Package ‘hms’

March 21, 2023

Title Pretty Time of Day

Date 2023-03-21

Version 1.1.3

Description Implements an S3 class for storing and formatting time-of-day values, based on the 'difftime' class.

Imports lifecycle, methods, pkgconfig, rlang (>= 1.0.2), vctrs (>= 0.3.8)

Suggests crayon, lubridate, pillar (>= 1.1.0), testthat (>= 3.0.0)

License MIT + file LICENSE

Encoding UTF-8


BugReports https://github.com/tidyverse/hms/issues

RoxygenNote 7.2.3

Config/testthat/edition 3

Config/autostyle/scopeline_breaks

Config/autostyle/strict false

Config/Needs/website tidyverse/tidytemplate

NeedsCompilation no

Author Kirill Müller [aut, cre] (<https://orcid.org/0000-0002-1416-3412>), R Consortium [fnd], RStudio [fnd]

Maintainer Kirill Müller <kirill@cynkra.com>

Repository CRAN

Date/Publication 2023-03-21 18:10:02 UTC
**Description**

Implements an S3 class for storing and formatting time-of-day values, based on the `difftime` class.

**Details**

[Stable]

**Author(s)**

**Maintainer:** Kirill Müller <kirill@cynkra.com> [ORCID]

Other contributors:

- R Consortium [funder]
- RStudio [funder]

**See Also**

Useful links:

- [https://hms.tidyverse.org/](https://hms.tidyverse.org/)
- [https://github.com/tidyverse/hms](https://github.com/tidyverse/hms)
- Report bugs at [https://github.com/tidyverse/hms/issues](https://github.com/tidyverse/hms/issues)
**hms**

---

A simple class for storing time-of-day values

---

**Description**

The values are stored as a `difftime` vector with a custom class, and always with "seconds" as unit for robust coercion to numeric. Supports construction from time values, coercion to and from various data types, and formatting. Can be used as a regular column in a data frame.

`hms()` is a high-level constructor that accepts second, minute, hour and day components as numeric vectors.

`new_hms()` is a low-level constructor that only checks that its input has the correct base type, `numeric`.

`is_hms()` checks if an object is of class `hms`.

`as_hms()` is a generic that supports conversions beyond casting. The default method forwards to `vec_cast()`.

**Usage**

```r
hms(seconds = NULL, minutes = NULL, hours = NULL, days = NULL)
new_hms(x = numeric())
is_hms(x)
as_hms(x, ...)
```

```r
## S3 method for class 'hms'
as.POSIXct(x, ...)

## S3 method for class 'hms'
as.POSIXlt(x, ...)

## S3 method for class 'hms'
as.character(x, ...)

## S3 method for class 'hms'
format(x, ...)

## S3 method for class 'hms'
print(x, ...)
```

**Arguments**

- `seconds`, `minutes`, `hours`, `days`
  
  Time since midnight. No bounds checking is performed.

- `x`
  
  An object.
... additional arguments to be passed to or from methods.

Details

For `hms()`, all arguments must have the same length or be NULL. Odd combinations (e.g., passing only seconds and hours but not minutes) are rejected.

For arguments of type `POSIXct` and `POSIXlt`, `as_hms()` does not perform timezone conversion. Use `lubridate::with_tz()` and `lubridate::force_tz()` as necessary.

Examples

```r
hms(56, 34, 12)
hms()

new_hms(as.numeric(1:3))
# Supports numeric only!
try(new_hms(1:3))

as_hms(1)
as_hms("12:34:56")
as_hms(Sys.time())
as.POSIXct(hms(1))
data.frame(a = hms(1))
d <- data.frame(hours = 1:3)
d$hours <- hms(hours = d$hours)
d
```

---

**parse_hms**  
*Parsing hms values*

Description

These functions convert character vectors to objects of the `hms` class. NA values are supported.

`parse_hms()` accepts values of the form "HH:MM:SS", with optional fractional seconds.

`parse_hm()` accepts values of the form "HH:MM".

Usage

```r
parse_hms(x)
parse_hm(x)
```

Arguments

- `x` A character vector

Value

An object of class `hms`. 
round_hms

Examples

parse_hms("12:34:56")
parse_hms("12:34:56.789")
parse_hm("12:34")

round_hms     Round or truncate to a multiple of seconds

Description

Convenience functions to round or truncate to a multiple of seconds.

Usage

round_hms(x, secs = NULL, digits = NULL)
trunc_hms(x, secs = NULL, digits = NULL)

Arguments

x     A vector of class hms
secs     Multiple of seconds, a positive numeric. Values less than one are supported
digits     Number of digits, a whole number. Negative numbers are supported.

Value

The input, rounded or truncated to the nearest multiple of secs (or number of digits)

Examples

round_hms(as_hms("12:34:56"), 5)
round_hms(as_hms("12:34:56"), 60)
round_hms(as_hms("12:34:56.78"), 0.25)
round_hms(as_hms("12:34:56.78"), digits = 1)
round_hms(as_hms("12:34:56.78"), digits = -2)
trunc_hms(as_hms("12:34:56"), 60)
Description

Double dispatch methods to support \texttt{vctrs::vec_cast()}.

Usage

\begin{verbatim}
## S3 method for class 'hms'
vec_cast(x, to, ...)
\end{verbatim}

Arguments

- \textbf{x}: Vectors to cast.
- \textbf{to}: Type to cast to. If \texttt{NULL}, \textbf{x} will be returned as is.
- ...: For \texttt{vec_cast_common()}, vectors to cast. For \texttt{vec_cast()}, \texttt{vec_cast_default()}, and \texttt{vec_restore()}, these dots are only for future extensions and should be empty.

Description

Double dispatch methods to support \texttt{vctrs::vec_ptype2()}.

Usage

\begin{verbatim}
## S3 method for class 'hms'
vec_ptype2(x, y, ..., x_arg = "", y_arg = "")
\end{verbatim}

Arguments

- \textbf{x, y}: Vector types.
- ...: These dots are for future extensions and must be empty.
- \textbf{x_arg, y_arg}: Argument names for \textbf{x} and \textbf{y}. These are used in error messages to inform the user about the locations of incompatible types (see \texttt{stop_incompatible_type()}).
Index

as.character.hms(hms), 3
as.POSIXct.hms(hms), 3
as.POSIXlt.hms(hms), 3
as_hms(hms), 3
difftime, 3
format.hms(hms), 3
hms, 3, 4, 5
hms-package, 2
is_hms(hms), 3
lubridate::force_tz(), 4
lubridate::with_tz(), 4
new_hms(hms), 3
numeric, 3
parse_hm(parse_hms), 4
parse_hms, 4
POSIXct, 4
POSIXlt, 4
print.hms(hms), 3
round_hms, 5
stop_incompatible_type(), 6
trunc_hms(round_hms), 5
vctrs::vec_cast(), 6
vctrs::vec_ptype2(), 6
vec_cast(), 3
vec_cast.hms, 6
vec_ptype2.hms, 6