

Package ‘datastructures’

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 datastructures-package

datastructures

Description

Implementation of advanced data structures such as hashmaps, heaps, or queues. Advanced data structures are essential in many computer science and statistics problems, for example graph algorithms or string analysis. The package uses 'Boost' and 'STL' data types and extends these to R with 'Rcpp' modules.

Author(s)

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 at

Access elements from an object

Description

Extracts a set of <key, value> pairs. For hashmaps mappings from

$$f : \text{keys} \rightarrow \text{values},$$

exist so argument which is per default values (since these are going to be retrieved). For bimap also

$$f : \text{values} \rightarrow \text{keys},$$

mappings exist, such that which can also be keys if the keys from the object should be retrieved.

Usage

```
at(obj, x, which = c("values", "keys"), ...)
```

```
## S4 method for signature 'bimap,vector,character'
at(obj, x, which = c("values", "keys"))
```

```
## S4 method for signature 'bimap,vector,missing'
at(obj, x)
```

```
## S4 method for signature 'unordered_map,vector,missing'
at(obj, x)
```

Arguments

obj	object to extract values from
x	the set of keys to match the values
which	choose either values if the values should get returned
...	other arguments or keys if the keys should get returned

Details

```
# datastructures: Implementation of core datastructures for R. ## Copyright (C) Simon Dirmeier
## This file is part of datastructures. ## datastructures is free software: you can redistribute
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A PARTICULAR PURPOSE. See the # GNU General Public License for more details. ## You
should have received a copy of the GNU General Public License # along with datastructures. If not,
see <http://www.gnu.org/licenses/>.
```

Value

returns extracted keys or values from obj

Examples

```
# access values from a hashmap
h_map <- hashmap("integer")
h_map[seq(2)] <- list(data.frame(a=rexp(3), b=rnorm(3)), environment())
h_map[1L]

# access values or keys from a bimap
b_map <- bimap("integer", "character")
b_map[seq(5)] <- letters[seq(5)]
at(b_map, c(1L, 3L))
at(b_map, c(1L, 3L), which="values")
at(b_map, c("a", "c"), which="keys")

# access values from a multimap
m_map <- multimap("integer")
m_map[c(seq(5), seq(5))] <- letters[seq(10)]
at(m_map, 1L)
```

bimap	Create a new bimap
-------	--------------------

Description

Instantiates a new `bimap` object, i.e. an unordered collection of key-value pairs with mappings

$$f : \text{keys} \rightarrow \text{values},$$

and

$$f : \text{values} \rightarrow \text{keys}.$$

Usage

```
bimap(key.class = c("character", "numeric", "integer"),
      value.class = c("character", "numeric", "integer"))
```

Arguments

<code>key.class</code>	the primitive class type of the keys
<code>value.class</code>	the primitive class type of the values

Value

returns a new `bimap` object

Examples

```
# create a bimap with character <-> character bi-mapping
b <- bimap()

# create a bimap with character <-> integer bi-mapping
b <- bimap("character", "integer")

# create a bimap with integer <-> integer bi-mapping
b <- bimap("integer", "numeric")
```

bimap-class

Bimap class

Description

Implementation of a bimap data structure, i.e. an unordered collection of key-value pairs. The notable difference to [hashmap](#) is that the mapping is not only

$$f : \text{keys} \rightarrow \text{values},$$

but also

$$f : \text{values} \rightarrow \text{keys}.$$

Inserting and accessing is amortized in $O(1)$. bimap wraps a `boost::bimap` using Rcpp modules.

Slots

`.map` C++ object representing a mapping

`.key.class` the class of the keys

`.value.class` the class of the values

See Also

[bimap](#) for creating a new bimap object

binomial_heap

Create a new binomial_heap

Description

Instantiates a new [binomial_heap](#) object, i.e. a tree-like data structure satisfying the *min-heap* property.

Usage

```
binomial_heap(key.class = c("character", "numeric", "integer"))
```

Arguments

`key.class` the primitive class type of the keys

Value

returns a new `binomial_heap` object

Examples

```
# creates a binomial_heap<character, SEXP>
b_heap <- binomial_heap()

# creates a binomial_heap<numeric, SEXP>
b_heap <- binomial_heap("numeric")

# creates a binomial_heap<character, SEXP>
b_heap <- binomial_heap("character")
```

binomial_heap-class	<i>Binomial heap class</i>
---------------------	----------------------------

Description

Implementation of a binomial heap data structure, i.e. a priority datastructure with push and pop in amortized $O(\log n)$. `binomial_heap` wraps a `boost::binomial_heap` using Rcpp modules. The heap consists of nodes with keys and values where the key determines the priority in the heap. Also see the [binomial_heap](#) class.

Slots

```
.heap C++ object representing a heap
.key.class the class of the keys
```

See Also

[binomial_heap](#) for creating a new `binomial_heap` object

clear	<i>Remove all elements from a datastructure</i>
-------	---

Description

Removes every element that is stored in a data structure and resets everything.

Usage

```
clear(obj)

## S4 method for signature 'deque'
clear(obj)

## S4 method for signature 'heap'
```

```
clear(obj)

## S4 method for signature 'map'
clear(obj)
```

Arguments

`obj` the object to clear

Examples

```
# clears a multimap
m_map <- multimap()
m_map <- insert(m_map, c("a", "b"), 1:2)
m_map <- insert(m_map, c("a", "b"), list(1, list(a=1)))
m_map <- clear(m_map)

# clears a heap
f_heap <- fibonacci_heap("integer")
f_heap <- insert(f_heap, 1:2, 1:2)
f_heap[3:4] <- list(1, list(a=1))
f_heap <- clear(f_heap)

# clears a \code{deque}
s <- stack()
s <- insert(s, list(1, vector(), list(3), data.frame(rnorm(3))))
s <- clear(s)
```

decrease_key

Decreases the key of a node in a heap

Description

Decreases the key of a node in a heap and updates the complete heap. The key is decreases from a value to a value by that moving the node's position in the heap. If a node cannot uniquely be identified using the to key, a [handle](#) needs to be given in addition.

Usage

```
decrease_key(obj, from, to, handle)

## S4 method for signature 'heap,vector,vector,character'
decrease_key(obj, from, to, handle)

## S4 method for signature 'heap,vector,vector,missing'
decrease_key(obj, from, to)
```


Arguments

obj	a heap object
from	a key in the heap for which the node should be decreased
to	the new value of the heap
handle	the handle of the specific node that is decreased

Value

returns extracted handles and values from obj

Examples

```
# decreases the key of a heap
f_heap <- fibonacci_heap("integer")
f_heap <- insert(f_heap, 1:5, letters[1:5])
peek(f_heap)

decrease_key(f_heap, 5L, -1L)
peek(f_heap)

hand <- handle(f_heap, value=letters[3])
decrease_key(f_heap, hand[[1]]$key, -2L)
peek(f_heap)
```

deque-class

Deque class

Description

Abstract deque class

Slots

.deque C++ object representing a deque

`erase`*Erase an entry from a map*

Description

Erase a vector of key-value pair from a map object.

Usage

```
erase(obj, key, value)
```

```
## S4 method for signature 'map,vector,missing'  
erase(obj, key)
```

```
## S4 method for signature 'bimap,missing,vector'  
erase(obj, value)
```

```
## S4 method for signature 'multimap,vector,vector'  
erase(obj, key, value)
```

```
## S4 method for signature 'multimap,vector,list'  
erase(obj, key, value)
```

```
## S4 method for signature 'multimap,vector,ANY'  
erase(obj, key, value)
```

Arguments

<code>obj</code>	the object to pop an element from
<code>key</code>	a vector of keys that should be removed
<code>value</code>	optionally a list of values needs to be supplied for some data structures such as <code>multimaps</code> if a single key-value pair should removed. If not provided removes all key-value pairs with a specific key.

Value

returns `obj` with removed values

Examples

```
# erases keys from a hashmap or bimap  
h_map <- hashmap()  
h_map[letters] <- rnorm(length(letters))  
h_map <- erase(h_map, "a")  
h_map <- erase(h_map, letters[2:5])
```

```
# erases keys from a multimap
m_map <- multimap()
m_map[c("a", "a", "a", "b", "b", "c")] <- rep(1:2, 3)
m_map <- erase(m_map, "a")
m_map <- erase(m_map, "b", 1)
```

fibonacci_heap	Create a new fibonacci_heap
----------------	-----------------------------

Description

Instantiates a new `fibonacci_heap` object, i.e. a tree-like data structure satisfying the *min-heap* property.

Usage

```
fibonacci_heap(key.class = c("character", "numeric", "integer"))
```

Arguments

`key.class` the primitive class type of the keys

Value

returns a new `fibonacci_heap` object

Examples

```
# creates a fibonacci_heap<character, SEXP>
f_heap <- fibonacci_heap()

# creates a fibonacci_heap<numeric, SEXP>
f_heap <- fibonacci_heap("numeric")

# creates a fibonacci_heap<character, SEXP>
f_heap <- fibonacci_heap("character")
```

fibonacci_heap-class *Fibonacci heap class*

Description

Implementation of a Fibonacci heap data structure, i.e. a priority datastructure with push in amortized $O(1)$ and pop in $O(\log n)$. `fibonacci_heap` wraps a `boost::fibonacci_heap` using `Rcpp` modules. The heap consists of nodes with keys and values where the key determines the priority in the heap. Also see the [binomial_heap](#) class.

Slots

`.heap` C++ object representing a heap
`.key.class` the class of the keys

See Also

[fibonacci_heap](#) for creating a new `fibonacci_heap` object

handle *Get the handles and values for nodes of a specific key in a heap.*

Description

Returns a list of handles and values for node elements that have a specific key. That means for a given key, the reference to the node (the handle) as well as the value of the node are returned. If one key fits multiple nodes, all of the values and handles are returned. This is needed in order to uniquely identify a node if, for example, `decrease_key` on a specific node is going to be called.

Usage

```
handle(obj, key, value)

## S4 method for signature 'heap,vector,missing'
handle(obj, key)

## S4 method for signature 'heap,missing,list'
handle(obj, value)

## S4 method for signature 'heap,missing,vector'
handle(obj, value)

## S4 method for signature 'heap,missing,matrix'
handle(obj, value)
```

Arguments

obj	a heap object
key	a key in the heap
value	a value in the heap

Value

returns extracted handles and values from obj

Examples

```
# returns the handle of a heap
f_heap <- fibonacci_heap("integer")
f_heap <- insert(f_heap, 1:5, letters[1:5])

handle(f_heap, key=3L)

handle(f_heap, value=letters[3])
```

hashmap	<i>Create a new hashmap</i>
---------	-----------------------------

Description

Instantiates a new `hashmap` object, i.e. an unordered collection of key-value pairs with mapping

$$f : keys \rightarrow values$$

, where only unique key-value pairs can be stored.

Usage

```
hashmap(key.class = c("character", "numeric", "integer"))
```

Arguments

key.class	the primitive class type of the keys
-----------	--------------------------------------

Value

returns a new hashmap object

Examples

```
# creates a hashmap<character, SEXP>
h <- hashmap()

# creates a hashmap<integer, SEXP>
h <- hashmap("integer")

# creates a hashmap<numeric, SEXP>
h <- hashmap("numeric")
```

`hashmap-class`*Hashmap class*

Description

Implementation of a hashmap data structure, i.e. an unordered collection of key-value pairs:

$$f : \text{keys} \rightarrow \text{values}.$$

Hashmaps only store unique keys-value pairs. For a data structure where multiple identical keys can be stored see [multimap](#). Inserting and accessing is amortized in $O(1)$. `hashmap` wraps a C++ `unordered_map` using Rcpp modules. Also see [bimap](#) for mappings in both ways.

Slots

```
.map C++ object representing a mapping
.key.class the class of the keys
```

See Also

[hashmap](#) for creating a new hashmap object

`heap-class`*Abstract heap class*

Description

Abstract heap class

Slots

```
.heap C++ object representing a heap
.key.class the class of the keys
```

insert	<i>Add elements to an object</i>
--------	----------------------------------

Description

Adds keys or <key, value> pairs to an object and returns the object. Depending on the datastructure used, either only keys are required or pairs of <keys, values>. Insertion of elements with vectors, i.e. giving multiple arguments at the same time is faster than inserting elements iteratively.

Usage

```
insert(obj, x, y)

## S4 method for signature 'deque,ANY,missing'
insert(obj, x)

## S4 method for signature 'deque,list,missing'
insert(obj, x)

## S4 method for signature 'heap,vector,vector'
insert(obj, x, y)

## S4 method for signature 'heap,vector,matrix'
insert(obj, x, y)

## S4 method for signature 'heap,vector,list'
insert(obj, x, y)

## S4 method for signature 'heap,vector,ANY'
insert(obj, x, y)

## S4 method for signature 'bimap,vector,vector'
insert(obj, x, y)

## S4 method for signature 'unordered_map,vector,vector'
insert(obj, x, y)

## S4 method for signature 'unordered_map,vector,list'
insert(obj, x, y)

## S4 method for signature 'unordered_map,vector,ANY'
insert(obj, x, y)
```

Arguments

obj	object to insert into
x	the values/keys to insert into

y values to be inserted which are required for some datastructures

Value

returns obj with inserted values

Examples

```
# inserts values into a multimap
m_map <- multimap()
m_map <- insert(m_map, c("a", "b"), 1:2)
m_map <- insert(m_map, c("a", "b"), list(1, list(a=1)))
m_map["a"] <- rnorm(length(letters))
m_map[c("a", "b", "c")] <- list(1, data.frame(a=2), environment())

# inserts values into a fibonacci_heap
f_heap <- fibonacci_heap("integer")
f_heap <- insert(f_heap, 1:2, 1:2)
f_heap[3:4] <- list(1, list(a=1))
f_heap <- insert(f_heap, 5:6, list(data.frame(a=rnorm(3)), diag(2)))

# inserts elements into a queue or stack
s <- stack()
s <- insert(s, list(1, vector(), list(3), data.frame(rnorm(3))))
```

keys

Get keys from an object

Description

Extracts the keys from a map object.

Usage

```
keys(obj)

## S4 method for signature 'bimap'
keys(obj)

## S4 method for signature 'unordered_map'
keys(obj)
```

Arguments

obj object to extract keys from

Value

returns the extracted keys as vector

Examples

```
# returns the keys of a hashmap
h_map <- hashmap("numeric")
h_map[rnorm(3)] <- list(1, 2, 3)
keys(h_map)

# returns the keys of a multimap
m_map <- multimap("numeric")
m_map[c(1, 2, 1)] <- list(rnorm(1), rgamma(1, 1), rexp(1))
keys(m_map)
```

map-class

Map class

Description

Abstract map class

Slots

.map C++ object representing a mapping
 .key.class the class of the keys

multimap

Create a new multimap

Description

Instantiates a new `multimap` object, i.e. an unordered collection of key-value pairs with mapping

$$f : keys \rightarrow values$$

, where multiple identical key-value pairs can be stored.

Usage

```
multimap(key.class = c("character", "numeric", "integer"))
```

Arguments

key.class the primitive class type of the keys

Value

returns a new multimap object

Examples

```
# creates a new multimap<character, SEXP>
m <- multimap()

# creates a new multimap<numeric, SEXP>
m <- multimap("numeric")

# creates a new multimap<character, SEXP>
m <- multimap("integer")
```

multimap-class

Multimap class

Description

Implementation of a multimap data structure, i.e. an unordered collection of key-value pairs:

$$f : \text{keys} \rightarrow \text{values}.$$

Multimaps are able to store several identical keys. For a data structure which unique keys, see [hashmap](#). Inserting and accessing is amortized in $O(1)$. `hashmap` wraps a C++ `unordered_multimap` using Rcpp modules. Also see [bimap](#) for mappings in both ways.

Slots

`.map` C++ object representing a mapping

`.key.class` the class of the keys

See Also

[multimap](#) for creating a new multimap object

peek

Have a look at the first element from an object without removing it

Description

Peeks into an object, i.e. takes the first element and returns it without removing it from the object. The data structure that has a peek method usually uses some sort of priority of its elements.

Usage

```
peek(obj)

## S4 method for signature 'deque'
peek(obj)

## S4 method for signature 'heap'
peek(obj)

## S4 method for signature 'map'
peek(obj)
```

Arguments

obj the object to peek

Value

returns the first element from obj as list

Examples

```
# peeks into a queue
q <- queue()
q <- insert(q, list(environment(), data.frame(a=1)))
peek(q)

# peeks into a fibonacci heap
b_heap <- binomial_heap()
b_heap <- insert(b_heap, letters[seq(3)], list(1, diag(3), rnorm(2)))
peek(b_heap)

# peeks into a \code{hashmap}
h_map <- hashmap()
h_map[letters] <- rnorm(length(letters))
peek(h_map)

# peeks into a \code{bimap}
b_map <- bimap("integer", "integer")
```

```
b_map[seq(10)] <- seq(10, 1)
peek(b_map)
```

pop

Pop a single element from an object

Description

Remove and return the first element from a data structure that has a priority, such as a heap or deque.

Usage

```
pop(obj)

## S4 method for signature 'deque'
pop(obj)

## S4 method for signature 'heap'
pop(obj)
```

Arguments

obj the object to pop an element from

Value

returns the first element from obj as list

Examples

```
# pops from a queue
q <- queue()
q <- insert(q, list(environment(), data.frame(a=1)))
pop(q)

# pops from a stack
s <- stack()
s <- insert(s, list(environment(), data.frame(a=1)))
pop(s)

# pops from a fibonacci heap
b_heap <- binomial_heap()
b_heap <- insert(b_heap, letters[seq(3)], list(1, diag(3), rnorm(2)))
pop(b_heap)
```

queue	<i>Create a new queue</i>
-------	---------------------------

Description

Instantiates a new [queue](#) object, i.e. a list implementation with FIFO principle.

Usage

```
queue()
```

Value

returns a new queue object

Examples

```
# returns a new queue<SEXP>
q <- queue()
```

queue-class	<i>Queue class</i>
-------------	--------------------

Description

Implementation of a queue data structure, i.e. a list implementation with FIFO principle. queue uses a `std::deque` as default container, so inserting, peeking and popping functions require constant $O(1)$. See [stack](#) for a class using the LIFO principle.

Slots

`.deque` C++ object representing a deque

See Also

[queue](#) for creating a new queue object.

size	<i>Get the size of an object</i>
------	----------------------------------

Description

Computes the size of an object, i.e. the number of keys or <key, value> pairs depending on the object.

Usage

```
size(obj)

## S4 method for signature 'deque'
size(obj)

## S4 method for signature 'heap'
size(obj)

## S4 method for signature 'map'
size(obj)
```

Arguments

obj the object to get the size from

Value

returns the size of obj

Examples

```
# get the size of a hashmap
h_map <- hashmap()
h_map[letters] <- rnorm(length(letters))
size(h_map)

# get the size of a fibonacci heap
f_heap <- fibonacci_heap()
f_heap <- insert(f_heap, letters[seq(3)], list(1, diag(3), rnorm(2)))
size(f_heap)

# get the size of a stack
s <- stack()
s <- insert(s, list(1))
size(s)
```

stack	<i>Create a new stack</i>
-------	---------------------------

Description

Instantiates a new [stack](#) object, i.e. a list implementation with LIFO principle.

Usage

```
stack(...)
```

Arguments

... parameters that are only needed if `utils::stack` should be called

Value

returns a new stack object

Examples

```
# creates a new stack<SEXP>
s <- stack()
```

stack-class	<i>Stack class</i>
-------------	--------------------

Description

Implementation of a stack data structure, i.e. a list implementation with LIFO principle. `stack` uses a `std::deque` as default container, so inserting, peeking and popping functions require constant $O(1)$. See [queue](#) for a class using the FIFO principle.

Slots

.deque C++ object representing a deque

See Also

[stack](#) for creating a new stack object.

unordered_map-class	<i>Abstract unordered map class</i>
---------------------	-------------------------------------

Description

Abstract unordered map class

Slots

.map C++ object representing a mapping
 .key.class the class of the keys

values	<i>Get values from an object</i>
--------	----------------------------------

Description

Extracts the values from a data structure such as a map or heap object.

Usage

```
values(obj)

## S4 method for signature 'heap'
values(obj)

## S4 method for signature 'bimap'
values(obj)

## S4 method for signature 'unordered_map'
values(obj)
```

Arguments

obj object to extract values from

Value

returns the extracted values as a list or, when primitive, as a vector. In case of a heap also returns key and handle of the heap node.

Examples

```
# shows the values of a hashmap
h_map <- hashmap("integer")
h_map <- insert(h_map, seq(2), list(data.frame(a=1), 3))
values(h_map)

# shows the values of a multimap
m_map <- multimap("integer")
m_map[seq(2)] <- list(diag(2), rnorm(3))
values(m_map)

# shows the values of a heap
f_heap <- fibonacci_heap("integer")
f_heap <- insert(f_heap, 1:2, list(diag(2), rnorm(3)))
values(f_heap)
```

```
[,unordered_map,vector,missing,missing-method
      Extract elements from an object
```

Description

Access <key, value> pairs of an unordered map using a set of keys.

Usage

```
## S4 method for signature 'unordered_map,vector,missing,missing'
x[i]
```

Arguments

x an unordered map object, such as a [hashmap](#) or [multimap](#)
i a vector of keys

```
[<- ,bimap,vector,missing,vector-method
      Insert parts to an object
```

Description

Inserts <key, value> pairs to a bimap.

Usage

```
## S4 replacement method for signature 'bimap,vector,missing,vector'
x[i] <- value
```

Arguments

x	a map object
i	a vector of keys
value	a vector of values for the keys

```
[<- ,heap,vector,missing,list-method
      Insert parts to an object
```

Description

Inserts <key, value> pairs to a heap. The keys are determine the ordering of the heap, while the value is the actual value to store.

Usage

```
## S4 replacement method for signature 'heap,vector,missing,list'
x[i] <- value
```

Arguments

x	a heap object, such as a fibonacci_heap or a binomial_heap
i	a vector of keys
value	a vector of values for the keys

```
[<- ,heap,vector,missing,matrix-method
      Insert parts to an object
```

Description

Inserts <key, value> pairs to a heap. The keys are determine the ordering of the heap, while the value is the actual value to store.

Usage

```
## S4 replacement method for signature 'heap,vector,missing,matrix'
x[i] <- value
```

Arguments

x	a heap object, such as a fibonacci_heap or a binomial_heap
i	a vector of keys
value	a vector of values for the keys

[<- ,heap,vector,missing,vector-method
Insert parts to an object

Description

Inserts <key, value> pairs to a heap. The keys are determine the ordering of the heap, while the value is the actual value to store.

Usage

```
## S4 replacement method for signature 'heap,vector,missing,vector'
x[i] <- value
```

Arguments

x	a heap object, such as a fibonacci_heap or a binomial_heap
i	a vector of keys
value	a vector of values for the keys

[<- ,unordered_map,vector,missing,ANY-method
Insert parts to an object

Description

Inserts <key, value> pairs to an `unordered_map`.

Usage

```
## S4 replacement method for signature 'unordered_map,vector,missing,ANY'
x[i] <- value
```

Arguments

x	x an unordered map object, such as a hashmap or multimap
i	a vector of keys
value	a vector of values for the keys

```
[<- ,unordered_map, vector, missing, list-method
      Insert parts to an object
```

Description

Inserts <key, value> pairs to an unordered_map.

Usage

```
## S4 replacement method for signature 'unordered_map, vector, missing, list'
x[i] <- value
```

Arguments

x	x an unordered map object, such as a hashmap or multimap
i	a vector of keys
value	a vector of values for the keys

```
[<- ,unordered_map, vector, missing, vector-method
      Insert parts to an object
```

Description

Inserts <key, value> pairs to an unordered_map.

Usage

```
## S4 replacement method for signature 'unordered_map, vector, missing, vector'
x[i] <- value
```

Arguments

x	x an unordered map object, such as a hashmap or multimap
i	a vector of keys
value	a vector of values for the keys

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