Package 'profr'

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Title An Alternative Display for Profiling Information

Version 0.3.3

Description An alternative data structure and visual rendering for the profiling information generated by Rprof.
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parse_rprof

ggplot.profr	Visualise profiling data with ggplot2. a profr data.frame.	Visualise profiling data stored in

Description

This will plot the call tree of the specified stop watch object. If you only want a small part, you will need to subset the object

Usage

```
ggplot.profr(data, ..., minlabel = 0.1, angle = 0)
```

Arguments

```
data profile output to plot
... other arguments passed on to ggplot
minlabel minimum percent of time for function to get a label
angle function label angle
```

See Also

```
plot.profr
```

Examples

```
if (require("ggplot2")) {
   ggplot(nesting_prof)
   ggplot(reshape_prof)
}
```

parse_rprof

Parse Rprof output.

Description

Parses the output of Rprof into an alternative format described in profr. This produces a flat data frame, which is somewhat easier to summarise and visualise.

Usage

```
parse_rprof(path, interval = 0.02)
```

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Arguments

```
path path to Rprof output
interval real-time interval between samples (in seconds)
```

Value

```
data.frame of class profr
```

See Also

```
profr for profiling and parsing
```

Examples

```
nesting_ex <- system.file("samples", "nesting.rprof", package="profr")
nesting <- parse_rprof(nesting_ex)

reshape_ex <- system.file("samples", "reshape.rprof", package="profr")
diamonds <- parse_rprof(reshape_ex)</pre>
```

plot.profr

Visualise profiling data with base graphics. Visualise profiling data stored in a profr data.frame.

Description

If you only want a small part of the total call tree, you will need to subset the object as demonstrated by the example.

Usage

```
## S3 method for class 'profr'
plot(x, ..., minlabel = 0.1, angle = 0)
```

Arguments

See Also

```
ggplot.profr
```

Examples

```
plot(nesting_prof)
plot(reshape_prof)
```

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profr

Profile the performance of a function call.

Description

This is a wrapper around Rprof that provides results in an alternative data structure, a data.frame. The columns of the data.frame are:

Usage

```
profr(expr, interval = 0.02, quiet = TRUE)
```

Arguments

expr expression to profile

interval interval between samples (in seconds)

quiet should output be discarded?

Details

f name of function

level level in call stack

time total time (seconds) spent in function

start time at which control entered function

end time at which control exited function

leaf TRUE if the function is a terminal node in the call tree, i.e. didn't call any other functions

source guess at the package that the function came from

Value

```
data.frame of class profr
```

See Also

parse_rprof to parse standalone Rprof file, plot.profr and ggplot.profr to visualise the profiling data

Examples

```
## Not run:
glm_ex <- profr({Sys.sleep(1); example(glm)}, 0.01)
head(glm_ex)
summary(glm_ex)
plot(glm_ex)
## End(Not run)</pre>
```

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	sample-data	Sample profiling datasets	
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Description

These two datasets illustrate the results of running parse_rprof on the sample Rprof output stored in the samples directory. The output was generated by the code in samples/generate.r.

Usage

```
nesting_prof
reshape_prof
```

Format

a data frame

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