Package 'atime'

October 11, 2024

Type Package

Title Asymptotic Timing

Version 2024.10.5
Description Computing and visualizing comparative asymptotic timings of different algorithms and code versions. Also includes functionality for comparing empirical timings with expected references such as linear or quadratic, https://en.wikipedia.org/wiki/Asymptotic_computational_complexity Also includes functionality for measuring asymptotic memory and other quantities.
License GPL-3
URL https://github.com/tdhock/atime
BugReports https://github.com/tdhock/atime/issues
Imports data.table, bench, lattice, git2r, utils, stats, grDevices
Suggests directlabels, ggplot2, testthat, knitr, markdown, stringi, re2, binsegRcpp, wbs, fpop, changepoint, LOPART, cumstats, PeakSegDisk, callr, readr, dplyr, tidyr, nc, RColorBrewer
VignetteBuilder knitr
NeedsCompilation no
Author Toby Hocking [aut, cre]
Maintainer Toby Hocking <toby.hocking@r-project.org></toby.hocking@r-project.org>
Repository CRAN
Date/Publication 2024-10-11 08:50:07 UTC
Contents
atime

2 atime

	atime_test_list	8
	atime_versions	9
	atime_versions_exprs	11
	atime_versions_remove	13
	glob_find_replace	13
	references_best	14
Index		16

atime Asymptotic timing

Description

Computation time and memory for several R expressions of several different data sizes.

Usage

```
atime(
N, setup, expr.list=NULL, times=10, seconds.limit=0.01, verbose=FALSE,
result=FALSE, N.env.parent=NULL, ...)
```

Arguments

N	numeric vector of at least two data sizes, default is 2*seq(2,20).
setup	expression to evaluate for every data size, before timings.
expr.list	named list of expressions to time.
times	number of times to evaluate each timed expression.
seconds.limit	if the median timing of any expression exceeds this many seconds, then no timings for larger N are computed.
verbose	logical, print messages after every data size?
result	logical, save each result? If TRUE, and result is a data frame with one row, then the numeric column names will be saved as more units to analyze (in addition to kilobytes and seconds).
N.env.parent	environment to use as parent of environment created for each data size N, or NULL to use default parent env.
	named expressions to time.

Details

Each iteration involves first computing the setup expression, and then computing several times the ... expressions. For convenience, expressions may be specified either via code (...) or data (expr.list arg).

atime 3

Value

list of class atime with elements unit.col.vec (character vector of column names to analyze), seconds.limit (numeric input param), measurements (data table of results).

Author(s)

Toby Dylan Hocking

```
## Example 1: polynomial and exponential time string functions.
atime_result_string <- atime::atime(</pre>
 seconds.limit=0.001,
 N=unique(as.integer(10^seq(0,3.5,l=100))),
 setup={
    subject <- paste(rep("a", N), collapse="")</pre>
    pattern <- paste(rep(c("a?", "a"), each=N), collapse="")</pre>
   linear_size_replacement <- paste(rep("REPLACEMENT", N), collapse="")</pre>
 PCRE.match=regexpr(pattern, subject, perl=TRUE),
 TRE.match=regexpr(pattern, subject, perl=FALSE),
 constant.replacement=gsub("a","constant size replacement",subject),
 linear.replacement=gsub("a",linear_size_replacement,subject))
plot(atime_result_string)
## Example 2: combine using rbind inside or outside for loop.
atime_result_rbind <- atime::atime(</pre>
 seconds.limit=0.001,
 setup={
   DF <- data.frame(i=1:100)</pre>
 },
 inside={
    big.frame <- data.frame()</pre>
    for(table.i in 1:N){
      big.frame <- rbind(big.frame, DF)</pre>
    }
 },
 outside={
   big.frame.list <- list()</pre>
    for(table.i in 1:N){
      big.frame.list[[table.i]] <- DF</pre>
    big.frame <- do.call(rbind, big.frame.list)</pre>
 }
plot(atime_result_rbind)
```

4 atime_grid

atime_grid

Asymptotic timing grid

Description

Create expressions for asymptotic timing by substituting values into expressions.

Usage

```
atime_grid(
  param.list = list(),
    ...,
  name.value.sep="=",
  expr.param.sep=" ",
  collapse = ",",
  symbol.params=character())
```

Arguments

Named list of items to replace in ... expressions, default empty list means nothing to replace.

Named expressions which each must contain each name of param.list.

string: separator between names and values from param.list, default "=".

expr.param.sep string: separator between expressions and parameters, default " ".

collapse string: separator between parameters, default ",".

symbol.params character vector: these elements of param.list will be converted to symbols before substitution.

Value

Named list of expressions which can be used as expr.list argument of atime.

Author(s)

Toby Dylan Hocking

```
## Example 0: with no param.list, same as quote inside named list.
atime::atime_grid(m=mean(data), s=sum(data))
list(m=quote(mean(data)), s=quote(sum(data)))

## Example 1: polynomial vs exponential time regex.
(expr.list <- atime::atime_grid(
    list(PERL=c(TRUE, FALSE)),
    expr.param.sep="\n",
    regexpr=regexpr(pattern, subject, perl=PERL)))</pre>
```

atime_pkg 5

```
atime.list <- atime::atime(</pre>
  N=unique(as.integer(10^seq(0,3.5,l=20))),
  setup={
    subject <- paste(rep("a", N), collapse="")</pre>
    pattern <- paste(rep(c("a?", "a"), each=N), collapse="")</pre>
  expr.list=expr.list)
plot(atime.list)
## Example 2: symbol.params arg.
sub.param.list <- list(FUN=c("sub","gsub"), PERL=c(TRUE,FALSE))</pre>
## with base R we can use as.symbol and substitute:
sapply(sub.param.list$FUN,function(name)substitute(fun("a","",subject), list(fun=as.symbol(name))))
## with atime_grid the analog is to use symbol.params argument:
(sub.expr.list <- atime::atime_grid(</pre>
  sub.param.list,
  replace=FUN("a","",subject,perl=PERL),
  symbol.params="FUN"))
sub.atime.list <- atime::atime(</pre>
  setup={
    subject <- paste(rep("a",N),collapse="")</pre>
  },
  expr.list=sub.expr.list)
plot(sub.atime.list)
```

atime_pkg

Asymptotic timing package tests

Description

R package performance testing, by computing time/memory usage of several R expressions of several different data sizes, for several package versions (base, HEAD, CRAN, merge-base, other historical references specified by user). atime_pkg_test_info returns an environment containing test code/calls (useful for running a single test), whereas atime_pkg runs all tests and saves results/plots to disk.

Usage

```
atime_pkg(pkg.path=".", tests.dir=NULL)
atime_pkg_test_info(pkg.path=".", tests.dir=NULL)
```

Arguments

pkg.path path to git repository containing R package.

path to directory which contains a time/tests.R, relative to pkg.path (default NULL means first existing directory of "inst" or ".ci").

6 atime_pkg

Details

There should be a tests.R code file which defines test.list, a list with names corresponding to different tests. Each element should be a list with at least three named elements: N, setup, expr, (possibly others such as pkg.edit.fun and version_name="1234567890abcdef") to be passed as named arguments to atime_versions, along with the following versions which are passed using the sha.vec argument: base ref comes from GITHUB_BASE_REF environment variable (default master), HEAD ref is the branch that you want to merge into base, CRAN is current published version (sha value ""), merge-base is most recent common ancestor commit between base and HEAD. For visualization, default colors are provided for versions with names: HEAD, base, CRAN, merge-base, Before, Regression, Slow, Fixed, Fast; other version names will be gray using the default colors. If tests.R defines a variable named version.colors, then it should be a character vector of colors to be used instead of the default (names for versions, values for colors).

Value

atime_pkg_test_info returns an environment in which the code of tests.R was evaluated, including a variable test.call which is a list of un-evaluated atime_versions calls, one for each test (use with eval to run a single test). atime_pkg returns a named list of test results, names come from names of test.list, and values come from results of atime_versions. Side effect is that data/plot files are saved in atime directory, including tests.RData (test results which can be read into R if you want to make your own alternative plots/analyses), tests_all_facet.png (plot summarizing all test results), tests_preview_facet.png (plot summarizing only most significant results), and install_seconds.txt (total number of seconds used to install different package versions).

Author(s)

Toby Dylan Hocking

See Also

atime_test for defining each test, atime_test_list for defining common arguments in each element of the test list.

```
if(FALSE){

  tdir <- tempfile()
  dir.create(tdir)
  git2r::clone("https://github.com/tdhock/binsegRcpp", tdir)
  repo <- git2r::repository(tdir)
  git2r::checkout(repo, "another-branch")
  result.list <- atime::atime_pkg(tdir)
  inst.atime <- file.path(tdir, "inst", "atime")
  dir(inst.atime)
  tests.RData <- file.path(inst.atime, "tests.RData")
  (objs <- load(tests.RData))

atime::atime_versions_remove("binsegRcpp")</pre>
```

atime_test 7

```
}
```

https://github.com/tdhock/binsegRcpp/blob/atime-test-funs/.ci/atime/tests.R
has another real example, see how to run it in tests/testthat/test-versions.R

atime_test

Define an atime performance test.

Description

Use this to define an element of your test.list in atime/tests.R, prior to running atime_pkg.

Usage

```
atime_test(
  N, setup, expr, times, seconds.limit, verbose,
  pkg.edit.fun, result, ...)
```

Arguments

N numeric vector of data sizes to vary.

setup expression to evaluate for every data size, before timings. In contrast to expr,

no replacement of Package: is performed.

expr code with package double-colon prefix, for example PKG::fun(argA, argB),

where PKG is the name of the package specified by pkg.path. This code will be evaluated for each different package version, by replacing PKG: by PKG.SHA:. To run different versions of implicitly-called functions like DT[i,j], you need

to call them explicitly, as in data.table:::`[.data.table`(DT,i,j).

times number of times to evaluate each timed expression.

seconds.limit if the median timing of any expression exceeds this many seconds, then no tim-

ings for larger N are computed.

verbose logical, print messages after every data size?

pkg.edit.fun function called to edit package before installation, should typically replace in-

stances of PKG with PKG.SHA, default works with Rcpp packages.

result logical, save results? (default FALSE)

... named versions.

Value

List of expressions.

Author(s)

Toby Dylan Hocking

8 atime_test_list

See Also

atime_test_list for defining common arguments in each element of the test list, atime_pkg for running tests.

Examples

```
atime::atime_test(
   N=c(1,10),
   setup=data.vec <- rnorm(N),
   expr=binsegRcpp::binseg("mean_norm",data.vec))

## https://github.com/tdhock/binsegRcpp/blob/atime-test-funs/.ci/atime/tests.R
## has a real example, see how to run it in tests/testthat/test-versions.R</pre>
```

atime_test_list

Define an atime performance test list.

Description

Use this to define test.list in your atime/tests.R file, prior to running atime_pkg. Arguments in ... should all be named; if name is an argument of atime_versions, it will be copied to each test; otherwise it should be the name of a test.

Usage

```
atime_test_list(
  N, setup, expr, times, seconds.limit,
  verbose, pkg.edit.fun, result,
  tests = NULL, ...)
```

Arguments

... names for tests, values are lists of arguments to pass to atime_versions (com-

bined with tests).

tests list of tests, with names for tests, values are lists of arguments to pass to atime_versions

(combined with ...).

N integer vector of data sizes.

setup expression that depends on N, to run before timings. Not evaluated before copy-

ing to each test.

expr expression to time. Not evaluated before copying to each test.

times number of times to run expr.

seconds.limit number of seconds after which we stop trying larger N.

verbose logical: print output?

pkg.edit.fun function for editing package prior to testing.

result logical: save results?

atime_versions 9

Value

List representing performance tests, from ... and tests; each element is a list of arguments to pass to atime_versions.

Author(s)

Toby Dylan Hocking

See Also

atime_test for defining each test, atime_pkg for running tests.

Examples

```
(test.list.named <- atime::atime_test_list(
  N=as.integer(10^seq(1,3,by=0.5)),
  setup={
    set.seed(1)
    data.vec <- rnorm(N)
  },
  mean_norm=atime::atime_test(expr=binsegRcpp::binseg("mean_norm",data.vec)),
  poisson=atime::atime_test(expr=binsegRcpp::binseg("poisson",data.vec)),
  NULL))

## https://github.com/tdhock/binsegRcpp/blob/atime-test-funs/.ci/atime/tests.R
## has a real example, see how to run it in tests/testthat/test-versions.R</pre>
```

atime_versions

Asymptotic timing of git versions

Description

Computation time and memory for a single R expression evaluated using several different git versions.

Usage

```
atime_versions(
  pkg.path, N, setup, expr, sha.vec=NULL,
  times=10, seconds.limit=0.01, verbose=FALSE,
  pkg.edit.fun=pkg.edit.default, result=FALSE,
  N.env.parent=NULL,
  ...)
```

10 atime_versions

Arguments

pkg.pathPath to git repo containing R package.Nnumeric vector of data sizes to vary.

setup expression to evaluate for every data size, before timings. In contrast to expr,

no replacement of Package: is performed.

expr code with package double-colon prefix, for example PKG::fun(argA, argB),

where PKG is the name of the package specified by pkg.path. This code will be evaluated for each different package version, by replacing PKG: by PKG.SHA:. To run different versions of implicitly-called functions like DT[i,j], you need

to call them explicitly, as in data.table:::`[.data.table`(DT,i,j).

sha.vec named character vector / list of versions.

times number of times to evaluate each timed expression.

seconds.limit if the median timing of any expression exceeds this many seconds, then no tim-

ings for larger N are computed.

verbose logical, print messages after every data size?

pkg.edit.fun function called to edit package before installation, should typically replace in-

stances of PKG with PKG.SHA, default works with Rcpp packages.

result logical, save results? (default FALSE)

N. env. parent environment to use as parent of environment created for each data size N, or

NULL to use default parent env.

... named versions.

Details

For convenience, versions can be specified either as code (...), data (sha.vec), or both. Each version should be either "" (to use currently installed version of package, or if missing, install most recent version from CRAN) or a SHA1 hash, which is passed as branch arg to git2r::checkout; version names used to identify/interpret the output/plots.

Value

list of class atime with elements seconds.limit (numeric input param), timings (data table of results).

Author(s)

Toby Dylan Hocking

See Also

atime_versions_exprs converts expr into a list of expressions, one for each version, passed to atime as the expr.list argument.

atime_versions_exprs 11

Examples

```
if(FALSE){
 tdir <- tempfile()</pre>
 dir.create(tdir)
 git2r::clone("https://github.com/tdhock/binsegRcpp", tdir)
 atime.list <- atime::atime_versions(</pre>
    pkg.path=tdir,
   N=2^seq(2, 20),
    setup={
      max.segs <- as.integer(N/2)</pre>
      data.vec <- 1:N
    },
    expr=binsegRcpp::binseg_normal(data.vec, max.segs),
    cv="908b77c411bc7f4fcbcf53759245e738ae724c3e",
    "rm unord map"="dcd0808f52b0b9858352106cc7852e36d7f5b15d",
    "mvl_construct"="5942af606641428315b0e63c7da331c4cd44c091")
 plot(atime.list)
 atime::atime_versions_remove("binsegRcpp")
}
```

Description

Install different git commit versions as different packages, then create a list of expressions, one for each version. For most use cases atime_versions is simpler, but atime_versions_exprs is more flexible for the case of comparing different versions of one expression to another expression.

Usage

```
atime_versions_exprs(
pkg.path, expr, sha.vec=NULL,
verbose=FALSE,
pkg.edit.fun=pkg.edit.default, ...)
```

Arguments

pkg.path

Path to git repo containing R package.

expr

code with package double-colon prefix, for example PKG::fun(argA, argB), where PKG is the name of the package specified by pkg.path. This code will be evaluated for each different package version, by replacing PKG: by PKG.SHA:. To run different versions of implicitly-called functions like DT[i,j], you need to call them explicitly, as in data.table:::`[.data.table`(DT,i,j).

12 atime_versions_exprs

sha.vec named character vector / list of versions.

verbose logical, print messages after every data size?

pkg.edit.fun function called to edit package before installation, should typically replace instances of PKG with PKG.SHA, default works with Rcpp packages, but does not work with all packages. For an example of a custom package editing function, see the atime vignette about data.table.

... named versions.

Details

For convenience, versions can be specified either as code (...), data (sha.vec), or both. Each version should be either "" (to install most recent version from CRAN) or a SHA1 hash, which is passed as branch arg to git2r::checkout; version names used to identify/interpret the output/plots. Each version is installed as a separate package (to whatever R library is first on .libPaths()), using the package name PKG.SHA.

Value

A list of expressions, one for each version, created by replacing PKG: in expr with PKG.SHA:, atime(name1=Package.SHA1::fun(argA, argB), name2=Package.SHA2::fun(argA, argB)).

Author(s)

Toby Dylan Hocking

```
if(FALSE){
 if(requireNamespace("changepoint")){
    tdir <- tempfile()</pre>
    dir.create(tdir)
    git2r::clone("https://github.com/tdhock/binsegRcpp", tdir)
    expr.list <- atime::atime_versions_exprs(</pre>
      pkg.path=tdir,
      expr=binsegRcpp::binseg_normal(data.vec, max.segs),
      cv="908b77c411bc7f4fcbcf53759245e738ae724c3e",
      "rm unord map"="dcd0808f52b0b9858352106cc7852e36d7f5b15d",
      "mvl_construct"="5942af606641428315b0e63c7da331c4cd44c091")
    atime.list <- atime::atime(</pre>
      N=2^seq(2, 20),
      setup={
        max.segs <- as.integer(N/2)</pre>
        data.vec <- 1:N
      expr.list=expr.list,
      changepoint=changepoint::cpt.mean(
        data.vec, penalty="Manual", pen.value=0, method="BinSeg",
        Q=max.segs-1))
    plot(atime.list)
```

atime_versions_remove 13

```
}
atime::atime_versions_remove("binsegRcpp")
}
```

atime_versions_remove Remove packages installed by atime

Description

atime_versions_exprs installs different git versions of a package, and this function removes them.

Usage

```
atime_versions_remove(Package)
```

Arguments

Package

Name of package without SHA.

Details

The library searched is the first on .libPaths().

Value

integer exit status code from unlink, non-zero if removal failed.

Author(s)

Toby Dylan Hocking

glob_find_replace

Find and replace within files

Description

Find and replace for every file specified by glob.

Usage

```
glob_find_replace(glob, FIND, REPLACE)
```

references_best

Arguments

glob character string: glob defining files.
FIND character string: regex to find.

REPLACE character string: regex to use for replacement.

Value

nothing.

Author(s)

Toby Dylan Hocking

Examples

```
## see vignette("data.table", package="atime")
```

references_best

Best references

Description

Compute best asymptotic references, for all empirical measurements which are present (not missing) and increasing with data size.

Usage

```
references_best(L, fun.list=NULL)
```

Arguments

L List output from atime.

fun.list List of asymptotic complexity reference functions, default NULL means to use

package default.

Value

list of class "references_best" with elements references (data table of all references), plot.references (data table of references to show using plot method, default is to show closest larger and smaller references), measurements (data table of measurements).

Author(s)

Toby Dylan Hocking

references_best 15

```
## Example 1: polynomial and exponential time string functions.
atime_result_string <- atime::atime(</pre>
 seconds.limit=0.001,
 N=unique(as.integer(10^seq(0,4,l=100))),
 setup={
    subject <- paste(rep("a", N), collapse="")</pre>
    pattern <- paste(rep(c("a?", "a"), each=N), collapse="")</pre>
    linear_size_replacement <- paste(rep("REPLACEMENT", N), collapse="")</pre>
 PCRE.match=regexpr(pattern, subject, perl=TRUE),
 TRE.match=regexpr(pattern, subject, perl=FALSE),
 constant.replacement=gsub("a","constant size replacement",subject),
 linear.replacement=gsub("a",linear_size_replacement,subject))
(refs_best_string <- atime::references_best(atime_result_string))</pre>
## plot method shows each expr and unit in a separate panel.
## default is to show closest larger and smaller references.
plot(refs_best_string)
## modifying plot.references changes violet references shown by plot.
refs_best_string$plot.references <- refs_best_string$ref[c("N","N^2","N^3","2^N"),on="fun.name"]
plot(refs_best_string)
## predict method computes N for given units (default seconds limit).
(pred_string <- predict(refs_best_string))</pre>
plot(pred_string)
## Example 2: combine using rbind inside or outside for loop.
atime_result_rbind <- atime::atime(</pre>
 seconds.limit=0.001,
 setup={
   DF <- data.frame(i=1:100)</pre>
 },
 inside={
    big.frame <- data.frame()</pre>
    for(table.i in 1:N){
      big.frame <- rbind(big.frame, DF)</pre>
 },
 outside={
    big.frame.list <- list()</pre>
    for(table.i in 1:N){
      big.frame.list[[table.i]] <- DF</pre>
   big.frame <- do.call(rbind, big.frame.list)</pre>
 }
)
(refs_best_rbind <- atime::references_best(atime_result_rbind))</pre>
plot(refs_best_rbind)
refs_best_rbind$plot.references <- refs_best_rbind$ref[c("N","N^2"),on="fun.name"]</pre>
plot(refs_best_rbind)
(pred_rbind <- predict(refs_best_rbind))</pre>
plot(pred_rbind)
```

Index

```
atime, 2, 4, 10
atime_grid, 4
atime_pkg, 5, 7-9
atime_pkg_test_info (atime_pkg), 5
atime_test, 6, 7, 9
atime_test_list, 6, 8, 8
atime_versions, 8, 9, 9
atime_versions_exprs, 10, 11
atime_versions_remove, 13
glob_find_replace, 13
references_best, 14
```