Package 'container'

December 11, 2022

```
Type Package
Title Extending Base 'R' Lists
Version 1.0.4
Date 2022-12-11
Description Extends the functionality of base 'R' lists and
     provides specialized data structures 'deque',
     'set', 'dict', and 'dict.table', the latter to extend the 'data.table'
     package.
Depends R (>= 3.5.0)
License GPL-3
Encoding UTF-8
Imports data.table, methods, R6
VignetteBuilder knitr
Suggests knitr, tinytest, rmarkdown, microbenchmark, ggplot2, dplyr,
     tibble, testthat (>= 3.0.0)
URL https://rpahl.github.io/container/
BugReports https://github.com/rpahl/container/issues
NeedsCompilation no
Author Roman Pahl [aut, cre]
Maintainer Roman Pahl < roman.pahl@gmail.com>
Repository CRAN
RoxygenNote 7.2.1
Config/testthat/edition 3
Date/Publication 2022-12-11 11:20:02 UTC
```

79

Index

R topics documented:

add	3
addleft	4
at	5
at2	6
clear	7
clone	8
Container	9
	16
	23
– 1	 24
	_ 25
	26
-	27
1	-, 28
	30
•	32
	36
	41
	43
	44
-	 45
	46
	47
= 1 3	48
	49
	51
	53
1	55 55
	56
•	50 57
	51 58
	50 59
	59 61
L Control of the cont	61 62
<u> </u>	63
	63 64
	66
r	67
1 =	68
	70
	71
	72
	74
1	76
update	77

add 3

add

Add Elements to Containers

Description

Add elements to container-like objects.

Usage

```
add(.x, ...)
ref_add(.x, ...)
## S3 method for class 'Container'
add(.x, ...)
## S3 method for class 'Container'
ref_add(.x, ...)
## S3 method for class 'Dict'
add(.x, ...)
## S3 method for class 'Dict'
ref_add(.x, ...)
## S3 method for class 'dict.table'
add(.x, ...)
## S3 method for class 'dict.table'
ref_add(.x, ...)
```

Arguments

```
.x an R object of the respective class.... elements to be added.
```

Value

For Container, an object of class Container (or one of the respective derived classes). For dict.table an object of class dict.table.

Note

While add uses copy semantics ref_add works by reference.

If .x is a Container, Set or Deque object, the elements being added can (but must not) be named.

If .x is a Dict or dict.table object, all elements *must* be of the form key = value. If one of the keys already exists, an error is given.

4 addleft

Examples

```
co = container(1)
add(co, 1, b = 2, c = container(1:3))
s = setnew(1)
add(s, 1, 1, b = 2, "1", co = container(1, 1))
d = dict(a = 1)
add(d, b = 2, co = container(1:3))
try(add(d, a = 7:9)) # key 'a' already in Dict
dit = dict.table(a = 1:3)
add(dit, b = 3:1, d = 4:6)
try(add(dit, a = 7:9)) # column 'a' already exists
dit = dict.table(a = 1:3)
add(dit, b = 3:1, d = 4:6)
try(add(dit, a = 7:9)) # column 'a' already exists
```

addleft

Add Elements to the Left of Deques

Description

Add elements to left side of Deque objects.

Usage

```
addleft(.x, ...)
ref_addleft(.x, ...)
## S3 method for class 'Deque'
addleft(.x, ...)
## S3 method for class 'Deque'
ref_addleft(.x, ...)
```

Arguments

```
.x a [Deque] object... elements to be added.
```

at 5

Value

For Deque, an object of class Deque with the elements being added to the left of .x.

Note

While addleft uses copy semantics ref_addleft work by reference.

Examples

```
d = deque(0)
add(d, a = 1, b = 2)  # |0, a = 1, b = 2|
addleft(d, a = 1, b = 2)  # |b = 2, a = 1, 0|
```

at

Extract Elements Safely

Description

Extract parts of a Container at given indices. If an index is invalid, an error is signaled. If given as a string, the element matching the name is returned. If there are two or more identical names, the value of the first match (i.e. *leftmost* element) is returned. Indices can be letters or numbers, or both at the same time.

Usage

```
at(.x, ...)
## S3 method for class 'Container'
at(.x, ...)
## S3 method for class 'dict.table'
at(.x, ...)
```

Arguments

```
.x an R object of the respective class.... indices of elements to be extracted
```

Value

```
For Container, returns the values at the given indidces.
For dict.table, returns the columns at the given indices.
```

See Also

```
peek_at() for less strict extraction
```

6 at2

Examples

```
# Container
co = container(a = 1, 2, b = 3, 4)
at(co, 1:3)
at(co, "a", "b", 2)
try(at(co, "x"))
                    # index 'x' not found
try(at(co, 1:10))  # index 5 exceeds length of Container
# Dict
d = dict(a = 1, b = 3)
at(d, 1:2)
at(d, "a", 2)
try(at(d, "x"))
                    # index 'x' not found
                    # index 5 exceeds length of Dict
try(at(d, 1:3))
# dict.table
dit = dict.table(a = 1:3, b = 4:6)
at(dit, "a")
at(dit, 2)
at(dit, "a", 2)
try(at(dit, "x"))
                  # index 'x' not found
                    # index 3 exceeds length of dict.table
try(at(dit, 1:3))
```

at2

Extract Single Elements Safely

Description

Extracts the value of a Container at the given index. If the index is invalid, an error is signaled. If given as a string, the element matching the name is returned. If there are two or more identical names, the value of the first match (i.e. *leftmost* element) is returned. Extract value at index. If index is invalid or not found, an error is signaled. If given as a string, the element matching the name is returned. If there are two or more identical names, the value of the first match (i.e. *leftmost* element) is returned.

Usage

```
at2(x, ...)
## S3 method for class 'Container'
at2(x, index, ...)
## S3 method for class 'dict.table'
at2(x, index, ...)
```

Arguments

Χ

an R object of the respective class.

clear 7

... other arguments passed to or from methods.

index character name or numeric position of the sought value.

Value

For Container, returns the value at the given index.

For dict.table, returns the column at the given index or signals an error if not found.

See Also

```
peek_at2() for less strict extraction
```

Examples

```
# Container
co = container(a = 1, 2, b = 3, 4)
at2(co, 1)
at2(co, "a")
at2(co, 2)
try(at2(co, "x"))  # index 'x' not found
try(at2(co, 5))
                    # index 5 exceeds length of Container
# Dict
d = dict(a = 1, b = 3)
at2(d, 1)
at2(d, "a")
at2(d, 2)
try(at2(d, "x"))
                    # index 'x' not found
                    # index 5 exceeds length of Dict
try(at2(d, 5))
# dict.table
dit = dict.table(a = 1:3, b = 4:6)
at2(dit, 1)
at2(dit, "a")
at2(dit, 2)
try(at2(dit, "x"))  # index 'x' not found
                    # index 5 exceeds length of dict.table
try(at2(dit, 5))
```

clear

Clear a Container

Description

Removes all elements from the container object.

8 clone

Usage

```
clear(x)
ref_clear(x)
## S3 method for class 'Container'
clear(x)
## S3 method for class 'Container'
ref_clear(x)
## S3 method for class 'dict.table'
clear(x)
## S3 method for class 'dict.table'
ref_clear(x)
```

Arguments

Χ

any R object.

Value

For Container, an object of class Container (or one of the respective derived classes). For dict.table an object of class dict.table.

Examples

```
co = container(1, 2, mean)
clear(co)
co
ref_clear(co)
co

dit = dict.table(a = 1, b = 2)
clear(dit)
dit  # original was not touched
ref_clear(dit)
dit  # original was cleared
```

clone

Clone an Object

Description

Creates a copy of the object.

Usage

```
clone(x)
## S3 method for class 'Container'
clone(x)
## S3 method for class 'dict.table'
clone(x)
```

Arguments

Χ

any R object.

Value

A copy of the object.

Examples

```
co = container(1, 2, 3)
co2 = clone(co)
co == co2
d = dict.table(a = 1:2, b = 3:4)
d2 = clone(d)
ref_clear(d)
print(d2)
```

Container

Container Class

Description

This class implements a container data structure with typical member functions to insert, delete and access elements from the container. For the standard S3 interface, see container().

Details

This class inherits from class Iterable and serves as the base class for Deque, Set, and Dict.

Super class

```
container::Iterable -> Container
```

Methods

Public methods:

```
• Container$new()
```

- Container\$add()
- Container\$at()
- Container\$at2()
- Container\$clear()
- Container\$count()
- Container\$delete()
- Container\$delete_at()
- Container\$discard()
- Container\$discard_at()
- Container\$empty()
- Container\$get_compare_fun()
- Container\$has()
- Container\$has_name()
- Container\$is_empty()
- Container\$length()
- Container\$names()
- Container\$peek_at()
- Container\$peek_at2()
- Container\$pop()
- Container\$print()
- Container\$rename()
- Container\$replace()
- Container\$replace_at()
- Container\$remove()
- Container\$size()
- Container\$type()
- Container\$update()
- Container\$values()
- Container\$clone()

Method new(): constructor

```
Usage:
```

Container\$new(...)

Arguments:

 \dots initial elements put into the Container

Returns: the Container object

Method add(): add element

Usage:

Container\$add(value, name = NULL) Arguments: value value of ANY type to be added to the Container. name character optional name attribute of the value. Returns: the Container object Method at(): Same as at2 (see below) but accepts a vector of indices and always returns a Container object. Usage: Container\$at(index) Arguments: index vector of indices. Returns: Container object with the extracted elements. **Method** at2(): Extract value at index. If index is invalid or not found, an error is signaled. If given as a string, the element matching the name is returned. If there are two or more identical names, the value of the first match (i.e. leftmost element) is returned. Usage: Container\$at2(index) Arguments: index Must be a single number > 0 or a string. Returns: If given as a number, the element at the corresponding position, and if given as a string, the element at the corresponding name matching the given string is returned. Method clear(): delete all elements from the Container Usage: Container\$clear() Returns: the cleared Container object **Method** count(): Count number of element occurences. Container\$count(elem) Arguments: elem element to be counted. Returns: integer number of elem occurences in the Container() Method delete(): Search for occurence(s) of elem in Container and remove first one that is found. If elem does not exist, an error is signaled. Usage: Container\$delete(elem) Arguments: elem element to be removed from the Container.

Returns: the Container object

Method delete_at(): Delete value at given index. If index is not found, an error is signaled.

Usage:

Container\$delete_at(index)

Arguments:

index character or numeric index

Returns: the Container object

Method discard(): Search for occurrence(s) of elem in Container and remove first one that is found.

Usage:

Container\$discard(elem)

Arguments:

elem element to be discarded from the Container. If not found, the operation is ignored and the object is *not* altered.

Returns: the Container object

Method discard_at(): Discard value at given index. If index is not found, the operation is ignored.

Usage:

Container\$discard_at(index)

Arguments:

index character or numeric index

Returns: the Container object

Method empty(): This function is deprecated. Use is_empty() instead.

Usage:

Container \$ empty()

Method get_compare_fun(): Get comparison function used internally by the Container object to compare elements.

Usage:

Container\$get_compare_fun()

Method has(): Determine if Container has some element.

Usage:

Container\$has(elem)

Arguments:

elem element to search for

Returns: TRUE if Container contains elem else FALSE

Method has_name(): Determine if Container object contains an element with the given name. If called with no argument, the function determines whether *any* element is named.

Usage:

Usage: Container\$has_name(name) Arguments: name character the name Returns: TRUE if Container has the name otherwise FALSE **Method** is_empty(): Check if Container is empty Usage: Container\$is_empty() Returns: TRUE if the Container is empty else FALSE. **Method** length(): Number of elements of the Container. Usage: Container\$length() Returns: integer length of the Container, that is, the number of elements it contains. **Method** names(): Names of the elements. Usage: Container\$names() Returns: character the names of the elements contained in x Method peek_at(): Same as peek_at2 (see below) but accepts a vector of indices and always returns a Container object. Usage: Container\$peek_at(index, default = NULL) Arguments: index vector of indices. default the default value to return in case the value at index is not found. Returns: Container object with the extracted elements. Method peek_at2(): Peek at index and extract value. If index is invalid, missing, or not not found, return default value. Usage: Container\$peek_at2(index, default = NULL) Arguments: index numeric or character index to be accessed. default the default value to return in case the value at index is not found. Returns: the value at the given index or (if not found) the given default value. Method pop(): Get value at index and remove it from Container. If index is not found, raise an error.

```
Container$pop(index)
```

Arguments:

index Must be a single number > 0 or a string.

Returns: If given as a number, the element at the corresponding position, and if given as a string, the element at the corresponding name matching the given string is returned.

Method print(): Print object representation

```
Usage:
Container$print(...)
Arguments:
... further arguments passed to format()
Returns: invisibly returns the Container object
```

Method rename(): Rename a key in the Container. An error is signaled, if either the old key is not in the Container or the new key results in a name-clash with an existing key.

```
Usage:
Container$rename(old, new)

Arguments:
old character name of key to be renamed.
new character new key name.

Returns: the Container object
```

Method replace(): Replace one element by another element. Search for occurence of old and, if found, replace it by new. If old does not exist, an error is signaled, unless add was set to TRUE, in which case new is added.

```
Usage:
Container$replace(old, new, add = FALSE)
Arguments:
old element to be replaced
new element to be put instead of old
add logical if TRUE the new element is added in case old does not exists.
Returns: the Container object
```

Method replace_at(): Replace value at given index. Replace value at index by given value. If index is not found, an error is signalled, unless add was set to TRUE, in which case new is added.

```
Usage:
Container$replace_at(index, value, add = FALSE)
Arguments:
index character or numeric index
value ANY new value to replace the old one.
add logical if TRUE the new value element would be added in case index did not exists.
Returns: the Container object
```

Method remove(): This function is deprecated. Use delete() instead. Container\$remove(elem) Arguments: elem element to be deleted from the Container. If element is not found in the Container, an error is signaled. Returns: the Container object Method size(): This function is deprecated. Use length() instead. Usage: Container\$size() Returns: the Container length **Method** type(): This function is deprecated and of no real use anymore. Usage: Container\$type() Returns: type (or mode) of internal vector containing the elements Method update(): Add elements of other to this if the name is not in the Container and update elements with existing names. Container \$ update (other) Arguments: other Iterable object used to update this. Returns: returns the Container Method values(): Get Container values Usage: Container\$values() Returns: elements of the container as a base list **Method** clone(): The objects of this class are cloneable with this method. Usage: Container\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone. Author(s) Roman Pahl See Also container(), Iterable, Deque, Set, and Dict

Examples

```
co = Container$new(1:5, c = Container$new("a", 1), l = list())
cosprint()
co$length()
co$names()
co$clear()
# Extract
co = Container new(a = 1, b = 2, c = 3, d = 4)
co$at(1:2)
co$at(c(1, 4))
co$at(list("d", 2))
co$at2(1)
try(co$at(0:2)) # index must be > 0
co$peek_at(0:2)
copeck_at(0:2, default = 1)
# Replace
co$replace(4, 9)
co$replace(9, 11)
co$replace_at(1, -1)
try(co$replace_at(11, 1)) # index 11 exceeds length of Container
# Delete
co$delete(-1)
co$delete_at(3)
                         # index 3 exceeds length of Container
try(co$delete_at(3))
co$discard(3)
co2 = Container new(b = 0)
co2$add(0, name = "a")
co$update(co2)
co$pop(1)
СО
```

ContainerS3

Container - Enhancing R's list

Description

A container is a data structure with typical member functions to insert, delete and access elements from the container object. It can be considered as a base R list with extended functionality. The Container class also serves as the base class for Deque, Set, and Dict objects.

Usage

```
container(...)
cont(...)
as.container(x)
as.cont(x)
is.container(x)

## S3 method for class 'Container'
as.list(x, ...)

## S3 method for class 'Container'
length(x)

## S3 method for class 'Container'
names(x)

## S3 replacement method for class 'Container'
names(x) <- value</pre>
```

Arguments

(possibly named) elements to be put into or removed from the Container, or additional arguments passed from and to methods.
 R object of ANY type for as.container and is.container or of class Container for the S3 methods.
 value character vector of names.

Details

Methods that alter Container objects usually come in two versions providing either copy or reference semantics where the latter start with 'ref_' to note the reference semantic, for example, add() and ref_add().

- container(...) initializes and returns a Container object.
- cont(...) is a short cut for container(...).
- as.container(x) or as.cont(x) coerce x to a Container
- is.container(x) check if x is a Container
- as.list(x) converts container x to a base R list. All of the container's elements are copied (deeply) during the conversion.
- length(x) return the number of elements contained in x.

- names(x) return the names of the elements contained in x.
- $names(x) \leftarrow value sets the names of x$.
- x + y combines x and y into a new container by appending y to x.
- x y element-wise discards all items of y from x, given the element was contained in x. The result is always a container.
- x == y is TRUE if the contents of x and y are lexicographically *equal*.
- x != y is TRUE if the contents of x and y are not equal.
- x < y is TRUE if the contents of x are lexicographically *less* than the contents of y.
- $x \le y$ is TRUE if the contents of x are lexicographically *less* than or *equal* to the contents of y.
- add(.x, ...) and $ref_add(.x, ...)$ add elements to .x.
- at(.x,...,) returns the value at the given indices. Indices can be letters or numbers or both.
 All indices must exist.
- at2(x, index) returns the value at the given index or signals an error if not found.
- clear(x) and ref_clear(x) remove all elements from x.
- clone(x) create a copy of x.
- count(x, elem) count how often elem occurs in x.
- delete(.x, ...) and ref_delete(.x, ...) find and remove elements. If one or more elements don't exist, an error is signaled.
- delete_at(.x, ...) and ref_delete_at(.x, ...) find and remove values at given indices. If any given index is invalid, an error is signaled.
- discard(.x, ...) and ref_discard(.x, ...) find and discard elements. Elements that don't exist, are ignored.
- discard_at(.x, ...) and ref_discard_at(.x, ...) find and discard values at given indices. Invalid indices are ignored.
- has(x, elem) TRUE if element is in x and otherwise FALSE.
- has_name(x, name) check if name is in x
- is_empty(x) TRUE if object is empty otherwise FALSE
- peek_at(x, ..., .default = NULL) returns the value at the given indices or (if not found) the given default value.
- peek_at2(x, index, default) returns the value at the given index or (if not found) the given default value.

- ref_pop(.x, index) return element at given index and remove it from the container object.
- rename(.x, old, new) and ref_rename(.x, old, new) rename one or more keys from old to new, respectively, by copy and in place (i.e. by reference).
- replace(.x, old, new, add = FALSE) and ref_replace(.x, old, new, add = FALSE) try to find element old and replace it with element new. If old does not exist, an error is raised, unless add was set to TRUE.
- replace_at(.x, ..., .add = FALSE) and ref_replace_at(.x, ..., .add = FALSE) replace values at given indices. If a given index is invalid, an error is signaled unless .add was set to TRUE.

See Also

For the class documentation see Container. Objects of the derived classes can be created by deque, setnew, and dict.

Examples

```
co = container(1:5, c = container("a", 1), l = list())
is.container(co)
print(co)
length(co)
names(co)
unpack(co)
            # flatten recursively similar to unlist
# Math
co = container(1, 2, -(3:5))
СО
abs(co)
cumsum(co)
round(co)
exp(co)
# Summary
range(co)
min(co)
max(co)
# Arithmetic
c1 = container(1, 1:2)
c2 = container(2, 1:2)
c1 + c2
         # same as c(c1, c2)
c2 + c1
          # same as c(c2, c1)
c1 - c2
c2 - c1
c1 - c1
# Comparison
```

```
c1 = container(1, 2, 3)
c2 = container(1, 3, 2)
c1 == c1 # TRUE
            # TRUE
# TRUE
# FALSE
# TRUE
c1 != c2
c1 <= c1
c1 == c2
c1 < c2
c1 < container(2) # TRUE</pre>
c1 < container() # FALSE</pre>
# Extract or replace
co = container(a = 1, b = 2, c = 3, d = 4)
co[1:2]
co[1, 4]
co["d", 2]
co[list("d", 2)]
co[0:10]
co = container(a = 1, b = 2)
co[[1]]
co[["a"]]
co[["x"]]
co = container(a = 1, b = "bar")
(co[1:2] <- 1:2)
try({
co[3] <- 3 # index out of range</pre>
(co[list(1, "b")] \leftarrow 3:4) # mixed numeric/character index
co = container(a = 1, b = 2)
co[[1]] <- 9
co[["b"]] <- 8
co[["x"]] <- 7
co$z <- 99
print(co)
# Replace 8 by 0
co[[{8}]] <- 0
print(co)
co = container(a = 1, b = "bar")
co$f <- 3
co$b <- 2
СО
co = container(1)
add(co, 1, b = 2, c = container(1:3))
co = container(a = 1, 2, b = 3, 4)
```

```
at(co, 1:3)
at(co, "a", "b", 2)
try(at(co, "x"))  # index 'x' not found
try(at(co, 1:10))  # index 5 exceeds length of Container
co = container(a = 1, 2, b = 3, 4)
at2(co, 1)
at2(co, "a")
at2(co, 2)
try(at2(co, "x"))  # index 'x' not found
try(at2(co, 5))  # index 5 exceeds length of Container
co = container(1, 2, mean)
clear(co)
print(co) # Original was not touched
ref_clear(co) # Clears original
print(co)
co = container(1, 2, 3)
co2 = clone(co)
co == co2
co = container("a", "b", "a", mean, mean)
count(co, "a")
count(co, mean)
count(co, "c")
co = container("a", 1:3, iris)
print(co)
delete(co, 1:3, "a")
delete(co, iris)
delete(co, "b") # "b" is not in Container
})
co = container(a = 1, b = 2, 3)
delete_at(co, "a", "b")  # [3]
delete_at(co, 1:2)  # [3]
delete_at(co, "a", 3)  # [b = 2]
try({
                             # index out of range
# names(s) not found: 'x'
 delete_at(co, 4)
 delete_at(co, "x")
})
co = container("a", num = 1:3, data = iris)
print(co)
discard(co, 1:3, "a")
discard(co, iris)
discard(co, "b") # ignored
co = container(a = 1, b = 2, 3)
discard_at(co, "a", "b") # [3]
discard_at(co, 1:2) # [3]
```

```
co = container(1, 2, mean)
               # TRUE
has(co, 1)
                         # TRUE
has(co, mean)
                          # FALSE
has(co, 1:2)
co = container(a = 1, 2, f = mean)
has_name(co, "a") # TRUE
has_name(co, "f") # TRUE
has_name(co, "2") # FALSE
co = container(1, 2)
is_empty(co)
is_empty(clear(co))
co = container(a = 1, 2, b = 3, 4)
peek_at(co, 1)
peek_at(co, "a")
peek_at(co, "x")
peek_at(co, "x", .default = 0)
peek_at(co, "a", "x", 2, 9, .default = -1)
co = container(a = 1, 2, b = 3, 4)
peek_at2(co, 1)
peek_at2(co, "a")
peek_at2(co, "x")
peek_at2(co, "x", default = 0)
co = container(a = 1, b = 1:3, d = "foo")
ref_pop(co, "b")
ref_pop(co, 1)
try({
ref_pop(co, "x") # index 'x' not found
co = container(a = 1, b = 2, 3)
rename(co, c("a", "b"), c("a1", "y"))
print(co)
ref_rename(co, c("a", "b"), c("a1", "y"))
print(co)
co = container("x", 9)
replace(co, 9, 0)
replace(co, "x", 0)
try({
replace(co, "z", 0)
                              # old element ("z") is not in Container
replace(co, "z", 0, add = TRUE) # ok, adds the element
co = container(a = 0, b = "z")
replace_at(co, a = 1, b = 2)
```

container_options 23

container_options

Set Container Package Options

Description

Set Container Package Options

Usage

```
container_options(..., .reset = FALSE)
getContainerOption(x, default = NULL)
```

Arguments

any options can be defined, using name = value.
 reset logical if TRUE, the options are reset to their default and returned.
 a character string holding an option name.
 default if the specified option is not set in the options list, this value is returned.

Value

- container_options() returns a list of all set options sorted by name.
- container_options (name), a list of length one containing the set value, or NULL if it is unset. Can also be multiple names (see Examples).
- container_options(key = value) sets the option with name key to value and returns the previous options invisibly.

Container Options

- compare (default = all.equal)
- useDots (default = TRUE) whether to abbreviate long container elements with . . . when exceeding vec.len (see below). If FALSE, they are abbreviated as <<type(length)>>.
- vec.len (default = 4) the length limit at which container vectors are abbreviated.

24 count

Examples

```
co = container(1L, 1:10, as.list(1:5))
co
container_options(useDots = FALSE)
co
container_options(useDots = TRUE, vec.len = 6)
co
has(co, 1.0)
container_options(compare = "identical")
has(co, 1.0) # still uses 'all.equal'
co2 = container(1L)
has(co2, 1.0)
has(co2, 1.0)
has(co2, 1L)
container_options()
container_options(.reset = TRUE)
```

count

Count Elements

Description

Count the number of occurences of some element.

Usage

```
count(x, elem)
## S3 method for class 'Container'
count(x, elem)
## S3 method for class 'Set'
count(x, elem)
```

Arguments

```
x any R object.
elem element to counted.
```

Value

integer number of how many times elem occurs in the object.

delete 25

Examples

```
co = container("a", "b", "a", mean, mean)
count(co, "a")
count(co, mean)
count(co, "c")
```

delete

Delete Container Elements Safely

Description

Search and remove elements from an object. If the element is not found, an error is signaled.

Usage

```
delete(.x, ...)
ref_delete(.x, ...)
## S3 method for class 'Container'
delete(.x, ...)
## S3 method for class 'Container'
ref_delete(.x, ...)
```

Arguments

```
.x any R object.... elements to be deleted.
```

Value

For Container, an object of class Container (or one of the respective derived classes).

Examples

```
s = setnew("a", 1:3, iris)
print(s)
delete(s, 1:3, "a")
delete(s, iris)
try({
  delete(s, "b") # "b" is not in Set
})
```

26 delete_at

delete_at

Delete Elements at Indices Safely

Description

Search and remove values at given indices, which can be numeric or character or both. If any given index is invalid, an error is signaled. Indices can be numbers or names or both.

Usage

```
delete_at(.x, ...)
ref_delete_at(.x, ...)
## S3 method for class 'Container'
delete_at(.x, ...)
## S3 method for class 'Container'
ref_delete_at(.x, ...)
## S3 method for class 'dict.table'
delete_at(.x, ...)
## S3 method for class 'dict.table'
ref_delete_at(.x, ...)
```

Arguments

```
. x any R object.. . . indices at which values are to be deleted.
```

Value

For Container, an object of class Container (or one of the respective derived classes). For dict.table, an object of class dict.table.

Examples

deprecated 27

```
dit = as.dict.table(head(sleep))
dit
delete_at(dit, "ID")
delete_at(dit, "ID", 1)
try({
  delete_at(dit, "foo")  # Column 'foo' not in dict.table
})
```

deprecated

Deprecated Functions

Description

These functions are provided for backwards-compatibility and may be defunct as soon as the next release.

Usage

```
empty(x)
## S3 method for class 'Container'
empty(x)
size(x)
## S3 method for class 'Container'
size(x)
sortkey(x, decr = FALSE)
## S3 method for class 'Dict'
sortkey(x, decr = FALSE)
values(x)
## S3 method for class 'Container'
values(x)
## S3 method for class 'dict.table'
values(x)
keys(x)
```

Arguments

```
x any R object.decr logical sort decreasingly?
```

Deque Deque

Details

```
• empty() is_empty() instead
```

- set() setnew() instead
- size() use length() instead
- sortkey() keys of Dict objects are now always sorted
- remove() use delete() instead
- type() not of use anymore
- values() use as.list() instead

Deque

Deque Class

Description

Deques are a generalization of stacks and queues typically with methods to add, delete and access elements at both sides of the underlying data sequence. As such, the Deque can also be used to mimic both stacks and queues. For the standard S3 interface, see deque().

Details

This class inherits from class Container() and extends it by popleft and peek methods, and reverse and rotate functionality.

Super classes

```
container::Iterable -> container::Container -> Deque
```

Methods

Public methods:

- Deque\$addleft()
- Deque\$peek()
- Deque\$peekleft()
- Deque\$popleft()
- Deque\$rev()
- Deque\$rotate()
- Deque\$clone()

Method addleft(): Add element to left side of the Deque.

```
Usage:
```

```
Deque$addleft(value, name = NULL)
```

Arguments:

value value of ANY type to be added to the Deque.

Deque 29

```
name character optional name attribute of the value.
 Returns: the Deque object.
Method peek(): Peek at last element of the Deque.
 Usage:
 Deque$peek(default = NULL)
 Arguments:
 default returned default value if Deque is empty.
 Returns: element 'peeked' on the right
Method peekleft(): Peek at first element of the Deque.
 Usage:
 Deque$peekleft(default = NULL)
 Arguments:
 default returned default value if Deque is empty.
 Returns: element 'peeked' on the left
Method popleft(): Delete and return element from the left side of the Deque().
 Usage:
 Deque$popleft()
 Returns: element 'popped' from the left side of the Deque()
Method rev(): Reverse all elements of the Deque() in-place.
 Usage:
 Deque$rev()
 Returns: the Deque() object.
Method rotate(): Rotate all elements n steps to the right. If n is negative, rotate to the left.
 Usage:
 Deque$rotate(n = 1L)
 Arguments:
 n integer number of steps to rotate
 Returns: returns the Deque() object.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Deque$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

```
Container(), deque()
```

DequeS3

Examples

```
d = Deque$new(1, 2, s = "a", v = 1:3)
d$addleft(0)
d$peekleft()
d$peek()

d$popleft()
d$rev()

d$rotate()
d$rotate(2)
d$rotate(-3)
```

DequeS3

Deque - Double-Ended Queue

Description

Deques are a generalization of stacks and queues typically with methods to add, remove and access elements at both sides of the underlying data sequence. As such, the deque can also be used to mimic both stacks and queues.

Usage

```
deque(...)
as.deque(x)
is.deque(x)
```

Arguments

... initial elements put into the Deque.

x R object of ANY type for as.deque() and is.deque() or of class Deque for the S3 methods.

Details

Methods that alter Deque objects usually come in two versions providing either copy or reference semantics where the latter start with 'ref_' to note the reference semantic, for example, add() and ref_add().

- deque(...) initializes and returns an object of class Deque
- as.deque(x) coerces x to a deque.
- is.deque(x) returns TRUE if x is of class Deque and FALSE otherwise.

DequeS3 31

- x + y combines x and y into a new deque by appending y to x.
- x y element-wise removes all items of y from x, given the element was contained in x.
- addleft(.x, ...) adds (possibly named) elements to left side of .x.
- ref_addleft(.x, ...) same as addleft(.x, ...) but adds by reference.
- peek(x, default = NULL) peek at last element. If x is empty, return default.
- peekleft(x, default = NULL) peek at first element. If x is empty, return default.
- ref_pop(.x) pop last element. If .x is empty, an error is given.
- ref_popleft(.x) pop first element. If .x is empty, an error is given.
- rev(x) and ref_rev(x) reverses all elements being done on a copy or in place, respectively.
- rotate(x, n) rotate all elements n steps to the right, If n is negative, rotate to the left.

See Also

See container() for all inherited methods. For the full class documentation see Deque() and it's superclass Container().

Examples

```
d = deque(1, 2, s = "a", v = 1:3)
is.deque(d)
print(d)
length(d)
names(d)
as.list(d)
rev(d)
l = list(0, 1)
d2 = as.deque(1)
d + d2
c(d, d2) # same as d + d2
d2 + d
d - d2
c(d2, d) # same as d2 + d
d2 - d
# Math
d = deque(1, 2, -(3:5))
d
abs(d)
cumsum(d)
round(d)
exp(d)
# Summary
range(d)
min(d)
```

Dict Dict

```
max(d)
d1 = deque(1, 1:2)
d2 = deque(2, 1:2)
d1 + d2
         # same as c(d1, d2)
d2 + d1
          # same as c(d2, d1)
d1 - d2
d2 - d1
d1 - d1
d = deque(0)
                        # |0, a = 1, b = 2|
# |b = 2, a = 1, 0|
add(d, a = 1, b = 2)
addleft(d, a = 1, b = 2)
d = deque(1, 2, 3)
peek(d)
peekleft(d)
peek(deque())
peek(deque(), default = 0)
peekleft(deque(), default = 0)
d = deque(1, 2, 3)
ref_pop(d)
print(d)
ref_popleft(d)
print(d)
try({
ref_pop(deque()) # pop at empty Deque
d = deque(a = 1, b = 2, 3)
rev(d)
print(d)
ref_rev(d)
print(d)
d = deque(1, 2, 3, 4)
rotate(d)
rotate(d, n = 2)
```

Dict Class

Description

The Dict() resembles Python's dict type, and is implemented as a specialized associative Container(). For the standard S3 interface, see dict().

Dict 33

Details

This class inherits from class Container() and overwrides some methods to account for the associative key-value pair semantic. Internally, all key-value pairs are stored in a hash-table and the elements are always sorted lexicographically by their keys.

Super classes

```
container::Iterable -> container::Container -> Dict
```

Methods

```
Public methods:
```

- Dict\$new()
- Dict\$add()
- Dict\$discard_at()
- Dict\$get()
- Dict\$keys()
- Dict\$remove()
- Dict\$replace()
- Dict\$set()
- Dict\$sort()
- Dict\$update()
- Dict\$values()
- Dict\$clone()

Method new(): Dict constructor

```
Usage:
Dict$new(...)
Arguments:
... initial elements put into the Dict
```

Returns: returns the Dict

Method add(): If name not yet in Dict, insert value at name, otherwise signal an error.

Usage:

Dict\$add(name, value)

Arguments:

name character variable name under which to store value.

value the value to be added to the Dict.

Returns: the Dict object

Method discard_at(): Discard value at given index. If index is not found, the operation is ignored.

Usage:

```
Dict$discard_at(index)
 Arguments:
 index character or numeric index
 Returns: the Dict object
Method get(): This function is deprecated. Use at2() instead.
 Usage:
 Dict$get(key)
 Arguments:
 key character name of key.
 Returns: If key in Dict, return value at key, else throw error.
Method keys(): Get all keys.
 Usage:
 Dict$keys()
 Returns: character vector of all keys.
Method remove(): This function is deprecated. Use delete() instead.
 Usage:
 Dict$remove(key)
 Arguments:
 key character name of key.
 Returns: If key in Dict, remove it, otherwise raise an error.
Method replace(): Replace one element by another element. Search for occurence of old and,
if found, replace it by new. If old does not exist, an error is signaled.
 Usage:
 Dict$replace(old, new)
 Arguments:
 old element to be replaced
 new element to be put instead of old
 Returns: the Dict object
Method set(): This function is deprecated. Use replace() instead.
 Usage:
 Dict$set(key, value, add = FALSE)
 Arguments:
 key character name of key.
 value the value to be set
 add logical if TRUE the value is set regardless whether key already exists in Dict.
 Returns: returns the Dict
```

Dict 35

Method sort(): Sort elements according to their keys. This function is deprecated as keys are now always sorted.

```
Usage:
Dict$sort(decr = FALSE)
Arguments:
decr logical if TRUE sort in decreasing order.
Returns: returns the Dict
```

Method update(): Add elements of other to this if the name is not in the Dict and update elements with existing names.

```
Usage:
Dict$update(other)
Arguments:
other Iterable object used to update this.
Returns: returns the updated Dict object.

Method values(): Get Container values
Usage:
Dict$values()
Returns: a copy of all elements in a list

Method clone(): The objects of this class are cloneable with this method.
Usage:
Dict$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

```
Container(), dict()
```

Examples

```
d = Dict$new(o = "one", na = NA, a = 1)
d
d$keys()
d$add("li", list(1, 2))
d$discard_at("na")
d$replace(1, 9)
d2 = Dict$new(a = 0, b = 1)
d$update(d2)
```

36 dict.table

dict.table

Combining Dict and data.table

Description

The dict.table is a combination of dict and data.table and basically can be considered a data.table with unique column names and an extended set of functions to add, extract and remove data columns with the goal to further facilitate code development using data.table. A dict.table object provides all dict and data.table functions and operators at the same time.

Usage

```
dict.table(...)
as.dict.table(x, ...)
## S3 method for class 'data.table'
as.dict.table(x, copy = TRUE, ...)
is.dict.table(x)
## S3 method for class 'dict.table'
rbind(x, ...)
## S3 method for class 'dict.table'
cbind(x, ...)
```

Arguments

elements put into the dict.table and/or additional arguments to be passed on.
 any R object or a dict.table object.
 if TRUE creates a copy of the data.table object otherwise works on the passed

object by reference.

Details

Methods that alter dict.table objects usually come in two versions providing either copy or reference semantics where the latter start with 'ref_' to note the reference semantic, for example, add() and ref_add().

- dict.table(...) initializes and returns a dict object.
- as.dict.table(x, ...) coerce x to a dict.table
- is.dict.table(x) check if x is a dict.table
- add(.x, ...) and ref_add(.x, ...) add columns to .x. If the column name already exists, an error is given.

• at(.x, ...) returns the columns at the given indices. Indices can be letters or numbers or both. All columns must exist.

- at2(x, index) returns the column at the given index or signals an error if not found.
- clear(x) and ref_clear(x) remove all elements from x.
- clone(x) create a copy of x.
- delete_at(.x, ...) and ref_delete_at(.x, ...) find and remove columns either by name or index (or both). If one or more columns don't exist, an error is signaled.
- discard_at(.x, ...) and ref_discard_at(.x, ...) find and remove columns either by name or index (or both). Invalid column indices are ignored.
- has(x, column) check if some column is in dict.table object.
- has_name(x, name) check if x has the given column name.
- is_empty(x) TRUE if object is empty otherwise FALSE
- peek_at(x, ..., .default = NULL) returns the columns at the given indices or (if not found) columns with the given default value.
- peek_at2(x, index, default = NULL) return column named index if it exist otherwise the given default value. If the default length does not match the number of rows, it is recycled accordingly and a warning is given, unless the default value has a length of 1, in which case recycling is done silently.
- ref_pop(.x, index) return element at given column index and remove the column from the dict.table object.
- rename(.x, old, new) and ref_rename(.x, old, new) rename one or more columns from old to new, respectively, by copy and in place (i.e. by reference).
- replace_at(.x, ..., .add = FALSE) and ref_replace_at(.x, ..., .add = FALSE) replace values at given indices. If a given index is invalid, an error is signaled unless .add was set to TRUE.
- update(object, other) and ref_update(object, other) adds columns of other dict that are not yet in object and replaces the values at existing columns.

See Also

dict, data.table

```
# Some basic examples using some typical data.table and dict operations.
# The constructor can take the 'key' argument known from data.table():
require(data.table)
dit = dict.table(x = rep(c("b", "a", "c"), each = 3), y = c(1,3,6), key = "y")
print(dit)
                                             # sort by 'x'
setkey(dit, "x")
print(dit)
(add(dit, "v" = 1:9))
                                             # add column v = 1:9
dit[y > 5]
(ref_discard_at(dit, "x"))
                                             # discard column 'x'
                                             # index 'x' not found
try(at(dit, "x"))
try(replace_at(dit, x = 0))
                                             # cannot be replaced, if it does not exist
dit = replace_at(dit, x = 0, .add = TRUE)
                                             # ok - re-adds column 'x' with all 0s
peek_at(dit, "x")
                                             # glance at column 'x'
has_name(dit, "x")
                                             # TRUE
ref_pop(dit, "x")
                                             # get column and remove it
has_name(dit, "x")
                                             # FALSE
# Copy and reference semantics when coercing *from* a data.table
dat = data.table(a = 1, b = 2)
dit = as.dict.table(dat)
                                             # TRUE
is.dict.table(dit)
is.dict.table(dat)
                                             # FALSE
ref_replace_at(dit, "a", 9)
dit[["a"]]
                                             # 9
dat[["a"]]
                                             # 1
dit.dat = as.dict.table(dat, copy = FALSE) # init by reference
ref_replace_at(dit.dat, "a", 9)
dat[["a"]]
                                             # 9
                                             # TRUE
is.dict.table(dit.dat)
is.dict.table(dat)
                                             # TRUE now as well!
# Coerce from dict
d = dict(a = 1, b = 1:3)
as.dict.table(d)
dit = dict.table(a = 1:2, b = 1:2)
rbind(dit, dit)
# rbind ...
dit = dict.table(a = 1:2, b = 1:2)
rbind(dit, dit)
# ... can be mixed with data.tables
dat = data.table(a = 3:4, b = 3:4)
rbind(dit, dat) # yields a dict.table
rbind(dat, dit) # yields a data.table
```

```
# cbind ...
dit = dict.table(a = 1:2, b = 1:2)
dit2 = dict.table(c = 3:4, d = 5:6)
cbind(dit, dit2)
# ... can be mixed with data.tables
dat = data.table(x = 3:4, y = 3:4)
cbind(dit, dat)
dit = dict.table(a = 1:3)
add(dit, b = 3:1, d = 4:6)
try(add(dit, a = 7:9)) # column 'a' already exists
dit = dict.table(a = 1:3, b = 4:6)
at(dit, "a")
at(dit, 2)
at(dit, "a", 2)
try(at(dit, "x"))  # index 'x' not found
try(at(dit, 1:3))  # index 3 exceeds length of dict.table
dit = dict.table(a = 1:3, b = 4:6)
at2(dit, 1)
at2(dit, "a")
at2(dit, 2)
try(at2(dit, "x")) # index 'x' not found
                     # index 5 exceeds length of dict.table
try(at2(dit, 5))
dit = dict.table(a = 1, b = 2)
clear(dit)
dit
ref_clear(dit)
dit
d = dict.table(a = 1:2, b = 3:4)
d2 = clone(d)
ref_clear(d)
print(d2)
(dit = as.dict.table(head(sleep)))
delete_at(dit, "ID")
delete_at(dit, "ID", 1)
try({
delete_at(dit, "foo") # Column 'foo' not in dict.table
dit = as.dict.table(head(sleep))
discard_at(dit, "ID")
discard_at(dit, "ID", 1)
discard_at(dit, "foo") # ignored
dit = dict.table(a = 1:3, b = as.list(4:6))
```

```
has(dit, 1:3)
                        # TRUE
has(dit, 4:6)
                        # FALSE
has(dit, as.list(4:6)) # TRUE
dit = dict.table(a = 1, b = 2)
has_name(dit, "a") # TRUE
has_name(dit, "x") # FALSE
d = dict.table(a = 1:4, b = 4:1)
is_empty(d)
is_empty(clear(d))
dit = dict.table(a = 1:3, b = 4:6)
peek_at(dit, "a")
peek_at(dit, 1)
peek_at(dit, 3)
peek_at(dit, "x")
peek_at(dit, "x", .default = 0)
peek_at(dit, "a", "x", .default = 0)
dit = dict.table(a = 1:3, b = 4:6)
peek_at2(dit, "a")
peek_at2(dit, 1)
peek_at2(dit, 3)
peek_at2(dit, 3, default = 9)
peek_at2(dit, "x")
peek_at2(dit, "x", default = 0)
dit = dict.table(a = 1:3, b = 4:6)
ref_pop(dit, "a")
ref_pop(dit, 1)
ref_pop(dit, "x") # index 'x' not found
dit = dict.table(a = 1, b = 2, c = 3)
rename(dit, c("a", "b"), c("a1", "y"))
print(dit)
ref_rename(dit, c("a", "b"), c("a1", "y"))
print(dit)
dit = dict.table(a = 1:3)
replace_at(dit, "a", 3:1)
try({
replace_at(dit, "b", 4:6)
                                        # column 'b' not in dict.table
replace_at(dit, "b", 4:6, .add = TRUE) # ok, adds column
# Update parts of tables (second overwrites columns of the first)
dit1 = dict.table(a = 1:2, b = 3:4)
dit2 = dict.table( b = 5:6, c = 8:9)
```

DictS3 41

```
update(dit1, dit2)
update(dit2, dit1)
```

DictS3

A Dictionary

Description

The Dict initially was developed to resemble Python's dict type, but by now offers both more features and flexibility, for example, by providing both associative key-value pair as well as positional array semantics. It is implemented as a specialized associative Container thus sharing all Container methods with some of them being adapted to account for the key-value pair semantic. All elements must be named.

Usage

```
dict(...)
as.dict(x)
is.dict(x)
```

Arguments

... elements put into the Dict.

x R object of ANY type for as.dict() and is.dict() or of class Dict for the S3 methods.

Details

Internally, all key-value pairs are stored in a hash-table and the elements are sorted lexicographically by their keys. Methods that alter Dict objects usually come in two versions providing either copy or reference semantics where the latter start with 'ref_' to note the reference semantic, for example, add() and ref_add().

- dict(...) initializes and returns an object of class Dict
- as.dict(x) coerces x to a dictionary
- is.dict(x) returns TRUE if x is of class Dict and FALSE otherwise.
- x + y combines x and y into a new dict by updating x by y (see also [update()]).
- x y removes all keys from x that appear in y.
- x & y returns a copy of x keeping only the keys that are common in both (key intersection), that is, all keys in x that do not exist in y are removed.

42 DictS3

• x | y returns a copy of x extended by all elements of y that are stored at keys (or names) that do not exist in x, thereby combining the keys of both objects (set union of keys).

- add(.x, ...) and ref_add(.x, ...) adds key = value pairs to .x. If any of the keys already exists, an error is given.
- replace(.x, old, new) and ref_replace(.x, old) try to find element old and replace it with element new. If old does not exist, an error is raised.
- update(object, other) and ref_update(object, other) adds elements of other dict for keys not yet in object and replaces the values of existing keys.

See Also

See container() for all inherited methods. For the full class documentation see Dict and it's superclass Container.

```
d = dict(b = "one", a = 1, f = mean, na = NA)
print(d)
names(d)
try(dict(a = 1, 2))  # all elements must be named
# Coercion
as.dict(list(A = 1:3, B = "b"))
as.dict(c(x = 1, y = "x", z = 2 + 3))
d = dict(a = rnorm(1), b = rnorm(1))
abs(d)
cumsum(d)
round(d)
exp(d)
# Summary
range(d)
min(d)
max(d)
d1 = dict(a = 1, b = list(1, 2))
d2 = dict(a = 2, b = list(1, 2))
d1 + d2 # same as update(d, d2)
d2 + d1 # same as update(d2, d)
try({
c(d1, d2) # duplicated keys are not allowed for Dict
d1 - d2
d2 - d1
d1 - d1
d1 = dict(a = 1, b = 2)
```

discard 43

```
d2 = dict(a = 10, x = 4)
d1 & d2
         # {a = 1}
          \# \{a = 1, b = 2, x = 4\}
d1 | d2
d = dict(a = 1)
add(d, b = 2, co = container(1:3))
try(add(d, a = 7:9)) # key 'a' already in Dict
d = dict(a = 1, b = "z")
replace(d, 1, 1:5)
replace(d, "z", "a")
try({
replace(d, "a", 2)
                   # old element ("a") is not in Dict
})
d1 = dict(a = 1, b = 2)
d2 = dict( b = 0, c = 3)
update(d1, d2) # \{a = 1, b = 0, c = 3\}
update(d2, d1) # \{a = 1, b = 2, c = 3\}
```

discard

Discard Container Elements

Description

Search and remove an element from an object. If the element is not found, ignore the attempt.

Usage

```
discard(.x, ...)
ref_discard(.x, ...)
## S3 method for class 'Container'
discard(.x, ...)
## S3 method for class 'Container'
ref_discard(.x, ...)
```

Arguments

```
.x any R object.
```

... elements to be discarded.

44 discard_at

Value

For Container, an object of class Container (or one of the respective derived classes).

Examples

```
s = setnew("a", num = 1:3, data = iris)
print(s)
discard(s, 1:3, "a")
discard(s, iris)
discard(s, "b") # ignored
```

discard_at

Discard Elements at Indices

Description

Search and remove values at given indices, which can be numeric or character or both. Invalid indices are ignored.

Usage

```
discard_at(.x, ...)
ref_discard_at(.x, ...)
## S3 method for class 'Container'
discard_at(.x, ...)
## S3 method for class 'Container'
ref_discard_at(.x, ...)
## S3 method for class 'dict.table'
discard_at(.x, ...)
## S3 method for class 'dict.table'
ref_discard_at(.x, ...)
```

Arguments

```
.x any R object.... indices at which values are to be discarded.
```

Value

For Container, an object of class Container (or one of the respective derived classes). For dict.table, an object of class dict.table.

has 45

Examples

```
co = container(a = 1, b = 2, 3)
discard_at(co, "a", "b")  # [3]
discard_at(co, 1:2)  # [3]
discard_at(co, "a", 3)  # [b = 2]
discard_at(co, "x")  # ignored

dit = as.dict.table(head(sleep))
discard_at(dit, "ID")
discard_at(dit, "ID", 1)
discard_at(dit, "foo")  # ignored
```

has

Check for Element

Description

Check for Element

Usage

```
has(x, ...)
## S3 method for class 'Container'
has(x, elem, ...)
## S3 method for class 'dict.table'
has(x, column, ...)
```

Arguments

x any R object.

. . . additional arguments to be passed to or from methods.

elem some element to be found.

column vector of values with the same length as the number of rows of the dict.table.

Value

TRUE if element is in x and otherwise FALSE.

For dict.table, TRUE if column exists in x otherwise FALSE.

See Also

```
has_name()
```

has_name

Examples

has_name

Check for Name

Description

Check for Name

Usage

```
has_name(x, name)
## S3 method for class 'Container'
has_name(x, name)
## S3 method for class 'dict.table'
has_name(x, name)
```

Arguments

x any R object.

name character the name to be found.

Value

TRUE if name is in x and otherwise FALSE.

For dict.table TRUE if the dict.table objects has the given column name, otherwise FALSE.

See Also

has()

is_empty 47

Examples

```
co = container(a = 1, 2, f = mean)
has_name(co, "a")  # TRUE
has_name(co, "f")  # TRUE
has_name(co, "2")  # FALSE

dit = dict.table(a = 1:2, b = 3:4)
has_name(dit, "a")  # TRUE
has_name(dit, "x")  # FALSE
```

is_empty

Check if Object is Empty

Description

Check if Object is Empty

Usage

```
is_empty(x)
## S3 method for class 'Container'
is_empty(x)
## S3 method for class 'dict.table'
is_empty(x)
```

Arguments

Х

any R object.

Value

TRUE if object is empty otherwise FALSE.

```
co = container(1, 2)
is_empty(co)
is_empty(clear(co))

d = dict.table(a = 1:4, b = 4:1)
is_empty(d)
is_empty(clear(d))
```

48 Iterable

Iterable

Iterable abstract class interface

Description

An Iterable is an object that provides an iter() method, which is expected to return an Iterator object. This class defines the abstract class interface such that each class inheriting this class provides an iter() method and must implement a private method create_iter(), which must return an Iterator object.

Methods

Public methods:

```
• Iterable$new()
```

- Iterable\$iter()
- Iterable\$clone()

Method new(): Iterable is an abstract class and thus cannot be instantiated.

Usage:

Iterable\$new()

Method iter(): Create iterator

Usage:

Iterable\$iter()

Returns: returns the Iterator object.

Method clone(): The objects of this class are cloneable with this method.

Usage:

Iterable\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

Roman Pahl

See Also

Iterator and Container

Iterator 49

Iterator

Iterator Class

Description

An Iterator is an object that allows to iterate over sequences. It implements next_iter and get_value to iterate and retrieve the value of the sequence it is associated with. For the standard S3 interface, see iter().

Methods

Public methods:

- Iterator\$new()
- Iterator\$begin()
- Iterator\$get_value()
- Iterator\$get_next()
- Iterator\$has_next()
- Iterator\$has_value()
- 1001 4101 41140_14140(
- Iterator\$length()
- Iterator\$pos()
- Iterator\$next_iter()
- Iterator\$print()
- Iterator\$reset_iter()
- Iterator\$clone()

```
Method new(): Iterator constructor
```

```
Usage:
```

Iteratornew(x, .subset = .subset2)

Arguments:

- x object to iterate over
- . subset accessor function

Returns: invisibly returns the Iterator object

Method begin(): set iterator to the first element of the underlying sequence unless length of sequence is zero, in which case it will point to nothing.

```
Usage:
```

Iterator\$begin()

Returns: invisibly returns the Iterator object

Method get_value(): get value where the iterator points to

Usage:

Iterator\$get_value()

50 Iterator

```
Returns: returns the value the Iterator is pointing at.
Method get_next(): get next value
 Usage:
 Iterator$get_next()
 Returns: increments the iterator and returns the value the Iterator is pointing to.
Method has_next(): check if iterator has more elements
 Usage:
 Iterator$has_next()
 Returns: TRUE if iterator has next element else FALSE
Method has_value(): check if iterator points at value
 Usage:
 Iterator$has_value()
 Returns: TRUE if iterator points at value otherwise FALSE
Method length(): iterator length
 Usage:
 Iterator$length()
 Returns: number of elements to iterate
Method pos(): get iterator position
 Usage:
 Iterator$pos()
 Returns: integer if iterator has next element else FALSE
Method next_iter(): increment iterator
 Usage:
 Iterator$next_iter()
 Returns: invisibly returns the Iterator object
Method print(): print method
 Usage:
 Iterator$print()
Method reset_iter(): reset iterator to '0'
 Usage:
 Iterator$reset_iter()
 Returns: invisibly returns the Iterator object
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Iterator$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

iterS3 51

Author(s)

Roman Pahl

Examples

```
# Numeric Vector
v = 1:3
it = Iterator new(v)
try(it$get_value()) # iterator does not point at a value
it$has_value()
it$has_next()
it$next_iter()
it$get_value()
it$get_next()
it$get_next()
it
it$has_next()
it$begin()
it$get_value()
it$reset_iter()
# Works by reference for Container
co = Container$new(1, 2, 3)
it = co$iter()
it$get_next()
co$discard(2)
it$get_value()
co$discard(1)
it
it$get_value()
it$begin()
```

iterS3

Iterate over Sequences

Description

An Iterator is an object that allows to iterate over sequences. It implements next_iter() and get_value() to iterate and retrieve the value of the sequence it is associated with. For documentation of the methods see Iterator.

iterS3

Usage

```
iter(x, ...)
## S3 method for class 'Container'
iter(x, ...)
## Default S3 method:
iter(x, ...)
is.iterator(x)
is.iterable(x)
begin(it)
get_value(it)
get_next(it)
has_next(it)
has_value(it)
pos(it)
next_iter(it)
reset_iter(it)
## S3 method for class 'Iterator'
length(x)
```

Arguments

X	an object of class Iterable or any other R object. In the latter case, x will always be coerced to a base R list prior to creating the Iterator.
	other parameters passed to or from methods
it	Iterator object

Value

length returns the number of elements that can be iterated over.

See Also

For the class documentation see Iterator.

OpsArithmetic 53

Examples

```
# Numeric Vector
v = 1:3
it = iter(v)
it
try(it$get_value()) # iterator does not point at a value
has_value(it)
has_next(it)
next_iter(it)
get_value(it)
get_next(it)
get_next(it)
it
has_next(it)
begin(it)
get_value(it)
reset_iter(it)
# Works on copy of Container
co = container(1, 2, 3)
it = iter(co)
get_next(it)
ref_discard(co, 2)
СО
it
get_next(it)
ref_clear(co)
СО
it
get_next(it)
begin(it)
```

OpsArithmetic

Arithmetic Operators

Description

Binary arithmetic operators for Container() objects and derived classes.

```
## S3 method for class 'Container'
x + y
## S3 method for class 'Container'
x - y
```

54 OpsArithmetic

```
## S3 method for class 'Deque'
x + y

## S3 method for class 'Deque'
x - y

## S3 method for class 'Dict'
x + y

## S3 method for class 'Dict'
x - y

## S3 method for class 'Set'
x + y

## S3 method for class 'Set'
x - y
```

Arguments

х, у

Depending on the operator at least one must be of class Container() or the respective derived class and the other at least be coercible to the respective class.

Value

For Container, x + y combines x and y into a new container by appending y to x.

For Container, x - y element-wise discards all items of y from x, given the element was contained in x. The result is always a container.

For Deque, x + y combines x and y into a new deque by appending y to x.

For Deque, x - y element-wise removes all items of y from x, given the element was contained in x.

For Dict, x + y combines x and y into a new dict by updating x by y (see also [update()]).

For Dict, x - y removes all keys from x that appear in y.

For Set, x + y performs the set union.

For Set, x - y performs the set difference.

```
c1 = container(1, 1:2)
c2 = container(2, 1:2)
c1 + c2  # same as c(c1, c2)
c2 + c1  # same as c(c2, c1)

c1 - c2
c2 - c1
c1 - c1
# Arithmetic
d1 = deque(1, 1:2)
d2 = deque(2, 1:2)
```

OpsCompare 55

```
d1 + d2
           \# same as c(d1, d2)
d2 + d1
           \# same as c(d2, d1)
d1 - d2
d2 - d1
d1 - d1
# Arithmetic
d1 = dict(a = 1, b = list(1, 2))
d2 = dict(a = 2, b = list(1, 2))
d1 + d2
         # same as update(d, d2)
d2 + d1
            # same as update(d2, d)
try({
c(d1, d2)
            # duplicated keys are not allowed for Dict
})
d1 - d2
d2 - d1
d1 - d1
# Arithmetic
s1 = setnew(1, 1:2)
s2 = setnew(2, 1:2)
s1 + s2
         # same as s1 | s2 or c(c1, s2)
s2 + s1
          # same
s1 - s2
s2 - s1
```

OpsCompare

Comparison Operators

Description

Binary comparison operators for Container() objects and derived classes.

```
## S3 method for class 'Container'
x == y

## S3 method for class 'Container'
x != y

## S3 method for class 'Container'
x < y

## S3 method for class 'Container'
x > y
```

56 OpsExtract

```
## S3 method for class 'Container'
x <= y
## S3 method for class 'Container'
x >= y
```

Arguments

х, у

at least one must be a Container() object (or an object of one of the derived classes) while the other must be at least iterable.

Details

- x == y is TRUE if the contents of x and y are lexicographically *equal*.
- x != y is TRUE if the contents of x and y are *not equal*.
- x < y is TRUE if the contents of x are lexicographically *less* than the contents of y.
- $x \le y$ is TRUE if the contents of x are lexicographically *less* than or *equal* to the contents of y.

Examples

OpsExtract

Extract Parts of a Container Object

Description

Extract parts of a Container object similar to R's base extract operators on lists.

```
## S3 method for class 'Container'
x[...]
## S3 method for class 'Container'
x[[i]]
```

OpsLogic 57

Arguments

x Container object from which to extract elements.

i, ... indices specifying elements to extract. Indices are numeric or character vectors or a list containing both.

Details

[selects multiple values. The indices can be numeric or character or both. They can be passed as a vector or list or, for convenience, just as a comma-separated sequence (see Examples). Non-existing indices are ignored.

[[selects a single value using a numeric or character index.

Examples

```
co = container(a = 1, b = 2, c = 3, d = 4)
co[1:2]
co[1, 4]
co["d", 2]
co[list("d", 2)]
co[0:10]

co = container(a = 1, b = 2)
co[[1]]
co[["a"]]
co[["x"]]
```

OpsLogic 0

Logic Operators

Description

Binary logic operators for Container() objects and derived classes.

```
## S3 method for class 'Dict'
x & y

## S3 method for class 'Dict'
x | y

## S3 method for class 'Set'
x & y

## S3 method for class 'Set'
x | y
```

58 OpsReplace

Arguments

х, у

Depending on the operator at least one must be of class Container() or the respective derived class and the other at least be coercible to the respective class.

Examples

```
d1 = dict(a = 1, b = 2)
d2 = dict(a = 10, x = 4)
d1 & d2  # {a = 1}
```

OpsReplace

Replace Parts of a Container

Description

Replace parts of a Container object similar to R's base replace operators on lists.

Usage

```
## S3 replacement method for class 'Container'
x[i] <- value

## S3 replacement method for class 'Container'
x[[i]] <- value

## S3 replacement method for class 'Container'
x$name <- value</pre>
```

Arguments

x Container object in which to replace elements.

i indices specifying elements to replace. Indices are numeric or character vec-

tors or a list containing both.

value the replacing value of ANY type

name character string (possibly backtick quoted)

Details

[<- replaces multiple values. The indices can be numeric or character or both. They can be passed as a vector or list. Values can be added by 'replacing' at new indices, which only works for character indices.

[[<- replaces a single value at a given numeric or character index. Instead of an index, it is also possible to replace certain elements by passing the element in curly braces (see Examples), that is, the object is searched for the element and then the element is replaced by the value.

\$<- replaces a single element at a given name.

OrderedSet 59

Examples

```
co = container(a = 1, b = "bar")
(co[1:2] \leftarrow 1:2)
try({
co[3] <- 3 # index out of range</pre>
(co[list(1, "b")] <- 3:4) # mixed numeric/character index</pre>
co = container(a = 1, b = 2)
co[[1]] <- 9
co[["b"]] <- 8
co[["x"]] <- 7
co$z <- 99
print(co)
# Replace 8 by 0
co[[{8}]] <- 0
print(co)
co = container(a = 1, b = "bar")
co$f <- 3
co$b <- 2
```

OrderedSet

OrderedSet Class

Description

The OrderedSet is a Set where all elements are always ordered.

Details

The order of elements is determined sequentially as follows:

- element's length
- whether it is an atomic element
- the element's class(es)
- by numeric value (if applicable)
- it's representation when printed
- the name of the element in the Set

Super classes

```
container::Iterable -> container::Container -> container::Set -> OrderedSet
```

60 OrderedSet

Methods

```
Public methods:
```

```
• OrderedSet$new()
  • OrderedSet$add()
  • OrderedSet$clone()
Method new(): OrderedSet constructor
 Usage:
 OrderedSet$new(...)
 Arguments:
 ... initial elements put into the OrderedSet
 Returns: returns the OrderedSet object
Method add(): Add element
 Usage:
 OrderedSet$add(value, name = NULL)
 Arguments:
 value value of ANY type to be added to the OrderedSet.
 name character optional name attribute of the value.
 Returns: the OrderedSet object.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 OrderedSet$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

See Also

```
Container, Set
```

```
s1 = OrderedSet$new(2, 1)
s1
```

peek 61

peek

Peek at Left or Right of a Deque

Description

Try to access first or last element and return some default value if not found. In contrast to <code>[at2()]</code>, this function provides a less stricter element access, that is, it remains valid even if peeked elements don't exist.

Usage

```
peekleft(x, default = NULL)

peek(x, default = NULL)

## S3 method for class 'Deque'
peek(x, default = NULL)

## S3 method for class 'Deque'
peekleft(x, default = NULL)
```

Arguments

```
x a Deque object.default value to be returned if peeked value does not exist.
```

Details

```
peek peek at last element of a Deque.
peekleft peek at first element of a Deque.
```

Value

The first (peekleft) or last (peek) element.

See Also

```
at2() for strict element extraction
```

```
# Deque
d = deque(1, 2, 3)
peek(d)
peekleft(d)
peek(deque())
peek(deque(), default = 0)
peekleft(deque(), default = 0)
```

62 peek_at

peek_at

Peek at Indices

Description

Try to access elements and return default values if not found. In contrast to [at()], this function provides a less stricter element access, that is, it remains valid even if elements don't exist.

Usage

```
peek_at(.x, ...)
## S3 method for class 'Container'
peek_at(.x, ..., .default = NULL)
## S3 method for class 'dict.table'
peek_at(.x, ..., .default = NULL)
```

Arguments

.x an R object of the respective class.
... indices of elements to be extracted
.default value to be returned if peeked value does not exist.

Details

peek_at tries to access specific values.

Value

For Container, returns the value at the given indices or (if not found) the given default value.

For dict.table, returns the columns at the given indices or (if not found) columns with the given default value.

See Also

at() for strict element extraction

```
# Container
co = container(a = 1, 2, b = 3, 4)
peek_at(co, 1)
peek_at(co, "a")
peek_at(co, "x")
peek_at(co, "x", .default = 0)
```

peek_at2 63

```
peek_at(co, "a", "x", 2, 9, .default = -1)

# Dict
d = dict(a = 1, b = 1:3)
peek_at(d, "b")
peek_at(d, "x")
peek_at(d, "x", .default = 4:7)

# dict.table
dit = dict.table(a = 1:3, b = 4:6)
peek_at(dit, "a")
peek_at(dit, 1)
peek_at(dit, 3)
peek_at(dit, "x")
peek_at(dit, "x")
peek_at(dit, "x", .default = 0)
peek_at(dit, "a", "x", .default = 0)
```

peek_at2

Peek at Single Index

Description

Try to access element and return some default value if not found. In contrast to [at2()], this function provides a less stricter element access, that is, it remains valid even if peeked elements don't exist.

Usage

```
peek_at2(x, index, default = NULL)
## S3 method for class 'Container'
peek_at2(x, index, default = NULL)
## S3 method for class 'dict.table'
peek_at2(x, index, default = NULL)
```

Arguments

x an R object of the respective class.

index character name or numeric position of the sought value.

default value to be returned if peeked value does not exist.

Value

For Container, returns the value at the given index or (if not found) the given default value.

For dict.table, returns the column named index if it exist otherwise the given default value. If the default length does not match the number of rows, it is recycled accordingly and a warning is given, unless the default value has a length of 1, in which case recycling is done silently.

pop pop

See Also

at2() for strict element extraction

Examples

```
# Container
co = container(a = 1, 2, b = 3, 4)
peek_at2(co, 1)
peek_at2(co, "a")
peek_at2(co, "x")
peek_at2(co, "x", default = 0)
# Dict
d = dict(a = 1, b = 1:3)
peek_at2(d, "b")
peek_at2(d, "x")
peek_at2(d, "x", default = 4:7)
# dict.table
dit = dict.table(a = 1:3, b = 4:6)
peek_at2(dit, "a")
peek_at2(dit, 1)
peek_at2(dit, 3)
peek_at2(dit, 3, default = 9)
peek_at2(dit, "x")
peek_at2(dit, "x", default = 0)
```

pop

Get and Remove Element

Description

Search and return an element and remove it afterwards from the object. If the element is not found, signal an error.

```
ref_pop(.x, ...)
ref_popleft(.x, ...)
## S3 method for class 'Deque'
ref_pop(.x, ...)
## S3 method for class 'Deque'
ref_popleft(.x, ...)
```

pop 65

```
## S3 method for class 'Container'
ref_pop(.x, index, ...)
## S3 method for class 'dict.table'
ref_pop(.x, index, ...)
```

Arguments

```
.x any R object.
```

... additional arguments to be passed to or from methods.

index character name or numeric position of value to be popped

Details

All functions work by reference, that is, the original object is altered. ref_pop(.x) tries to access specific values.

ref_popleft(.x) pops first element of a Deque.

Value

For Deque the first (ref_popleft) or last (ref_pop) element of the deque after it was removed.

For Container the value at the given index after it was removed from the Container object. If index is not found, an error is raised.

For dict.table, returns the column at the given index after it was removed from the dict.table. If column does not exist, an error is raised.

See Also

peek()

```
# Deque
d = deque(1, 2, 3)
ref_pop(d)
ref_popleft(d)

try({
    ref_pop(deque())  # pop at empty Deque
})

# Container
co = container(a = 1, b = 1:3, d = "foo")
ref_pop(co, "b")
ref_pop(co, 1)

try({
    ref_pop(co, "x")  # index 'x' not found
})
```

66 rename

```
# dict.table
dit = dict.table(a = 1:3, b = 4:6)
ref_pop(dit, "a")
ref_pop(dit, 1)

try({
ref_pop(dit, "x")  # index 'x' not found
})
```

rename

Rename Elements Safely

Description

Search for old name and replace it by new name. If either the old name does not exist or the name would result in a name-clash with an already existing name, an error is signaled.

Usage

```
rename(.x, old, new)
ref_rename(.x, old, new)
## S3 method for class 'Container'
rename(.x, old, new)
## S3 method for class 'dict.table'
rename(.x, old, new)
## S3 method for class 'dict.table'
ref_rename(.x, old, new)
## Default S3 method:
rename(.x, old, new)
```

Arguments

```
.x dict.table object old character old name new character new name
```

Details

The passed old and new names can be vectors but always must have the same length and must be unique to prevent double-renaming.

rename uses copy semantics while ref_rename works by reference, that is, it renames elements in place.

replace 67

Value

For standard R vectors renames old to new and returns the renamed vector.

For Container, an object of class Container (or one of the respective derived classes).

For dict.table renames key old to new in place (i.e. by reference) and invisibly returns the dict.table() object.

Examples

```
# Container
co = container(a = 1, b = 2, 3)
rename(co, c("a", "b"), c("a1", "y"))
print(co)
ref_rename(co, c("a", "b"), c("a1", "y"))
print(co)

# dict.table
dit = dict.table(a = 1, b = 2, c = 3)
rename(dit, c("a", "b"), c("a1", "y"))
print(dit)
ref_rename(dit, c("a", "b"), c("a1", "y"))
print(dit)
```

replace

Replace Values in Containers Safely

Description

Try to find and replace elements and signal an error if not found, unless it is stated to explicitly add the element (see option add).

```
replace(.x, ...)
ref_replace(.x, ...)
## S3 method for class 'Container'
replace(.x, old, new, add = FALSE, ...)
## S3 method for class 'Container'
ref_replace(.x, old, new, add = FALSE, ...)
## S3 method for class 'Dict'
replace(.x, old, new, ...)
## S3 method for class 'Dict'
ref_replace(.x, old, new, ...)
```

68 replace_at

Arguments

. X	any R object.
	additional arguments to be passed to or from methods.
old	old element to be found and replaced.
new	the new element replacing the old one.
add	logical if FALSE (default) and element was not found, an error is given. In contrast, if set to TRUE the new element is added regardless of whether it is used as a replacement for an existing element or just added as a new element.

Details

replace uses copy semantics while ref_replace works by reference.

Value

For Container, an object of class Container (or one of the respective derived classes). For Dict an object of class Dict.

Examples

```
co = container("x", 9)
replace(co, 9, 0)
replace(co, "x", 0)
try({
replace(co, "z", 0)  # old element ("z") is not in Container
})
replace(co, "z", 0, add = TRUE) # just add the zero without replacement

d = dict(a = 1, b = "z")
replace(d, 1, 1:5)
replace(d, "z", "a")

try({
replace(d, "a", 2)  # old element ("a") is not in Dict
})
```

replace_at

Replace Values at Indices Safely

Description

Try to find and replace elements at given indices and signal an error if not found, unless it is stated to explicitly add the element (see option add).

replace_at 69

Usage

```
replace_at(.x, ...)
ref_replace_at(.x, ...)
## S3 method for class 'Container'
replace_at(.x, ..., .add = FALSE)
## S3 method for class 'Container'
ref_replace_at(.x, ..., .add = FALSE)
## S3 method for class 'dict.table'
replace_at(.x, ..., .add = FALSE)
## S3 method for class 'dict.table'
replace_at(.x, ..., .add = FALSE)
```

Arguments

.x any R object.

... either name = value pairs or two vectors/lists with names/values to be replaced.

. add

logical if FALSE (default) and index is invalid, an error is given. If set to TRUE the new element is added at the given index regardless whether the index existed or not. Indices can consist of numbers or names or both, except when adding values at new indices, which is only allowed for names.

Details

replace_at uses copy semantics while ref_replace_at works by reference.

Value

For Container, an object of class Container (or one of the respective derived classes). For dict.table an object of class dict.table.

70 rev

rev

Reverse Elements

Description

rev provides a reversed version of its argument.

Usage

```
ref_rev(x)
## S3 method for class 'Deque'
ref_rev(x)
## S3 method for class 'Deque'
rev(x)
```

Arguments

Χ

Deque object

Details

rev uses copy semantics while ref_rev works by reference, that is, it reverse all elements in place.

Value

For Deque, an object of class Deque

See Also

```
base::rev()
```

rotate 71

Examples

```
d = deque(a = 1, b = 2, 3)
rev(d)
print(d)
ref_rev(d)
print(d)
```

rotate

Rotate Elements

Description

Rotate all elements n steps to the right. If n is negative, rotate to the left.

Usage

```
rotate(x, n = 1L)
ref_rotate(x, n = 1L)
## S3 method for class 'Deque'
rotate(x, n = 1L)
## S3 method for class 'Deque'
ref_rotate(x, n = 1L)
```

Arguments

```
x any R object.
```

n integer number of steps to rotate

Details

While rotate uses copy semantics, ref_rotate works by reference, that is, rotates in place on the original object.

Value

For Deque returns the rotated Deque() object.

```
d = deque(1, 2, 3, 4)
rotate(d)
rotate(d, n = 2)
```

72 Set

Set Class

Description

The Set is considered and implemented as a specialized Container, that is, elements are always unique in the Container and it provides typical set operations such as union and intersect. For the standard S3 interface, see setnew().

Super classes

```
container::Iterable -> container::Container -> Set
```

Methods

Public methods:

- Set\$new()
- Set\$add()
- Set\$diff()
- Set\$intersect()
- Set\$union()
- Set\$is_equal()
- Set\$is_subset()
- Set\$is_proper_subset()
- Set\$values()
- Set\$clone()

```
Method new(): Set constructor
```

```
Usage:
```

Set\$new(...)

Arguments:

... initial elements put into the Set

Returns: returns the Set object

Method add(): Add element

Usage:

Set\$add(value, name = NULL)

Arguments:

value value of ANY type to be added to the Set.

name character optional name attribute of the value.

Returns: the Set object.

Method diff(): Set difference

Set 73

```
Usage:
 Set$diff(s)
 Arguments:
 s Set object to 'subtract'
 Returns: the Set object updated as a result of the set difference between this and s.
Method intersect(): Set intersection
 Usage:
 Set$intersect(s)
 Arguments:
 s Set object to 'intersect'
 Returns: the Set object as a result of the intersection of this and s.
Method union(): Set union
 Usage:
 Set$union(s)
 Arguments:
 s Set object to be 'unified'
 Returns: the Set object as a result of the union of this and s.
Method is_equal(): Set equality
 Usage:
 Set$is_equal(s)
 Arguments:
 s Set object to compare against
 Returns: TRUE if this is equal to s, otherwise FALSE
Method is_subset(): Set proper subset
 Usage:
 Set$is_subset(s)
 Arguments:
 s Set object to compare against
 Returns: TRUE if this is subset of s, otherwise FALSE
Method is_proper_subset(): Set subset
 Usage:
 Set$is_proper_subset(s)
 Arguments:
 s Set object to compare against
 Returns: TRUE if this is proper subset of s, otherwise FALSE
```

74 SetS3

```
Method values(): Get Set values

Usage:
Set$values()

Returns: elements of the set as a base list

Method clone(): The objects of this class are cloneable with this method.

Usage:
Set$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

See Also

```
Container, set()
```

Examples

```
s1 = Set$new(1, 2)
s1
s1$add(1)
s1$add(3)
s2 = Set$new(3, 4, 5)
s1$union(s2)
s1
s1 = Set$new(1, 2, 3)
s1$intersect(s2)
s1
s1$diff(s2)
s1$diff(s1)
s1
```

SetS3

Set and ordered Set

Description

The Set is considered and implemented as a specialized Container, that is, Set elements are always unique. It provides typical set operations such as union and intersect.

SetS3 75

Usage

```
setnew(..., .ordered = FALSE)
as.set(x)
as.orderedset(x)
is.set(x)
is.orderedset(x)
```

Arguments

... initial elements put into the Set.
.ordered logical if TRUE all elements in the Set will be ordered.
x R object of ANY type for as.set() and is.set() or of class Set for the S3

methods.

Details

Methods that alter Set objects usually come in two versions providing either copy or reference semantics where the latter start with 'ref_' to note the reference semantic, for example, add() and ref_add().

- setnew(...) initializes and returns a Set() object.
- as.set(x) coerces x to a set.
- as.orderedset(x) coerces x to an ordered set.
- is.set(x) returns TRUE if x is of class Set and FALSE otherwise.
- is.orderedset(x) returns TRUE if x is of class OrderedSet and FALSE otherwise.
- x & y performs the set intersection of x and y
- x | y performs the set union of x and y

See Also

See container() for all inherited methods. For the full class documentation see Set and it's superclass Container. 76 unpack

Examples

```
s = setnew(1, b = NA, 1:3, c = container("a", 1))
is.set(s)
print(s)
length(s)
names(s)
as.list(s)
unpack(s)
           # flatten recursively similar to unlist
so = setnew(2, 1, .ordered = TRUE)
print(so)
add(so, 0)
# Math
s = setnew(5:3, 1, 2)
abs(s)
cumsum(s)
round(s)
exp(s)
# Summary
range(s)
min(s)
max(s)
s1 = setnew(1, 1:2)
s2 = setnew(2, 1:2)
s1 + s2
            # same as s1 | s2 or c(c1, s2)
s2 + s1
            # same
s1 - s2
s2 - s1
s1 = setnew(1, b = 2)
s2 = setnew(1, b = 4)
s1 & s2
           # {1}
s1 | s2
         \# \{1, b = 2, b = 4\}
```

unpack

Unpack Nested Objects

Description

Similary to unlist() recursively unpacks any (possibly nested) structure into a flat list. In contrast to unlist(), unpack() also works with (possibly nested) Container() objects. In principle, it works for any object that can be transformed to a list via as.list.

update 77

Usage

```
unpack(x, recursive = TRUE, use.names = TRUE)
```

Arguments

x any R object

recursive logical descend recursively into nested objects?

use.names logical Should names be preserved?

Value

alist

update

Update Object with Elements from Another Object

Description

Takes an object and updates it with values from another object by replacing the values at existing names and adding values at new names of the other object. A common use case is to update parameter lists.

Usage

```
ref_update(object, other, ...)
## S3 method for class 'Container'
update(object, other, ...)
## S3 method for class 'Container'
ref_update(object, other, ...)
## S3 method for class 'dict.table'
update(object, other, ...)
## S3 method for class 'dict.table'
ref_update(object, other, ...)
## S3 method for class 'dict.table'
ref_update(object, other, ...)
```

Arguments

```
object any R object
```

other any object of the same type as object

. . . additional arguments to be passed to or from methods.

78 update

Details

update uses copy semantics while ref_update works by reference, that is, updates in place.

Value

For Container, an object of class Container (or one of the respective derived classes).

For dict.table an object of class dict.table.

For list, an updated object of class list.

Index

```
!=.Container (OpsCompare), 55
                                                   at2. 6
+. Container (OpsArithmetic), 53
                                                   at2(), 34, 61, 64
+. Deque (OpsArithmetic), 53
                                                   base::rev(), 70
+.Dict(OpsArithmetic), 53
                                                   begin (iterS3), 51
+. Set (OpsArithmetic), 53
-. Container (OpsArithmetic), 53
                                                   cbind.dict.table(dict.table), 36
-. Deque (OpsArithmetic), 53
                                                   clear. 7
-. Dict (OpsArithmetic), 53
                                                   clone, 8
-. Set (OpsArithmetic), 53
                                                   cont (ContainerS3), 16
<. Container (OpsCompare), 55
                                                   Container, 3, 8, 9, 16, 17, 19, 41, 42, 48, 60,
<=.Container (OpsCompare), 55
                                                            72, 74, 75
==.Container (OpsCompare), 55
                                                   container (ContainerS3), 16
>. Container (OpsCompare), 55
                                                   Container(), 11, 28, 29, 31–33, 35, 53–58, 76
>=.Container (OpsCompare), 55
                                                   container(), 9, 15, 31, 42, 75
[.Container (OpsExtract), 56
                                                   container::Container, 28, 33, 59, 72
[<-.Container (OpsReplace), 58
                                                   container::Iterable, 9, 28, 33, 59, 72
[[.Container (OpsExtract), 56
                                                   container::Set, 59
[[<-.Container (OpsReplace), 58
$<-.Container (OpsReplace), 58</pre>
                                                   container_options, 23
                                                   ContainerS3, 16
&.Dict (OpsLogic), 57
                                                   count, 24
&. Set (OpsLogic), 57
                                                   data.table, 36
add, 3, 3
                                                   delete, 25
add(), 17, 36, 75
                                                   delete(), 15, 28, 34
addleft, 4, 5
as.cont (ContainerS3), 16
                                                   delete_at, 26
                                                   deprecated, 27
as.container, 17
as.container (ContainerS3), 16
                                                   Deque, 3–5, 9, 15, 16, 28, 28, 30
                                                   deque, 19, 30
as.deque (DequeS3), 30
                                                   deque (DequeS3), 30
as.deque(), 30
as.dict(DictS3), 41
                                                   Deque(), 29, 31, 71
as.dict(), 41
                                                   deque(), 28, 29
                                                   DequeS3, 30
as.dict.table(dict.table), 36
                                                   Dict, 3, 9, 15, 16, 28, 32, 41, 42
as.list(), 28
as.list.Container (ContainerS3), 16
                                                   dict, 19, 36, 37
as.orderedset (SetS3), 74
                                                   dict (DictS3), 41
as.set (SetS3), 74
                                                   Dict(), 32
as.set(), 75
                                                   dict(), 32, 35
at, 5
                                                   dict.table, 3, 8, 36, 36
at(), 62
                                                   dict.table(), 67
```

80 INDEX

DictS3, 41	names <container(containers3), 16<="" th=""></container(containers3),>
discard, 43	<pre>next_iter(iterS3), 51</pre>
discard_at,44	next_iter(), 51
empty (deprecated), 27	OpsArithmetic, 53
empty(), 28	OpsCompare, 55
	OpsExtract, 56
format(), <i>14</i>	OpsLogic, 57
	OpsReplace, 58
get_next(iterS3),51	OrderedSet, <i>59</i> , <i>59</i>
get_value(iterS3), 51	1.71
get_value(), 51	peek, 61
<pre>getContainerOption (container_options),</pre>	peek(), 65
23	peek_at, 62
	peek_at(),5
has, 45	peek_at2, 63
has(), 46	peek_at2(), 7
has_name, 46	peekleft (peek), 61
has_name(), 45	pop, 64
has_next (iterS3), 51	pos(iterS3), 51
has_value(iterS3), 51	whind dist table (dist table) 26
	rbind.dict.table(dict.table),36
is.container, 17	ref_add, 3
is.container (ContainerS3), 16	ref_add() 17 36 75
is.deque (DequeS3), 30	ref_add(), 17, 36, 75
is.deque(), 30	ref_addleft,5
is.dict (DictS3), 41	ref_addleft (addleft), 4
is.dict(), 41	ref_clear (clear), 7
is.dict.table(dict.table), 36	ref_delete (delete), 25
is.iterable (iterS3), 51	ref_delete_at (delete_at), 26
is.iterator(iterS3), 51	ref_discard (discard), 43
is.orderedset (SetS3), 74	ref_discard_at (discard_at), 44
is.set (SetS3), 74	ref_pop (pop), 64
is.set(), 75	ref_popleft(pop),64
is_empty, 47	ref_rename (rename), 66
is_empty(), <i>12</i> , <i>28</i>	ref_replace (replace), 67
iter (iterS3), 51	ref_replace_at (replace_at), 68
iter(), 48, 49	ref_rev (rev), 70
Iterable, 9, 15, 48, 48, 52	ref_rotate (rotate), 71
Iterator, 48, 49, 51, 52	ref_update (update), 77
iterS3, 51	remove(), 28
	rename, 66
keys (deprecated), 27	replace, 67
1 (1 (2 15 20	replace(), <i>34</i>
length(), 15, 28	replace_at, 68
length.Container (ContainerS3), 16	reset_iter(iterS3), 51
length.Iterator (iterS3), 51	rev, 70
list, 16, 17, 52	rotate, 71
names.Container (ContainerS3), 16	Set, 3, 9, 15, 16, 59, 60, 72, 72, 74, 75

INDEX 81

```
Set(), 75
set(), 28, 74
setnew, 19
setnew (SetS3), 74
setnew(), 28, 72
SetS3, 74
size (deprecated), 27
size(), 28
sortkey (deprecated), 27
sortkey(), 28
type(), <u>28</u>
unlist(), <u>76</u>
unpack, 76
unpack(), 76
update, 77
values (deprecated), 27
values(), 28
```