Package ‘hash’

March 22, 2022

Type Package

Title Full Featured Implementation of Hash Tables/Associative Arrays/Dictionaries

Version 2.2.6.2

Date 2022-03-21

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Depends R (>= 2.12.0), methods, utils

Suggests testthat

Description Implements a data structure similar to hashes in Perl and dictionaries in Python but with a purposefully R flavor. For objects of appreciable size, accessing hashes outperforms native named lists and vectors.

License GPL (>= 2)

URL http://www.johnhughes.org

NeedsCompilation no

Repository CRAN

Date/Publication 2022-03-22 13:10:05 UTC

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Hash/associative array/dictionary data structure for the R language.

Description

This S4 class is designed to provide a hash-like data structure in a native R style and provides the necessary methods for all general methods for hash operations.

Details

Package: hash
Type: Package
Version: 2.2.6
Date: 2013-02-20
License: GPL (>= 2)
LazyLoad: yes
Depends: R (>= 2.12.0), utils, methods

Note

R is slowly moving toward a native implementation of hashes using environments, (cf. Extract. Access to environments using $ and [[ has been available for some time and recently objects can inherit from environments, etc. But many features that make hashes/dictionaries great are still lacking, such as the slice operation, [.

The hash package is the only full featured hash implementation for the R language. It provides more features and finer control of the hash behavior than the native feature set and has similar and sometimes better performance.

HASH KEYS must be a valid character value and may not be the empty string "".

HASH VALUES can be any R value, vector or object.

PASS-BY REFERENCE. Environments and hashes are special objects in R because only one copy exists globally. When provide as an argument to a function, no local copy is made and any changes to the hash in the functions are reflected globally.

PERFORMANCE. Hashes are based on R’s native environments and are designed to be exceedingly fast using the environments internal hash table. For small data structures, a list will out-perform a
hash in nearly every case. For larger data structure, i.e. > 500 key value pair the performance of the hash becomes faster. Much beyond that the performance of the hash far outperforms native lists.

MEMORY. Objects of class hash do not release memory with a call to rm. clear must be called before rm to properly release the memory.

Author(s)
Christopher Brown
Maintainer: Christopher Brown <chris.brown -at- decisionpatterns -dot- com>

References
http://www.mail-archive.com/r-help@r-project.org/msg37637.html
http://www.mail-archive.com/r-help@r-project.org/msg37650.html
http://tolstoy.newcastle.edu.au/R/help/05/12/index.html#18192

See Also
See also hash, hash-accessors and environment

Examples

h <- hash( keys=letters, values=1:26 )
h <- hash( letters, 1:26 )

h$a # 1

h$foo <- "bar"
h[ "foo" ]
h[[ "foo" ]]

clear(h)
rm(h)

Description

.set is an internal method for assigning key-value pairs to a hash. Normally, there is no need to use this function. Convenient access is provided by: hash, $, [ and [[ and their corresponding replacement methods.

.set takes 4 types of arguments: explicitly named key and value vectors named key-value pairs named vectors implicit key-value pairs

The keys are automatically coerced to valid keys and are restricted to character classes. Values are free to be any valid R object.
Usage

`.set( hash, ... )`

Arguments

- `hash` An hash object on which to set the key-value pair(s)
- `...` Any of several ways to specify keys and values. See Details.

Details

`.set` sets zero or more key-value pairs. If the key(s) already exist, existing values are silently clobbered. Otherwise, a new value is saved for each key. Keys and values are by the `...` argument. If `...` is:

- made only of explicitly named keys and values arguments then these are taken as the keys and values respectively.
- a named list, then the names are taken as keys and list elements are taken as values.
- a named vector, then the names are taken as keys. Vector elements are taken as values.
- of length two, keys are taken from the first element, values from the second.

Keys are coerced to type `character`.

Keys and values are assigned to the hash as follows:

- IF keys and values are the same length, key-value pairs are added to the hash pairwise.
- IF keys is a vector of length 1, then this key is assigned the entire values vector.
- IF values is a vector of length 1, each key of keys is assigned the value given by values
- IF keys and values are of different lengths, both greater than one, then the assignment is considered ambiguous and an error is thrown.

Value

`.set` exists solely for its side-effects. An invisible NULL is returned.

Author(s)

Christopher Brown

See Also

See also `hash`, `environment`

Examples

```r
h <- hash()

.set( h, keys=letters, values=1:26 )
.set( h, a="foo", b="bar", c="baz" )
.set( h, c( aa="foo", ab="bar", ac="baz" ) )
```
clear

```
clear(h)
.set( h, letters, values )
```

---

**clear**  
*Removes all key-value pairs from a hash*

---

**Description**

clear removes all key-values from a hash.

**Usage**

clear(x)

**Arguments**

- **x**  
  A hash object.

**Details**

Currently clear removes (rm) the key-value pairs on the hash. For large hashes it might be faster to reinitialize the hash, though this might cause memory leaks.

**Value**

None. Method clear exists entirely for its side effects.

**Note**

clear should be called prior to removing a hash. This ensures that the memory from the environment is freed.

**Author(s)**

Christopher Brown

**See Also**

del to remove specific key-values from the hash. hash.

**Examples**

```
h <- hash( letters, 1:26 )
h # An object of type 'hash' containing 26 key-value pairs.
clear(h)
h # An object of type 'hash' containing 0 key-value pairs.
```

copy-methods  
Create a separate copy of a hash object.

Description
The copy hash method creates a independent copy of a hash object. Creating a copy using the assignment operator, <-, does not work as expected, since hashes are based on environments and environments are reference objects in R. The assignment operator consequently creates a linked copy to the original hash and not an independent copy. The copy method provides an identical unlinked copy of the hash.

Value
A hash object.

Methods
signature(x = "hash") Creates and returns an identical, independent, unreferenced copy of the hash.

Author(s)
Christopher Brown

See Also
environment

Examples
h <- hash( a=1, b=2 )
h.new <- copy( h )


del  
Remove key-value pair(s) from a hash

Description
Removes key-value pair(s) from a hash.

Usage
del(x,hash)
delete(x,hash)
Arguments

x  An object that will be coerced to valid key(s) to be removed from the hash. x will be coerced to a valid hash keys using make.keys

hash  A hash object

Value

None. This method exists solely for the side-effects of removing items from the hash.

Author(s)

Christopher Brown

See Also

See Also as hash, make.keys.

Examples

h <- hash( letters, 1:26 )
h # 26 elements
del( "a", h )
h # 25 elements
has.key

Test for existence of key(s) on a hash

Description

has.key returns a logical vector as long as keys, indicating which keys are defined on the hash.

Usage

has.key(key, hash, ...)

Arguments

key A vector whose entries will be coerced to valid keys.
hash A hash object.
... arguments passed to further functions

Details

None.

Value

logical A logical vector of length key indicating whether the key is defined in the hash. has.key also accepts ... to be passed to underlying sapply

Author(s)

Christopher Brown

See Also

See also hash

Examples

h <- hash( letters, 1:26 )
all( has.key( letters, h ) ) # TRUE
Description

Preferred constructor for the hash-class.

Usage

```r
hash(...)  
is.hash(x)  
## S3 method for class 'hash'  
as.list(x, all.names = FALSE, ...)  
``` 

Arguments

- `x`: A hash object.
- `all.names`: a logical indicating whether to copy all values or (default) only those whose names do not begin with a dot
- `...`: Additional arguments passed to the function

Details

`hash` returns a hash object. Key-value pairs may be specified via the `...` argument as explicitly arguments keys and values, as named key-value pairs, as a named vector or as implicit key, value vectors. See examples below for each type.

Keys must be a valid R name, must be a character vector and must not be the empty string, "". Values are restricted to any valid R objects.

See `.set` for further details and how key-value vectors of unequal length are interpreted.

Hashes may be accessed via the standard R accessors `[`, `[[` and \$. See `hash-accessors` for details.

`is.hash` returns a boolean value indicating if the argument is a hash object.

`as.list` coerces the hash to a list.

Value

For hash, an object of class hash.

Author(s)

Christopher Brown
See Also

.set, .hash-accessors

Examples

hash()

hash( key=letters, values=1:26 )
hash( 1:3, lapply(1:3, seq, 1 ))
hash( a=1, b=2, c=3 )
hash( c(a=1, b=2, c=3) )
hash( list(a=1, b=2, c=3) )

hash( c("foo","bar","baz"), 1:3 )
hash( c("foo","bar","baz"), lapply(1:3, seq, 1 ) )
hash( letters, 1:26 )

h <- hash( letters, 1:26 )
h$a
h$b
h[[ "a" ]]
h[ letters[1:3] ]

h$a<-100
# h[['a']]<-letters

is.hash(h)
as.list(h)
clear(h)
rm(h)

hash-accessors     Accessor methods for the hash class.

Description

R style accesors for the hash-class.

Details

These are the hash accessor methods. They closely follow an R style.

$ is a look-up operator for a single key. The native $ method is used. The key is taken as a string literal and is not interpreted.

[[ is the look-up, extraction operator. It returns the values of a single key.

[ is a subsetting operator. It returns a (sub) hash with the specified keys. All other keys are removed.
Value

\$ and [[ return the value for the supplied argument. If a key does not match an existing key, then NULL is returned with a warning.

[ returns a hash slice, a sub hash with only the defined keys.

Author(s)

Christopher Brown

See Also

hash, values, .set, as.list

Examples

h <- hash()
h <- hash( letters, 1:26 )

h$a
h$a <- "2"
h$z <- NULL       # Removes 'z' from

h[['a']]
h[['a']] <- 23

h[ letters[1:4] ]  # hash with a,b,c,d

hash-class

Class "hash"

Description

Implements a S4 hash class in R similar to hashes / associated arrays / dictionaries in other programming languages. Where possible, the hash class uses the standard R accessors: \$, [, and [[[]. Hash construction is flexible and takes several syntaxes and all hash operations are supported.

For shorter key-value pairs, lists might yield higher performance, but for lists of appreciable length hash objects handily outperform native lists.

Slots

.xData: Object of class "environment". This is the hashed environment used for key-value storage.

Extends

environment
Methods

HASH ACCESSORS:

signature(x = "hash", i = "ANY", j = "missing"): Slice Replacement

[[signature(x = "hash", i = "ANY", j = "missing", drop = "missing"): Slice

[[<- signature(x = "hash", i = "ANY", j = "missing"): Single key replacement with interpolation.

[ signature(x = "hash", i = "ANY", j = "missing"): Single key look-up with interpolation

\$<- signature(x = "hash"): Single key replacement no interpolation

\$ signature(x = "hash"): Single key lookup no interpolation

Manipulation:

clear signature(x = "hash"): Remove all key-value pairs from hash

del signature(x = "ANY", hash = "hash"): Remove specified key-value pairs from hash

has.key signature(key = "ANY", hash = "hash"): Test for existence of key

is.empty signature(x = "hash"): Test if no key-values are assigned

length signature(x = "hash"): Return number of key-value pairs from the hash

keys signature(hash = "hash"): Retrieve keys from hash

values signature(x = "hash"): Retrieve values from hash

copy signature(x = "hash"): Make a copy of a hash using a new environment.

format signature(x = "hash"): Internal function for displaying hash

Note

HASH KEYS must be a valid character value and may not be the empty string "".

HASH VALUES can be any R value, vector or object.

PASS-BY REFERENCE. Environments and hashes are special objects in R because only one copy
exists globally. When provide as an argument to a function, no local copy is made and any changes
to the hash in the functions are reflected globally.

PERFORMANCE. Hashes are based on environments and are designed to be exceedingly fast using
the environments internal hash table. For small data structures, a list will out-perform a hash in
nearly every case. For larger data structure, i.e. >100-1000 key value pair the performance of the
hash becomes faster. Much beyond that the performance of the hash far outperforms native lists.

MEMORY. Objects of class hash do not release memory with a call to rm. clear must be called
before rm to properly release the memory.

Author(s)

Christopher Brown

References

http://en.wikipedia.org/wiki/Hash_table
http://en.wikipedia.org/wiki/Associative_array
**invert**  

**See Also**  

`hash-accessors`, `environment`.  

**Examples**  

```r  
showClass("hash")  
```

---

**invert**  

Create an inverted hash.  

**Description**  

THIS IS AN EXPERIMENTAL FUNCTION. THE IMPLEMENTATION OR INTERFACE MAY CHANGE WITHOUT WARNING.

Invert creates an inverted hash from an existing hash. An inverted hash is one in which the keys and values are exchanged.

**Usage**  

```r  
invert(x)  
inverted.hash(...)  
```

**Arguments**  

- `x`  
  A `hash` object  
- `...`  
  Arguments passed to the `hash` function.

**Details**  

For `invert`, keys and value elements switch. Each element of the `values(x)` is coerced to a key. 
The value becomes the associated key. 
For `inverted.hash`, a hash is created than inverted. It is defined as:  
```r  
function(...) invert(hash(...))  
```

**Value**  

A hash object with: keys as the unique elements of `values(x)` and values as the associated `keys(x)`

**Author(s)**  

Christopher Brown

**See Also**  

See also `link{hash}` and `make.keys`
is.empty

Examples

h <- hash( a=1, b=1:2, c=1:3 )
invert(h)

inverted.hash( a=1, b=1:2, c=1:3 )

is.empty  Test if a hash has no key-value pairs.

Description

is.empty tests to see if any key value pairs are assigned on a hash object.

Usage

is.empty(x)

Arguments

x  hash object.

Details

Returns TRUE if no key-value pairs are defined for the hash, FALSE otherwise.

Value

logical.

Author(s)

Christopher Brown.

See Also

exists.

Examples

h <- hash( a=1, b=2, c=3 )
is.empty(h)  # FALSE
clear(h)
is.empty(h)  # TRUE
h <- hash()
is.empty(h)  # TRUE
keys

---

**Description**

Returns the key(s) from a hash

**Usage**

```r
keys(x)
```

```r
## S3 method for class 'hash'
names(x)
```

**Arguments**

- `x` A `hash` object.

**Details**

Returns the character vector containing the keys of a hash object.

**Value**

- `keys` A vector of type character

**Author(s)**

Christopher Brown

**See Also**

See Also `hash`.

**Examples**

```r
h <- hash( letters, 1:26 )
keys(h)  # letters
names(h) # same
```
## length

*Returns the number of items in a hash*

### Description

Returns the number of items in a hash

### Details

Return the number of items in the hash by calling `length` on the internal environment.

### Value

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer</td>
<td>Number of items in the hash.</td>
</tr>
</tbody>
</table>

### Author(s)

Christopher Brown

### See Also

See Also `hash`, `length`

### Examples

```r
h <- hash( letters, 1:26 )
length(h) # 26
```

## make.keys

*creates/coerces objects to proper hash keys*

### Description

Given an vector of any type, `make.keys` tries to coerce it into a character vector that can be used as a hash key. This is used internally by the hash package and should not be normally needed.

### Usage

```r
make.keys(key)
```

### Arguments

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>key</td>
<td>An object that represents the key(s) to be coerced to a valid hash keys.</td>
</tr>
</tbody>
</table>
values

Details
This function is used internally by the hash class to ensure that the keys are valid. There should be no need to use this externally and is only documented for completeness.

Value
A character vector of valid keys

Author(s)
Christopher Brown

See Also
See also as hash

Examples

make.keys( letters )
make.keys( 1:26 )

values
Extract values of a hash object.

Description
Extract values from a hash object. This is a pseudo-accessor method that returns hash values (without keys) as a vector if possible, a list otherwise. simplifies them to the lowest order (c.f. simplify). It is very similar to h[keys(h)], An optional key. It is identical to h[keys(h)]. For details about hash accessors, please see hash-class

Usage
## S4 method for signature 'hash'
values(x, keys=NULL, ...)
## S4 replacement method for signature 'hash'
values(keys=NULL) <- value

Arguments

x The hash from where the values retrieved
keys A vector of keys to be returned.
... Arguments passed to sapply
value For the replacement method, the value(s) to be set.
Details

The `values` method returns the values from a hash. It is similar to `h[[ keys(h) ]]` except that a named vector or list is returned instead of a hash. By default, the returned values are simplified by coercing to a vector or matrix if possible; elements are named after the corresponding key. If the values are of different types or of a complex class than a named list is returned. Argument `simplify` can be used to control this behavior.

If a character vector of `keys` is provided, only these keys are returned. This also allows for returning values multiple times as in:

```r
values(h, keys=c('a', 'a', 'b'))
```

This is now the preferred method for returning multiple values for the same key.

The replacement method, `values<-` can replace all the values or simply those associated with the supplied `keys`. Use of the accessor `['` is almost always preferred.

Value

Please see details for which value will be returned:

- `vector` Vector with the type as the values of the hash
- `list` list containing the values of the hash

Author(s)

Christopher Brown

References

http://blog.opendatagroup.com/2009/10/21/r-accessors-explained/

See Also

See also `hash`, `sapply`.

Examples

```r
h <- hash( letters, 1:26 )
values(h) # 1:26
values(h, simplify = FALSE )
values(h, USE.NAMES = FALSE )

h <- hash( 1:26, letters )
values(h)
values(h, keys=1:5 )
values(h, keys=c(1,1,1:5) )
values(h, keys=1:5) <- 6:10
values(h) <- rev( letters )
```
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