

Package: r2r (via r-universe)

July 19, 2024

Title R-Object to R-Object Hash Maps

Version 0.1.1

Description Implementation of hash tables (hash sets and hash maps) in R, featuring arbitrary R objects as keys, arbitrary hash and key-comparison functions, and customizable behaviour upon queries of missing keys.

License GPL (>= 3)

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

Imports digest, rlang

URL <https://github.com/vgherard/r2r>

BugReports <https://github.com/vgherard/r2r/issues>

Suggests knitr, covr, testthat (>= 3.0.0), rmarkdown, microbenchmark, hash

Config/testthat/edition 3

VignetteBuilder knitr

Repository <https://vgherard.r-universe.dev>

RemoteUrl <https://github.com/vgherard/r2r>

RemoteRef v0.1.1

RemoteSha d9679b09071a7d71bb06924850d6566c8582e99b

Contents

compare_fn	2
default	3
default_hash_fn	4
delete	4

hashtable	5
hashtable_methods	7
hash_fn	8
has_key	8
insert	9
keys	10
length.r2r_hashtable	11
on_missing_key	11
query	12
subsetting_hashtables	13
values	14

Index	16
--------------	-----------

compare_fn	<i>Get key comparison function of an hash table</i>
------------	---

Description

Returns the key comparison function of an hash table (hashset or hashmap).

Usage

```
compare_fn(x)

## S3 method for class 'r2r_hashtable'
compare_fn(x)
```

Arguments

x an hashset or hashmap.

Value

a function.

Author(s)

Valerio Gherardi

Examples

```
s <- hashset()
compare_fn(s)
```

default	<i>Default hashmap values</i>
---------	-------------------------------

Description

These generics are used to get or set the default value of an hashmap, optionally returned upon query of a missing key.

Usage

```
default(x)

default(x) <- value

## S3 method for class 'r2r_hashmap'
default(x)

## S3 replacement method for class 'r2r_hashmap'
default(x) <- value
```

Arguments

x	an hashmap.
value	an arbitrary R object. Default value to be associated to missing keys in the hashmap.

Details

For more details, see the [hashtable](#) documentation page.

Value

an arbitrary R object.

Author(s)

Valerio Gherardi

Examples

```
m <- hashmap()
default(m)
default(m) <- 840
```

default_hash_fn	<i>String hashes for arbitrary R objects</i>
-----------------	--

Description

generates string hashes for arbitrary R objects as follows. This is the default hash function used by hashsets and hashmaps objects.

Usage

```
default_hash_fn(key)
```

Arguments

key an arbitrary R object.

Details

If key is an atomic vector (as tested by `is.atomic(key)`) of length one, `default_hash_fn(key)` simply coerces the input to character. For more complex inputs, the function calls `digest(key)` from the [digest](#) package.

Value

a character vector of length one. Hash digest of key.

Author(s)

Valerio Gherardi

delete	<i>Delete keys or key/value pairs from an hash table.</i>
--------	---

Description

These generics are used for deleting a single key or key/value pair from an hashset or hashmap, respectively.

Usage

```
delete(x, key)

## S3 method for class 'r2r_hashmap'
delete(x, key)

## S3 method for class 'r2r_hashset'
delete(x, key)
```

Arguments

x an hashset or hashmap.
key an arbitrary R object. Key to be deleted from the hash table.

Value

NULL, invisibly.

Author(s)

Valerio Gherardi

Examples

```
s <- hashset(1, 2, 3)
delete(s, 3)
s[[3]]
```

hashtable

Hash maps and sets

Description

Objects of class `hashmap` and `hashset` store collections of key/value pairs (`hashmap`), or just keys (`hashset`), providing constant time read and write operations. Both the keys and the optional values can be arbitrary R objects. `hashmaps` and `hashsets` provide an R implementation of **hash tables**.

See [hashtable_methods](#) for an overview of the available methods for `hashmap` and `hashset` class objects. Note that both these classes have a common parent class `hashtable`, from which they can also inherit S3 methods.

Usage

```
hashmap(  
  ...,  
  hash_fn = default_hash_fn,  
  compare_fn = identical,  
  key_preproc_fn = identity,  
  on_missing_key = "default",  
  default = NULL  
)  
  
hashset(  
  ...,  
  hash_fn = default_hash_fn,  
  compare_fn = identical,  
  key_preproc_fn = identity  
)
```

Arguments

...	these arguments can be used to specify a set of initial elements to be inserted in the hashmap or hashset. For <code>hashmap()</code> , each of these should be a list of two elements (a key-value pair).
<code>hash_fn</code>	the (string valued) hash function applied to keys. Required for advanced use only; see Details.
<code>compare_fn</code>	the (boolean valued) comparison function used for testing key equality. Required for advanced use only; see Details.
<code>key_preproc_fn</code>	key pre-processing function applied to keys before hashing and comparison. Required for advanced use only; see Details.
<code>on_missing_key</code>	either "throw" or "default". In the second case, an exception is thrown upon query of a missing key; otherwise, a default value (specified through the <code>default</code> argument) is returned.
<code>default</code>	default value associated with missing keys. This will be returned only if <code>on_missing_key</code> is equal to "default".

Details

hashmaps and hashsets implement hash tables, building on top of base R built-in [environments](#), which by themselves are, essentially, string -> R object hash maps. In order to handle keys of non-string type, a string valued hash function `default_hash_fn()` is provided, which leverages on `digest()` for handling arbitrary R object keys.

By default, key equality is tested through `identical()`. For some use cases, it may be sensible to employ a different comparison function, which can be assigned through the `compare_fn` argument. In this case, one must also make sure that equal (in the sense of `compare_fn()`) keys get also assigned the same hashes by `hash_fn()`. A simple way to ensure this is to use to use a key pre-processing function, to be applied before both key hashing *and* comparison. The `key_preproc_fn` argument provides a short-cut to this, by automatically composing both the provided `hash_fn()` and `compare_fn()` functions with `key_preproc_fn()` function. This is illustrated in an example below.

One might also want to set set specific hash and/or key comparison functions for efficiency reasons, e.g. if the `default_hash_fn()` function produces many collisions between inequivalent keys.

When `on_missing_key` is equal to "throw", querying a missing key will cause an error. In this case, an rlang [abort](#) condition of class "r2r_missing_key" is returned, which can be useful for testing purposes.

Value

a hashmap and a hashset class object for `hashmap()` and `hashset()`, respectively.

Author(s)

Valerio Gherardi

See Also

[hashtable_methods](#)

Examples

```
m <- hashmap(  
  list("foo", 1),  
  list("bar", 1:5),  
  list(data.frame(x = letters, y = LETTERS), "baz")  
)  
m[[ data.frame(x = letters, y = LETTERS) ]]  
  
# Set of character keys, case insensitive.  
s <- hashset("A", "B", "C", key_preproc = tolower)  
s[["a"]]
```

hashtable_methods *Methods for S3 classes hashmap and hashset*

Description

This page provides an overview of the available methods for hashmap and hashset objects (and for their common parent class hashtable). We list methods based on the general type of task addressed.

Basic read/write operations:

- [insert\(\)](#)
- [delete\(\)](#)
- [query\(\)](#)
- [subsetting_hashtables](#): ``[[``, ``[[<-``, ``[`` and ``[<-``

Size of hash table:

- [length.r2r_hashtable\(\)](#)

Other key or value access operations:

- [keys\(\)](#)
- [values\(\)](#)
- [has_key](#), `%has_key%`

Get/set hashtable properties:

- [hash_fn\(\)](#)
- [compare_fn\(\)](#)
- [on_missing_key\(\)](#)
- [default\(\)](#)

Author(s)

Valerio Gherardi

hash_fn	<i>Get hash function of an hash table</i>
---------	---

Description

Returns the hash function used for key hashing in an hash table (hashset or hashmap).

Usage

```
hash_fn(x)

## S3 method for class 'r2r_hashtable'
hash_fn(x)
```

Arguments

x an hashset or hashmap.

Value

a function.

Author(s)

Valerio Gherardi

Examples

```
s <- hashset()
hash_fn(s)
```

has_key	<i>Key existence in hash tables</i>
---------	-------------------------------------

Description

This generics are used to check whether a key exists in a given hashset or hashmap.

Usage

```
has_key(x, key)

x %has_key% key

## S3 method for class 'r2r_hashmap'
has_key(x, key)

## S3 method for class 'r2r_hashset'
has_key(x, key)
```

Arguments

x an hashset or hashmap.
key an arbitrary R object. Key to be checked for existence in the hash table.

Value

TRUE or FALSE.

Author(s)

Valerio Gherardi

Examples

```
m <- hashmap(list("a", 1), list("b", 2))
has_key(m, "a")
m %has_key% "b"
```

insert	<i>Insert keys or key/value pairs into an hash table.</i>
--------	---

Description

These generics are used for inserting a single key or key/value pair into an hashset or hashmap, respectively. For vectorized insertions, see the [subsetting_hashtables](#) documentation page.

Usage

```
insert(x, key, ...)
```

S3 method for class 'r2r_hashmap'
insert(x, key, value, ...)

S3 method for class 'r2r_hashset'
insert(x, key, ...)

Arguments

x an hashset or hashmap.
key an arbitrary R object. Key to be inserted into the hash table.
... further arguments passed to or from other methods.
value an arbitrary R object. Value associated to key.

Value

key for the hashset method, value for the hashmap method.

Author(s)

Valerio Gherardi

Examples

```
s <- hashset()
insert(s, "foo")
s[["foo"]]
```

keys

List all keys from an hash table

Description

These generics are used for listing all keys registered in an hashset or hashmap, respectively.

Usage

```
keys(x)

## S3 method for class 'r2r_hashtable'
keys(x)
```

Arguments

x an hashset or hashmap.

Value

a list. Registered keys in the hash table x.

Author(s)

Valerio Gherardi

Examples

```
s <- hashset(1, 2, 3)
keys(s)
```

length.r2r_hashtable *Size of hash tables*

Description

Returns the total number of keys in an hash table.

Usage

```
## S3 method for class 'r2r_hashtable'
length(x)
```

Arguments

x an hashset or hashmap.

Value

an integer. Number of keys in the hash table (or elements in a set).

Author(s)

Valerio Gherardi

Examples

```
s <- hashset()
insert(s, "foo")
length(s)
```

on_missing_key *On missing key behaviour*

Description

These generics are used to get or set the behaviour of an hashmap upon query of a missing key (currently, only an hashmap method is implemented).

Usage

```
on_missing_key(x)

on_missing_key(x) <- value

## S3 method for class 'r2r_hashmap'
on_missing_key(x)

## S3 replacement method for class 'r2r_hashmap'
on_missing_key(x) <- value
```

Arguments

x	an hashmap.
value	a string, either "throw" or "default". Action to be taken upon query of a missing key.

Details

For more details, see the [hashtable](#) documentation page.

Value

a string, either "throw" or "default".

Author(s)

Valerio Gherardi

Examples

```
m <- hashmap()
on_missing_key(m)
on_missing_key(m) <- "throw"
```

query

Query keys from an hash table.

Description

These generics are used for querying a single key from an hashset or hashmap, respectively. For vectorized queries, see the [subsetting_hashtables](#) documentation page.

Usage

```

query(x, key)

## S3 method for class 'r2r_hashmap'
query(x, key)

## S3 method for class 'r2r_hashset'
query(x, key)

```

Arguments

x an hashset or hashmap.
key an arbitrary R object. Key to be queried from the hash table.

Value

TRUE or FALSE, for hashsets. For hashmaps, if the queried key exists in the hash table, returns the associated value (an a priori arbitrary R object); otherwise, behaves as specified by [on_missing_key\(x\)](#) (see also [hashtable](#)).

Author(s)

Valerio Gherardi

Examples

```

s <- hashset(1, 2, 3)
query(s, 3)

```

subsetting_hashtables *Subsetting hashsets and hashmaps*

Description

Subsetting operators ``[[`` and ``[`` for hashsets and hashmaps provide an equivalent synthax for the basic read/write operations performed by [insert\(\)](#), [delete\(\)](#) and [query\(\)](#).

Usage

```

## S3 method for class 'r2r_hashmap'
x[[i]]

## S3 method for class 'r2r_hashmap'
x[i]

## S3 replacement method for class 'r2r_hashmap'
x[[i]] <- value

```

```
## S3 replacement method for class 'r2r_hashmap'
x[i] <- value

## S3 method for class 'r2r_hashset'
x[[i]]

## S3 method for class 'r2r_hashset'
x[i]

## S3 replacement method for class 'r2r_hashset'
x[[i]] <- value

## S3 replacement method for class 'r2r_hashset'
x[i] <- value
```

Arguments

x	an hashset or hashmap.
i	for <code>[[</code> -subsetting, an arbitrary R object, the key to be queried or inserted/deleted from the hash tables. For <code>[</code> -subsetting, a list or an atomic vector whose individual elements correspond to the keys.
value	for <code>[[</code> -subsetting: TRUE or FALSE if x is an hashset, an arbitrary R object if x is an hashmap. In the case of hashsets, setting a key's value to TRUE and FALSE is equivalent to inserting and deleting, respectively, such key from the set. For <code>[</code> -subsetting, value must be a list or an atomic vector of the same length of i, whose individual elements are the values associated to the corresponding keys in the hash table.

Value

the replacement forms (`[[<-` and `[<-`) always return value. `[[` returns TRUE or FALSE if x is an hashset, an arbitrary R object if x is an hashmap and i is a valid key; when i is not a key, the behaviour for hashmaps depends on the value of `on_missing_key(x)`. The `[` operator returns a list of the same length of i, whose k-th element is given by `x[[i[[k]]]]` (the remark on missing keys for hashmaps applies also here).

Author(s)

Valerio Gherardi

values

List all values from an hash map

Description

This function is used to list all values associated to keys in an hashmap. Implemented as a generic, but currently only the hashmap method is defined.

Usage

```
values(x)
```

```
## S3 method for class 'r2r_hashmap'  
values(x)
```

Arguments

x an hashset or hashmap.

Value

a list. Values associated to keys in the hash map x.

Author(s)

Valerio Gherardi

Examples

```
m <- hashmap(list("a", 1), list("b", 2))  
values(m)
```

Index

[.r2r_hashmap (subsetting_hashtables),
13
[.r2r_hashset (subsetting_hashtables),
13
[<-.r2r_hashmap
(subsetting_hashtables), 13
[<-.r2r_hashset
(subsetting_hashtables), 13
[[.r2r_hashmap (subsetting_hashtables),
13
[[.r2r_hashset (subsetting_hashtables),
13
[[<-.r2r_hashmap
(subsetting_hashtables), 13
[[<-.r2r_hashset
(subsetting_hashtables), 13
%has_key% (has_key), 8
%has_key%, 7

abort, 6

compare_fn, 2, 7

default, 3, 7
default<- (default), 3
default_hash_fn, 4, 6
delete, 4, 7, 13
digest, 4, 6

environment, 6

has_key, 7, 8
hash_fn, 7, 8
hashmap (hashtable), 5
hashset (hashtable), 5
hashtable, 3, 5, 12, 13
hashtable_methods, 5, 6, 7

identical, 6
insert, 7, 9, 13

keys, 7, 10

length.r2r_hashtable, 7, 11

on_missing_key, 7, 11, 13, 14
on_missing_key<- (on_missing_key), 11

query, 7, 12, 13

subsetting_hashtables, 7, 9, 12, 13

values, 7, 14