MemUse

July 2, 2013

memuse-package

Core memuse Classes and Methods

Description

The package gives the user the size (memory usage) of an in-core, dense matrix. The output is an S4 class object that can be manipulated to be presented in different ways (different units, short/long versions of those units, etc.). For more information, see the package vignette and the manual.

Details

Package: memuse Type: Package License: GPL LazyLoad: yes

Author(s)

wrathematics

References

http://wrathematics.github.io

memuse-class

Class memuse

Description

Memory usage class object.

2 Control Variables

Creating Objects

```
new('memuse', size = ..., unit = ..., unit.prefix = ..., unit.names = ...)
```

Slots

```
size: Object of class numeric
unit: Object of class character
unit.prefix: Object of class character
unit.names: Object of class character
```

Prototype

```
numeric size 0
character unit "B"
character unit.prefix "IEC"
character unit.names "short"
```

Details

memuse is the container for memory usage data for an unallocated, dense, in-core R object. The size slot contains the memory usage in some unit of bytes. The unit slot contains the unit of bytes that size is stored in (e.g., kb, mb, gb, ...). The unit.prefix slot contains the unit prefix, either IEC or SI. The unit.names slot contains the unit names, either short (e.g., kb) or long (e.g., kilobyte).

See the memuse guide vignette for more details.

See Also

Control

Control Variables

Control Variables for the memuse Package.

Description

A set of controls which provides default values for many functions in this package.

Environment 3

Details

.UNIT defaults to "best". The default choice will scale size values to the nearest (by scaling factor — 1024 or 1000 depending on unit prefix). Other acceptable choices are, for example, "kb" or "kib". If the user requests the wrong unit by prefix (e.g., "kb" instead of "kib" when the unit prefix is IEC), then the correct one will be chosen for the user.

- . PREFIX defaults to "IEC". Acceptable values are "IEC" and "SI".
- . NAMES defaults to "short". Acceptable values are "short" and "long".

All values are case insensitive. The correct case will be determined for the user if the incorrect case is supplied. For an explanation of what these values do, see memuse-class or the package user guide vignette.

See Also

memuse-class

Environment

Environment for the memuse Package

Description

The environment for the memuse package.

Constructor

memuse Constructor

Description

Constructor for objects of class memuse.

Usage

```
memuse(size=0, unit=.UNIT, unit.prefix=.PREFIX, unit.names=.NAMES)
mu(size=0, unit=.UNIT, unit.prefix=.PREFIX, unit.names=.NAMES)
```

Arguments

size	numeric; indicates the unit-multiple number of bytes used by the object.
unit	string; the unit of storage, such as "MiB" or "MB", depending on prefix. Case is ignored.
unit.prefix	string; the unit prefix, namely IEC or SI. Case is ignored.
unit.names	string; control for whether the unit names should be printed out or their abbreviation should be used. Options are "long" and "short", respectively. Case is ignored.

4 Accessors

Details

deets

Value

Returns a memuse class object.

See Also

```
Constructor, memuse-class
```

Examples

```
x <- mu(100, unit="kb")
x

y <- mu(100, unit="kb", unit.prefix="SI")
y</pre>
```

Accessors

Accessors

Description

Accessor methods for slots of objects of class memuse.

Usage

```
## S4 method for signature 'memuse'
size(x)
  ## S4 method for signature 'memuse'
unit(x)
  ## S4 method for signature 'memuse'
unit.prefix(x)
  ## S4 method for signature 'memuse'
unit.names(x)
```

Arguments

Х

memuse object

Details

These methods are just syntactic sugar for ordinary S4 slot accessing. So for example, size(x) is no different semantically from calling x@size.

Value

Returns a numeric element in the case of size(), otherwise a string is returned.

Print 5

Methods

```
signature(x = "memuse")
```

See Also

Replacers, memuse-class

Examples

```
x <- mu(1e6)
size(x)
unit(x)
unit.prefix(x)
unit.names(x)</pre>
```

Print

Printing

Description

Print methods for memuse class objects.

Usage

```
## S4 method for signature 'memuse'
print(x, ..., unit=x@unit, unit.prefix=x@unit.prefix, unit.names=x@unit.names, digits=3)
    ## S4 method for signature 'memuse'
show(object)
```

Arguments

x, object memuse class object
... extra arguments

unit the unit to be used in printing; defaults to x's unit

unit.prefix the unit prefix to be used in printing; defaults to x's unit.prefix

unit.names the unit names (short or long) to be used in printing; defaults to x's unit.names

digits the number of decimal digits to print; default is 3

Details

deets

Value

Returns a string.

Replacers Replacers

Methods

```
signature(x = "memuse")
```

See Also

```
Constructor, memuse-class
```

Examples

```
x <- mu(1e6)
print(x)
x # same as show(x)</pre>
```

Replacers

Replacers

Description

Replacement methods for slots of objects of class memuse.

Usage

```
size(x) <- value
unit(x) <- value
unit.prefix(x) <- value
unit.names(x) <- value</pre>
```

Arguments

x memuse objectvalue replacement value

Details

These methods are syntactic sugar for assignment using ordinary S4 accessors. So for example, size(x) < -10 is semantically no different from calling x@size < -10

These methods are strict replacement methods; if you need to swap the units of a memuse class object, you should probably be using the Swaps methods. See example below for further details.

Value

Returns a numeric element in the case of size(), otherwise a string is returned.

Methods

```
signature(x = "memuse")
```

Arithmetic 7

See Also

```
Accessors, memuse-class
```

Examples

```
x <- mu(2000, unit="bytes")
x
size(x) <- 1000
x</pre>
```

Arithmetic

memuse Arithmetic

Description

Binary arithmetic operations for memuse objects.

Usage

```
x + y
x - y
x * y
x / y
x ^ y
```

Arguments

x, y memuse class objects

Details

deets

Value

Returns a memuse class object.

Methods

```
signature(x = "memuse", y = "memuse")
signature(x = "numeric", y = "memuse")
signature(x = "memuse", y = "numeric")
```

See Also

```
Constructor, memuse-class
```

Swaps Swaps

Examples

```
x <- mu(200)
y <- mu(100)
x+y
x-y
x*y
x/y
x^2</pre>
```

Swaps

Swaps

Description

Binary arithmetic operations for memuse objects.

Usage

```
## S4 method for signature 'memuse'
swap.unit(x, unit)
  ## S4 method for signature 'memuse'
swap.prefix(x)
  ## S4 method for signature 'memuse'
swap.names(x)
```

Arguments

x memuse object

unit new unit for the memuse object after the swap occurs

Details

deets

Value

Returns a memuse class object.

Methods

```
signature(x = "memuse")
```

See Also

```
Constructor, memuse-class
```

Swaps 9

Examples

```
x <- mu(1e6)
x
swap.prefix(x)
swap.names(x)
swap.unit(x, "bytes")</pre>
```

Index

```
*Topic Classes
                                                  ^, memuse, memuse-method (Arithmetic), 7
    memuse-class, 1
                                                  ^, memuse, numeric-method (Arithmetic), 7
*Topic Data
                                                  ^-method(Arithmetic), 7
    Control Variables, 2
                                                  Accessors, 4, 7
*Topic Methods
                                                  Arithmetic, 7
    Accessors, 4
    Arithmetic, 7
                                                  Constructor, 3, 4, 6–8
    Constructor, 3
                                                  Control, 2
    Print, 5
                                                  Control (Control Variables), 2
    Replacers, 6
                                                  Control Variables, 2
    Swaps, 8
*Topic Package
                                                  Environment, 3
    memuse-package, 1
* (Arithmetic), 7
                                                  memuse (Constructor), 3
*, memuse, memuse-method (Arithmetic), 7
                                                  memuse-class, 1
*, memuse, numeric-method (Arithmetic), 7
                                                  memuse-package, 1
*, numeric, memuse-method (Arithmetic), 7
                                                  mu (Constructor), 3
*-method (Arithmetic), 7
                                                  Print, 5
+ (Arithmetic), 7
                                                  print (Print), 5
+, memuse, memuse-method (Arithmetic), 7
                                                  print, memuse-method (Print), 5
+, memuse, numeric-method (Arithmetic), 7
                                                  print-method (Print), 5
+, numeric, memuse-method (Arithmetic), 7
+-method (Arithmetic), 7
                                                  Replacers, 5, 6
- (Arithmetic), 7
-, memuse, memuse-method (Arithmetic), 7
                                                  show (Print), 5
-, memuse, missing-method (Arithmetic), 7
                                                  show, memuse-method (Print), 5
-, memuse, numeric-method (Arithmetic), 7
                                                  show-method (Print), 5
-, numeric, memuse-method (Arithmetic), 7
                                                  size (Accessors), 4
--method (Arithmetic), 7
                                                  size, memuse-method (Accessors), 4
.NAMES (Control Variables), 2
                                                  size-method (Accessors), 4
.PREFIX (Control Variables), 2
                                                  size<- (Replacers), 6
.UNIT (Control Variables), 2
                                                  size<-, memuse-method (Replacers), 6
.memuse_envir(Environment), 3
                                                  size<--method (Replacers), 6</pre>
/(Arithmetic), 7
                                                  swap.names (Swaps), 8
/, memuse, memuse-method (Arithmetic), 7
                                                  swap.names, memuse-method (Swaps), 8
/, memuse, numeric-method (Arithmetic), 7
                                                  swap.names-method(Swaps), 8
/, numeric, memuse-method (Arithmetic), 7
                                                  swap.prefix (Swaps), 8
/-method (Arithmetic), 7
                                                  swap.prefix, memuse-method (Swaps), 8
^(Arithmetic), 7
                                                  swap.prefix-method(Swaps), 8
```

INDEX 11

```
swap.unit(Swaps), 8
swap.unit,memuse-method(Swaps), 8
swap.unit-method(Swaps), 8
Swaps, 6, 8
unit (Accessors), 4
unit, memuse-method (Accessors), 4
unit-method (Accessors), 4
unit.names (Accessors), 4
unit.names, memuse-method (Accessors), 4
unit.names-method (Accessors), 4
unit.names<-(Replacers), 6
unit.names<-, memuse-method (Replacers),</pre>
unit.names<--method (Replacers), 6</pre>
unit.prefix (Accessors), 4
unit.prefix, memuse-method (Accessors), 4
unit.prefix-method (Accessors), 4
unit.prefix<- (Replacers), 6
unit.prefix<-,memuse-method</pre>
        (Replacers), 6
unit.prefix<--method(Replacers), 6
unit<- (Replacers), 6
unit<-, memuse-method (Replacers), 6
unit<--method (Replacers), 6
```