Package ‘itertools2’

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Author John A. Ramey <johnramey@gmail.com>,
      Kayla Schaefer <kschaefer.tx@gmail.com>
Maintainer John A. Ramey <johnramey@gmail.com>
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consume

Consumes the first $n$ elements of an iterator

Description

Advances the iterator $n$-steps ahead without returning anything.

Usage

consume(iterator, n = 0)

Arguments

iterator an iterator object

$n$ The number of elements to consume.

Details

If $n$ is 0, the iterator is consumed entirely. Similarly, if $n$ is larger than the length of the iterator, the iterator is consumed entirely.
**dotproduct**

*Computes the dot product of two iterable objects*

**Description**

Returns the dot product of two numeric iterables of equal length

**Usage**

dotproduct(vec1, vec2)

**Arguments**

vec1  
the first

vec2  
the second iterable object

**Value**

the dot product of the iterators

**Examples**

it <- iterators::iter(1:3)
it2 <- iterators::iter(4:6)
dotproduct(it, it2)  # 32

it <- iterators::iter(1:4)
it2 <- iterators::iter(7:10)
dotproduct(1:4, 7:10)  # 90
ichain

Iterator that chains multiple arguments together into a single iterator

Description

Generates an iterator that returns elements from the first argument until it is exhausted. Then generates an iterator from the next argument and returns elements from it. This process continues until all arguments are exhausted. Chaining is useful for treating consecutive sequences as a single sequence.

Usage

ichain(...)

Arguments

... multiple arguments to iterate through in sequence

Value

iterator that iterates through each argument in sequence

Examples

```r
it <- ichain(1:3, 4:5, 6)
as.list(it)

it2 <- ichain(1:3, levels(iris$Species))
as.list(it2)
```

ichunk

Iterator that returns elements in fixed-length chunks

Description

Constructs an iterator that returns elements of an iterable object in fixed-length chunks. If the length of the iterator is not divisible by chunk_size, the remainder of the last block is filled with the value specified in fill.

Usage

ichunk(object, chunk_size = 1, fill = NA)
Arguments

- **object**: an iterable object
- **chunk_size**: the number of elements returned per chunk
- **fill**: the value with which to fill the last chunk if the length of the iterator is not divisible by chunk_size

Details

This function corresponds to Python's `grouper` function. We chose the name `ichunk` because it more explicitly defines the function's purpose.

Value

Each call to `nextElem` results in a list of length `chunk_size`

Examples

```r
it <- ichunk(iterators::iter(1:5), chunk_size=2)
# List: list(1, 2, 3)
iterators::nextElem(it)
# List: list(4, 5, NA)
iterators::nextElem(it)

it2 <- ichunk(levels(iris$Species), chunk_size=4, "weee")
# Returns: list("setosa", "versicolor", "virginica", "weee")
iterators::nextElem(it2)
```

---

**icompress**

*Iterator that filters elements where corresponding selector is false.*

Description

Constructs an iterator that filters elements from iterable returning only those for which the corresponding element from `selectors` is `TRUE`.

Usage

```r
icompress(object, selectors)
```

Arguments

- **object**: an iterable object
- **selectors**: an iterable that determines whether the corresponding element in `object` is returned.

Details

The iterator stops when either `object` or `selectors` has been exhausted.
Value

iterator object

Examples

# Filters out odd numbers and retains only even numbers
n <- 10
selectors <- rep(c(FALSE, TRUE), n)
it <- icompress(seq_len(n), selectors)
as.list(it)

# Similar idea here but anonymous function is used to filter out even numbers
n <- 10
it2 <- icompress(seq_len(10), rep(c(TRUE, FALSE), n))
as.list(it2)

it3 <- icompress(letters, letters %in% c('a', 'e', 'i', 'o', 'u'))
as.list(it3)

icount

Iterator of neverending numeric sequence with initial value and step size

Description

Constructs an iterator that generates a neverending sequence of evenly spaced values starting with icount. The step size is given by step.

Usage

icount(start = 0, step = 1)

Arguments

start sequence’s initial value
step sequence’s step size

Details

NOTE: Use a negative step size to generate decreasing sequences.

Often used as an argument to imap to generate consecutive data points.

Value

sequence’s iterator
icycle

**Examples**

```r
it <- iCycle()
iterators::nextElem(it)
iterators::nextElem(it)
iterators::nextElem(it)

it2 <- iCycle(start=5.5, step=1.5)
iterators::nextElem(it2)
iterators::nextElem(it2)
iterators::nextElem(it2)
```

---

**icycle**

*Iterator that cycles indefinitely through an iterable object*

**Description**

Constructs an iterator that returns an iterable object in sequence over and over again.

**Usage**

```r
icycle(object, times = NULL)
```

**Arguments**

- `object`: object to cycle indefinitely.
- `times`: the number of times `object` is returned. If `NULL` (default), `object` is returned indefinitely.

**Details**

Runs indefinitely unless the `times` argument is specified.

**Value**

iterator that returns `object` in sequence

**Examples**

```r
it <- iCycle(1:3)
iterators::nextElem(it) # 1
iterators::nextElem(it) # 2
iterators::nextElem(it) # 3
iterators::nextElem(it) # 1
iterators::nextElem(it) # 2
iterators::nextElem(it) # 3
iterators::nextElem(it) # 1

it2 <- iCycle(1:3, times=2)
as.list(it2)
```
# Can return the results from a function.

```r
it3 <- i-cycle(function() rnorm(1))
iterators::nextElem(it)
iterators::nextElem(it)
iterators::nextElem(it)
```

---

**idropwhile**

*Iterator that drops elements until the predicate function returns FALSE*

---

**Description**

Constructs an iterator that drops elements from the iterable object as long as the predicate function is true; afterwards, every element of iterable object is returned.

**Usage**

```r
idropwhile(predicate, object)
```

**Arguments**

- `predicate` a function that determines whether an element is TRUE or FALSE. The function is assumed to take only one argument.
- `object` an iterable object

**Details**

Because the iterator does not return any elements until the predicate first becomes false, there may have a lengthy start-up time before elements are returned.

**Value**

iterator object

**Examples**

```r
# Filters out numbers exceeding 3
not_too_large <- function(x) {
  x <= 3
}
it <- idropwhile(not_too_large, 1:8)
as.list(it)

# Same approach but uses an anonymous function
it2 <- idropwhile(function(x) x <= 10, seq(2, 20, by=2))
as.list(it2)
```
**Description**

Constructs an iterator that returns the elements of an object along with each element’s indices. Enumeration is useful when looping through an object and a counter is required.

**Usage**

```r
ienumerate(object)
```

```r
ienum(object)
```

**Arguments**

- `object`: object to return indefinitely.

**Details**

This function is intended to follow the convention used in Python’s `enumerate` function where the primary difference is that a list is returned instead of Python’s `tuple` construct.

Each call to `nextElem` returns a list with two elements:

- `index`: a counter
- `value`: the current value of `object`

`ienum` is an alias to `ienumerate` to save a few keystrokes.

**Value**

Iterator that returns the values of `object` along with the index of the object.

**Examples**

```r
set.seed(42)
it <- ienumerate(rnorm(5))
as.list(it)
```

```r
# Iterates through the columns of the iris data.frame
it2 <- ienum(iris)
iterators::nextElem(it2)
iterators::nextElem(it2)
iterators::nextElem(it2)
iterators::nextElem(it2)
```

**ienumerate**  
*Iterator that returns the elements of an object along with their indices*
ifilter

*Iterator that filters elements not satisfying a predicate function*

**Description**

Constructs an iterator that filters elements from iterable returning only those for which the predicate is TRUE.

Constructs an iterator that filters elements from iterable returning only those for which the predicate is FALSE.

**Usage**

```r
ifilter(predicate, iterable)
ifilterfalse(predicate, iterable)
```

**Arguments**

- `predicate` a function that determines whether an element is TRUE or FALSE. The function is assumed to take only one argument.
- `iterable` an iterable object

**Value**

iterator object

**Examples**

```r
# Filters out odd numbers and retains only even numbers
is_even <- function(x) {
  x %% 2 == 0
}
it <- ifilter(is_even, 1:10)
as.list(it)

# Similar idea here but anonymous function is used to filter out even numbers
it2 <- ifilter(function(x) x %% 2 == 1, 1:10)

is_vowel <- function(x) {
  x %in% c('a', 'e', 'i', 'o', 'u')
}
it3 <- ifilter(is_vowel, letters)
```
as.list(it3)
  # Filters out even numbers and retains only odd numbers
  is_even <- function(x) {
    x %% 2 == 0
  }
  it <- ifilterfalse(is_even, 1:10)
  as.list(it)

  # Similar idea here but anonymous function is used to filter out odd
  # numbers
  it2 <- ifilter(function(x) x %% 2 == 1, 1:10)
  as.list(it2)

  is_vowel <- function(x) {
    x %in% c('a', 'e', 'i', 'o', 'u')
  }
  it3 <- ifilterfalse(is_vowel, letters)
  iterators::nextElem(it3) # b
  iterators::nextElem(it3) # c
  iterators::nextElem(it3) # d
  iterators::nextElem(it3) # f
  iterators::nextElem(it3) # g
  # iterators::nextElem(it) continues through the rest of the consonants

iline
  Consumes an iterator and computes its length

Description
Counts the number of elements in an iterator. NOTE: The iterator is consumed in the process.

Usage
  ilength(object)

Arguments
  object: an iterable object

Value
  the number of elements in the iterator

Examples
  ilength(1:5) == length(1:5)

  it <- iterators::iter(1:5)
  ilength(it) == length(1:5)
imap

Iterator that applies a given function to several iterables concurrently.

Description

Constructs an iterator that computes the given function \( f \) using the arguments from each of the iterables given in \( \ldots \).

Usage

\[
\text{imap}(f, \ldots)
\]

Arguments

- \( f \): a function
- \( \ldots \): multiple arguments to iterate through in sequence

Details

The iterator returned is exhausted when the shortest iterable in \( \ldots \) is exhausted. Note that \text{imap} does not recycle arguments as \text{Map} does.

The primary difference between \text{istarmap} and \text{imap} is that the former expects an iterable object whose elements are already grouped together, while the latter case groups the arguments together before applying the given function. The choice is a matter of style and convenience.

Value

iterator that returns the values of \text{object} along with the index of the object.

Examples

\[
\text{pow} \leftarrow \text{function}(x, y) \{ \\
\hspace{1em} x^y \\
\text{\}} \\
\text{it} \leftarrow \text{imap}(\text{pow}, \text{c}(2, 3, 10), \text{c}(5, 2, 3)) \\
\text{as.list(it)}
\]

# Similar to the above, but because the second vector is exhausted after two # calls to `nextElem`, the iterator is exhausted. \\
\text{it2} \leftarrow \text{imap}(\text{pow}, \text{c}(2, 3, 10), \text{c}(5, 2)) \\
\text{as.list(it2)}

ipad

# Another similar example but with lists instead of vectors
it3 <- imap(pow, list(2, 3, 10), list(5, 2, 3))
iterators::nextElem(it3) # 32
iterators::nextElem(it3) # 9
iterators::nextElem(it3) # 1000

ipad

Iterator that returns an object followed indefinitely by a fill value

Description

Constructs an iterator that returns an iterable object before padding the iterator with the given fill value indefinitely.

Usage

ipad(object, fill = NA)

Arguments

object an iterable object

fill the value to pad the indefinite iterator after the initial object is consumed. Default: NA

Value

iterator that returns object followed indefinitely by the fill value

Examples

it <- iterators::iter(1:9)
it_ipad <- ipad(it)
as.list(islice(it_ipad, end=9)) # Same as as.list(1:9)

it2 <- iterators::iter(1:9)
it2_ipad <- ipad(it2)
as.list(islice(it2_ipad, end=10)) # Same as as.list(c(1:9, NA))

it3 <- iterators::iter(1:9)
it3_ipad <- ipad(it3, fill=TRUE)
as.list(islice(it3_ipad, end=10)) # Same as as.list(c(1:9, TRUE))
ipairwise

Iterator that returns elements of an object in pairs

Description
Constructs an iterator of an iterable object that returns its elements in pairs.

Usage
ipairwise(object)

Arguments
object an iterable object

Value
an iterator that returns pairwise elements

Examples
it <- ipairwise(iterators::iter(letters[1:4]))
iterators::nextElem(it) # list("a", "b")
iterators::nextElem(it) # list("b", "c")
iterators::nextElem(it) # list("c", "d")

it2 <- ipairwise(1:5)
iterators::nextElem(it2) # list(1, 2)
iterators::nextElem(it2) # list(2, 3)
iterators::nextElem(it2) # list(3, 4)
iterators::nextElem(it2) # list(4, 5)

iproduct

Iterator that returns the Cartesian product of the arguments.

Description
Constructs an iterator that is the Cartesian product of each of the arguments.

Usage
iproduct(...)

Arguments
... multiple arguments
irep

Details

Although they share the same end goal, iproduct can yield drastic memory savings compared to expand.grid.

Value

iterator that iterates through each element from the Cartesian product

Examples

```r
it <- iproduct(x=1:3, y=4:5)
iterators::nextElem(it) # list(x=1, y=4)
iterators::nextElem(it) # list(x=1, y=5)
iterators::nextElem(it) # list(x=2, y=4)
iterators::nextElem(it) # list(x=2, y=5)
iterators::nextElem(it) # list(x=3, y=4)
iterators::nextElem(it) # list(x=3, y=5)

# iproduct is a replacement for base::expand.grid()
# Large data.frames are not created unless the iterator is manually consumed
a <- 1:2
b <- 3:4
c <- 5:6
it2 <- iproduct(a=a, b=b, c=c)
df_iproduct <- do.call(rbind, as.list(it2))
df_iproduct <- data.frame(df_iproduct)

# Compare df_iproduct with the results from base::expand.grid()
base::expand.grid(a=a, b=b, c=c)
```

irep

Iterator that replicates elements of an iterable object

Description

Constructs an iterator that replicates the values of an object.

Usage

```r
irep(object, times = 1, length.out = NULL, each = NULL)
irep_len(object, length.out = NULL)
```

Arguments

- object: object to return indefinitely.
- times: the number of times to repeat each element in object
- length.out: non-negative integer. The desired length of the iterator
- each: non-negative integer. Each element is repeated each times
irepeat

Details

This function is intended an iterable version of the standard `rep` function. However, as exception, the recycling behavior of `rep` is intentionally not implemented.

Value

iterator that returns object

Examples

```r
it <- irep(1:3, 2)
unlist(as.list(it)) == rep(1:3, 2)

it2 <- irep(1:3, each=2)
unlist(as.list(it2)) == rep(1:3, each=2)

it3 <- irep(1:3, each=2, length.out=4)
as.list(it3)
```

| irepeat | Iterator that returns an object indefinitely |

Description

Constructs an iterator that returns an object over and over again.

Usage

`irepeat(object, times = NULL)`

Arguments

- **object**: object to return indefinitely.
- **times**: the number of times object is returned. If NULL (default), object is returned indefinitely.

Details

Runs indefinitely unless the `times` argument is specified. Used as argument to `imap` for invariant function parameters. Also used with `izip` to create constant fields in a tuple record.

Value

iterator that returns object
Examples

```r
it <- irepeat(42)
iterators::nextElem(it)
iterators::nextElem(it)
iterators::nextElem(it)
# Further calls to iterators::nextElem(it) will repeat 42

it2 <- irepeat(42, times=4)
iterators::nextElem(it2)
iterators::nextElem(it2)
iterators::nextElem(it2)
iterators::nextElem(it2)

# The object can be a data.frame, matrix, etc
it3 <- irepeat(iris, times=4)
iterators::nextElem(it3)
iterators::nextElem(it3)
iterators::nextElem(it3)
iterators::nextElem(it3)
```

Description

Constructs an iterator that traverses each given iterable in a roundrobin order. That is, the iterables are traversed in an alternating fashion such that the each element is drawn from the next iterable. If an iterable has no more available elements, it is skipped, and the next element is taken from the next iterable having available elements.

Usage

```r
iroundrobin(...)
```

Arguments

... multiple arguments to iterate through in roundrobin sequence

Value

iterator that alternates through each argument in roundrobin sequence

Examples

```r
it <- iterators::iter(c("A", "B", "C"))
it2 <- iterators::iter("D")
it3 <- iterators::iter(c("E", "F"))
as.list(iroundrobin(it, it2, it3)) # A D E B F C
```
iseq

Iterators for sequence generation

Description

Constructs iterators that generate regular sequences that follow the `seq` family.

Usage

```r
iseq(from = 1L, to = 1L, by = (to - from)/(length_out - 1L),
    length_out = NULL, along_with = NULL)
iseq_len(length_out = NULL)
iseq_along(along_with = NULL)
```

Arguments

- **from**: the starting value of the sequence
- **to**: the end value of the sequence
- **by**: increment of the sequence.
- **length_out**: desired length of the sequence. A non-negative number, which for `seq` will be rounded up if fractional.
- **along_with**: the length of the sequence will match the length of this argument

Details

The `iseq` function generates a sequence of values beginning with `from` and ending with `to`. The sequence of values between are determined by the `by`, `length_out`, and `along_with` arguments. The `by` argument determines the step size of the sequence, whereas `length_out` and `along_with` determine the length of the sequence. If `by` is not given, then it is determined by either `length_out` or `along_with`. By default, neither are given, in which case `by` is set to 1 or -1, depending on whether `to > from`.

`seq_along` and `seq_len` return an iterator, which generates a sequence of integers, beginning with 1 and proceeding to an ending value

Value

sequence’s iterator
islice

Examples

```r
it <- iseq(from=2, to=5)
unlist(as.list(it)) == 2:5

it2 <- iseq_len(4)
unlist(as.list(it2)) == 1:4

it3 <- iseq_along(iris)
unlist(as.list(it3)) == 1:length(iris)
```

---

islice  

*Iterator that returns selected elements from an iterable.*

Description

Constructs an iterator that returns elements from an iterable following the given sequence with starting value `start` and ending value `end`. The sequence’s step size is given by `step`.

Usage

```r
islice(object, start = 1, end = NULL, step = 1)
```

Arguments

- **object**: iterable object through which this function iterates
- **start**: the index of the first element to return from `object`
- **end**: the index of the last element to return from `object`
- **step**: the step size of the sequence

Details

The iterable given in `object` is traversed beginning with element having index specified in `start`. If `start` is greater than 1, then elements from the `object` are skipped until `start` is reached. By default, elements are returned consecutively. However, if the `step` size is greater than 1, elements in `object` are skipped.

If `stop` is `NULL` (default), the iteration continues until the iterator is exhausted unless `end` is specified. In this case, `end` specifies the sequence position to stop iteration.

Value

iterator that returns `object` in sequence
Examples

```r
it <- islice(1:5, start=2)
iterators::nextElem(it) # 2
iterators::nextElem(it) # 3
iterators::nextElem(it) # 4
iterators::nextElem(it) # 5

it2 <- islice(1:10, start=2, end=5)
unlist(as.list(it2)) == 2:5

it3 <- islice(1:10, start=2, end=9, step=2)
unlist(as.list(it3)) == c(2, 4, 6, 8)
```

**istarmap**

Iterator that applies a given function to the elements of an iterable.

**Description**

Constructs an iterator that applies the function `f` concurrently to the elements within the list `x`.

**Usage**

```r
istarmap(f, x)
istar(f, x)
```

**Arguments**

- `f` a function to apply to the elements of `x`
- `x` an iterable object

**Details**

The iterator returned is exhausted when the shortest element in `x` is exhausted. Note that `istarmap` does not recycle arguments as `map` does.

The primary difference between `istarmap` and `imap` is that the former expects an iterable object whose elements are already grouped together, while the latter case groups the arguments together before applying the given function. The choice is a matter of style and convenience.

**Value**

iterator that returns the values of object along with the index of the object.
is_iterator

Examples

```r
pow <- function(x, y) {
  x^y
}

it <- istarmap(pow, list(c(2, 3, 10), c(5, 2, 3)))
unlist(as.list(it)) == c(32, 9, 1000)

# Similar to the above, but because the second vector is exhausted after two
# calls to `nextElems`, the iterator is exhausted.

it2 <- istarmap(pow, list(c(2, 3, 10), c(5, 2)))
unlist(as.list(it2)) == c(32, 9)

# Another similar example but with lists instead of vectors

it3 <- istarmap(pow, list(list(2, 3, 10), list(5, 2, 3)))
as.list(it3)

# Computes sum of each row in the iris data set
# Numerically equivalent to base::rowSums()

tolerance <- sqrt(Machine$double.eps)

iris_x <- iris[, -5]
it4 <- istarmap(sum, iris_x)

unlist(as.list(it4)) - rowSums(iris_x) < tolerance
```

is_iterator

Helper function that determines whether is an iterator object

Description

Returns \texttt{TRUE} if the object is an object of class \texttt{iter}, and \texttt{FALSE} otherwise.

Usage

\texttt{is_iterator(object)}

Arguments

\begin{itemize}
  \item \texttt{object} \hspace{2em} an R object
\end{itemize}

Value

Logical value indicating whether \texttt{object} is of class \texttt{iter}
itabulate

**Iterator that maps a function to a sequence of numeric values**

**Description**

Constructs an iterator that maps a given function over an indefinite sequence of numeric values. The input the function \( f \) is expected to accept a single numeric argument. The sequence of arguments passed to \( f \) begin with \( \text{start} \) and are incremented by \( \text{step} \).

**Usage**

\[
\text{itabulate}(f, \text{start} = 1, \text{step} = 1)
\]

**Arguments**

- \( f \) the function to apply
- \( \text{start} \) sequence's initial value
- \( \text{step} \) sequence's step size

**Value**

an iterator that returns the mapped values from the sequence

**Examples**

\[
\begin{align*}
\text{it} & \leftarrow \text{itabulate}(f=\text{function}(x) \ x + 1) \\
\text{take(it, 4)} & \# 2 3 4 5 \\
\text{it2} & \leftarrow \text{itabulate}(f=\text{function}(x) \ x^2, \text{start}=-3) \\
\text{take(it2, 6)} & \# 9 4 1 0 1 4 \\
\text{it3} & \leftarrow \text{itabulate}(\text{abs, start}=-5, \text{step}=2) \\
\text{take(it3, 6)} & \# 5 3 1 1 3 5 \\
\text{it4} & \leftarrow \text{itabulate}(\exp, \text{start}=6, \text{step}=-2) \\
\text{take(it4, 4)} & \# \exp(c(6, 4, 2, 0))
\end{align*}
\]

itakewhile

**Iterator that returns elements while a predicate function returns **TRUE**

**Description**

Constructs an iterator that returns elements from an iterable object as long as the given predicate function returns **TRUE**.
Usage

iteakewhile(predicate, object)

Arguments

predicate    a function that determines whether an element is TRUE or FALSE. The function is assumed to take only one argument.
object       an iterable object

Value

iterator object

Examples

# Filters out numbers exceeding 5
not_too_large <- function(x) {
  x <= 5
}
it <- itakewhile(not_too_large, 1:100)
unlist(as.list(it)) == 1:5

# Same approach but uses an anonymous function
it2 <- itakewhile(function(x) x <= 10, seq(2, 100, by=2))
unlist(as.list(it2)) == c(2, 4, 6, 8, 10)

itee

Returns a list of n independent iterators from a single iterable object

Description

Constructs a list of n iterators, each of which iterates through an iterable object.

Usage

itee(object, n = 2)

Arguments

object       an iterable object
n            the number of iterables to return

Details

If the object is an iterator (i.e., inherits from class iter), n deep copies of object are returned. Otherwise, object is passed to iter n times.
Value

a list of n iterators

Examples

# Creates a list of three iterators.
# Each iterator iterates through 1:5 independently.
iter_list <- itee(1:5, n=3)

# Consumes the first iterator
unlist(as.list(iter_list[[1]])) == 1:5

# We can iterate through the remaining two iterators in any order.
iterators::nextElem(iter_list[[2]]) # 1
iterators::nextElem(iter_list[[2]]) # 2

iterators::nextElem(iter_list[[3]]) # 1
iterators::nextElem(iter_list[[3]]) # 2

iterators::nextElem(iter_list[[2]]) # 3
iterators::nextElem(iter_list[[2]]) # 4
iterators::nextElem(iter_list[[2]]) # 5

iterators::nextElem(iter_list[[3]]) # 3
iterators::nextElem(iter_list[[3]]) # 4
iterators::nextElem(iter_list[[3]]) # 5

---

**itertools2**

*itertools2: Functions creating iterators for efficient looping*

---

**Description**

The R package itertools2 is a port of Python’s excellent itertools module [https://docs.python.org/2/library/itertools.html](https://docs.python.org/2/library/itertools.html) to R for efficient looping and is a replacement for the existing itertools R package [https://r-forge.r-project.org/projects/itertools/](https://r-forge.r-project.org/projects/itertools/).

---

**iter_deepcopy**

*Performs a deep copy of an iterator*

---

**Description**

This function is useful when an iterator needs to be copied with a new state environment.

**Usage**

`iter_deepcopy(iterator)`
**iter_length**

**Arguments**

iterator an iterator object that inherits from class `iter`

**Value**

a new iterator with its own state

---

**iter_length** Helper function that determines the length of an iterator object

**Description**

Returns the length of an iterator object. In the case that the iterator’s length is NULL, a value of 1 is returned by default. This value can be set using the default argument.

**Usage**

iter_length(object, default = 1)

**Arguments**

object an iterator object

default the value returned when an iterator has NULL length

**Value**

integer

---

**iunique** Iterator that extracts the unique elements from an iterable object

**Description**

Constructs an iterator that extracts each unique element in turn from an iterable object. Order of the elements is maintained. This function is an iterator analogue to sort.

**Usage**

iunique(object)

**Arguments**

object an iterable object
Details

NOTE: In order to determine whether an element is unique, a list of previous unique elements is stored. In doing so, the list can potentially become large if there are a large number of unique elements.

Value

an iterator that returns the unique elements from object

Examples

```
val <- iunique(rep(1, 4), rep(2, 5), 4:7, 2)
as.list(iunique(val)) # 1 2 4 5 6 7

val2 <- iterators::iter(c('a', 'a', 'A', 'V'))
as.list(iunique(val2)) # a A V

x <- as.character(g1(5, 10))
it_unique <- iunique(x)
as.list(it_unique) # 1 2 3 4 5
```
Examples

```r
it <- ichain(rep(1,4), rep(2, 5), 4:7, 2)
it_unique <- unique_justseen(it)
as.list(it_unique) # 1 2 4 5 6 7 2

it2 <- iterators::iter(c('a', 'a', 'A', 'a', 'a', "V"))
it2_unique <- unique_justseen(it2)
as.list(it2_unique) # a A a V
```

---

### zip

*Iterator that iterates through several iterables concurrently.*

---

**Description**

The resulting iterator aggregates elements from each of the iterables into a list from each iteration. Used for lock-step iteration over several iterables at a time.

**Usage**

```r
izip(...)```

**Arguments**

... multiple arguments to iterate through in sequence

**Value**

iterator that iterates through each argument in sequence

**Examples**

```r
it <- izip(x=1:3, y=4:6, z=7:9)
iterators::nextElem(it) # list(x=1, y=4, z=7)
iterators::nextElem(it) # list(x=2, y=5, z=8)
iterators::nextElem(it) # list(x=3, y=6, z=9)

# Sums the zip'd elements. 1 + 4 + 7, and so on.

it2 <- izip(1:3, 4:6, 7:9)
sum_zip <- sapply(it2, function(x) sum(unlist(x)))
sum_zip # c(12, 15, 18)

it3 <- izip(a=1:3, b=4:42, class=levels(iris$Species))
iterators::nextElem(it3) # list(a=1, b=4, class="setosa")
iterators::nextElem(it3) # list(a=2, b=5, class="versicolor")
iterators::nextElem(it3) # list(a=3, b=6, class="virginica")
```
izip_longest  

Iterator that iterates through several iterables concurrently.

Description

The resulting iterator aggregates elements from each of the iterables into a list from each iteration. Used for lock-step iteration over several iterables at a time.

Usage

izip_longest(..., fill = NA)

Arguments

...  multiple arguments to iterate through in sequence
fill  the value used to replace missing values when the iterables in ... are of uneven length

Details

Although similar to izip, missing values are replaced with fill if the iterables are of uneven length, and iteration continues until the longest iterable is exhausted.

Value

iterator that iterates through each argument in sequence

Examples

```r
it <- izip_longest(x=1:3, y=4:6, z=7:9)
iterators::nextElem(it) # list(x=1, y=4, z=7)
iterators::nextElem(it) # list(x=2, y=5, z=8)
iterators::nextElem(it) # list(x=3, y=6, z=9)

it2 <- izip_longest(1:3, 4:8)
iterators::nextElem(it2) # list(1, 4)
iterators::nextElem(it2) # list(2, 5)
iterators::nextElem(it2) # list(3, 6)
iterators::nextElem(it2) # list(NA, 7)
iterators::nextElem(it2) # list(NA, 8)

it3 <- izip_longest(1:2, 4:7, levels(iris$Species), fill="w00t")
iterators::nextElem(it3) # list(1, 4, "setosa")
iterators::nextElem(it3) # list(2, 5, "versicolor")
iterators::nextElem(it3) # list("w00t", 6, "virginica")
iterators::nextElem(it3) # list("w00t", 7, "w00t")
```
### nth

**Returns the nth item of an iterator**

---

**Description**

Returns the nth item of an iterator after advancing the iterator n steps ahead. If the iterator is entirely consumed, the default value is returned instead. That is, if either \( n > \text{length}(\text{iterator}) \) or \( n \) is 0, then the iterator is consumed.

**Usage**

\[
\text{nth}(\text{iterator}, n, \text{default} = \text{NA})
\]

**Arguments**

- **iterator**: an iterator object
- **n**: The location of the desired element to return
- **default**: The value to return if iterable is consumed, default is NA

**Value**

The nth element of the iterable or the default value

**Examples**

\[
\begin{align*}
\text{it} &\leftarrow \text{iterators::iter}(1:10) \\
&\quad \# \text{Returns 5} \\
&\quad \text{nth}(\text{it}, 5) \\
\text{it2} &\leftarrow \text{iterators::iter}(\text{letters}) \\
&\quad \# \text{Returns 'e'} \\
&\quad \text{nth}(\text{it2}, 5) \\
\text{it3} &\leftarrow \text{iterators::iter}(\text{letters}) \\
&\quad \# \text{Returns default value of NA} \\
&\quad \text{nth}(\text{it3}, 42) \\
\text{it4} &\leftarrow \text{iterators::iter}(\text{letters}) \\
&\quad \# \text{Returns default value of "foo"} \\
&\quad \text{nth}(\text{it4}, 42, \text{default}="\text{foo}")
\end{align*}
\]
**quantify**

*Count the number of times an iterable object is TRUE*

**Description**

Returns the number of elements from an iterable object evaluate to TRUE.

**Usage**

```r
quantify(object)
```

**Arguments**

- **object**
  
  an iterable object

**Value**

the number of TRUE elements

**Examples**

```r
it <- iterators::iter(c(TRUE, FALSE, TRUE))
quantify(it) # 2

set.seed(42)
x <- sample(c(TRUE, FALSE), size=10, replace=TRUE)
quantify(x) # Equivalent to sum(x)
```

**stop_iteration**

*Helper function that determines whether an object inherits from a StopIteration exception*

**Description**

Returns TRUE if the object resulted from a StopIteration exception when `nextElem` is called, and FALSE otherwise.

**Usage**

```r
stop_iteration(object)
```

**Arguments**

- **object**
  
  an R object

**Value**

TRUE if object resulted from a StopIteration exception. Otherwise, FALSE.
take

Return the first \( n \) elements of an iterable object as a list

Description

Returns the first \( n \) elements of an iterable object as a list. If \( n \) is larger than the number of elements in object, the entire iterator is consumed.

Usage

take(object, \( n = 1 \))

Arguments

- object: an iterable object
- \( n \): the number of elements to return in the list

Value

a list of the first \( n \) items of the iterable object

Examples

take(iterators::iter(1:10), 3) \# 1 2 3

take(iterators::iter(1:5), 10) \# 1 2 3 4 5

try_nextElem

Calls iterators::nextElem(). If error, returns default value.

Description

Returns the next element of object. In the case a StopIteration exception is thrown, the default value is returned instead.

Usage

try_nextElem(object, default = NA, silent = TRUE)

Arguments

- object: an iterable object
- default: default value returned if a StopIteration exception is thrown
- silent: Should any errors be suppressed without explicitly notifying the user? Default. Yes
Value

the next element of object
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