Package ‘itertools’

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Description Various tools for creating iterators, many patterned after functions in the Python itertools module, and others patterned after functions in the 'snow' package.
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R topics documented:

  itertools-package .................................................. 2
  chain ................................................................. 3
  enumerate ............................................................ 3
  hasNext ............................................................... 4
  iarray ................................................................. 5
  ibreak ................................................................. 6
  ichunk ................................................................. 7
  ifilter ................................................................. 7
  ihasNext .............................................................. 8
  ilimit ................................................................. 9
The itertools Package

Description

The itertools package provides a variety of functions used to create iterators, as defined by REvolution Computing’s iterators package. Many of the functions are patterned after functions of the same name in the Python itertools module, including chain, product, izip, ifilter, etc. In addition, a number of functions were inspired by utility functions in the snow package, such as isplitRows, isplitCols, and isplitIndices.

There are also several utility functions that were contributed by Hadley Wickham that aid in writing iterators. These include is.iterator, end_iterator, iteration_has Ended, and new_iterator.

Details

More information is available on the following topics:

- isplitVector: splits, or slices, a vector into shorter segments
- isplitCols: splits a matrix column-wise
- isplitRows: splits a matrix row-wise
- isplitIndices: iterate over “chunks” of indices from 1 to n
- chain: chain multiple iterators together into one iterator
- enumerate: create an enumeration from an iterator
- ichunk: create lists of values from an iterator to aid manual chunking
- ihasNext: add a hasNext method to an iterator
- ifilter: only return values for which a predicate function returns true
- ifilterfalse: only return values for which a predicate function returns false
- ilimit: limit, or truncate, an iterator
- ireadBin: reads from a binary connection
### chain

Create a chaining iterator

#### Description

Create an iterator that chains multiple iterables together.

#### Usage

```r
chain(...)  
```

#### Arguments

- `...`  
  The iterables to iterate over.

#### Examples

```r
# Iterate over two iterables
as.list(chain(1:2, letters[1:3]))
```

### enumerate

Create an enumeration object

#### Description

Create an iterator that iterates over an iterable, returning the value in a list that includes an index.

#### Usage

```r
enumerate(iterable)
```
hasNext

Arguments

iterable Iterable to iterate over.

Examples

# Create an enumeration of five random numbers
as.list(enumerate(rnorm(5)))

hasNext

Does This Iterator Have A Next Element

Description

hasNext is a generic function that indicates if the iterator has another element.

Usage

hasNext(obj, ...)

## S3 method for class 'iVar'
hasNext(obj, ...)

Arguments

obj an iterator object.

... additional arguments that are ignored.

Value

Logical value indicating whether the iterator has a next element.

Examples

it <- iVar(iter(c('a', 'b', 'c')))
while (hasNext(it))
    print(nextElem(it))
Create an iterator over an array.

Usage

```
iarray(X, MARGIN, ..., chunks, chunkSize, drop, 
   idx=lapply(dim(X), function(i) TRUE))
```

Arguments

- **X**: Array to iterate over.
- **MARGIN**: Vector of subscripts to iterate over. Note that if the length of MARGIN is greater than one, the resulting iterator will generate iterators which is particularly useful with nested foreach loops.
- **...**: Used to force subsequent arguments to be specified by name.
- **chunks**: Number of elements that the iterator should generate. This can be a single value or a vector the same length as MARGIN. A single value will be recycled for each dimension if MARGIN has more than one value.
- **chunkSize**: The maximum size Number of elements that the iterator should generate. This can be a single value or a vector the same length as MARGIN. A single value will be recycled for each dimension if MARGIN has more than one value.
- **drop**: Should dimensions of length 1 be dropped in the generated values? It defaults to FALSE if either chunks or chunkSize is specified, otherwise to TRUE.
- **idx**: List of indices used to generate a call object.

See Also

`apply`

Examples

```
# Iterate over matrices in a 3D array
x <- array(1:24, c(2,3,4))
as.list(iarray(x, 3))

# Iterate over subarrays
as.list(iarray(x, 3, chunks=2))

x <- array(1:64, c(4,4,4))
it <- iarray(x, c(2,3), chunks=c(1,2))
jt <- nextElem(it)
nextElem(jt)
```
ibreak <- nextElem(it)
nextElem(jt)

it <- iarray(x, c(2,3), chunks=c(2,2))
jt <- nextElem(it)
nextElem(jt)
nextElem(jt)
jt <- nextElem(it)
nextElem(jt)
nextElem(jt)

---

**ibreak**  
Create an iterator that can be told to stop

**Description**

Create an iterator that iterates over another iterator until a specified function returns `FALSE`. This can be useful for breaking out of a `foreach` loop, for example.

**Usage**

`ibreak(iterable, finished)`

**Arguments**

- `iterable`: Iterable to iterate over.
- `finished`: Function that returns a logical value. The iterator stops when this function returns `FALSE`.

**Examples**

```r
# See how high we can count in a tenth of a second
mkfinished <- function(time) {
  starttime <- proc.time()[3]
  function() proc.time()[3] > starttime + time
}
length(as.list(ibreak(icount(), mkfinished(0.1)))))
```
ichunk

Create a chunking iterator

Description

Create an iterator that issues lists of values from the underlying iterable. This is useful for manually “chunking” values from an iterable.

Usage

ichunk(iterable, chunkSize, mode='list')

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iterable</td>
<td>Iterable to iterate over.</td>
</tr>
<tr>
<td>chunkSize</td>
<td>Maximum number of values from iterable to return in each value issued by the resulting iterator.</td>
</tr>
<tr>
<td>mode</td>
<td>Mode of the objects returned by the iterator.</td>
</tr>
</tbody>
</table>

See Also

isplitVector

Examples

```r
# Split the vector 1:10 into "chunks" with a maximum length of three
it <- ihasNext(ichunk(1:10, 3))
while (hasNext(it)) {
  print(unlist(nextElem(it)))
}

# Same as previous, but return integer vectors rather than lists
it <- ihasNext(ichunk(1:10, 3, mode='integer'))
while (hasNext(it)) {
  print(nextElem(it))
}
```

ifilter

Create a filtering iterator

Description

The ifilter and ifilterfalse functions create iterators that return a subset of the values of the specified iterable. ifilter returns the values for which the pred function returns TRUE, and ifilterfalse returns the values for which the pred function returns FALSE.
ihasNext

Usage

ifilter(pred, iterable)
ifilterfalse(pred, iterable)

Arguments

pred A function that takes one argument and returns TRUE or FALSE.
iterable The iterable to iterate over.

Examples

# Return the odd numbers between 1 and 10
as.list(ifilter(function(x) x %% 2 == 1, icount(10)))

# Return the even numbers between 1 and 10
as.list(ifilterfalse(function(x) x %% 2 == 1, icount(10)))

ihasNext

Create an iterator that supports the hasNext method

Description

ihasNext is a generic function that indicates if the iterator has another element.

Usage

ihasNext(iterable)

Arguments

iterable an iterable object, which could be an iterator.

Value

An ihasNext iterator that wraps the specified iterator and supports the hasNext method.

Examples

it <- ihasNext(c('a', 'b', 'c'))
while (hasNext(it))
  print(nextElem(it))
ilimit 

Create a limited iterator

Description

Create an iterator that wraps a specified iterable a limited number of times.

Usage

ilimit(iterable, n)

Arguments

iterable 

Iterable to iterate over.

n 

Maximum number of values to return.

Examples

# Limit icount to only return three values
as.list(ilimit(icount(), 3))

ireadBin

Create an iterator to read binary data from a connection

Description

Create an iterator to read binary data from a connection.

Usage

ireadBin(con, what='raw', n=1L, size=NA_integer_, signed=TRUE, endian=.Platform$endian, ipos=NULL)

Arguments

con 

A connection object or a character string naming a file or a raw vector.

what 

Either an object whose mode will give the mode of the vector to be read, or a character vector of length one describing the mode: one of “numeric”, “double”, “integer”, “int”, “logical”, “complex”, “character”, “raw”. Unlike readBin, the default value is “raw”.

n 

integer. The (maximal) number of records to be read each time the iterator is called.

size 

integer. The number of bytes per element in the byte stream. The default, ‘NA_integer_’, uses the natural size.
signed logical. Only used for integers of sizes 1 and 2, when it determines if the quantity on file should be regarded as a signed or unsigned integer.

endian The endian-ness ("big" or "little") of the target system for the file. Using "swap" will force swapping endian-ness.

ipos iterable. If not NULL, values from this iterable will be used to do a seek on the file before calling readBin.

Examples

```r
zz <- file("testbin", "wb")
writeBin(1:100, zz)
close(zz)

it <- ihasNext(ireadBin("testbin", integer(), 10))
while (hasNext(it)) {
  print(nextElem(it))
}
unlink("testbin")
```

ireaddf

Create an iterator to read data frames from files

Description

Create an iterator to read data frames from files.

Usage

```r
ireaddf(filenames, n, start=1, col.names, chunkSize=1000)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filenames</td>
<td>Names of files contains column data.</td>
</tr>
<tr>
<td>n</td>
<td>Number of elements to read from each column file.</td>
</tr>
<tr>
<td>start</td>
<td>Element to starting reading from.</td>
</tr>
<tr>
<td>col.names</td>
<td>Names of the columns.</td>
</tr>
<tr>
<td>chunkSize</td>
<td>Number of rows to read at a time.</td>
</tr>
</tbody>
</table>
irecord

Record and replay iterators

Description

The *irecord* function records the values issued by a specified iterator to a file or connection object. The *ireplay* function returns an iterator that will replay those values. This is useful for iterating concurrently over multiple, large matrices or data frames that you can’t keep in memory at the same time. These large objects can be recorded to files one at a time, and then be replayed concurrently using minimal memory.

Usage

`irecord(con, iterable)`
`ireplay(con)`

Arguments

- `con` A file path or open connection.
- `iterable` The iterable to record to the file.

Examples

```r
suppressMessages librariy(foreach)

m1 <- matrix(rnorm(70), 7, 10)
f1 <- tempfile()
irecord(f1, iter(m1, by='row', chunksize=3))

m2 <- matrix(1:50, 10, 5)
f2 <- tempfile()
irecord(f2, iter(m2, by='column', chunksize=3))

# Perform a simple out-of-core matrix multiply
p <- foreach(col=ireplay(f2), .combine='cbind') %:%
    foreach(row=ireplay(f1), .combine='rbind') %do% {
        row %*% col
    }

dimnames(p) <- NULL
print(p)
all.equal(p, m1 %*% m2)
unlink(c(f1, f2))
```
irepeat

Create a repeating iterator

Description
Create an iterator version of the rep function.

Usage

irep(iterable, times, length.out, each)

Arguments

iterable
The iterable to iterate over repeatedly.

times
A vector giving the number of times to repeat each element if the length is greater than one, or to repeat all the elements if the length is one. This behavior is less strict than rep since the length of an iterable isn’t generally known.

length.out
non-negative integer. The desired length of the output iterator.

each
non-negative integer. Each element of the iterable is repeated each times.

See Also
rep

Examples

unlist(as.list(irep(1:4, 2)))
unlist(as.list(irep(1:4, each=2)))
unlist(as.list(irep(1:4, c(2,2,2,2))))
unlist(as.list(irep(1:4, c(2,1,2,1))))
unlist(as.list(irep(1:4, each=2, len=4)))
unlist(as.list(irep(1:4, each=2, len=10)))
unlist(as.list(irep(1:4, each=2, times=3)))

irepeat

Create a repeating iterator

Description
Create an iterator that returns a value a specified number of times.

Usage

irepeat(x, times)
Arguments

- x: The value to return repeatedly.
- times: The number of times to repeat the value. Default value is infinity.

Examples

```r
# Repeat a value 10 times
unlist(as.list(irepeat(42, 10)))
```

Description

The `iRNGStream` function creates an infinite iterator that calls `nextRNGStream` repeatedly, and `iRNGSubStream` creates an infinite iterator that calls `nextRNGSubStream` repeatedly.

Usage

```r
iRNGStream(seed)
iRNGSubStream(seed)
```

Arguments

- seed: Either a single number to be passed to `set.seed` or a vector to be passed to `nextRNGStream` or `nextRNGSubStream`.

See Also

`set.seed`, `nextRNGStream`, `nextRNGSubStream`

Examples

```r
it <- iRNGStream(313)
print(nextElem(it))
print(nextElem(it))
## Not run:
library(foreach)
foreach(1:3, rseed=iRNGSubStream(1970), .combine='c') %dopar% {
  RNGkind("L'Ecuyer-CMRG") # would be better to initialize workers only once
  assign('.Random.seed', rseed, pos=.GlobalEnv)
  runif(1)
}
## End(Not run)
```
is.iterator

Utilities for writing iterators

Description

is.iterator indicates if an object is an iterator. end_iteration throws an exception to signal that there are no more values available in an iterator. iteration_has_ended tests an exception to see if it indicates that iteration has ended. new_iterator returns an iterator object.

Usage

is.iterator(x)
end_iteration()
iteration_has_ended(e)
new_iterator(nextElem, ...)

Arguments

x any object.
e a condition object.
nextElem a function object that takes no arguments.
... not currently used.

Examples

# Manually iterate using the iteration_has_ended function to help
it <- iter(1:3)
tryCatch({
  stopifnot(is.iterator(it))
  repeat {
    print(nextElem(it))
  }
},
  error=function(e) {
    if (!iteration_has_ended(e)) {
      stop(e)
    }
  }
)}
**isplitCols**

Create an iterator that splits a matrix into block columns

## Description

Create an iterator that splits a matrix into block columns. You can specify either the number of blocks, using the `chunks` argument, or the maximum size of the blocks, using the `chunkSize` argument.

## Usage

```r
isplitCols(x, ...)
```

## Arguments

- **x**: Matrix to iterate over.
- **...**: Passed as the second and subsequent arguments to `idiv` function. Currently, `idiv` accepts either a value for `chunks` or `chunkSize`.

## Value

An iterator that returns submatrices of `x`.

## See Also

`idiv`, `isplitRows`

## Examples

```r
# Split a matrix into submatrices with a maximum of three columns
x <- matrix(1:30, 3)
it <- ihasNext(isplitCols(x, chunkSize=3))
while (hasNext(it)) {
  print(nextElem(it))
}

# Split the same matrix into five submatrices
it <- ihasNext(isplitCols(x, chunks=5))
while (hasNext(it)) {
  print(nextElem(it))
}
```
isplitIndices

Create an iterator of indices

Description

Create an iterator of chunks of indices from 1 to n. You can specify either the number of pieces, using the chunks argument, or the maximum size of the pieces, using the chunkSize argument.

Usage

isplitIndices(n, ...)

Arguments

n    Maximum index to generate.
...

Passed as the second and subsequent arguments to idiv function. Currently, idiv accepts either a value for chunks or chunkSize.

Value

An iterator that returns vectors of indices from 1 to n.

See Also

idiv, isplitVector

Examples

# Return indices from 1 to 17 in vectors no longer than five
it <- ihasNext(isplitIndices(17, chunkSize=5))
while (hasNext(it)) {
    print(nextElem(it))
}

# Return indices from 1 to 7 in four vectors
it <- ihasNext(isplitIndices(7, chunks=4))
while (hasNext(it)) {
    print(nextElem(it))
}
Create an iterator that splits a matrix into block rows. You can specify either the number of blocks, using the `chunks` argument, or the maximum size of the blocks, using the `chunkSize` argument.

```
isplitRows(x, ...)  

Arguments

x
Matrix to iterate over.

...  
Passed as the second and subsequent arguments to `idiv` function. Currently, `idiv` accepts either a value for `chunks` or `chunkSize`.

Value

An iterator that returns submatrices of `x`.

See Also

`idiv`, `isplitCols`

Examples

```
# Split a matrix into submatrices with a maximum of three rows
x <- matrix(1:100, 10)
it <- ihasNext(isplitRows(x, chunkSize=3))
while (hasNext(it)) {
  print(nextElem(it))
}

# Split the same matrix into five submatrices
it <- ihasNext(isplitRows(x, chunks=5))
while (hasNext(it)) {
  print(nextElem(it))
}
```
isplitVector

Create an iterator that splits a vector into smaller pieces. You can specify either the number of pieces, using the chunks argument, or the maximum size of the pieces, using the chunkSize argument.

Usage

isplitVector(x, ...)

Arguments

x Vector to iterate over. Note that it doesn’t need to be an atomic vector, so a list is acceptable.

... Passed as the second and subsequent arguments to idiv function. Currently, idiv accepts either a value for chunks or chunkSize.

Value

An iterator that returns vectors of the same type as x with one or more elements from x.

See Also

idiv

Examples

# Split the vector 1:10 into "chunks" with a maximum length of three
it <- ihasNext(isplitVector(1:10, chunkSize=3))
while (hasNext(it)) {
  print(nextElem(it))
}

# Split the vector "letters" into four chunks
it <- ihasNext(isplitVector(letters, chunks=4))
while (hasNext(it)) {
  print(nextElem(it))
}

# Get the first five elements of a list as a list
nextElem(isplitVector(as.list(letters), chunkSize=5))
izip  

Create an iterator over multiple iterables

Description

Create an iterator that iterates over multiple iterables, returning the values as a list.

Usage

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

Arguments

```r
...  
The iterables to iterate over.
```

Examples

```r
# Iterate over two iterables of different sizes
as.list(izip(a=1:2, b=letters[1:3]))
```

product  

Create a cartesian product iterator

Description

Create an iterator that returns values from multiple iterators in cartesian product fashion. That is, they are combined the manner of nested for loops.

Usage

```r
product(...)```

Arguments

```r
...  
Named iterables to iterate over. The right-most iterables change more quickly, like an odometer.
```

Examples

```r
# Simulate a doubly-nested loop with a single while loop
it <- ihasNext(product(a=1:3, b=1:2))
while (hasNext(it)) {
  x <- nextElem(it)
  cat(sprintf('a = %d, b = %d
, x$a, x$b))
}
```
### recycle

Create a recycling iterator

**Description**

Create an iterator that recycles a specified iterable.

**Usage**

```r
recycle(iterable, times=NA_integer_)
```

**Arguments**

- **iterable**
  The iterable to recycle.
- **times**
  integer. Number of times to recycle the values in the iterator. Default value of `NA_integer_` means to recycle forever.

**Examples**

```r
# Recycle over 'a', 'b', and 'c' three times
recycle(letters[1:3], 3)
```

### timeout

Create a timeout iterator

**Description**

Create an iterator that iterates over another iterator for a specified period of time, and then stops. This can be useful when you want to search for something, or run a test for awhile, and then stop.

**Usage**

```r
timeout(iterable, time)
```

**Arguments**

- **iterable**
  Iterable to iterate over.
- **time**
  The time interval to iterate for, in seconds.

**Examples**

```r
# See how high we can count in a tenth of a second
length(as.list(timeout(icount(), 0.1)))
```
writedf.combiner

Create an object that contains a combiner function

**Description**
Create an object that contains a combiner function.

**Usage**
```r
call(writedf.combiner(filenames))
```

**Arguments**
- `filenames` Names of files to write column data to.
## Index

* **methods**
  * hasNext, 4

* **package**
  * itertools-package, 2

* **utilities**
  * chain, 3
  * enumerate, 3
  * iarray, 5
  * ibreak, 6
  * ichunk, 7
  * ifilter, 7
  * ifilterfalse (ifilter), 7
  * ihasNext, 8
  * ilimit, 9
  * ireadBin, 9
  * ireaddf, 10
  * irecord, 11
  * irep, 12
  * irepeat, 12
  * ireplay (irecord), 11
  * iRNGStream, 13
  * iRNGSubStream (iRNGStream), 13
  * is.iterator, 14
  * isplitCols, 15, 17
  * isplitIndices, 16
  * isplitRows, 15, 17
  * isplitVector, 18
  * izip, 19
  * product, 19
  * recycle, 20
  * timeout, 20
  * writedf.combiner, 21

  * apply, 5

  * chain, 3

  * end_iteration (is.iterator), 14
    * enumerate, 3

  * hasNext, 4

  * iarray, 5
  * ibreak, 6

  * ichunk, 7
  * idiv, 15–18
  * ifilter, 7
  * ifilterfalse (ifilter), 7
  * ihasNext, 8
  * ilimit, 9
  * ireadBin, 9
  * ireaddf, 10
  * irecord, 11
  * irep, 12
  * irepeat, 12
  * ireplay (irecord), 11
  * iRNGStream, 13
  * iRNGSubStream (iRNGStream), 13
  * is.iterator, 14
  * isplitCols, 15, 17
  * isplitIndices, 16
  * isplitRows, 15, 17
  * isplitVector, 18
  * izip, 19

new_iterator (is.iterator), 14

nextRNGStream, 13

nextRNGSubStream, 13

product, 19

recycle, 20

rep, 12

set.seed, 13

timeout, 20

writedf.combiner, 21