ctd-method,summary,ctd-method,woceNames2oceNames,write.ctd

Other functions that interpret variable names and units from headers: ODFNames2oceNames,cnvName2oceName,oceNames2whpNames,oceUnits2whpUnits,unitFromStringRsk,unitFromString,woceNames2oceNames

write.ctd  Write a CTD Data Object as a CSV File

Description
Writes a comma-separated file containing the data frame stored in the data slot of the first argument. The file is suitable for reading with a spreadsheet, or with read.csv. This output file will contain some of the metadata in x, if metadata is TRUE.

Usage
write.ctd(object, file, metadata = TRUE, flags = TRUE, format = "csv")
Arguments

object  A ctd object, i.e. one inheriting from `ctd-class`.
file    Either a character string (the file name) or a connection. If not provided, file
defaults to `stdout()`.
metadata a logical value indicating whether to put some selected metadata elements at the
start of the output file.
flags   a logical value indicating whether to show data-quality flags as well as data.
format  string indicating the format to use. This may be "csv" for a simple CSV for-
mat, or "whp" for the World Hydrographic Program format, described at [1] and
exemplified at [2].

Author(s)

Dan Kelley

References


See Also

The documentation for `ctd-class` explains the structure of CTD objects.

Other things related to ctd data: `[, ctd-method, [[<-, ctd-method, as.ctd, cnvName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd.handleFlags, ctd-method, initialize, ctd-method.initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.odf, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit

Examples

```r
## Not run:
library(oce)
data(ctd)
write.ctd(ctd, "ctd.csv")
d <- read.csv("ctd.csv")
plot(as.ctd(d$salinity, d$temperature, d$pressure))
```

## End(Not run)
xyzToEnu

Convert Acoustic-Doppler Data From xyz to enu Coordinates

Description

Convert Acoustic-Doppler Data From xyz to enu Coordinates

Usage

xyzToEnu(x, ...)

Arguments

x an adp or adv object, i.e. one inheriting from adp-class or adv-class.

... extra arguments that are passed on to xyzToEnuAdp or xyzToEnuAdv; see the documentation for those functions, for th details.

Value

An object of the same type as x, but with velocities in east-north-up coordinates instead of xyz coordinates.

See Also

Other things related to adp data: [[, adp-method, [[<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp

Other things related to adv data: [[, adv-method, [[<-, adv-method, adv-class, adv, beamName, beamToXyz, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv

xyzToEnuAdp

Convert ADP From XYZ to ENU Coordinates
Description

Convert ADP velocity components from a xyz-based coordinate system to an enu-based coordinate system, by using the instrument’s recording of information relating to heading, pitch, and roll. The action is based on what is stored in the data, and so it depends greatly on instrument type and the style of original data format. This function handles data from RDI Teledyne, Sontek, and some Nortek instruments directly. However, Nortek data stored in in the AD2CP format are handled by the specialized function `xyzToEnuAdpAD2CP`, the documentation for which should be consulted, rather than the material given blow.

Usage

```r
xyzToEnuAdp(x, declination = 0, debug = getOption("oceDebug"))
```

Arguments

- **x**: An adp object, i.e. one inheriting from `adp-class`.
- **declination**: magnetic declination to be added to the heading after "righting" (see below), to get ENU with N as "true" north.
- **debug**: an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting `debug=0` turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of `debug` first, so that a user can often obtain deeper debugging by specifying higher `debug` values.

Details

The first step is to convert the (x,y,z) velocity components (stored in the three columns of `x[["v"]][,1:3]`) into what RDI [1, pages 11 and 12] calls "ship" (or "righted") components. For example, the z coordinate, which may point upwards or downwards depending on instrument orientation, is mapped onto a "mast" coordinate that points more nearly upwards than downward. The other ship coordinates are called "starboard" and "forward", the meanings of which will be clear to mariners. Once the (x,y,z) velocities are converted to ship velocities, the orientation of the instrument is extracted from heading, pitch, and roll vectors stored in the object. These angles are defined differently for RDI and Sontek profilers.

The code handles every case individually, based on the table given below. The table comes from Clark Richards, a former PhD student at Dalhousie University [2], who developed it based on instrument documentation, discussion on user groups, and analysis of measurements acquired with RDI and Sontek acoustic current profilers in the SLEIWEX experiment. In the table, (X, Y, Z) denote instrument-coordinate velocities, (S, F, M) denote ship-coordinate velocities, and (H, P, R) denote heading, pitch, and roll.

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RDI</td>
<td>ADCP up</td>
<td>H</td>
<td>arctan(tan(P)*cos(R))</td>
<td>R</td>
<td>-X</td>
<td>Y</td>
<td>-Z</td>
</tr>
<tr>
<td>2</td>
<td>RDI</td>
<td>ADCP down</td>
<td>H</td>
<td>arctan(tan(P)*cos(R))</td>
<td>-R</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
</tr>
<tr>
<td>3</td>
<td>Nortek</td>
<td>ADP up</td>
<td>H-90</td>
<td></td>
<td>R</td>
<td>-P</td>
<td>X</td>
<td>Y</td>
</tr>
<tr>
<td>4</td>
<td>Nortek</td>
<td>ADP down</td>
<td>H-90</td>
<td></td>
<td>R</td>
<td>-P</td>
<td>X</td>
<td>-Y</td>
</tr>
<tr>
<td>5</td>
<td>Sontek</td>
<td>ADP up</td>
<td>H-90</td>
<td></td>
<td>-P</td>
<td>-R</td>
<td>X</td>
<td>Y</td>
</tr>
</tbody>
</table>
Finally, a standardized rotation matrix is used to convert from ship coordinates to earth coordinates. As described in the RDI coordinate transformation manual [1, pages 13 and 14], this matrix is based on sines and cosines of heading, pitch, and roll. If $CH$ and $SH$ denote cosine and sine of heading (after adjusting for declination), with similar terms for pitch and roll using second letters $P$ and $R$, the rotation matrix is

$$
\begin{bmatrix}
  c(H+CR) + s(H+SP)*s(R), & c(H+SP)*c(R), & c(-H+CR) + s(H+SP)*s(R), & c(-H+SP)*c(R), & c(-H+SP)*s(R), & c(H+SP)*s(R) \\
  c(H+SR) & c(-H+CR) + s(H+SP)*s(R), & c(H+SP)*c(R), & c(-H+SP)*c(R), & c(-H+SP)*s(R), & c(H+SP)*s(R) \\
  c(H+SR) & c(H+SP)*c(R), & c(-H+CR) + s(H+SP)*s(R), & c(H+SP)*c(R), & c(-H+SP)*c(R), & c(-H+SP)*s(R), & c(H+SP)*s(R) \\
\end{bmatrix}
$$

This matrix is left-multiplied by a matrix with three rows, the top a vector of "starboard" values, the middle a vector of "forward" values, and the bottom a vector of "mast" values. Finally, the columns of `data$v[,1:3]` are filled in with the result of the matrix multiplication.

**Value**

An object with `data$v[,1:3]` altered appropriately, and `x["oceCoordinate"]` changed from `xyz` to `enu`.

**Author(s)**

Dan Kelley and Clark Richards

**References**


2. Clark Richards, 2012, PhD Dalhousie University Department of Oceanography.

**See Also**

Other things related to `adp` data: `\[\text{[\text{[adp-method, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp, ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnu]}\]`
xyzToEnuAdpAD2CP

Convert ADP2CP adp object From XYZ to ENU Coordinates

Description

This function will be in active development through the early months of 2019, and both the methodology and user interface may change without notice. Only developers (or invitees) should be trying to use this function.

Usage

```r
xyzToEnuAdpAD2CP(x, declination = 0, debug = getOption("oceDebug"))
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>An adp object created by <code>read.adp.ad2cp</code>.</td>
</tr>
<tr>
<td>declination</td>
<td>IGNORED at present, but will be used at some later time.</td>
</tr>
<tr>
<td>debug</td>
<td>an integer specifying whether debugging information is to be printed during the processing. This is a general parameter that is used by many oce functions. Generally, setting debug=0 turns off the printing, while higher values suggest that more information be printed. If one function calls another, it usually reduces the value of debug first, so that a user can often obtain deeper debugging by specifying higher debug values.</td>
</tr>
</tbody>
</table>

Value

An object with `data$v[,]1:3` altered appropriately, and `x["oceCoordinate"]` changed from `xyz` to `enu`.

Limitations

This only works if the instrument orientation is "AHRS", and even that is not tested yet. Plus, as noted, the declination is ignored.

Author(s)

Dan Kelley

References

xyzToEnuAdv

Convert an ADP from XYZ to ENU Coordinates

Description

Convert ADV velocity components from a xyz-based coordinate system to an enu-based coordinate system.

Usage

xyzToEnuAdv(x, declination = 0, cabled = FALSE, horizontalCase, sensorOrientation, debug = getOption("oceDebug"))

Arguments

x An adv object, i.e. one inheriting from adv-class.
decidation magnetic declination to be added to the heading, to get ENU with N as "true" north.
cabled boolean value indicating whether the sensor head is connected to the pressure case with a cable. If cabled=FALSE, then horizontalCase is ignored. See "Details".
horizontalCase optional boolean value indicating whether the sensor case is oriented horizontally. Ignored unless cabled is TRUE. See "Details".
sensorOrientation optional string indicating the direction in which the sensor points. The value, which must be "upward" or "downward", over-rides the value of orientation, in the metadata slot, which will have been set by read.adv, provided that the data file contained the full header. See "Details".
debug a flag that, if non-zero, turns on debugging. Higher values yield more extensive debugging.

See Also

Other things related to adp data: [[, adp-method, [[<=, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToxyzAdpAD2CP, beamToxyzAdp, beamToxyzAdv, beamToxyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdp, xyzToEnu
Details

The coordinate transformation is done using the heading, pitch, and roll information contained within \( x \). The algorithm is similar to that used for Teledyne/RDI ADCP units, taking into account the different definitions of heading, pitch, and roll as they are defined for the velocimeters.

Generally, the transformation must be done on a time-by-time basis, which is a slow operation. However, this function checks whether the vectors for heading, pitch and roll, are all of unit length, and in that case, the calculation is altered, resulting in shorter execution times. Note that the angles are held in \((\text{data$\text{time}$slow}, \text{data$\text{heading}$slow}, ...)\) for Nortek instruments and \((\text{data$\text{time}$}, \text{data$\text{heading}$}, ...)\) for Sontek instruments.

Since the documentation provided by instrument manufacturers can be vague on the coordinate transformations, the method used here had to be developed indirectly. (This is in contrast to the RDI ADCP instruments, for which there are clear instructions.) documents that manufacturers provide. If results seem incorrect (e.g. if currents go east instead of west), users should examine the code in detail for the case at hand. The first step is to set debug to 1, so that the processing will print a trail of processing steps. The next step should be to consult the table below, to see if it matches the understanding (or empirical tests) of the user. It should not be difficult to tailor the code, if needed.

The code handles every case individually, based on the table given below. The table comes from Clark Richards, a former PhD student at Dalhousie University [2], who developed it based on instrument documentation, discussion on user groups, and analysis of measurements acquired with Nortek and Sontek velocimeters in the SLEIWX experiment.

The column labelled “Cabled” indicates whether the sensor and the pressure case are connected with a flexible cable, and the column labelled “H.case” indicates whether the pressure case is oriented horizontally. These two properties are not discoverable in the headers of the data files, and so they must be supplied with the arguments cabled and horizontalCase. The source code refers to the information in this table by case numbers. (Cases 5 and 6 are not handled.) Angles are abbreviated as follows: heading “H,” pitch “P,” and roll “R”. Entries X, Y and Z refer to instrument coordinates of the same names. Entries S, F and M refer to so-called ship coordinates starboard, forward, and mast; it is these that are used together with a rotation matrix to get velocity components in the east, north, and upward directions.

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<thead>
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<tr>
<td>1</td>
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<td>vector</td>
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<td>up</td>
<td>H-90</td>
<td>-P</td>
<td>X</td>
<td>-Y</td>
<td>-Z</td>
<td></td>
</tr>
<tr>
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<td>Nortek</td>
<td>vector</td>
<td>no</td>
<td>-</td>
<td>down</td>
<td>H-90</td>
<td>-P</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Nortek</td>
<td>vector</td>
<td>yes</td>
<td>yes</td>
<td>up</td>
<td>H-90</td>
<td>-P</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Nortek</td>
<td>vector</td>
<td>yes</td>
<td>yes</td>
<td>down</td>
<td>H-90</td>
<td>R</td>
<td>P</td>
<td>-Y</td>
<td>-Z</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Nortek</td>
<td>vector</td>
<td>yes</td>
<td>no</td>
<td>up</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Nortek</td>
<td>vector</td>
<td>yes</td>
<td>no</td>
<td>down</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Sontek</td>
<td>adv</td>
<td>-</td>
<td>-</td>
<td>up</td>
<td>H-90</td>
<td>-P</td>
<td>X</td>
<td>-Y</td>
<td>-Z</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Sontek</td>
<td>adv</td>
<td>-</td>
<td>-</td>
<td>down</td>
<td>H-90</td>
<td>-P</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td></td>
</tr>
</tbody>
</table>

Author(s)

Dan Kelley, in collaboration with Clark Richards
References

1. https://www.nortekgroup.com/faq/how-is-a-coordinate-transformation-done
2. Clark Richards, 2012, PhD Dalhousie University Department of Oceanography.

See Also

See `read.adv` for notes on functions relating to `adv` objects.

Other things related to `adv` data: `[[,adv-method,[[<-,adv-method,adv-class,adv,beamName,beamToXyz,enuToOtherAdv,enuToOther.plot,adv-method,read.adv.nortek,read.adv.sontek.adr,read.adv.sontek.serial,read.adv.sontek.text,read.adv.rotateAboutZ.subset,adv-method,summary,adv-method,toEnuAdv,toEnu,velocityStatistics,xyzToEnu`
Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, [[ ] returns the slot contents of that slot. Thus, x["metadata"] will retrieve the metadata slot, while x["data"] and x["processingLog"] return those slots.

2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x["temperature unit"] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags if x is a ctd object.

4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns SwSpice(x). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that [[ ] will behave like the normal R version.)

Details of the specialized adp method

In addition to the usual extraction of elements by name, some shortcuts are also provided, e.g. x["u1"] retrieves v[1,], and similarly for the other velocity components. The a and q data can be retrieved in raw form or numeric form (see examples). The coordinate system may be retrieved with e.g. x["coordinate"].

Author(s)

Dan Kelley

See Also

Other things related to adp data: [<-, adp-method, ad2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek.serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEnuAdp, toEnu, velocityStatistics, xyzToEnuAdpAD2CP, xyzToEnuAdp, xyzToEnu

Examples

```r
data(adp)
# Tests for beam 1, distance bin 1, first 5 observation times
adp[["v"]][1:5,1,1]
adp[["a"]][1:5,1,1]
adp["a", "numeric"][1:5,1,1]
as.numeric(adp["a"][1:5,1,1]) # same as above
```

[[, adv-method]

Extract Something from an adv Object

Description

The method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'adv'
x[[i, j, ...]]
```

Arguments

- **x**: An adv object, i.e. one inheriting from adp-class.
- **i**: Character string indicating the name of item to extract.
- **j**: Optional additional information on the i item.
- **...**: Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).
Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, [[ ]] returns the slot contents of that slot. Thus, x["metadata"] will retrieve the metadata slot, while x["data"] and x["processingLog"] return those slots.

2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x["temperature unit"] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags if x is a ctd object.

4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "metadata", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that [[ ]] will behave like the normal R version.)

Details of the specialized adv method

In addition to the usual extraction of elements by name, some shortcuts are also provided, e.g. u1 retrieves v[,1], and similarly for the other velocity components. The a and q data can be retrieved in raw form or numeric form; see “Examples”.

It is also worth noting that heading, pitch, etc. may be stored in "slow" form in the object (e.g. in headingslow within the data slot). In that case, accessing by full name, e.g. x["headingSlow"] retrieves the item as expected, but x["heading"]] interpolates to the faster timescale, using approx(timeSlow, headingslow, time).

Author(s)

Dan Kelley
[[amsr-method]

**See Also**


Other things related to adv data: [[<-, adv-method, adv-class, adv, beamName, beamToXYZ, enuToOtherAdv, enuToOther, plot, adv-method, read.adv.nortek, read.adv.sontek.adr, read.adv.sontek.serial, read.adv.sontek.text, read.adv, rotateAboutZ, subset, adv-method, summary, adv-method, toEnuAdv, toEnu, velocityStatistics, xyzToEnuAdv, xyzToEnu

**Examples**

data(adv)
head(adv['"q"']) # in raw form
head(adv['"q", "numeric"']) # in numeric form

[[, amsr-method

*Extract Something From an amsr Object*

**Description**

Extract something from the metadata or data slot of an amsr-class object.

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

**Usage**

```r
## S4 method for signature 'amsr'
x[[i, j, ...]]
```

**Arguments**

- **x**
  - An amsr object, i.e. one inheriting from amsr-class.

- **i**
  - Character string indicating the name of item to extract.

- **j**
  - Optional additional information on the i item.

- **...**
  - Optional additional information (ignored).
Details

Partial matches for \( i \) are permitted for metadata, and \( j \) is ignored for metadata.

Data within the data slot may be found directly, e.g. \( j = \text{"SSTDay"} \) will yield sea-surface temperature in the daytime satellite, and \( j = \text{"SSTNight"} \) is used to access the nighttime data. In addition, \( j = \text{"SST"} \) yields an average of the night and day values (using just one of these, if the other is missing). This scheme works for all the data stored in \texttt{amsr} objects, namely: time, SST, LFwind, MFwind, vapor, cloud and rain. In each case, the default is to calculate values in scientific units, unless \( j = \text{"raw"} \), in which case the raw data are returned.

The "raw" mode can be useful in decoding the various types of missing value that are used by \texttt{amsr} data, namely \( \text{as\_raw}(255) \) for land, \( \text{as\_raw}(254) \) for a missing observation, \( \text{as\_raw}(253) \) for a bad observation, \( \text{as\_raw}(252) \) for sea ice, or \( \text{as\_raw}(251) \) for missing SST due to rain or missing water vapour due to heavy rain. Note that something special has to be done for e.g. \( \text{d["SST", "raw"]} \) because the idea is that this syntax (as opposed to specifying "SSTDay") is a request to try to find good data by looking at both the Day and Night measurements. The scheme employed is quite detailed. Denote by "A" the raw value of the desired field in the daytime pass, and by "B" the corresponding value in the nighttime pass. If either A or B is 255, the code for land, then the result will be 255. If A is 254 (i.e. there is no observation), then B is returned, and the reverse holds also. Similarly, if either A or B equals 253 (bad observation), then the other is returned. The same is done for code 252 (ice) and code 251 (rain).

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Value

In all cases, the returned value is a matrix with with \( \text{NA} \) values inserted at locations where the raw data equal \( \text{as\_raw}(251:255) \), as explained in “Details”.

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of \( i \) and, optionally, \( j \). The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether \( i \) names one of the standard \texttt{oce} slots. If so, \([ \] \) returns the slot contents of that slot. Thus, \( x[\{\text{"metadata"}\}] \) will retrieve the metadata slot, while \( x[\{\text{"data"}\}] \) and \( x[\{\text{"processingLog"}\}] \) return those slots.

2. If \( i \) is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. \( x[\{\text{"temperature unit"}\}] \) (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If \( i \) is a string ending in "Flag", then the corresponding data-quality flag is returned (or \texttt{NULL} if there is no such flag). For example, \( x[\{\"salinityFlag\"\}] \) returns a vector of salinity flags if \( x \) is a \texttt{ctd} object.
4. If \( i \) is "\( \text{sigmaTheta} \)" then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "\( \text{sigma0} \)" returns \( \text{swSigma0}(x) \) and "\( \text{spice} \)" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \([\ [\) will behave like the normal R version.)

Author(s)

Dan Kelley

See Also

Other functions that extract parts of oce objects: \([\ [, \text{adp-method}, [\ [, \text{adv-method}, [\ [, \text{argo-method}, [\ [, \text{bremen-method}, [\ [, \text{cm-method}, [\ [, \text{coastline-method}, [\ [, \text{ctd-method}, [\ [, \text{echosounder-method}, [\ [, \text{glst-method}, [\ [, \text{gps-method}, [\ [, \text{ladp-method}, [\ [, \text{landsat-method}, [\ [, \text{lisst-method}, [\ [, \text{lobo-method}, [\ [, \text{met-method}, [\ [, \text{oce-method}, [\ [, \text{odf-method}, [\ [, \text{rsk-method}, [\ [, \text{sealevel-method}, [\ [, \text{section-method}, [\ [, \text{tidem-method}, [\ [, \text{topo-method}, [\ [, \text{windrose-method}, [\ [, \text{lagr-adv-method}

Other things related to amsr data: \([\ <-, \text{amsr-method}, \text{amsr-class}, \text{composite}, \text{amsr-method}, \text{download.amsr}, \text{plot.amsr}, \text{read.amsr}, \text{subset.amsr}, \text{amsr-method}, \text{summary.amsr}, \text{amsr-method}

Examples

```r
## Not run:
# Show a daytime SST image, along with an indication of whether
# the NA values are from rain.
library(oce)
earth <- read.amsr("F34_20160520v7_2.gz")
fclat <- subset(earth, 35 <= latitude & latitude <= 55)
fclong <- subset(fclat, -70 <= longitude & longitude <= -30)
par(mfrow=c(2, 1))
plot(fclong, "SSTDay")
rainy <- fclong["SSTDay", "raw"] == as.raw(0xfb)
lon <- fclong["longitude"]
latt <- fclong["latitude"]
asp <- 1 / cos(pi*mean(latt)/180)
imagep(lon, lat, rainy, asp=asp)
mtext("red: too rainy to sense SSTDay")

## End(Not run)
```
[[,argo-method]

Extract Something From an Argo Object

Description

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'argo'
x[[i, j, ...]]
```

Arguments

- **x**: An argo object, i.e. one inheriting from argo-class.
- **i**: Character string indicating the name of item to extract.
- **j**: Optional additional information on the i item.
- **...**: Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the specialized argo method

There are several possibilities, depending on the nature of i. Note that all of these calculations are done with salinityAdjusted, if that is present, or with salinity otherwise, and similar for temperature and pressure.

- If i is "profile" and j is an integer vector, then an argo object is returned, as specified by j. For example, `argo[["profile", 2:5]]` is equivalent to `subset(argo, profile %in% 2:5)`.
- If i is "CT", then Conservative Temperature is returned, as computed with `gsw_CT_from_t(SA, t, p)`, where first SA is computed as explained in the next item, t is in-situ temperature, and p is pressure.
- If i is "N2", then the square of buoyancy is returned, as computed with `swN2`.
- If i is "SA", then Absolute Salinity is returned, as computed with `gsw_SA_from_SP`.
- If i is "sigmaTheta", then potential density anomaly (referenced to zero pressure) is computed, with `swSigmaTheta`, where the equation of state is taken to be `getOption("oceEOS", default="gsw")`.
- If i is "theta", then potential temperature (referenced to zero pressure) is computed, with `swTheta`, where the equation of state is taken to be `getOption("oceEOS", default="gsw")`. 
• If i is "depth", then a matrix of depths is returned.
• If i is in the data slot of x, then it is returned, otherwise if it is in the metadata slot, then that is returned, otherwise NULL is returned.

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, x returns the slot contents of that slot. Thus, x["metadata"] will retrieve the metadata slot, while x["data"]["processingLog"] return those slots.
2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x["temperature unit"] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags if x is a ctd object.
4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater properties and only make sense for certain object types.
5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "meta", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that x[] will behave like the normal R version.)

Author(s)
Dan Kelley

See Also

Other things related to argo data: [<>-, argo-method, argo-class, argoGrid, argoNames2oceNames, argo, as.argo, handleFlags, argo-method, plot, argo-method, read.argo, subset, argo-method, summary, argo-method
Examples

```r
data(argo)
# 1. show that dataset has 223 profiles, each with 56 levels
dim(argo[['temperature']])

# 2. show importance of focusing on data flagged 'good'
fivenum(argo[['salinity']], na.rm=TRUE)
fivenum(argo[['salinity']][argo[['salinityFlag']]==1], na.rm=TRUE)
```

Description

The `[[]` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'bremen'
x[[i, j, ...]]
```

Arguments

- `x` A `bremen` object, i.e. one inheriting from `bremen-class`.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, ``` returns the slot contents of that slot. Thus, ``` will retrieve the metadata slot, while ``` and ``` return those slots.
2. If \( i \) is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. \( x["\text{temperature unit}"] \) (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If \( i \) is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, \( x[\"\text{salinity Flag}\"] \) returns a vector of salinity flags if \( x \) is a ctd object.

4. If \( i \) is "sigmaTheta", then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "sigma0" returns \( \text{swSigma0}(x) \) and "spice" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \( [ \) will behave like the normal R version.)

See Also

Other functions that extract parts of oce objects: \( [\), \text{adp-method, [\), \text{adv-method, [\), \text{amsr-method, [\), \text{arg Moff-method, [\), \text{cm-method, [\), \text{coastline-method, [\), \text{ctd-method, [\), \text{echosounder-method, [\), \text{gisst-method, [\), \text{gps-method, [\), \text{ladp-method, [\), \text{landsat-method, [\), \text{lisst-method, [\), \text{lobo-method, [\), \text{met-method, [\), \text{oce-method, [\), \text{off-method, [\), \text{rsk-method, [\), \text{sealevel-method, [\), \text{section-method, [\), \text{tidem-method, [\), \text{topo-method, [\), \text{windrose-method, [\), <-, \text{adv-method}

Other things related to bremen data: \( [\text{<-, bremen-method, bremen-class, plot, bremen-method, read.bremen, summary, bremen-method} \)

[[cm-method]

**Extract Something From a CM Object**

**Description**

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

**Usage**

```r
## S4 method for signature 'cm'
x[[i, j, ...]]
```
Arguments

x  A cm object, i.e. one inheriting from cm-class.
i  Character string indicating the name of item to extract.
j  Optional additional information on the i item.
...  Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, [[ returns the slot contents of that slot. Thus, x["metadata"] will retrieve the metadata slot, while x["data"] and x["processingLog"] will return those slots.
2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x["temperature unit"] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags if x is a ctd object.
4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns SwSpice(x). Note that these relate to seawater properties and only make sense for certain object types.
5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that [[ will behave like the normal R version.)

See Also

Other functions that extract parts of oce objects: [[, adp-method, [[, adv-method, [[, amsr-method, [[, argo-method, [[, bremen-method, [[, coastline-method, [[, ctd-method, [[, echosounder-method, [[, g1sst-method, [[, gps-method, [[, ldp-method, [[, landsat-method, [[, lisst-method,
[[.coastline-method]]

Extract Something From a Coastline Object

Description

The `[[ method` works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'coastline'
x[[i, j, ...]]
```

Arguments

- `x` A coastline object, i.e. one inheriting from `coastline-class`.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the specialized coastline method

There are no specialized methods, and invocations such as `coastline["longitude"]` and `coastline["latitude"]` probably account for the vast majority of use cases.

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, `[[` returns the slot contents of that slot. Thus, `x["metadata"]` will retrieve the metadata slot, while `x["data"]` and `x["processingLog"]` return those slots.
2. If \( i \) is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. \( x[[\text{"temperature \ unit"}]]) \) (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If \( i \) is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, \( x[[\text{"salinity\_Flag"}]]) \) returns a vector of salinity flags if \( x \) is a ctd object.

4. If \( i \) is "\( \text{sigmaTheta} \)", then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "\( \text{sigma}0 \)" returns \( \text{swSigma0}(x) \) and "spice" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \( [[\text{} \) will behave like the normal R version.)

See Also


Other things related to coastline data: \( [[<-, \text{coastline-method}, \text{as.coastline}, \text{coastline-class}, \text{coastlineBest}, \text{coastlineCut}, \text{coastlineWorld}, \text{download}, \text{coastline}, \text{plot}, \text{coastline-method}, \text{read.coastline.openstreetmap}, \text{read.coastline.shapefile}, \text{subset}, \text{coastline-method}, \text{summary}, \text{coastline-method} \)

[[,ctd-method

Extract Something From a CTD Object

Description

The \( [[\text{} \) method works for all oce objects, i.e. objects inheriting from \( \text{oce-class} \). The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.
Usage

```r
## S4 method for signature 'ctd'
{x[[i, j, ...]]}
```

Arguments

- `x` An `ctd` object, i.e. one inheriting from `ctd-class`.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, `[]` returns the slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.

2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the `unit` is returned. This list consists of an item named `unit`, which is an `expression`, and an item named `scale`, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[['temperature unit']]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags if `x` is a `ctd` object.

4. If `i` is "sigmaTheta", then the value of `swSigmaTheta(x)` is returned. Similarly, "sigma0" returns `swSigma0(x)` and "spice" returns `swSpice(x)`. Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether `j` has been provided. If `j` is not provided, or is the string "", then `i` is sought in the `metadata` slot, and then in the `data` slot, returning whichever is found first. In other words, if `j` is not provided, the `metadata` slot takes preference over the `data` slot. However, if `j` is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that `[]` will behave like the normal R version.)
Details of the specialized \texttt{ctd} method

Some uses of \texttt{[\ldots,ctd-method]} involve direct retrieval of items within the data slot of the \texttt{ctd} object, while other uses involve calculations based on items in that data slot. For an example, all \texttt{ctd} objects should hold an item named \texttt{temperature} in the data slot, so for example \texttt{x["temperature"]} will retrieve that item. By contrast, \texttt{x["sigmaTheta"][\ldots]} is taken to be a request to compute \(\sigma_\theta\), and so it yields a call to \texttt{swTheta(x)} even if the data slot of \texttt{x} might happen to contain an item named \texttt{theta}. This can be confusing at first, but it tends to lead to fewer surprises in everyday work, for otherwise the user would be forced to check the contents of any \texttt{ctd} object under analysis, to determine whether that item will be looked up or computed. Nothing is lost in this scheme, since the data within the object are always accessible with \texttt{oceGetData}.

It should be noted that the accessor is set up to retrieve quantities in conventional units. For example, \texttt{read.ctd.sbe} is used on a .cnv file that stores pressure in psi, it will be stored in the same unit within the \texttt{ctd} object, but \texttt{x["pressure"]} will return a value that has been converted to decibars. (To get pressure in PSI, use \texttt{x["pressurePSI"][\ldots]}.) Similarly, temperature is returned in the ITS-90 scale, with a conversion having been performed with \texttt{T90fromT68}, if the object holds temperature in IPTS-68. Again, temperature on the IPTS-68 scale is returned with \texttt{x@data$temperature}.

This preference for computed over stored quantities is accomplished by first checking for computed quantities, and then falling back to the general \texttt{[\ldots,ctd-method]} if no match is found.

Some quantities are optionally computed. For example, some data files (e.g. the one upon which the \texttt{section} dataset is based) store nitrite along with the sum of nitrite and nitrate, the latter with name \texttt{"OasciigraveNvarNasciigraveNvarNasciigraveNvar}. In this case, e.g. \texttt{x["nitrate"][\ldots]} will detect the setup, and subtract nitrite from the sum to yield nitrate.

The list given below provides notes on some quantities that are, or may be, computed.

\begin{itemize}
  \item \texttt{conductivity} without a second argument (e.g. \texttt{a["conductivity"]}) returns the value stored in the object. However, if a second argument is given, and it is string specifying a unit, then conversion is made to that unit. The permitted units are: either \"\" or \"ratio\" (for ratio), \"uS/cm\", \"mS/cm\" and \"S/m\". The calculations are based on the definition of conductivity ratio as the ratio between measured conductivity and the standard value 4.2914 S/m.
  \item \texttt{ct} or \texttt{conservative temperature}: Conservative Temperature, computed with \texttt{gsw_CT_from_t} in the gsw package.
  \item \texttt{density}: seawater density, computed with \texttt{swRho(x)}. (Note that it may be better to call that function directly, to gain control of the choice of equation of state, etc.)
  \item \texttt{depth}: Depth in metres below the surface, computed with \texttt{swDepth(x)}.
  \item \texttt{N2}: Square of Brunt-Vaisala frequency, computed with \texttt{swN2(x)}.
  \item \texttt{potential temperature}: Potential temperature in the UNESCO formulation, computed with \texttt{swTheta(x)}. This is a synonym for \texttt{theta}.
  \item \texttt{Rrho}: Density ratio, computed with \texttt{swRrho(x)}.
  \item \texttt{SA} or \texttt{Absolute Salinity}: Absolute Salinity, computed with \texttt{gsw_SA_from_SP} in the gsw package. The calculation involves location as well as measured water properties. If the object \texttt{x} does not containing information on the location, then 30N and 60W is used for the calculation, and a warning is generated.
  \item \texttt{sigmaTheta}: A form of potential density anomaly, computed with \texttt{swSigmaTheta(x)}.
  \item \texttt{sigma0} Equal to \texttt{sigmaTheta}, i.e. potential density anomaly referenced to a pressure of 0dbar, computed with \texttt{swSigma0(x)}.
\end{itemize}
• \(\sigma_1\): Potential density anomaly referenced to a pressure of 1000dbar, computed with \(\text{swSigma1}(x)\).

• \(\sigma_2\): Potential density anomaly referenced to a pressure of 2000dbar, computed with \(\text{swSigma2}(x)\).

• \(\sigma_3\): Potential density anomaly referenced to a pressure of 3000dbar, computed with \(\text{swSigma3}(x)\).

• \(\sigma_4\): Potential density anomaly referenced to a pressure of 4000dbar, computed with \(\text{swSigma4}(x)\).

• \(\text{SP}\): Salinity on the Practical Salinity Scale, which is salinity in the data slot.

• \(\text{spice}\) or \(\text{spicinessP}\): a variable that is in some sense orthogonal to density, calculated with \(\text{swSpice}(x)\). Note that this is defined differently for eos="unesco" and eos="gsw".

• \(\text{SR}\): Reference Salinity computed with \(\text{gsw}_\text{SR}_\text{from_SP}\) in the gsw package.

• \(\text{Sstar}\): Preformed Salinity computed with \(\text{gsw}_\text{SR}_\text{from_SP}\) in the gsw package. See SA for a note on longitude and latitude.

• \(\theta\): Potential temperature in the UNESCO formulation, computed with \(\text{sw Theta}(x)\). This is a synonym for potential temperature.

• \(\text{time}\): returns either a vector of times, a single time, or NULL. A vector is returned if time is present in the data slot, or if a time can be inferred from other entries in the data slot (some of which, such as the common \(\text{timeS}\), also employ \(\text{startTime}\) within the metadata slot). A single value is returned if the dataset only has information on the start time (which is stored as \(\text{startTime}\) within the metadata slot). If it is impossible to determine the sampling time, then NULL is returned. These time variants occur, in the present version of oce, only for data read by \text{read.ctd.sbe}, the documentation of which explains how times are computed.

• \(z\): Vertical coordinate in metres above the surface, computed with \(\text{swZ}(x)\).

Author(s)

Dan Kelley

See Also

Other functions that extract parts of oce objects: \([[],\text{adp-method},[],\text{adv-method},[],\text{amsr-method},[],\text{argo-method},[],\text{bremen-method},[],\text{cm-method},[],\text{coastline-method},[],\text{echosounder-method},[],\text{glisT-method},[],\text{gps-method},[],\text{ladp-method},[],\text{landsat-method},[],\text{lisT-method},[],\text{lobo-method},[],\text{met-method},[],\text{oce-method},[],\text{odf-method},[],\text{rsk-method},[],\text{sealevel-method},[],\text{section-method},[],\text{tidem-method},[],\text{topo-method},[],\text{windrose-method},[],\text{wocenames}\] \([<-,\text{ctd-method},\text{as.ctd},\text{cnvName2oceName},\text{ctd-class},\text{ctdDecimate},\text{ctdFindProfiles},\text{ctdRaw},\text{ctdTrim},\text{ctd-handleFlags},\text{ctd-method},\text{initialize},\text{ctd-method},\text{initializeFlagScheme},\text{ctd-method},\text{oceNames2whpNames},\text{oceUnits2whpUnits},\text{plot},\text{ctd-method},\text{plotProfile},\text{plotScan},\text{plotTS},\text{read.ctd.ftp},\text{read.ctd.odf},\text{read.ctd.sbe},\text{read.ctd.woc},\text{read.ctd.woce},\text{read.ctd.setFlags},\text{ctd-method},\text{subset},\text{ctd-method},\text{summary},\text{ctd-method},\text{woceNames2oceNames},\text{woceUnit2oceUnit},\text{write.ctd}]\)

Other things related to ctd data: \([<-,\text{ctd-method},\text{as.ctd},\text{cnvName2oceName},\text{ctd-class},\text{ctdDecimate},\text{ctdFindProfiles},\text{ctdRaw},\text{ctdTrim},\text{ctd-handleFlags},\text{ctd-method},\text{initialize},\text{ctd-method},\text{initializeFlagScheme},\text{ctd-method},\text{oceNames2whpNames},\text{oceUnits2whpUnits},\text{plot},\text{ctd-method},\text{plotProfile},\text{plotScan},\text{plotTS},\text{read.ctd.ftp},\text{read.ctd.odf},\text{read.ctd.sbe},\text{read.ctd.woc},\text{read.ctd.woce},\text{read.ctd.setFlags},\text{ctd-method},\text{subset},\text{ctd-method},\text{summary},\text{ctd-method},\text{woceNames2oceNames},\text{woceUnit2oceUnit},\text{write.ctd}]\)
Examples

data(ctd)
head(ctd["temperature"])

[[.echosounder-method  Extract Something from an Echosounder Object]]

Description

The `[[` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'echosounder'
x[[i, j, ...]]
```

Arguments

- `x` A `echosounder` object, i.e. one inheriting from `echosounder-class`.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the specialized `echosounder` method

If `i` is the string "Sv", the return value is calculated according to

```r
Sv <- 20*log10(a) -
(x@metadata$sourceLevel+x@metadata$receiverSensitivity+x@metadata$transmitPower) +
20*log10(r) +
2*absorption*r -
x@metadata$correction +
10*log10(soundSpeed*x@metadata$pulseDuration/1e6*psi/2)
```

If `i` is the string "TS"
Otherwise, the generic `[[` is used.

### Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, `[[` returns the slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.

2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[['temperature unit']]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or `NULL` if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags if `x` is a `ctd` object.

4. If `i` is "sigmaTheta", then the value of `swSigmaTheta(x)` is returned. Similarly, "sigma0" returns `swSigma0(x)` and "spice" returns `swSpice(x)`. Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether `j` has been provided. If `j` is not provided, or is the string "", then `i` is sought in the `metadata` slot, and then in the `data` slot, returning whichever is found first. In other words, if `j` is not provided, the `metadata` slot takes preference over the `data` slot. However, if `j` is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then `NULL` is returned, without the issuance of a warning or error message. (This silent operation is employed so that `[[` will behave like the normal R version.)

### See Also


Other things related to echosounder data: `[[<-, echosounder-method, as.echosounder, echosounder-class, echosounder, findBottom, plot, echosounder-method, read.echosounder, subset.echosounder, method, summary.echosounder-method`
[[,glsst-method

Extract Something From a G1SST Object

Description

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'glsst'
x[[i, j, ...]]
```

Arguments

- `x` A glsst object, i.e. one inheriting from glsst-class.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard oce slots. If so, `[[` returns the slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.

2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[['temperature unit']]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags if `x` is a ctd object.
4. If \( i \) is "\( \sigma_\Theta \)", then the value of \( \text{swSigma}\_\Theta(x) \) is returned. Similarly, "\( \sigma_\Phi \)" returns \( \text{swSigma}\_\Phi(x) \) and "\( \text{spice} \)" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then \texttt{NULL} is returned, without the issuance of a warning or error message. (This silent operation is employed so that \texttt{[[} will behave like the normal R version.)

See Also

Other functions that extract parts of \texttt{oce} objects: \texttt{[[}, \texttt{adp-method}, \texttt{[[}, \texttt{adv-method}, \texttt{[[}, \texttt{amsr-method}, \texttt{[[}, \texttt{argo-method}, \texttt{[[}, \texttt{bremen-method}, \texttt{[[}, \texttt{cm-method}, \texttt{[[}, \texttt{coastline-method}, \texttt{[[}, \texttt{ctd-method}, \texttt{[[}, \texttt{echosounder-method}, \texttt{[[}, \texttt{gps-method}, \texttt{[[}, \texttt{ladp-method}, \texttt{[[}, \texttt{landsat-method}, \texttt{[[}, \texttt{lisst-method}, \texttt{[[}, \texttt{lobo-method}, \texttt{[[}, \texttt{met-method}, \texttt{[[}, \texttt{oce-method}, \texttt{[[}, \texttt{odf-method}, \texttt{[[}, \texttt{rsk-method}, \texttt{[[}, \texttt{sealevel-method}, \texttt{[[}, \texttt{section-method}, \texttt{[[}, \texttt{tidem-method}, \texttt{[[}, \texttt{topo-method}, \texttt{[[}, \texttt{windrose-method}, \texttt{[[<-}, \texttt{adv-method}

Other things related to g1sst data: \texttt{[[<-}, \texttt{g1sst-method}

[[,gps-method

Extract Something From a GPS Object

Description

The \texttt{[[} method works for all \texttt{oce} objects, i.e. objects inheriting from \texttt{oce-class}. The purpose is to insulate users from the internal details of \texttt{oce} objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

\begin{verbatim}
## S4 method for signature 'gps'
x[[i, j, ...]]
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{x}: A \texttt{gps} object, i.e. one inheriting from \texttt{gps-class}.
  \item \texttt{i}: Character string indicating the name of item to extract.
  \item \texttt{j}: Optional additional information on the \texttt{i} item.
  \item \texttt{...}: Optional additional information (ignored).
\end{itemize}
Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, x[["metadata"]]] returns the slot contents of that slot. Thus, x[["metadata"]]] will retrieve the metadata slot, while x[["data"]]] and x[["processingLog"]]] return those slots.

2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x[["temperature unit"]]] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x[["salinityFlag"]]] returns a vector of salinity flags if x is a ctd object.

4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "metadata", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that [] will behave like the normal R version.)

See Also


Other things related to gps data: [[-,gps-method, as.gps, gps-class, plot,gps-method, read.gps, summary, gps-method
[[,ladp-method] Extract Something From an ladp Object

Description

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'ladp'
x[[i, j, ...]]
```

Arguments

- `x`  A ladp object, i.e. one inheriting from ladp-class.
- `i`  Character string indicating the name of item to extract.
- `j`  Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard oce slots. If so, `[[` returns the slot contents of that slot. Thus, `x["metadata"]` will retrieve the metadata slot, while `x["data"]` and `x["processingLog"]` return those slots.
2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x["temperature unit"]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, `x["salinityFlag"]` returns a vector of salinity flags if `x` is a ctd object.
4. If \( i \) is "\( \sigma_{\theta} \)", then the value of \( \text{sw}\sigma_{\theta}(x) \) is returned. Similarly, "\( \sigma_{\theta} \)" returns \( \text{sw}\sigma_{\theta}(x) \) and "spice" returns \( \text{sw}\text{spice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string ",", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \([\text{[}]\) will behave like the normal R version.)

Author(s)
Dan Kelley

See Also
Other functions that extract parts of oce objects: \([\text{[}]\), \text{ladp}-method, \([\text{[}]\), \text{adv}-method, \([\text{[}]\), \text{amsr}-method, \([\text{[}]\), \text{argo}-method, \([\text{[}]\), \text{bremen}-method, \([\text{[}]\), \text{cm}-method, \([\text{[}]\), \text{coastline}-method, \([\text{[}]\), \text{ctd}-method, \([\text{[}]\), \text{echosounder}-method, \([\text{[}]\), \text{gisst}-method, \([\text{[}]\), \text{gps}-method, \([\text{[}]\), \text{landsat}-method, \([\text{[}]\), \text{lisst}-method, \([\text{[}]\), \text{lobo}-method, \([\text{[}]\), \text{met}-method, \([\text{[}]\), \text{oce}-method, \([\text{[}]\), \text{odf}-method, \([\text{[}]\), \text{rsk}-method, \([\text{[}]\), \text{sealevel}-method, \([\text{[}]\), \text{section}-method, \([\text{[}]\), \text{tidem}-method, \([\text{[}]\), \text{topo}-method, \([\text{[}]\), \text{windrose}-method, \([\text{[}]\), \text{<-}, \text{adv}-method

Other things related to ladr data: \([\text{[}]\), \text{ladp}-method, \text{as.ladp}, \text{ladp-class}, \text{plot}, \text{ladp-method}, \text{summary}, \text{ladp-method}

Examples

```r
data(ctd)
head(ctd[["temperature"]])
```

\([\text{[}]\), \text{landsat}-method

Extract Something From a landsat Object

Description

The \([\text{[}]\) method works for all oce objects, i.e. objects inheriting from \text{oce-class}. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'landsat'
x[[1, j, ...]]
```
Arguments

- **x**: An landsat object, i.e. one inheriting from `landsat-class`.
- **i**: Character string indicating the name of item to extract.
- **j**: Optional additional information on the `i` item.
- ... Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, `[[` returns the slot contents of that slot. Thus, `x[['metadata']]]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.
2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named `unit`, which is an `expression`, and an item named `scale`, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[['temperature unit']]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags if `x` is a `ctd` object.
4. If `i` is "sigmaTheta", then the value of `swSigmaTheta(x)` is returned. Similarly, "sigma0" returns `swSigma0(x)` and "spice" returns `swSpice(x)`. Note that these relate to seawater properties and only make sense for certain object types.
5. After these possibilities are eliminated, the action depends on whether `j` has been provided. If `j` is not provided, or is the string "", then `i` is sought in the `metadata` slot, and then in the `data` slot, returning whichever is found first. In other words, if `j` is not provided, the `metadata` slot takes preference over the `data` slot. However, if `j` is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that `[[` will behave like the normal R version.)

Details of the specialized `landsat` method

Users are isolated from the details of the two-byte storage system by using the `[[` operator.

**Accessing band data.** The data may be accessed with e.g. `landsat[['panchromatic']]`, for the panchromatic band. If a new "band" is added with `landsatAdd`, it may be referred by name.
In all cases, a second argument can be provided, to govern decimation. If this is missing, all the relevant data are returned. If this is present and equal to TRUE, then the data will be automatically decimated (subsampled) to give approximately 800 elements in the longest side of the matrix. If this is present and numerical, then its value governs decimation. For example, `landsat["panchromatic",TRUE]` will auto-decimate, typically reducing the grid width and height from 16000 to about 800. Similarly, `landsat["panchromatic",10]` will reduce width and height to about 1600. On machines with limited RAM (e.g. under about 6GB), decimation is a good idea in almost all processing steps. It also makes sense for plotting, and in fact is done through the decimate argument of `plotLlandsatMmethod`.

**Accessing derived data.** One may retrieve several derived quantities that are calculated from data stored in the object: `landsat["longitude"]` and `landsat["latitude"]` give pixel locations. Accessing `landsat["temperature"]` creates an estimate of ground temperature as follows (see [4]). First, the “count value” in band 10, denoted $b_{10}$ say, is scaled with coefficients stored in the image metadata using $\lambda_L = b_{10} M_L + A_L$ where $M_L$ and $A_L$ are values stored in the metadata (e.g. the first in `landsat@metadata$header$radiance_mult_band_10`). Then the result is used, again with coefficients in the metadata, to compute Celsius temperature $T = K_2 / \ln (\epsilon K_1 / \lambda_L + 1) - 273.15$. The value of the emissivity $\epsilon$ is set to unity by `read.landsat`, although it can be changed easily later, by assigning a new value to `landsat@metadata$emissivity`. The default emissivity value set by `read.landsat` is from [11], and is within the oceanic range suggested by [5]. Adjustment is as simple as altering `landsat@metadata$emissivity`. This value can be a single number meant to apply for the whole image, or a matrix with dimensions matching those of band 10. The matrix case is probably more useful for images of land, where one might wish to account for the different emissivities of soil and vegetation, etc.; for example, Table 4 of [9] lists 0.9668 for soil and 0.9863 for vegetation, while Table 5 of [10] lists 0.971 and 0.987 for the same quantities.

**Accessing metadata.** Anything in the metadata can be accessed by name, e.g. `landsat["time"]`. Note that some items are simply copied over from the source data file and are not altered by e.g. decimation. An exception is the lat-lon box, which is altered by `landsatTrim`.

**Author(s)**

Dan Kelley

**See Also**


Other things related to landsat data: `[<-, landsat-method, landsat-class, landsatAdd, landsatTrim, landsat.plot, landsat-method, read.landsat, summary, landsat-method]`
Description

The `[[` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'lisst'
x[[i, j, ...]]
```

Arguments

- `x`: A `lisst` object, i.e. one inheriting from `lisst-class`.
- `i`: Character string indicating the name of item to extract.
- `j`: Optional additional information on the `i` item.
- `...`: Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, `[[` returns the slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.
2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named `unit`, which is an `expression`, and an item named `scale`, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[['temperature unit']]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or `NULL` if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags if `x` is a `ctd` object.
4. If \( i \) is "\( \sigma_\text{Theta} \)", then the value of \( \text{sw} \sigma_\text{Theta}(x) \) is returned. Similarly, "\( \sigma_0 \)" returns \( \text{sw} \sigma_0(x) \) and "\( \text{spice} \)" returns \( \text{sw} \text{spice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string """, then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \([ \) will behave like the normal R version.)

See Also


Other things related to \text{lisst} data: \([\text{<-}, \text{lisst-method}, \text{as.lisst}, \text{lisst-class}, \text{plot}, \text{lisst-method}, \text{read.lisst}, \text{summary}, \text{lisst-method}]

[[lobo-method] Extract Something From a LOBO Object

Description

The \([ \) method works for all \( \text{oce} \) objects, i.e. objects inheriting from \text{oce-class}. The purpose is to insulate users from the internal details of \( \text{oce} \) objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
# S4 method for signature 'lobo'
x[[i, j, ...]]
```

Arguments

- \( x \) A lobo object, i.e. one inheriting from \text{lobo-class}.
- \( i \) Character string indicating the name of item to extract.
- \( j \) Optional additional information on the \( i \) item.
- \( ... \) Optional additional information (ignored).
Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, returns the slot contents of that slot. Thus, x[["metadata"]]] will retrieve the metadata slot, while x[["data"]]] and x[["processingLog"]]] return those slots.
2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x[["temperature unit"]]] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x[["salinityFlag"]]] returns a vector of salinity flags if x is a ctd object.
4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater properties and only make sense for certain object types.
5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "metadata", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that [] will behave like the normal R version.)

See Also


Other things related to lobo data: [[]<-, lobo-method, as.lobo, lobo-class, lobo, plot, lobo-method, read.lobo, subset, lobo-method, summary, lobo-method
[[,met-method

Extract Something From a met Object

Description

The [ ] method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'met'
x[[i, j, ...]]
```

Arguments

- `x`: A met object, i.e. one inheriting from met-class.
- `i`: Character string indicating the name of item to extract.
- `j`: Optional additional information on the `i` item.
- `...`: Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard oce slots. If so, [ ] returns the slot contents of that slot. Thus, `x[["metadata"]]]` will retrieve the metadata slot, while `x[["data"]]] and `x[["processingLog"]]] return those slots.

2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[["temperature unit"]]] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, `x[["salinityFlag"]]] returns a vector of salinity flags if `x` is a ctd object.
4. If \( i \) is "\( \sigma_\Theta \)" or "\( \sigma_B \)" or "\( \text{spice} \)" then the value of \( \text{sw}\( \sigma_\Theta \)\( x \)I\( \text{H} \)\( \text{H} \)\( \text{I} \)\) is returned. Similarly, "\( \sigma_B \)" returns \( \text{sw}\( \sigma_B \)\( x \)I\( \text{H} \)\( \text{H} \)\( \text{I} \)\) and "\( \text{spice} \)" returns \( \text{sw}\( \text{spice} \)\( x \)I\( \text{H} \)\( \text{H} \)\( \text{I} \)\). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \( [\text{[} \) will behave like the normal R version.)

See Also
Other functions that extract parts of \( \text{oce} \) objects: \( \text{[[}, \text{adp-method,[[}, \text{adv-method,[[}, \text{amsr-method,[[}, \text{argo-method,[[}, \text{bremen-method,[[}, \text{cm-method,[[}, \text{coastline-method,[[}, \text{ctd-method,[[}, \text{echosounder-method,[[}, \text{glsst-method,[[}, \text{gps-method,[[}, \text{ladp-method,[[}, \text{landsat-method,[[}, \text{lisst-method,[[}, \text{lobo-method,[[}, \text{oce-method,[[}, \text{odf-method,[[}, \text{rsk-method,[[}, \text{sealevel-method,[[}, \text{section-method,[[}, \text{tidem-method,[[}, \text{topo-method,[[}, \text{windrose-method,[[}, \text{met-method,[[}, \text{met-method,[[}, \text{read.met,[[}, \text{subset.met,[[}, \text{summary.met,[[}, \text{met-method}} \)

[[.oce-method

Extract Something From an \( \text{oce} \) Object

Description
The \( [\text{[} \) method works for all \( \text{oce} \) objects, i.e. objects inheriting from \( \text{oce-class} \). The purpose is to insulate users from the internal details of \( \text{oce} \) objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage
```r
## S4 method for signature 'oce'
x[[i, j, ...]]
```

Arguments
- \( x \) An \( \text{oce} \) object
- \( i \) Character string indicating the name of item to extract.
- \( j \) Optional additional information on the \( i \) item.
- \( \ldots \) Optional additional information (ignored).
Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of \( i \) and, optionally, \( j \). The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether \( i \) names one of the standard oce slots. If so, \([i] \) returns the slot contents of that slot. Thus, \( x["metadata"] \) will retrieve the metadata slot, while \( x["data"] \) and \( x["processingLog"] \) return those slots.

2. If \( i \) is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. \( x["temperature unit"] \) (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If \( i \) is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, \( x["salinityFlag"] \) returns a vector of salinity flags if \( x \) is a ctd object.

4. If \( i \) is "sigmaTheta", then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "sigma0" returns \( \text{swSigma0}(x) \) and "spice" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \([i] \) will behave like the normal R version.)

See Also

Many oce object classes have specialized versions of \([i] \) that handle the details in specialized way.

**Extract Something From an ODF Object**

**Description**

The `[[` method works for all oce objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

**Usage**

```r
## S4 method for signature 'odf'
x[[i, j, ...]]
```

**Arguments**

- `x` an odf object, i.e. one inheriting from `odf-class`.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

**Details**

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

**Details of the general method**

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard oce slots. If so, `[[` returns the slot contents of that slot. Thus, `x[["metadata"]]]` will retrieve the metadata slot, while `x[["data"]]]` and `x[["processingLog"]]]` return those slots.

2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named `unit`, which is an expression, and an item named `scale`, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[["temperature unit"]]]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, `x[["salinityFlag"]]]` returns a vector of salinity flags if `x` is a ctd object.
4. If \( i \) is "\( \text{sigmaTheta} \)" and the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "\( \text{sigma0} \)" returns \( \text{swSigma0}(x) \) and "\( \text{spice} \)" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \( [ [ ] \) will behave like the normal R version.)

See Also

Other functions that extract parts of oce objects: \([ [ \text{method} \], \text{adv-method} \], \text{amsr-method} \], \text{argo-method} \], \text{bremen-method} \], \text{cm-method} \], \text{coastline-method} \], \text{ctd-method} \], \text{echosounder-method} \], \text{lisst-method} \], \text{gps-method} \], \text{ladp-method} \], \text{landsat-method} \], \text{lisst-method} \], \text{lobo-method} \], \text{met-method} \], \text{oce-method} \], \text{rsk-method} \], \text{sealevel-method} \], \text{section-method} \], \text{tidem-method} \], \text{topo-method} \], \text{windrose-method} \], \text{<-} \], \text{adv-method} \]

Other things related to odf data: \text{ODF2oce}, \text{ODFListFromHeader}, \text{ODFNames2oceNames}, \text{<-}, \text{odf-method}, \text{odf-class}, \text{plot}, \text{odf-method}, \text{read.ctd.odf}, \text{read.odf}, \text{subset}, \text{odf-method}, \text{summary}, \text{odf-method}

[[,rsk-method

Extract Something From a Rsk Object

Description

The \([ [ \) method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

\[
\text{\# S4 method for signature 'rsk'}
\]

\[
x[[i, j, \ldots]]
\]

Arguments

\[
x \quad \text{A rsk object, i.e. one inheriting from rsk-class.}
\]

\[
i \quad \text{Character string indicating the name of item to extract.}
\]

\[
j \quad \text{Optional additional information on the i item.}
\]

\[
\ldots \quad \text{Optional additional information (ignored).}
\]
Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, x returns the slot contents of that slot. Thus, x["metadata"] will retrieve the metadata slot, while x["data"] and x["processingLog"] return those slots.

2. If i is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. x["temperature unit"] (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags if x is a ctd object.

4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0" returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether j has been provided. If j is not provided, or is the string "metadata", then i is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if j is not provided, the metadata slot takes preference over the data slot. However, if j is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that x will behave like the normal R version.)

Author(s)

Dan Kelley

See Also


Other things related to rsk data: [[<-, rsk-method, as.rsk, plot, rsk-method, read.rsk, rsk-class, rskPatm, rskToc, rsk, subset, rsk-method, summary, rsk-method
Description

The `[[` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'sealevel'
x[[i, j, ...]]
```

Arguments

- `x` A sealevel object, i.e. one inheriting from `sealevel-class`.
- `i` Character string indicating the name of item to extract.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard `oce` slots. If so, `[[` returns the slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.
2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named `unit`, which is an `expression`, and an item named `scale`, which is a string describing the measurement scale. If the string ends in " unit", e.g. `x[['temperature unit']]` (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.
3. If `i` is a string ending in "Flag", then the corresponding data-quality flag is returned (or `NULL` if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags if `x` is a `ctd` object.
4. If \( i \) is "\( \text{sigmaTheta} \)", then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "\( \text{sigma0} \)" returns \( \text{swSigma0}(x) \) and "spice" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \([\[ \) will behave like the normal R version.)

See Also

Other functions that extract parts of oce objects: \([\[\), \(\text{adip-method}\), \(\text{adv-method}\), \(\text{amsr-method}\), \(\text{argo-method}\), \(\text{bremen-method}\), \(\text{cm-method}\), \(\text{coastline-method}\), \(\text{ctd-method}\), \(\text{echosounder-method}\), \(\text{glisst-method}\), \(\text{gps-method}\), \(\text{ladp-method}\), \(\text{landsat-method}\), \(\text{lisst-method}\), \(\text{lobo-method}\), \(\text{met-method}\), \(\text{oce-method}\), \(\text{odf-method}\), \(\text{rsk-method}\), \(\text{section-method}\), \(\text{tidem-method}\), \(\text{topo-method}\), \(\text{windrose-method}\), \(\text{<-.adv-method}\)

Other things related to sealevel data: \(\text{<-.sealevel-method}\), \(\text{as.sealevel}\), \(\text{plot.sealevel-method}\), \(\text{read.sealevel}\), \(\text{sealevel-class}\), \(\text{sealeveltuktoyaktuk}\), \(\text{sealevel}\), \(\text{subset.sealevel-method}\), \(\text{summary.sealevel-method}\)

\(\text{[\[.section-method} \quad \text{Extract Something From a Section Object}\)

Description

The \([\[ \) method works for all oce objects, i.e. objects inheriting from \(\text{oce-class}\). The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 method for signature 'section'
x[[i, j, ...]]
```

Arguments

- \( x \) A section object, i.e. one inheriting from \(\text{section-class}\).
- \( i \) Character string indicating the name of item to extract.
- \( j \) Optional additional information on the \( i \) item.
- \( ... \) Optional additional information (ignored).
Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the specialized section method

There are several possibilities, depending on the nature of \( i \).

- If \( i \) is the string "station", then the method will return a list of ctd-class objects holding the station data. If \( j \) is also given, it specifies a station (or set of stations) to be returned. If \( j \) contains just a single value, then that station is returned, but otherwise a list is returned. If \( j \) is an integer, then the stations are specified by index, but if it is character, then stations are specified by the names stored within their metadata. (Missing stations yield NULL in the return value.)
- If \( i \) is "station ID", then the IDs of the stations in the section are returned.
- If \( i \) is "dynamic height", then an estimate of dynamic height is returned (as calculated with \( \text{swDynamicHeight}(x) \)).
- If \( i \) is "distance", then the distance along the section is returned, using \( \text{geodDist} \).
- If \( i \) is "depth", then a vector containing the depths of the stations is returned.
- If \( i \) is "z", then a vector containing the \( z \) coordinates is returned.
- If \( i \) is "theta" or "potential temperature", then the potential temperatures of all the stations are returned in one vector. Similarly, "spice" returns the property known as spice, using \( \text{swSpice} \).
- If \( i \) is a string ending with "flag", then the characters prior to that ending are taken to be the name of a variable contained within the stations in the section. If this flag is available in the first station of the section, then the flag values are looked up for every station.

If \( j \) is "byStation", then a list is returned, with one (unnamed) item per station.

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of \( i \) and, optionally, \( j \). The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether \( i \) names one of the standard oce slots. If so, \( x[\text{"metadata"]] \) returns the slot contents of that slot. Thus, \( x[\text{"metadata"]] \) will retrieve the metadata slot, while \( x[\text{"data"]] \) and \( x[\text{"processingLog"]] \) return those slots.

2. If \( i \) is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g. \( x[\text{"temperature unit"]] \) (note the space), then just the expression is returned, and if it ends in " scale", then just the scale is returned.

3. If \( i \) is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL if there is no such flag). For example, \( x[\text{"salinityFlag"]] \) returns a vector of salinity flags if \( x \) is a ctd object.
4. If \( i \) is \"\text{sigmaTheta}\", then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, \"\text{sigma0}\" returns \( \text{swSigma0}(x) \) and \"\text{spice}\" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string ",", then \( i \) is sought in the \text{metadata} slot, and then in the \text{data} slot, returning whichever is found first. In other words, if \( j \) is not provided, the \text{metadata} slot takes preference over the \text{data} slot. However, if \( j \) is provided, then it must be either the string ",metadata\" or ",data\", and it directs where to look.

If none of the above-listed conditions holds, then \text{NULL} is returned, without the issuance of a warning or error message. (This silent operation is employed so that \([\cdot]\) will behave like the normal R version.)

**Author(s)**

Dan Kelley

**See Also**

Other functions that extract parts of \text{oce} objects: \([\cdot], \text{adp-method}, [\cdot], \text{adv-method}, [\cdot], \text{amsr-method}, [\cdot], \text{argo-method}, [\cdot], \text{bremen-method}, [\cdot], \text{cm-method}, [\cdot], \text{coastline-method}, [\cdot], \text{ctd-method}, [\cdot], \text{echosounder-method}, [\cdot], \text{glisst-method}, [\cdot], \text{gps-method}, [\cdot], \text{ladp-method}, [\cdot], \text{landsat-method}, [\cdot], \text{lisst-method}, [\cdot], \text{lobo-method}, [\cdot], \text{met-method}, [\cdot], \text{oce-method}, [\cdot], \text{odf-method}, [\cdot], \text{rsk-method}, [\cdot], \text{sealevel-method}, [\cdot], \text{tidem-method}, [\cdot], \text{topo-method}, [\cdot], \text{windrose-method}, [\cdot], \text{section-method}\)

Other things related to section data: \([\cdot]<-, \text{section-method}, \text{as.section}, \text{handleFlags}, \text{section-method}, \text{initializeFlagScheme}, \text{section-method}, \text{plot}, \text{section-method}, \text{read.section}, \text{section-class}, \text{sectionAddStation}, \text{sectionGrid}, \text{sectionSmooth}, \text{sectionSort}, \text{section}, \text{subset}, \text{section-method}, \text{summary}, \text{section-method}\)

**Examples**

```r
data(section)
length(section[["latitude"]])
length(section[["latitude", "byStation"]])
# Vector of all salinities, for all stations
Sv <- section[["salinity"]]
# List of salinities, grouped by station
Sl <- section[["salinity", "byStation"]]
# First station salinities
Sl[[1]]
```
Description

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to
insulate users from the internal details of oce objects, by looking for items within the various storage
slots of the object. Items that are not actually stored in the object can also be extracted, including
derived data such as potential temperature, the units of measurement for the data, data-quality flags,
etc.

Usage

```r
## S4 method for signature 'tidem'
x[[i, j, ...]]
```

Arguments

- `x`: A tidem object, i.e. one inheriting from tidem-class.
- `i`: Character string indicating the name of item to extract.
- `j`: Optional additional information on the i item.
- `...`: Optional additional information (ignored).

Details

A two-step process is used to try to find the requested information. First, a class-specific function
tries to find it, but if that fails, then a general function is used (see next section).

Details of the specialized tidem method

A vector of the frequencies of fitted constituents is recovered with e.g. `x[['frequency']]`. Simi-
larly, amplitude is recovered with e.g. `x[['amplitude']]` and phase with e.g. `x[['phase']]`. If
any other string is specified, then the underlying accessor `[[,oce-method]]` is used.

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As
with the specialized method, the procedure hinges first on the values of i and, optionally, j. The
work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, [[ returns the
slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while
`x[['data']]` and `x[['processingLog']]` return those slots.
2. If i is a string ending in the "Unit", then the characters preceding that string are taken to
be the name of an item in the data object, and a list containing the unit is returned. This
list consists of an item named unit, which is an expression, and an item named scale,
which is a string describing the measurement scale. If the string ends in " unit", e.g.
`x[['temperature unit']]` (note the space), then just the expression is returned, and if it
ends in " scale", then just the scale is returned.
3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL
if there is no such flag). For example, `x[['salinityFlag']]` returns a vector of salinity flags
if x is a ctd object.
4. If \( i \) is "\( \text{sigmaTheta} \)" then the value of \( \text{swSigmaTheta}(x) \) is returned. Similarly, "\( \text{sigmaTheta} \)" returns \( \text{swSigmaTheta}(x) \) and "\( \text{spice} \)" returns \( \text{swSpice}(x) \). Note that these relate to seawater properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether \( j \) has been provided. If \( j \) is not provided, or is the string "\( \)", then \( i \) is sought in the metadata slot, and then in the data slot, returning whichever is found first. In other words, if \( j \) is not provided, the metadata slot takes preference over the data slot. However, if \( j \) is provided, then it must be either the string "metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning or error message. (This silent operation is employed so that \( \llbracket \) will behave like the normal R version.)

See Also

Other functions that extract parts of oce objects: \( \llbracket, \text{adp-method, adp-class, adv-method, } \text{as.amsr-method, as.argo-method, } \text{as.bremen-method, as.cm-method, as.coastline-method, as.ctd-method, as.echosounder-method, as.glsst-method, as.gps-method, as.ldap-method, as.landsat-method, as.lisst-method, as.lobo-method, as.met-method, as.oce-method, as.odf-method, as.rsk-method, as.sealevel-method, as.section-method, as.topo-method, as.windrose-method, as<-\), \( \text{adv-method} \)

Other things related to tides: \( \llbracket<-\), \text{tidem-method, as.tidem, plot.tidem, predict.tidem, summary.tidem, method.tidem, tidedata, tidem-class, tidem Astron, tidemVuf, tidem, webtide} \)

[[,topo-method

### Description

The \( \llbracket \) method works for all oce objects, i.e. objects inheriting from \texttt{oce-class}. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

### Usage

```r
## S4 method for signature 'topo'

x[[i, j, ...]]
```

### Arguments

- **x**: A topo object, i.e. one inheriting from \texttt{topo-class}.
- **i**: Character string indicating the name of item to extract.
- **j**: Optional additional information on the item.
- **...**: Optional additional information (ignored).
Details

A two-step process is used to try to find the requested information. First, a class-specific function
tries to find it, but if that fails, then a general function is used (see next section).

Details of the specialized topo method

There are no special features for topo-class data; the general method is used directly.

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As
with the specialized method, the procedure hinges first on the values of i and, optionally, j. The
work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, [[ returns the
slot contents of that slot. Thus, x["metadata"] will retrieve the metadata slot, while
x["data"] and x["processingLog"] return those slots.

2. If i is a string ending in the "Unit", then the characters preceding that string are taken to
be the name of an item in the data object, and a list containing the unit is returned. This
list consists of an item named unit, which is an expression, and an item named scale,
which is a string describing the measurement scale. If the string ends in " unit", e.g.
x["temperature unit"] (note the space), then just the expression is returned, and if it
ends in " scale", then just the scale is returned.

3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL
if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags
if x is a ctd object.

4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0"
returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater
properties and only make sense for certain object types.

5. After these possibilities are eliminated, the action depends on whether j has been provided. If
j is not provided, or is the string "", then i is sought in the metadata slot, and then in the data
slot, returning whichever is found first. In other words, if j is not provided, the metadata slot
takes preference over the data slot. However, if j is provided, then it must be either the string
"metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning
or error message. (This silent operation is employed so that [[ will behave like the normal R
version.)

See Also

Other functions that extract parts of oce objects: [[, adp-method, [[, adv-method, [[, amsr-method,
[[, argo-method, [[, bremen-method, [[, cm-method, [[, coastline-method, [[, ctd-method,
[[, echosounder-method, [[, g1sst-method, [[, gps-method, [[, iadp-method, [[, landsat-method,
[[, lisst-method, [[, lobo-method, [[, met-method, [[, oce-method, [[, odf-method, [[, rsk-method,
[[, sealevel-method, [[, section-method, [[, tidem-method, [[, windrose-method, [[<-, adv-method

Other things related to topo data: [[<-, topo-method, as.topo, download.topo, plot.topo, topo-method,
read.topo, subset.topo, topo-method, summary.topo, topo-method, topo-class, topoInterpolate, topoWorld
### Examples

```r
data(topoWorld)
dim(topoWorld[["z"]])
```

---

### Extract Something From a Windrose Object

#### Description

The `[[` method works for all oce objects, i.e. objects inheriting from `oce-class`. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

#### Usage

```r
## S4 method for signature 'windrose'
x[[i, j, ...]]
```

#### Arguments

- **x**: A windrose object, i.e. one inheriting from `windrose-class`.
- **i**: Character string indicating the name of item to extract.
- **j**: Optional additional information on the i item.
- **...**: Optional additional information (ignored).

#### Details

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

#### Details of the specialized windrose method

There are no special features for `windrose-class` data; the general method is used directly.

#### Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of i and, optionally, j. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether i names one of the standard oce slots. If so, `[[` returns the slot contents of that slot. Thus, `x[["metadata"]]]` will retrieve the metadata slot, while `x["data"]` and `x["processingLog"]` return those slots.
2. If i is a string ending in the "Unit", then the characters preceding that string are taken to
be the name of an item in the data object, and a list containing the unit is returned. This
list consists of an item named unit, which is an expression, and an item named scale,
which is a string describing the measurement scale. If the string ends in " unit", e.g.
x["temperature unit"] (note the space), then just the expression is returned, and if it
ends in " scale", then just the scale is returned.
3. If i is a string ending in "Flag", then the corresponding data-quality flag is returned (or NULL
if there is no such flag). For example, x["salinityFlag"] returns a vector of salinity flags
if x is a ctd object.
4. If i is "sigmaTheta", then the value of swSigmaTheta(x) is returned. Similarly, "sigma0"
returns swSigma0(x) and "spice" returns swSpice(x). Note that these relate to seawater
properties and only make sense for certain object types.
5. After these possibilities are eliminated, the action depends on whether j has been provided. If
j is not provided, or is the string "", then i is sought in the metadata slot, and then in the data
slot, returning whichever is found first. In other words, if j is not provided, the metadata slot
takes preference over the data slot. However, if j is provided, then it must be either the string
"metadata" or "data", and it directs where to look.

If none of the above-listed conditions holds, then NULL is returned, without the issuance of a warning
or error message. (This silent operation is employed so that [[ will behave like the normal R
version.)

See Also
Other functions that extract parts of oce objects: [[, adp-method, [[, adv-method, [[, amsr-method,
[[, argo-method, [[, bremen-method, [[, cm-method, [[, coastline-method, [[, ctd-method,
[[, echosounder-method, [[, gl1s1-method, [[, gps-method, [[, ladar-method, [[, landsat-method,
[[, lis1-method, [[, lobo-method, [[, met-method, [[, oce-method, [[, odf-method, [[, rsk-method,
[[, sealevel-method, [[, section-method, [[, tidem-method, [[, topo-method, [[, adv-method
Other things related to windrose data: [[-, windrose-method, as.windrose, plot.windrose-method,
summary.windrose-method, windrose-class

[[-, adp-method

Replace Parts of an ADP Object

Description
The [[- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose,
as with the related extraction method, [[, is to insulate users from the internal details of oce objects,
by looking for items within the various storage slots of the object. Items not actually stored can also
be replaced, including units and data-quality flags.

Usage
## S4 replacement method for signature 'adp'
x[[i, j, ...]] <- value
Arguments

- **x**: An adp object, i.e. one inheriting from `adp-class`.
- **i**: The item to replace.
- **j**: Optional additional information on the i item.
- **...**: Optional additional information (ignored).
- **value**: The value to be placed into x, somewhere.

Details

As with `[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in `unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```
x[['temperatureUnits']] <- list(unit=expression(degree=F),scale="")
```

Similarly, if i ends in `flag`, then quality-control flags are set up as defined by result, e.g.

```
x[['temperatureFlags']] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.

In addition to the usual insertion of elements by name, note that e.g. pitch gets stored into pitchSlow.

Author(s)

Dan Kelley

See Also

Other functions that replace parts of oce objects: `[[<-,adp-method, [[<-,adp2cpHeaderValue, adp-class, adpEnsembleAverage, adp, as.adp, beamName, beamToXyzAdpAD2CP, beamToXyzAdp, beamToXyzAdv, beamToXyz, beamUnspreadAdp, binmapAdp, enuToOtherAdp, enuToOther, handleFlags, adp-method, is.ad2cp, plot, adp-method, read.adp.ad2cp, read.adp.nortek, read.adp.rdi, read.adp.sontek, serial, read.adp.sontek, read.adp, read.aquadoppHR, read.aquadoppProfiler, read.aquadopp, rotateAboutZ, setFlags, adp-method, subset, adp-method, summary, adp-method, toEtuAdp, toEtu, velocityStatistics, xyzToEtuAdpAD2CP, xyzToEnuAdp, xyzToEnu`
[[<-,adv-method] Replace Parts of an ADV Object

Description

The [[ method works for all oce objects, i.e. objects inheriting from oce-class. The purpose is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items that are not actually stored in the object can also be extracted, including derived data such as potential temperature, the units of measurement for the data, data-quality flags, etc.

Usage

```r
## S4 replacement method for signature 'adv'
x[[i, j, ...]] <- value
```

Arguments

- `x`: An adv object, i.e. one inheriting from adv-class.
- `i`: Character string indicating the name of item to extract.
- `j`: Optional additional information on the `i` item.
- `...`: Optional additional information (ignored).
- `value`: The value to be inserted into `x`.

Details

If the adv object holds slow variables (i.e. if `timeslow` is in the data slot), then assigning to .e.g. `heading` will not actually assign to a variable of that name, but instead assigns to `headingslow`. To catch misapplication of this rule, an error message will be issued if the assigned value is not of the same length as `timeslow`.

A two-step process is used to try to find the requested information. First, a class-specific function tries to find it, but if that fails, then a general function is used (see next section).

Details of the general method

If the specialized method produces no matches, the following generalized method is applied. As with the specialized method, the procedure hinges first on the values of `i` and, optionally, `j`. The work proceeds in steps, by testing a sequence of possible conditions in sequence.

1. A check is made as to whether `i` names one of the standard oce slots. If so, [[ returns the slot contents of that slot. Thus, `x[['metadata']]` will retrieve the metadata slot, while `x[['data']]` and `x[['processingLog']]` return those slots.
2. If `i` is a string ending in the "Unit", then the characters preceding that string are taken to be the name of an item in the data object, and a list containing the unit is returned. This list consists of an item named unit, which is an expression, and an item named scale, which is a string describing the measurement scale. If the string ends in " unit", e.g.
Replace Parts of an AMSR Object

Description

The `[[<-` method works for all oce objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[[`, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.
Usage

```r
## S4 replacement method for signature 'amsr'
x[[i, j, ...]] <- value
```

Arguments

- `x`  
  An `amsr` object, i.e. inheriting from `amsr-class`
- `i`  
  The item to replace.
- `j`  
  Optional additional information on the `i` item.
- `...`  
  Optional additional information (ignored).
- `value`  
  The value to be placed into `x`, somewhere.

Details

As with `[[` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.

```r
x["temperatureUnits"] <- list(unit=expression(degree*F),scale="")
```

Similarly, if `i` ends in `flag`, then quality-control flags are set up as defined by `result`, e.g.

```r
x["temperatureFlags"] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of `x`. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

See Also

Other things related to `amsr` data: `[[`, `amsr-method`, `amsr-class`, `composite`, `amsr-method`, `download.amsr`, `plot`, `amsr-method`, `read.amsr`, `subset`, `amsr-method`, `summary`, `amsr-method`

Replace Parts of an Argo Object

Description

The `[[<-` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[]`, is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```r
## S4 replacement method for signature 'argo'
x[[i, j, ...]] <- value
```

Arguments

- `x` An `argo` object, i.e. inheriting from `argo-class`
- `i` The item to replace.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).
- `value` The value to be placed into `x`, somewhere.

Details

As with `[]` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `Unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.

```r
x[["temperatureUnits"]]
```

Similarly, if `i` ends in `Flag`, then quality-control flags are set up as defined by `result`, e.g.

```r
x[["temperatureFlags"]]
```

Otherwise, a partial string match is sought among the names of items in the data slot of `x`. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.
**[[<-, bremen-method]**

**Replace Parts of a Bremen Object**

**Description**

The [[<- method works for all oce objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[]`, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

**Usage**

```r
## S4 replacement method for signature 'bremen'
x[[i, j, ...]] <- value
```

**Arguments**

- `x` An bremen object, i.e. inheriting from `bremen-class`
- `i` The item to replace.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).
- `value` The value to be placed into `x`, somewhere.

**Details**

As with `[]` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.

```
x[['temperatureUnits']] <- list(unit=expression(degree+F), scale="")
```

Similarly, if `i` ends in `Flag`, then quality-control flags are set up as defined by `result`, e.g.
x["temperatureFlags"] <- c(2,4,2,2)

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is
done with pmatch.) The first item found (if any) is then updated to hold the value result.
If none of these conditions is met, a warning is issued.

See Also

Other functions that replace parts of oce objects: <<-adp-method, <<-amsr-method, <<-argo-method,
 <<-cm-method, <<-coastline-method, <<-ctd-method, <<-echosounder-method, <<-gliss-method,
 <<-gps-method, <<-ladp-method, <<-landsat-method, <<-lisst-method, <<-lobo-method,
 <<-met-method, <<-oce-method, <<-odf-method, <<-rsk-method, <<-sealevel-method,
 <<-section-method, <<-tidem-method, <<-topo-method, <<-windrose-method

Other things related to bremen data: [, bremen-method, bremen-class, plot, bremen-method,
read.bremen, summary, bremen-method

[[<-, cm-method]

Replace Parts of a CM Object

Description

The <<- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose,
as with the related extraction method, <<-, is to insulate users from the internal details of oce objects,
by looking for items within the various storage slots of the object. Items not actually stored can also
be replaced, including units and data-quality flags.

Usage

## S4 replacement method for signature 'cm'
x[[i, j, ...]] <- value

Arguments

x An cm object, i.e. inheriting from cm-class
i The item to replace.
j Optional additional information on the i item.
... Optional additional information (ignored).
value The value to be placed into x, somewhere.
Replace Parts of a Coastline Object

Details

As with [[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

\[
x[["temperatureUnits"]]] <- list(unit=expression(degree*F), scale="")
\]

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

\[
x[["temperatureFlags"]]] <- c(2,4,2,2)
\]

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with pmatch.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.

See Also


Other things related to cm data: [[-, cm-method, as.cm, cm-class, cm, plot, cm-method, read.cm, rotateAboutZ, subset, cm-method, summary, cm-method

[[-, coastline-method

Usage

```r
## S4 replacement method for signature 'coastline'
x[[i, j, ...]] <- value
```
Arguments

x  An coastline object, i.e. inheriting from coastline-class
i  The item to replace.
j  Optional additional information on the i item.
. . .  Optional additional information (ignored).
value  The value to be placed into x, somewhere.

Details

As with [[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```r
x[["temperatureUnits"]]<-list(unit=expression(degree*F),scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```r
x[["temperatureFlags"]]<-c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with pmatch.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.

See Also

Other things related to coastline data: [[,coastline-method, as.coastline, coastline-class, coastlineBest, coastlineCut, coastlineWorld, download.coastline, plot, coastline-method, read.coastline.openstreetmap, read.coastline.shapefile, subset, coastline-method, summary, coastline-method

Replace Parts of a CTD Object

Description

The ```<-``` method works for all ```oce``` objects, i.e. objects inheriting from ```oce-class```. The purpose, as with the related extraction method, ```[]```, is to insulate users from the internal details of ```oce``` objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```R
## S4 replacement method for signature 'ctd'
x[[i, j, ...]] <- value
```

Arguments

- `x` A `ctd` object, i.e. one inheriting from `ctd-class`.
- `i` The item to replace.
- `j` Optional additional information on the `i` item.
- `...` Optional additional information (ignored).
- `value` The value to be placed into `x`, somewhere.

Details

As with ```[]``` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `Unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.

```R
x[["temperatureUnits"]]<-list(unit=expression(degreeF),scale="")
```

Similarly, if `i` ends in `Flag`, then quality-control flags are set up as defined by `result`, e.g.

```R
x[["temperatureFlags"]]<-c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of `x`. (This is done with `pmatch`). The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.
See Also


Other things related to ctd data: `[[[-, ctd-method, as.ctd, cvnName2oceName, ctd-class, ctdDecimate, ctdFindProfiles, ctdRaw, ctdTrim, ctd, handleFlags, ctd-method, initialize, ctd-method, initializeFlagScheme, ctd-method, oceNames2whpNames, oceUnits2whpUnits, plot, ctd-method, plotProfile, plotScan, plotTS, read.ctd.itp, read.ctd.ofd, read.ctd.sbe, read.ctd.woce.other, read.ctd.woce, read.ctd, setFlags, ctd-method, subset, ctd-method, summary, ctd-method, woceNames2oceNames, woceUnit2oceUnit, write.ctd

Examples

data(ctd)
summary(ctd)
# Move the CTD profile a nautical mile north.
ctd[['latitude']] <- 1/60 + ctd[['latitude']] # acts in metadata
# Increase the salinity by 0.01.
ctd[['salinity']] <- 0.01 + ctd[['salinity']] # acts in data
summary(ctd)

[[<-, echosounder-method

Replace Parts of an Echosounder Object

Description

The `[[<-` method works for all oce objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[[[`, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```
## S4 replacement method for signature 'echosounder'
x[[i, j, ...]] <- value
```

Arguments

- `x` An echosounder object, i.e. inheriting from `echosounder-class`
- `i` The item to replace.
- `j` Optional additional information on the i item.
- `...` Optional additional information (ignored).
- `value` The value to be placed into x, somewhere.
Details

As with \([[-\text{method}, the procedure works in steps.\]

First, the metadata slot of \(x\) is checked to see whether it contains something named with \(i\). If so, then the named item is replaced with value.

Otherwise, if the string value of \(i\) ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of \(x\) is updated to store that unit, e.g.

\[
\text{x[["temperatureUnits"]]} \leftarrow \text{list(unit=expression(degree=F),scale="")}
\]

Similarly, if \(i\) ends in Flag, then quality-control flags are set up as defined by result, e.g.

\[
\text{x[["temperatureFlags"]]} \leftarrow \text{c(2,4,2,2)}
\]

Otherwise, a partial string match is sought among the names of items in the data slot of \(x\). (This is done with \(\text{pmatch}\).) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.

See Also

Other functions that replace parts of oce objects: \([[-\text{adp-method}, [[-\text{amsr-method}, [[-\text{argo-method}, \)
\([[-\text{bremen-method}, [[-\text{cm-method}, [[-\text{coastline-method}, [[-\text{ctd-method}, [[-\text{glsst-method}, \)
\([[-\text{gps-method}, [[-\text{ladp-method}, [[-\text{landsat-method}, [[-\text{lisst-method}, [[-\text{lobo-method}, \)
\([[-\text{met-method}, [[-\text{oce-method}, [[-\text{odf-method}, [[-\text{rsk-method}, [[-\text{sealevel-method}, \)
\([[-\text{section-method}, [[-\text{tidem-method}, [[-\text{topo-method}, [[-\text{windrose-method}

Other things related to echosounder data: \([[-\text{echosounder-method, as.echosounder, echosounder-class,}
\text{echosounder, findBottom, plot, echosounder-method, read.echosounder, subset, echosounder-method,}
\text{summary, echosounder-method}}

\[
\text{[[-\text{glsst-method}} \quad \text{Replace Parts of a G1SST Object}
\]

Description

The \([[\text{-method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [[-, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.\]

Usage

```r
## S4 replacement method for signature 'glsst'
\text{x[[1, j, ...]]} \leftarrow \text{value}
```
Arguments

x  An g1sst object, i.e. one inheriting from g1sst-class
i  The item to replace.
j  Optional additional information on the i item.
...  Optional additional information (ignored).
value  The value to be placed into x, somewhere.

details

As with [[ method, the procedure works in steps.
First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.
Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

\[
x[["temperatureUnits"]]<-\text{list(unit=expression(degree\*F),scale=""})
\]

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

\[
x[["temperatureFlags"]]<-\text{c(2,4,2,2)}
\]

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with pmatch.) The first item found (if any) is then updated to hold the value result.
If none of these conditions is met, a warning is issued.

See Also

Other things related to g1sst data: [[<-, g1sst-method

[[<-, gps-method  Replace Parts of a GPS Object

description

The [[<- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [[, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.
Usage

```r
## S4 replacement method for signature 'gps'
x[[i, j, ...]] <- value
```

Arguments

- `x`: An `gps` object, i.e. inheriting from `gps-class`
- `i`: The item to replace.
- `j`: Optional additional information on the `i` item.
- `...`: Optional additional information (ignored).
- `value`: The value to be placed into `x`, somewhere.

Details

As with `[[` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `Unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.

```r
x[["temperatureUnits"]]<-list(unit=expression(degree*F),scale="")
```

Similarly, if `i` ends in `Flag`, then quality-control flags are set up as defined by `result`, e.g.

```r
x[["temperatureFlags"]]<-c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of `x`. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

See Also

```

Other things related to `gps` data: `[[<-, gps-method, as.gps, gps-class, plot, gps-method, read.gps, summary, gps-method`
Replace Parts of a ladp Object

Description

The [<- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [ ], is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```r
## S4 replacement method for signature 'ladp'
x[[1, j, ...]] <- value
```

Arguments

- `x` A ladp object, i.e. one inheriting from ladp-class.
- `i` The item to replace.
- `j` Optional additional information on the i item.
- `...` Optional additional information (ignored).
- `value` The value to be placed into x, somewhere.

Details

As with [ ] method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```
  x[["temperatureUnits"]] <- list(unit=expression(degreeF),scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```
  x[["temperatureFlags"]] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with pmatch.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.
See Also

Other functions that replace parts of oce objects: \texttt{\langle-\rangle, adp-method, \langle-\rangle, amsr-method, \langle-\rangle, argo-method, \langle-\rangle, bremen-method, \langle-\rangle, cm-method, \langle-\rangle, coastline-method, \langle-\rangle, ctd-method, \langle-\rangle, echosounder-method, \langle-\rangle, glsst-method, \langle-\rangle, gps-method, \langle-\rangle, landsat-method, \langle-\rangle, lisst-method, \langle-\rangle, lobo-method, \langle-\rangle, met-method, \langle-\rangle, oce-method, \langle-\rangle, odf-method, \langle-\rangle, rsk-method, \langle-\rangle, sealevel-method, \langle-\rangle, section-method, \langle-\rangle, tidem-method, \langle-\rangle, topo-method, \langle-\rangle, windrose-method}

Other things related to ladp data: \texttt{\langle-\rangle, ladp-method, as.ladp, ladp-class, plot, ladp-method, summary, ladp-method}

---

\textbf{\langle-\rangle, landsat-method} \quad \textit{Replace Parts of a landsat Object}

\section*{Description}

The \texttt{\langle-\rangle} method works for all \texttt{oce} objects, i.e. objects inheriting from \texttt{oce-class}. The purpose, as with the related extraction method, \texttt{\langle-\rangle}, is to insulate users from the internal details of \texttt{oce} objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

\section*{Usage}

\begin{verbatim}
## S4 replacement method for signature 'landsat'
x[[i, j, ...]] <- value
\end{verbatim}

\section*{Arguments}

\begin{itemize}
  \item \texttt{x} \quad A landsat object, i.e. one inheriting from \texttt{landsat-class}.
  \item \texttt{i} \quad The item to replace.
  \item \texttt{j} \quad Optional additional information on the \texttt{i} item.
  \item \texttt{...} \quad Optional additional information (ignored).
  \item \texttt{value} \quad The value to be placed into \texttt{x}, somewhere.
\end{itemize}

\section*{Details}

As with \texttt{\langle-\rangle} method, the procedure works in steps.

First, the metadata slot of \texttt{x} is checked to see whether it contains something named with \texttt{i}. If so, then the named item is replaced with \texttt{value}.

Otherwise, if the string value of \texttt{i} ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of \texttt{x} is updated to store that unit, e.g.

\begin{verbatim}
x[["temperatureUnits"]]<-list(unit=expression(degree+F),scale="")
\end{verbatim}

Similarly, if \texttt{i} ends in Flag, then quality-control flags are set up as defined by \texttt{result}, e.g.

\begin{verbatim}
x[["temperatureFlags"]]<-c(2,4,2,2)
\end{verbatim}
Otherwise, a partial string match is sought among the names of items in the data slot of \( x \). (This is done with \texttt{pmatch}.) The first item found (if any) is then updated to hold the value \texttt{result}.

If none of these conditions is met, a warning is issued.

See Also


Other things related to \texttt{landsat} data: \texttt{[<-, landsat-method, landsat-class, landsatAdd, landsatTrim, landsat.plot, landsat-method, read.landsat, summary, landsat-method}

\[ [<-, lisst-method \] \quad \textit{Replace Parts of a LISST Object} \]

**Description**

The \texttt{[<-, method} works for all \texttt{oce} objects, i.e. objects inheriting from \texttt{oce-class}. The purpose, as with the related extraction method, \texttt{[<-,}, is to insulate users from the internal details of \texttt{oce} objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

**Usage**

```r
## S4 replacement method for signature 'lisst'
x[[i, j, ...]] <- value
```

**Arguments**

- \( x \)  
  An \texttt{lisst} object, i.e. inheriting from \texttt{lisst-class}
- \( i \)  
  The item to replace.
- \( j \)  
  Optional additional information on the \( i \) item.
- \( ... \)  
  Optional additional information (ignored).
- \( value \)  
  The value to be placed into \( x \), somewhere.

**Details**

As with \texttt{[<-, method}, the procedure works in steps.

First, the metadata slot of \( x \) is checked to see whether it contains something named with \( i \). If so, then the named item is replaced with \( value \).

Otherwise, if the string value of \( i \) ends in \texttt{Unit}, then the characters preceding that are taken as the name of a variable, and the metadata slot of \( x \) is updated to store that unit, e.g.
x["temperatureUnits"] <- list(unit=expression(degree+F), scale="")

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

x["temperatureFlags"] <- c(2,4,2,2)

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

See Also


Other things related to list data: `[[<-, lisst-method`, `as.lisst`, `lisst-class`, `plot`, `lisst-method`, `read.lisst`, `summary`, `lisst-method`

---

#### Description

The `[[<-` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[[`, is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

#### Usage

```r
## S4 replacement method for signature 'lobo'
x[[i, j, ...]] <- value
```

#### Arguments

- **x**: An `lobo` object, i.e. inheriting from `lobo-class`
- **i**: The item to replace.
- **j**: Optional additional information on the `i` item.
- **...**: Optional additional information (ignored).
- **value**: The value to be placed into `x`, somewhere.
Details

As with [[ method, the procedure works in steps.

First, the metadata slot of \texttt{x} is checked to see whether it contains something named with \texttt{i}. If so, then the named item is replaced with \texttt{value}.

Otherwise, if the string value of \texttt{i} ends in \texttt{Unit}, then the characters preceding that are taken as the name of a variable, and the metadata slot of \texttt{x} is updated to store that unit, e.g.

\[
x[[\text{"temperatureUnits\text{"}]}] \gets \text{list(unit=expression(degree\text{F}),scale="")}
\]

Similarly, if \texttt{i} ends in \texttt{Flag}, then quality-control flags are set up as defined by \texttt{result}, e.g.

\[
x[[\text{"temperatureFlags\text{"}]}] \gets c(2,4,2,2)
\]

Otherwise, a partial string match is sought among the names of items in the data slot of \texttt{x}. (This is done with \texttt{pmatch}.) The first item found (if any) is then updated to hold the value \texttt{result}.

If none of these conditions is met, a warning is issued.

See Also


Other things related to lobo data: \texttt{[[}}, \texttt{lobo-method, as.\texttt{lobo, lobo-class, lobo, plot, lobo-method, read.\texttt{lobo, subset, lobo-method, summary, lobo-method}}

[[<-, met-method  Replace Parts of a met Object

Description

The [[<- method works for all oce objects, i.e. objects inheriting from \texttt{oce-class}. The purpose, as with the related extraction method, \texttt{[[}, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```r
# S4 replacement method for signature 'met'
x[[i, j, ...]] <- value
```
Arguments

- **x**: An met object, i.e. inheriting from `met-class`
- **i**: The item to replace.
- **j**: Optional additional information on the i item.
- **...**: Optional additional information (ignored).
- **value**: The value to be placed into x, somewhere.

Details

As with `[]` method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```r
x[['temperatureUnits']] <- list(unit=expression(degree=F),scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```r
x[['temperatureFlags']] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.

See Also


Other things related to met data: `[],met-method,as.met,download.met,met,met-class,met,plot,met-method,read.met,subset,met-method,summary,met-method

[[<-,oce-method] 

Replace Parts of an Oce Object

Description

The `[[<-` method works for all oce objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[[`, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.
Usage

```r
## S4 replacement method for signature 'oce'
x[[i, j, ...]] <- value
```

Arguments

- **x**: An oce object, i.e. inheriting from `oce-class`.
- **i**: The item to replace.
- **j**: Optional additional information on the i item.
- **...**: Optional additional information (ignored).
- **value**: The value to be placed into `x`, somewhere.

Details

As with `[]` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `Unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.

```
x["temperatureUnits"] <- list(unit=expression(degree*F),scale="")
```

Similarly, if `i` ends in `Flag`, then quality-control flags are set up as defined by `result`, e.g.

```
x["temperatureFlags"] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of `x`. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

See Also

Replace Parts of an ODF Object

Description

The [[<- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [ ], is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```r
## S4 replacement method for signature 'odf'
x[[i, j, ...]] <- value
```

Arguments

- `x`: an odf object, i.e. inheriting from odf-class
- `i`: The item to replace.
- `j`: Optional additional information on the i item.
- `...`: Optional additional information (ignored).
- `value`: The value to be placed into x, somewhere.

Details

As with [[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```r
x["temperatureUnits"] <- list(unit=expression(degreeF), scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```r
x["temperatureFlags"] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with pmatch.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.
([[<-,rsk-method

See Also


Other things related to odf data: ODF2oce, ODFListFromHeader, ODFNames2oceNames, [[,odf-method,odf-class,plot,odf-method,read.ctd.odf,read.odf,subset,odf-method,summary,odf-method

[[<-,rsk-method Replace Parts of a Rsk Object

Description

The [[<- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [[, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```r
# S4 replacement method for signature 'rsk'
x[[i, j, ...]] <- value
```

Arguments

- `x`: An rsk object, i.e. inheriting from rsk-class
- `i`: The item to replace.
- `j`: Optional additional information on the i item.
- `...`: Optional additional information (ignored).
- `value`: The value to be placed into x, somewhere.

Details

As with [[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```r
x[['temperatureUnits']] <- list(unit=expression(degree^F),scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```r
x[['temperatureFlags']] <- c(2,4,2,2)
```
Otherwise, a partial string match is sought among the names of items in the data slot of \( x \). (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

**See Also**


Other things related to `rsk` data: `[[<-, rsk-method`, `as.rsk`, `plot`, `rsk-method`, `read.rsk`, `rsk-class`, `rskPatm`, `rskToc`, `rsk`, `subset`, `rsk-method`, `summary`, `rsk-method`

---

### Replace Parts of a Sealevel Object

**Description**

The `[[<-` method works for all `oce` objects, i.e. objects inheriting from `oce-class`. The purpose, as with the related extraction method, `[[`, is to insulate users from the internal details of `oce` objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

**Usage**

```r
## S4 replacement method for signature 'sealevel'
x[[i, j, ...]] <- value
```

**Arguments**

- `x` 
  - An sealevel object, i.e. inheriting from `sealevel-class`
- `i` 
  - The item to replace.
- `j` 
  - Optional additional information on the `i` item.
- `...` 
  - Optional additional information (ignored).
- `value` 
  - The value to be placed into `x`, somewhere.

**Details**

As with `[[` method, the procedure works in steps.

First, the metadata slot of `x` is checked to see whether it contains something named with `i`. If so, then the named item is replaced with `value`.

Otherwise, if the string value of `i` ends in `unit`, then the characters preceding that are taken as the name of a variable, and the metadata slot of `x` is updated to store that unit, e.g.
Similarly, if \( i \) ends in Flag, then quality-control flags are set up as defined by \( \text{result} \), e.g.

\[
x["temperatureflags"] <- c(2,4,2,2)
\]

Otherwise, a partial string match is sought among the names of items in the data slot of \( x \). (This is done with \text{pmatch}.) The first item found (if any) is then updated to hold the value \( \text{result} \).

If none of these conditions is met, a warning is issued.

### See Also


Other things related to sealevel data: \text{sealevel-method}, \text{as.sealevel}, \text{plot}, \text{sealevel-method}, \text{read.sealevel}, \text{sealevel-class}, \text{sealevelTuktoyaktuk}, \text{sealevel}, \text{subset}, \text{sealevel-method}, \text{summary}, \text{sealevel-method}

### Description

The [[<- method works for all oce objects, i.e. objects inheriting from \text{oce-class}. The purpose, as with the related extraction method, [[], is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

### Usage

```r
## S4 replacement method for signature 'section'
x[ [i, j, ... ]] <- value
```

### Arguments

- **x**: A section object, i.e. inheriting from \text{section-class}
- **i**: The item to replace.
- **j**: Optional additional information on the \( i \) item.
- **...**: Optional additional information (ignored).
- **value**: The value to be placed into \( x \), somewhere.
Details

As with [[method, the procedure works in steps.
First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.
Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

\[
x["temperatureUnits"] <- list(unit=expression(degree+F),scale="")
\]

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

\[
x["temperatureFlags"] <- c(2,4,2,2)
\]

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with \texttt{pmatch}.) The first item found (if any) is then updated to hold the value result.
If none of these conditions is met, a warning is issued.

Author(s)

Dan Kelley

See Also


Other things related to section data: [[section-method, as.section, handleFlags, section-method, initializeFlagScheme, section-method, plot, section-method, read.section, section-class, sectionAddStation, sectionGrid, sectionSmooth, sectionSort, section, subset, section-method, summary, section-method

Examples

# 1. Change section ID from a03 to A03
data(section)
section["sectionId"]
section["sectionId"] <- toupper(section["sectionId"])
section["sectionId"]

# 2. Add a millidegree to temperatures at station 10
section["station", 10]["temperature"] <-
1e-3 + section["station", 10]["temperature"]
Replace Parts of a Tidem Object

Description

The [[<- method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [[, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

```r
## S4 replacement method for signature 'tidem'
x[[i, j, ...]] <- value
```

Arguments

- `x` An tidem object, i.e. inheriting from tidem-class
- `i` The item to replace.
- `j` Optional additional information on the i item.
- `...` Optional additional information (ignored).
- `value` The value to be placed into x, somewhere.

Details

As with [[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```r
x[['temperatureUnits']] <- list(unit=expression(degreeF),scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```r
x[['temperatureFlags']] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of x. (This is done with pmatch.) The first item found (if any) is then updated to hold the value result.

If none of these conditions is met, a warning is issued.
See Also


Other things related to tides: [[, tidem-method, as.tidem, plot.tidem-method, predict.tidem, summary.tidem-method, tidedata.tidem-class, tidemAstron, tidemVuf, tidem, webtide

[[<-, topo-method

Replace Parts of a Topo Object

Description

The [[< method works for all oce objects, i.e. objects inheriting from oce-class. The purpose, as with the related extraction method, [[, is to insulate users from the internal details of oce objects, by looking for items within the various storage slots of the object. Items not actually stored can also be replaced, including units and data-quality flags.

Usage

### S4 replacement method for signature 'topo'

```r
x[[i, j, ...]] <- value
```

Arguments

- **x**
  - An topo object, i.e. inheriting from topo-class
- **i**
  - The item to replace.
- **j**
  - Optional additional information on the i item.
- **...**
  - Optional additional information (ignored).
- **value**
  - The value to be placed into x, somewhere.

Details

As with [[ method, the procedure works in steps.

First, the metadata slot of x is checked to see whether it contains something named with i. If so, then the named item is replaced with value.

Otherwise, if the string value of i ends in Unit, then the characters preceding that are taken as the name of a variable, and the metadata slot of x is updated to store that unit, e.g.

```r
x[['temperatureUnits']] <- list(unit=expression(degree*F),scale="")
```

Similarly, if i ends in Flag, then quality-control flags are set up as defined by result, e.g.

```r
x[['temperatureFlags']] <- c(2,4,2,2)
```
Otherwise, a partial string match is sought among the names of items in the data slot of \(x\). (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

**See Also**

Other things related to topo data: `[[<-, topo-method, as.topo, download.topo, plot.topo-method, read.topo, subset.topo-method, summary.topo-method, topo-class, topoInterpolate, topoWorld`  

Similarly, if `i` ends in `Flag`, then quality-control flags are set up as defined by `result`, e.g.

```r
x["temperatureFlags"] <- c(2,4,2,2)
```

Otherwise, a partial string match is sought among the names of items in the data slot of `x`. (This is done with `pmatch`.) The first item found (if any) is then updated to hold the value `result`.

If none of these conditions is met, a warning is issued.

**See Also**


Other things related to windrose data: `windrose-method`, `as.windrose.plot`, `windrose-method`, `summary`, `windrose-method`, `windrose-class`
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