

Package: eList (via r-universe)

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Title List Comprehension and Tools

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Description Create list comprehensions (and other types of comprehension) similar to those in 'python', 'haskell', and other languages. List comprehension in 'R' converts a regular for() loop into a vectorized lapply() function. Support for looping with multiple variables, parallelization, and across non-standard objects included. Package also contains a variety of functions to help with list comprehension.

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BugReports <https://github.com/cmnn3/eList/issues>

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.. *Create Vector*

Description

The .. function allows for the quick creation of vector using either ..(...) or ..[...]. It accepts vector [comprehension](#) arguments using for It can also be used as a more general form of [c](#).

Usage

```
..(..., clust = NULL, type = Vec, simplify = TRUE)
```

Arguments

...	values to be combined within a vector. Arguments beginning with for are interpreted as comprehensions.
clust	cluster to use for parallel computations
type	comprehension function used when for arguments are present. Defaults to Vec.
simplify	logical; should the result be simplified to an array if possible?

Value

vector

Examples

```
..[for (i in 1:10) 2*(1:i)]
```

`auto_cluster`*Quickly Create a Cluster for Parallel Comprehension*

Description

A function to quickly create a cluster for use in parallel vector comprehensions. Use [makeCluster](#) from the `parallel` package for greater control. It defaults to making a PSOCK cluster on Windows systems and a Fork cluster on unix-based systems. `close_cluster` is a wrapper to [stopCluster](#).

Usage

```
auto_cluster(ncore = detectCores() - 1)
```

```
close_cluster(clust)
```

Arguments

<code>ncore</code>	number of cores/nodes to use. If not specified, it attempts to detect the number of cores available and uses all but 1.
<code>clust</code>	cluster to close the connection to

Value

an object of class `c("SOCKcluster", "cluster")`

Functions

- `close_cluster`: close an open connection to a cluster

Examples

```
## Parallel vector comprehension
cluster <- auto_cluster(2)
Num(for (i in 1:1000) exp(sqrt(i)), clust=cluster)
close_cluster(cluster)
```

`comprehendSummary`*Vectorized Comprehension and Summary*

Description

Functions that summarize the results of a Python-style comprehension. These functions extend those in [comprehension](#) by applying a post-evaluation function to the results of the loop.

Usage

```
All(..., clust = NULL, na.rm = FALSE)
Any(..., clust = NULL, na.rm = FALSE)
None(..., clust = NULL, na.rm = FALSE)
Sum(..., clust = NULL, na.rm = FALSE)
Prod(..., clust = NULL, na.rm = FALSE)
Min(..., clust = NULL, na.rm = FALSE)
Max(..., clust = NULL, na.rm = FALSE)
Mean(..., clust = NULL, na.rm = FALSE, trim = 0)
Stats(..., clust = NULL, na.rm = FALSE, trim = 0)
Paste(..., clust = NULL, collapse = "")
```

Arguments

...	vectors of any type or a for loop with format: for (var in seq) <name => <if (cond)> expr. See comprehension .
clust	cluster to use for parallel computations
na.rm	logical; should missing values be removed? Defaults to FALSE
trim	fraction between 0 and 0.5 describing percent of observations to be trimmed from each side for the mean
collapse	character describing how the results from Paste should be collapsed. See paste .

Value

Single numeric or character value, or a list of results for Stats

Functions

- All: Are all results TRUE?
- Any: Are any results TRUE?
- None: Are all results FALSE?
- Sum: Calculate the [sum](#) of results
- Prod: Calculate the [prod](#) of results
- Min: Find the minimum in the result
- Max: Find the maximum in the result
- Mean: Calculate the arithmetic mean of the result

- Stats: Find the 7 number summary (5 number + mean & sd) of the result
- Paste: Collapse the result into a single character

Examples

```
## Calculate the sum of all even numbers to 100
Sum(for (i in seq(2, 100, 2)) i)

## Find the mean
Mean(for (i in 1:10) log(i))

## Combine character values
greet <- c("Hello", "World", "Nice", "To", "Meet", "You")
val <- Paste(for (i,j in enum(greet)) paste0(i, ":", j), collapse="\n")
cat(val)
```

comprehension

Vectorized Comprehension in R

Description

Functions that provide Python-style list (and related) comprehension. Comprehensions convert `for` loops into `lapply` functions before evaluation. Support for multiple variables, name assignment, nested loops, custom iterators, if-else statements, and variety of return types included.

Usage

```
Comp(map = lapply, fun = NULL)

List(loop, clust = NULL, fun = NULL)

Env(loop, clust = NULL)

Vec(loop, clust = NULL, drop.names = FALSE)

Num(loop, clust = NULL, drop.names = FALSE)

Chr(loop, clust = NULL, drop.names = FALSE)

Logical(loop, clust = NULL, drop.names = FALSE)

Mat(loop, clust = NULL, by.col = TRUE)

DF(loop, clust = NULL)
```

Arguments

<code>map</code>	function, such as <code>lapply</code> , that is used for the comprehension
<code>fun</code>	function to be called on result after comprehension
<code>loop</code>	a for loop with format: <code>for (var in seq) <name => <if (cond)> expr</code> . See "details" below.
<code>clust</code>	cluster to use for parallel computations
<code>drop.names</code>	logical; should names be dropped after conversion? Defaults to FALSE.
<code>by.col</code>	should comprehension on matrix group by columns or rows? Defaults to TRUE.

Details

The comprehension functions parse an R loop expression into [lapply](#) functions to allow for more readable code and easy creation and conversion of vectors. The general syntax for a loop expression is as follows:

```
for (var in seq) <name=><if (cond)> expr
```

where `<...>` denotes optional statements. The `seq` can be any R object: a list, matrix, data.frame, environment, function, etc. The function `iter` is called on the `seq`. So the behavior can be easily described for custom classes or objects. See [helpers](#) for functions like `zip` that can be used with `seq`.

Multiple variables can be used in `var` by separating the names with a period `.`. For example, `i.j` is equivalent looping with variables `i` and `j`. The downside is that periods cannot be used in the `var` name. When multiple variables are used, the object received from the sequence at each iteration is split and its elements assigned in order to each of the variables. If the `var` is `i.j` and the object received in the iteration was `c(2, 4, 6)`, then `i=2`, `j=4`, and `6` would not be assigned. Since variables are split on periods, `i.j` could be used to assign the first and third elements, or `.i.j` the second and third. Any number of variables can be used. Note that the entire object is returned if there are no periods in the name, so use `i.` if only the first object is needed.

To provide names within a loop, preface the expression with the desired name for that particular object followed by `=`. `name` can be any expression, just make sure to surround any `if` chain for the name with parentheses, or the R parser will not detect that the assignment operator is associated with the `expr`. Behind the scenes, the expression on the left-hand side of `"="` is wrapped in an `sapply` function and the results are assigned to the `names` of the right-hand side result.

The `if` statement can contain any number of `if-else` statements and can be nested. Similarly, for statements can be nested any number of times and converted to `lapply` as long as the expression is a self-contained for loop.

Though comprehensions are functions, both `List(for ...)` and `List[for ...]` syntax are supported. See [..](#) for a convenience wrapper around `Vec`.

The different comprehensions primarily describe the return value, with `List` return a "list" and `Num` returning a numeric vector. If the object cannot be converted, then an error will be produced. For `Env`, the objects must be named. This means that either the name must be assigned within the loop or the loop is performed across a named object and the name is preserved. Another difference is that is some comprehensions - though related to atomic vectors - convert `for` to `sapply` while others convert to `lapply`.

The `Comp` function is used to create custom comprehensions. It should be supplied with a `map` function such as [lapply](#) that accepts arguments: `X` for the argument over which the comprehension

iterates, FUN a function applied to each element, and . . . for additional arguments passed to the FUN. Comp also accepts a post-evaluation function, fun, that is applied to the result. This could be used to ensure that the result complies to some class or other restriction.

Users can also specify a cluster to use. If specified, then a parallel version of lapply or sapply is used based on parLapply and parSapply from the [parallel](#) package. This can greatly reduce the calculation time for different operations, but has additional overhead that makes the cost greater than the benefit for relatively small vectors. See [auto_cluster](#) for auto-creation.

Value

Determined by the function. List returns an object of class 'list', Num returns a numeric vector, etc. See the descriptions of each function for their return type.

Functions

- `Comp`: Create generalized comprehension function
- `List`: Generate a 'list' from a for loop
- `Env`: Generate an 'environment' from a for loop
- `Vec`: Generate a flat, atomic 'vector' from a for loop
- `Num`: Generate a 'numeric' vector from a for loop
- `Chr`: Generate a 'character' vector from a for loop
- `Logical`: Generate a 'logical' vector from a for loop
- `Mat`: Generate a 'matrix' from a for loop
- `DF`: Generate a 'data.frame' from a for loop

Examples

```
people <- list(
  John = list(age = 30, weight = 180, mood = "happy", gender = "male"),
  April = list(age = 26, weight = 110, mood = "sad", gender = "female"),
  Jill = list(age = 42, weight = 125, mood = "ok", gender = "female")
)

weight_kg <- Num(for (i in people) i$weight/2.2)
gender <- Chr(for (i in people) i$gender)
gender_tab <- List(for (i in c("male", "female")) i = length(which(gender == i)))

Chr(for (..i.j in people) paste0(i, " & ", j))

Chr(for (i.j in items(people)) paste0(i, " is ", j$age, " years old."))

e <- Env(for (i.j in items(people)) i = j$age)
e$John

Num(for (i in 1:10) for (j in 2:6) if (i == j) i^2)
```

`flatten`*Flatten a List or Other Object*

Description

Reduces the depth of a list or other object. Most non-atomic objects (matrix, data.frame, environments, etc.) are converted to a "list" in the first level flattening. Atomic vectors, functions, and other special objects return themselves.

Usage

```
flatten(x, level = -1, ...)
```

Arguments

<code>x</code>	object of any class, but primarily designed for lists and other "deep" objects
<code>level</code>	numeric integer describing the depth at which to flatten the object. If <code>level < 0</code> , the object will become as flat as possible.
<code>...</code>	objects passed to methods

Details

`flatten` maps itself to each object with the aggregate `x`, combining the results. Each time it is mapped, the level is reduced by 1. When `level == 0`, or an atomic vector or other special object is reached, `flatten` returns the object without mapping itself.

Value

flatter object

Examples

```
x <- list(a = 1, b = 2:5, c = list(list(1,2,3), 4, 5), 6)
flatten(x)
## returns: [1 2 3 4 5 1 2 3 4 5 6]

flatten(x, level=1)
## returns: [1 2 3 4 5 [1 2 3] 4 5 6]
```


Description

Common functions used in functional programming. These are similar to their respective counterparts in Base R: [Map](#), [Reduce](#), [Filter](#), etc. However, they take any value that can be converted to a function via [lambda](#) and the function comes after the argument in the argument list for convenience while piping.

Usage

```
map(  
  x,  
  f,  
  ...,  
  simplify = FALSE,  
  USE.NAMES = FALSE,  
  FUN.VALUE = NULL,  
  clust = NULL  
)
```

```
mapn(  
  f,  
  ...,  
  simplify = FALSE,  
  USE.NAMES = FALSE,  
  FUN.VALUE = NULL,  
  clust = NULL  
)
```

```
ffind(x, f, ...)
```

```
filter(x, f, ...)
```

```
reduce(x, f, init = NULL, right = FALSE)
```

```
accumulate(x, f, init, right = FALSE)
```

```
compose(...)
```

Arguments

x	vector
f	function to be applied to x
...	additional arguments supplied to f, or a list of functions for compose (applied in the order provided)

<code>simplify</code>	logical; should the results be simplified to an array?
<code>USE.NAMES</code>	logical; should <code>x</code> be used as names for the result?
<code>FUN.VALUE</code>	template vector for the return type
<code>clust</code>	cluster to use for parallel computations. See comprehension for more details. <code>FUN.VALUE</code> is ignored if a cluster is supplied.
<code>init</code>	object used to initialize reduce, if an object other than the first value is desired
<code>right</code>	logical; should the reduction start from left (default) or right?

Details

`map` is slightly different from `Map` in Base R other than the argument order. First, `iter` is applied to the vector `x` so that users can define behavior for custom classes. Second, `lambda` is applied to `f`. `map` only works for a single vector. Use `mapn` to use multiple vectors as the function argument. The `map` functions are wrappers around `sapply` or `link[base]{vapply}` (if `FUN.VALUE` is provided).

The other functions behave similar to what one would expect, with the exception of `accumulate`. `accumulate` does not produce all intermediate results; it only provides the final cumulative vector.

`compose` takes multiple functions and produces a single "composed" function. When the composed function is called, each function in the list is applied sequentially to the arguments. The functions can be retrieved from the composed function's attributes.

Value

determined by the return value of the function `f`.

Functions

- `map`: Apply function `f` using elements in vector `x` at each index.
- `mapn`: Apply function `f` using the element in all elements in vectors `...` at each index as arguments.
- `ffind`: Find the position of elements in vector `x` that satisfy predicate function `f`.
- `filter`: Extract elements in vector `x` that satisfy predicate function `f`.
- `reduce`: Combine elements in a vector `x` using binary function `f`.
- `accumulate`: Combine elements in a vector `x` using binary function `f`, accumulating the results.
- `compose`: Combine functions into a single function.

Examples

```
x <- list(1:3, 4:6, 7:9)
map(x, ~Reduce(`-`, .i))
map(x, sqrt)

filter(x[[1]], ~.i < 3)

reduce(x[[3]], `*`, init=1)

f <- compose(sqrt, log, `*(2)`)
f(10)
```

Description

These functions help to create sequences for use in vector [comprehension](#).

Usage

```
items(x)
```

```
vals(x)
```

```
enum(x)
```

```
rows(x, ...)
```

```
cols(x, ...)
```

```
zip(..., fill = NA, longest = TRUE)
```

```
lrep(x, n = 2, axis = 0)
```

```
transpose(x, fill = NA, longest = TRUE)
```

```
slice(x, start, end, by = 1L)
```

```
roll(x, n = 2, fill = NULL, head = TRUE, ...)
```

```
unroll(x)
```

```
lagg(x, k = 1, fill = NA, axis = 0)
```

```
groups(x, g)
```

```
chars(x)
```

```
chain(x)
```

```
separate(x, n = 2, fill = NA)
```

```
first(x)
```

```
rest(x)
```

```
splitn(x, n = 1)
```

Arguments

x	list, environment, or other vector
...	vectors to combine
fill	object with which to fill the vector when operating on elements with varying lengths or shifts.
longest	logical; should the longest item be used to determine the new length or shortest? Defaults to TRUE.
n	size of window for roll and separate, or position of item in which to split each element in splitn
axis	which axis to perform different operations? axis=0, the default, performs operations on each element in the list (columns), while axis=1 performs operations on each object within the elements of a list (rows).
start, end, by	integers of length 1 describing the sequence for slicing the vector. If missing, they will default to the start or end of the vector.
head	logical; should fill be at the head of the vector or the tail?
k	number of elements to shift right. Negative values of k shift to the left
g	vector of objects used to define groups

Details

These functions transform vectors or other objects into lists, by adding elements, grouping objects, extracting certain elements, and so forth. These can be used in conjunction with vector [comprehension](#) to develop quick and readable code.

An example of how each of these can be used is seen here. Let x and y be given as follows.

```
x = list(a = 2, b = 4, c = 8) y = list(1:2, 2:3, 3:4)
```

Then the various helper functions will have the following effect.

- `chain(y) => [1, 2, 2, 3, 3, 4]`
- `chars("hello") => ['h', 'e', 'l', 'l', 'o']`
- `enum(x) => [[1, 2], [2, 4], [3, 8]]`
- `first(y) => [1, 2, 3]`
- `groups(x, c("z", "w", "z")) => [{"z", [2, 8]}, {"w", [4]}]`
- `items(x) => [{"a", 2}, {"b", 4}, {"c", 8}]`
- `lagg(x, 2) => [[2, 4, 8], [NA, 2, 4], [NA, NA, 2]]`
- `lrep(x, 3) => [[2, 4, 8], [2, 4, 8], [2, 4, 8]]`
- `rest(y) => [[2], [3], [4]]`
- `roll(x, 2) => [[2, 4] [4, 8]]`
- `separate(x, 2) => [[2, 4], [8, NA]]`
- `slice(x, 1, , 2) => [2, 8]`
- `splitn(y) => [[1], [2]], [[2], [3]], [[3], [4]]]`
- `transpose(y) => [[1, 2, 3], [2, 3, 4]]`
- `unroll(y) => [1, 2, 3, 4]`
- `vals(x) => [2, 4, 8]`
- `zip(x, 1:3) => [[2, 1], [4, 2], [8, 3]]`

Value

list or other vector

Functions

- `items`: Create a list containing the name of each element of `x` and its value.
- `vals`: Extract the values of `x` without their names.
- `enum`: Create a list containing the index of each element of `x` and its value.
- `rows`: Create a list containing the rows of a `data.frame` or matrix
- `cols`: Create a list containing the columns of a `data.frame` or matrix
- `zip`: Merge two or more vectors into a list with each index containing values from each vector at that index.
- `lrep`: Repeat `x`, `n` times, with each repetition being an item in a list.
- `transpose`: Transpose a list or other object into a list. Opposite of `zip`.
- `slice`: Subset an object by a sequence: `start`, `end`, `by`. If `start` is missing, it is assumed to be 1. If `end` is missing, it is assumed to be the length of the object.
- `roll`: Create a list of objects containing `n` items from `x`, with `n-1` elements overlapping in a chain. Opposite of `unroll`.
- `unroll`: Flatten a list by combining the unique elements between each group of two elements. Opposite of `roll`.
- `lagg`: Create a list containing an object and each the first `k` lags of an object.
- `groups`: Create a list where each element is a list with the first element equal to a unique value in `g` and the other element is a list containing all values of `x` at the same indices as the value of `g`.
- `chars`: Convert a character string into a vector of single character values.
- `chain`: Combine each object in a list. Opposite of `separate`.
- `separate`: Separate vector into a list of objects with length `n`. Opposite of `chain`.
- `first`: Take the first element of each item in a list.
- `rest`: Remove the first element of each item in a list.
- `splitn`: Split each element in a list into two parts: one with the first `n` elements and the second with the rest.

Examples

```
x <- 1:10
y <- 32:35

n <- Num(for (i,j in zip(x,y)) i+j)
# Note that the result is different from x+y since the shortest does not repeat
mean(n[1:4])

e <- new.env()
e$a <- 1:5
e$b <- 6:10
```

```
e2 <- Env(for (key.val in items(e)) key = sqrt(val))
e2$a

# row product
mat <- matrix(1:9, nrow=3)
Num(for (i in rows(mat)) prod(i))
```

 helpersFun

Higher Order Helpers for Vector Comprehension

Description

These functions use a vector and a function to create an iterable object that can be used for vector comprehension.

Usage

```
starmap(x, f, axis = 0, ..., longest = TRUE, fill = NULL)
starred(x, f, axis = 0, ..., longest = TRUE, fill = NULL)
starfilter(x, f, axis = 0, ..., longest = TRUE, fill = NULL)
partition(x, f, ...)
dropwhile(x, f, ...)
takewhile(x, f, ...)
```

Arguments

x	vector
f	function to be applied to x
axis	which axis to perform different operations? axis=0, the default, performs operations on each element in the list (columns), while axis=1 performs operations on each object within the elements of a list (rows).
...	additional arguments passed to lower functions. See funprog
longest	logical; should the longest item be used to determine the new length or shortest? Defaults to TRUE.
fill	object with which to fill the vector when operating on elements with varying lengths or shifts.

Details

The star functions are similar to their [funprog](#) counterparts, except that they are applied one level deeper in the list.

Value

list or other vector

Functions

- `starmap`: Use map `f` on each element of `x`.
- `starred`: Use reduce `f` on each element of `x`.
- `starfilter`: Use filter `f` on each element of `x`.
- `partition`: Map predicate function `f` to each object in `x` and split based on which items evaluate to `TRUE` (index 1) vs. `FALSE` (index 2).
- `dropwhile`: Drop objects from `x` until predicate function `f` evaluates to `FALSE`.
- `takewhile`: Keep objects from `x` until predicate function `f` evaluates to `FALSE`.

Examples

```
x <- list(1:3, 4:6, 7:9)

## filter away values less than 6
starfilter(x, ~.i > 5)
starfilter(x, ~.i > 5, axis=1) # Transposed

starred(x, `/\`, init=1) # sequentially divide each item, starting at 1

partition(x, ~.i > 5)
```

ifor

'for' Loop with Additional Features

Description

`ifor` evaluates an expression within a for loop, after applying `iter` to the sequence. `ifor` also allows multiple indexes by separating each variable name with a ".", such that `ifor(x, i.j, ...)` is similar to `for (i,j in x) ...` if for loops accepted multiple index values. See [comprehension](#) for more details. Assignment to a variable outside of the function can be accomplished through `assign` or `<<-`.

Usage

```
ifor(ind, x, expr)
```

Arguments

<code>ind</code>	variable name whose values are updated each round in the loop. Separate names with "." to allow for multiple variables
<code>x</code>	sequence over which to loop
<code>expr</code>	expression that is evaluated each round within the loop

Value

NULL invisibly

Examples

```
ifor(i.j, zip(1:4, 0:3),{  
  print(i+j)  
})
```

iter

Create an Iterable Object

Description

Vector [comprehension](#) iterates over an object, but the default behavior may not be desirable for custom classes. `iter` allows the user to specify how the object behaves within a comprehension, or other loop in the `eList` package. Unless a method is specified for an object, `iter` will attempt to convert it to a list except for atomic vectors.

Usage

```
iter(x)
```

Arguments

`x` object to be looped across

Value

a vector

Examples

```
e <- new.env()  
e$x <- 10  
e$y <- letters[1:10]  
iter(e)
```


Description

lambda allows the quick creation of anonymous functions from a variety of different object types, such as formulas or from other calls.

Usage

```
lambda(x, ...)
```

Arguments

x	object to be converted to a function
...	arguments passed to methods

Details

The behavior of lambda depends on the object that is passed to it. The method for handling functions returns the function unchanged. The method for handling symbols evaluates the symbol, then attempts to apply itself to the result. For calls, lambda creates a function that applies the new arguments, along with the original arguments in the call, to the original call function.

lambda attempts to parse a formula object - an object with syntax LHS ~ RHS - by using the value on the left-hand side as the function arguments and the value on the right-hand side as the function body. The argument on the left-hand side is split across "." so that multiple arguments can be easily created. For example, lambda(x.y ~ sqrt(x + y)) creates function(x, y) sqrt(x + y). If the formula is only one-sided, then the formula is parsed similar to the method in the purrr package; names that are prefixed by a "." are considered the function arguments. The previous function could also be created using lambda(~sqrt(.x + .y)).

lambda is used in many of the higher-order functions in the eList package. It can also be used in other functions so that users have a variety of options in which they satisfy functional arguments.

Value

function

Examples

```
double2 <- lambda(x.y ~ 2*(x + y))
double2(5, 6)

# alternatively, using 'dot' notation:
double2 <- lambda(~ 2*(.x + .y))

# using a call with partial arguments
subcall <- substitute(round(digits=2))
```

```
round2 <- lambda(subcall)
round2(0.04393282)
```

`null.omit`*Remove 'NULL' Entries from List*

Description

Function removes all items that are NULL or empty from a list or other object.

Usage

```
null.omit(x)
```

Arguments

`x` object to be checked

Value

`x` without NULL entries

Examples

```
l <- list(a=2, b=NULL, c = 3)
length(l) == 3

k <- null.omit(l)
length(k) == 2
```

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