

profiling

Line by line profiling and code coverage for **GAP**

0.5.1

24/02/2016

Christopher Jefferson

Christopher Jefferson

Email: caj21@st-andrews.ac.uk

Homepage: <http://caj.host.cs.st-andrews.ac.uk/>

Address: St Andrews
Scotland
UK

Contents

1	profiling automatic generated documentation	3
1.1	profiling automatic generated documentation of global functions	3

Chapter 1

profiling automatic generated documentation

1.1 profiling automatic generated documentation of global functions

1.1.1 ReadLineByLineProfile

▷ `ReadLineByLineProfile(filename)` (function)

Returns:

Read *filename*, a line by line profile which was previously generated by GAP, using `ProfileLineByLine` or `CoverageLineByLine` functions from core GAP. A parsed profile can be transformed into a human-readable form using either `OutputAnnotatedCodeCoverageFiles` (1.1.5) or `OutputFlameGraph` (1.1.3)

1.1.2 MergeLineByLineProfiles

▷ `MergeLineByLineProfiles(filenamees)` (function)

Returns:

Read *filenamees*, a list of line by line profiles which were previously generated by GAP, using `ProfileLineByLine` or `CoverageLineByLine` functions from core GAP. The elements of *filenamees* can be either filenames, or files previously parsed by `ReadLineByLineProfile` (1.1.1).

1.1.3 OutputFlameGraph

▷ `OutputFlameGraph(codecover[, filename])` (function)

Returns:

Generate an 'svg' file which represents a 'flame graph', a method of visualising where time is spent by a program.

codecover should either be a profile previously read by `ReadLineByLineProfile`, or the filename of a profile.

The flame graph input will be written to *filename* (or returned as a string if *filename* is not present).

1.1.4 OutputFlameGraphInput

▷ `OutputFlameGraphInput(codecover[, filename])` (function)

Returns:

Generate the input required to draw a 'flame graph', a method of visualising where time is spent by a program. One program for drawing flame graphs using this output can be found at <https://github.com/brendangregg/FlameGraph>

`codecover` should either be a profile previously read by `ReadLineByLineProfile`, or the filename of a profile.

The flame graph input will be written to `filename` (or returned as a string if `filename` is not present).

1.1.5 OutputAnnotatedCodeCoverageFiles

▷ `OutputAnnotatedCodeCoverageFiles(codecover[, indir], outdir)` (function)

Returns:

Takes a previously generated profile and outputs HTML which shows which lines of code were executed, and (if this was originally recorded) how long was spent executing these lines of code.

`codecover` should either be a profile previously read by `ReadLineByLineProfile`, or the filename of a profile which will first be read with `ReadLineByLineProfile`.

Files will be written to the directory `outdir`.

The optional second argument gives a filter, only information about filenames starting with `indir` will be outputted.

Index

profiling, [3](#)

MergeLineByLineProfiles, [3](#)

OutputAnnotatedCodeCoverageFiles, [4](#)

OutputFlameGraph, [3](#)

OutputFlameGraphInput, [4](#)

ReadLineByLineProfile, [3](#)