Package 'tictoc'

June 12, 2014

2 Stack

Stack

Stack and List classes and methods

Description

```
push - Append an element.
pop - Remove and return the last element.
clear - Remove all elements.
shift - Remove and return the first element.
first - Return the first element.
last - Return the last element.
size - Return the number of elements.
as.Stack - Creates a new Stack from (typically, vector) s.
as.List - Creates a new List from (typically, list) s.
Stack () - Creates and keeps a stack of items of the same type, implemented as an R vector. The type is determined by the first push operation.
```

List () - Creates and keeps a list of items, implemented as an R list. The type is determined by the first push operation.

Usage

```
## Default S3 method:
push(x, value)
## Default S3 method:
pop(x)
## Default S3 method:
clear(x)
## Default S3 method:
shift(x)
## Default S3 method:
first(x)
## Default S3 method:
last(x)
## Default S3 method:
size(x)
## Default S3 method:
as.Stack(s)
## Default S3 method:
as.List(s)
```

tic 3

```
Stack()
List()
```

Arguments

x A Stack or List object.
value Value to append.

A structure to be converted to a Stack or List.

tic Timing utilities.

Description

tic - Starts the timer and stores the start time and the message on the stack.

toc - Notes the current timer and computes elapsed time since the matching call to tic(). When quiet is FALSE, prints the associated message and the elapsed time.

toc.outmsg - Formats a message for pretty printing. Redefine this for different formatting.

tic.clearlog - Clears the tic/toc log.

 ${\tt tic.clear}$ - Clears the tic/toc stack. This could be useful in cases when because of an error the closing toc() calls never get executed.

tic.log - Returns log messages from calls to tic/toc since the last call to tic.clearlog.

Usage

```
tic(msg = NULL, quiet = TRUE, func.tic = NULL, ...)

toc(log = FALSE, quiet = FALSE, func.toc = toc.outmsg, ...)

toc.outmsg(tic, toc, msg)

tic.clearlog()

tic.clear()

tic.log(format = TRUE)
```

Arguments

msg	- a text string associated with the timer. It gets printed on a call to $toc($
func.tic	Function producing the formatted message with a signature f (tic, toc, msg,). Here, parameters tic and toc are the elapsed process times in seconds, so the time elapsed between the tic() and toc() calls is computed by toc - tic. msg is the string passed to the tic() call.
	The other parameters that are passed to func.tic and func.toc.
log	- When TRUE, pushes the timings and the message in a list of recorded timings.
quiet	When TRUE, doesn't print any messages

4 tic

Value

tic returns the timestamp (invisible).

toc returns an (invisible) list containing the timestamps tic, toc, and the message msq.

toc.outmsg returns formatted message.

tic.log returns a list of formatted messages (format = TRUE) or a list of lists containing the timestamps and unformatted messages from prior calls to tic/toc.

See Also

Stack

Examples

```
## Not run:
## Basic use case
tic()
print("Do something...")
Sys.sleep(1)
toc()
# 1.034 sec elapsed
## Inline timing example, similar to system.time()
tic(); for(i in 1:1000000) { j = i / 2 }; toc()
# 0.527 sec elapsed
## Timing multiple steps
tic("step 1")
print("Do something...")
Sys.sleep(1)
toc()
# step 1: 1.005 sec elapsed
tic("step 2")
print("Do something...")
Sys.sleep(1)
toc()
# step 2: 1.004 sec elapsed
## Timing nested code
tic("outer")
   Sys.sleep(1)
   tic("middle")
      Sys.sleep(2)
```

tic 5

```
tic("inner")
         Sys.sleep(3)
      toc()
# inner: 3.004 sec elapsed
   toc()
# middle: 5.008 sec elapsed
toc()
# outer: 6.016 sec elapsed
## Timing in a loop and analyzing the results later using tic.log().
tic.clearlog()
for (x in 1:10)
   tic(x)
   Sys.sleep(1)
   toc(log = TRUE, quiet = TRUE)
}
log.txt <- tic.log(format = TRUE)</pre>
log.lst <- tic.log(format = FALSE)</pre>
tic.clearlog()
timings <- unlist(lapply(log.lst, function(x) x$toc - x$tic))</pre>
mean(timings)
# [1] 1.001
writeLines(unlist(log.txt))
# 1: 1.002 sec elapsed
# 2: 1 sec elapsed
# 3: 1.002 sec elapsed
# 4: 1.001 sec elapsed
# 5: 1.001 sec elapsed
# 6: 1.001 sec elapsed
# 7: 1.001 sec elapsed
# 8: 1.001 sec elapsed
# 9: 1.001 sec elapsed
# 10: 1 sec elapsed
## Using custom callbacks in tic/toc
my.msg.tic <- function(tic, msg)</pre>
   if (is.null(msg) || is.na(msg) || length(msg) == 0)
      outmsg <- paste(round(toc - tic, 3), " seconds elapsed", sep="")</pre>
   }
   else
      outmsg <- paste("Starting ", msg, "...", sep="")</pre>
}
my.msg.toc <- function(tic, toc, msg, info)</pre>
   if (is.null(msg) || is.na(msg) || length(msg) == 0)
      outmsg <- paste(round(toc - tic, 3), " seconds elapsed", sep="")</pre>
   else
   {
```

6 tictoc

```
outmsg <- paste(info, ": ", msg, ": ",
                   round(toc - tic, 3), " seconds elapsed", sep="")
}
tic("outer", quiet = FALSE, func.tic = my.msg.tic)
# Starting outer...
   Sys.sleep(1)
   tic("middle", quiet = FALSE, func.tic = my.msg.tic)
# Starting middle...
      Sys.sleep(2)
      tic("inner", quiet = FALSE, func.tic = my.msg.tic)
         Sys.sleep(3)
# Starting inner...
      toc(quiet = FALSE, func.toc = my.msg.toc, info = "INFO")
# INFO: inner: 3.005 seconds elapsed
   toc(quiet = FALSE, func.toc = my.msg.toc, info = "INFO")
# INFO: middle: 5.01 seconds elapsed
toc(quiet = FALSE, func.toc = my.msg.toc, info = "INFO")
# INFO: outer: 6.014 seconds elapsed
## End(Not run)
```

tictoc

Functions for timing, as well as implementations of Stack and List structures.

Description

Functions for timing, as well as implementations of Stack and List structures.

Package: tictoc
Type: Package
Version: 3.5
Date: 2014-06-07

License: Apache License, Version 2.0

Author: Sergei Izrailev

Maintainer: Sergei Izrailev <sizrailev@collective.com>

Copyright: Copyright (C) Collective, Inc. | file inst/COPYRIGHTS

LazyLoad: yes

Details

This package provides the timing functions tic and toc that can be nested. One can record all timings while a complex script is running, and examine the values later.

In addition, this package provides classes (Stack), implemented as a vector, and List, implemented as a list, both of which support operations push, pop, first, last, clear and size.

tictoc 7

Author(s)

Sergei Izrailev

Index

```
*Topic list
    tictoc, 6
*Topic profiling
    tictoc, 6
*Topic stack
   tictoc, 6
*Topic timing
   tictoc, 6
as.List(Stack), 2
as.Stack (Stack), 2
clear (Stack), 2
first (Stack), 2
last (Stack), 2
List, 6
List(Stack), 2
pop (Stack), 2
shift(Stack), 2
size (Stack), 2
Stack, 2, 4, 6
tic, 3
tic.clearlog, 3
tictoc,6
tictoc-package (tictoc), 6
toc(tic), 3
```