



Tools

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1 User's Guide

The *Tools* application contains a number of stand-alone tools, which are useful when developing Erlang programs.

cover

A coverage analysis tool for Erlang.

cprof

A profiling tool that shows how many times each function is called. Uses a kind of local call trace breakpoints containing counters to achieve very low runtime performance degradation.

emacs - (erlang.el and erlang-start.el)

This package provides support for the programming language Erlang in Emacs. The package provides an editing mode with lots of bells and whistles, compilation support, and it makes it possible for the user to start Erlang shells that run inside Emacs.

eprof

A time profiling tool; measure how time is used in Erlang programs. Erlang programs. Predecessor of *fprof* (see below).

fprof

Another Erlang profiler; measure how time is used in your Erlang programs. Uses trace to file to minimize runtime performance impact, and displays time for calling and called functions.

instrument

Utility functions for obtaining and analysing resource usage in an instrumented Erlang runtime system.

lcnt

A lock profiling tool for the Erlang runtime system.

make

A make utility for Erlang similar to UNIX make.

tags

A tool for generating Emacs TAGS files from Erlang source files.

xref

A cross reference tool. Can be used to check dependencies between functions, modules, applications and releases.

1.1 cover

1.1.1 Introduction

The module `cover` provides a set of functions for coverage analysis of Erlang programs, counting how many times each *executable line* is executed.

Coverage analysis can be used to verify test cases, making sure all relevant code is covered, and may be helpful when looking for bottlenecks in the code.

1.1.2 Getting Started With Cover

Example

Assume that a test case for the following program should be verified:

```
-module(channel).
```

```

-behaviour(gen_server).

-export([start_link/0,stop/0]).
-export([alloc/0,free/1]). % client interface
-export([init/1,handle_call/3,terminate/2]). % callback functions

start_link() ->
    gen_server:start_link({local,channel},channel,[],[]).

stop() ->
    gen_server:call(channel,stop).

%%%Client interface functions-----

alloc() ->
    gen_server:call(channel,alloc).

free(Channel) ->
    gen_server:call(channel,{free,Channel}).

%%%gen_server callback functions-----

init(_Arg) ->
    {ok,channels()}.

handle_call(stop,Client,Channels) ->
    {stop,normal,ok,Channels};

handle_call(alloc,Client,Channels) ->
    {Ch,Channels2} = alloc(Channels),
    {reply,{ok,Ch},Channels2};

handle_call({free,Channel},Client,Channels) ->
    Channels2 = free(Channel,Channels),
    {reply,ok,Channels2}.

terminate(_Reason,Channels) ->
    ok.

%%%Internal functions-----

channels() ->
    [ch1,ch2,ch3].

alloc([Channel|Channels]) ->
    {Channel,Channels};
alloc([]) ->
    false.

free(Channel,Channels) ->
    [Channel|Channels].

```

The test case is implemented as follows:

```

-module(test).
-export([s/0]).

s() ->
    {ok,Pid} = channel:start_link(),
    {ok,Ch1} = channel:alloc(),
    ok = channel:free(Ch1),
    ok = channel:stop().

```

Preparation

First of all, Cover must be started. This spawns a process which owns the Cover database where all coverage data will be stored.

```
1> cover:start().  
{ok,<0.30.0>}
```

To include other nodes in the coverage analysis, use `start/1`. All cover compiled modules will then be loaded on all nodes, and data from all nodes will be summed up when analysing. For simplicity this example only involves the current node.

Before any analysis can take place, the involved modules must be *Cover compiled*. This means that some extra information is added to the module before it is compiled into a binary which then is *loaded*. The source file of the module is not affected and no `.beam` file is created.

```
2> cover:compile_module(channel).  
{ok,channel}
```

Each time a function in the Cover compiled module `channel` is called, information about the call will be added to the Cover database. Run the test case:

```
3> test:s().  
ok
```

Cover analysis is performed by examining the contents of the Cover database. The output is determined by two parameters, `Level` and `Analysis`. `Analysis` is either `coverage` or `calls` and determines the type of the analysis. `Level` is either `module`, `function`, `clause`, or `line` and determines the level of the analysis.

Coverage Analysis

Analysis of type `coverage` is used to find out how much of the code has been executed and how much has not been executed. Coverage is represented by a tuple `{Cov,NotCov}`, where `Cov` is the number of executable lines that have been executed at least once and `NotCov` is the number of executable lines that have not been executed.

If the analysis is made on module level, the result is given for the entire module as a tuple `{Module,{Cov,NotCov}}`:

```
4> cover:analyse(channel,coverage,module).  
{ok,{channel,{14,1}}}
```

For `channel`, the result shows that 14 lines in the module are covered but one line is not covered.

If the analysis is made on function level, the result is given as a list of tuples `{Function,{Cov,NotCov}}`, one for each function in the module. A function is specified by its module name, function name and arity:

```
5> cover:analyse(channel,coverage,function).  
{ok,[{channel,start_link,0},{1,0}},  
     [{channel,stop,0},{1,0}},  
     [{channel,alloc,0},{1,0}},  
     [{channel,free,1},{1,0}}]}
```

```

{{channel,init,1},{1,0}},
{{channel,handle_call,3},{5,0}},
{{channel,terminate,2},{1,0}},
{{channel,channels,0},{1,0}},
{{channel,alloc,1},{1,1}},
{{channel,free,2},{1,0}}]

```

For `channel`, the result shows that the uncovered line is in the function `channel:alloc/1`.

If the analysis is made on clause level, the result is given as a list of tuples `{Clause, {Cov, NotCov}}`, one for each function clause in the module. A clause is specified by its module name, function name, arity and position within the function definition:

```

6> cover:analyse(channel,coverage,clause).
{ok,[{{channel,start_link,0,1},{1,0}},
      {{channel,stop,0,1},{1,0}},
      {{channel,alloc,0,1},{1,0}},
      {{channel,free,1,1},{1,0}},
      {{channel,init,1,1},{1,0}},
      {{channel,handle_call,3,1},{1,0}},
      {{channel,handle_call,3,2},{2,0}},
      {{channel,handle_call,3,3},{2,0}},
      {{channel,terminate,2,1},{1,0}},
      {{channel,channels,0,1},{1,0}},
      {{channel,alloc,1,1},{1,0}},
      {{channel,alloc,1,2},{0,1}},
      {{channel,free,2,1},{1,0}}]

```

For `channel`, the result shows that the uncovered line is in the second clause of `channel:alloc/1`.

Finally, if the analysis is made on line level, the result is given as a list of tuples `{Line, {Cov, NotCov}}`, one for each executable line in the source code. A line is specified by its module name and line number.

```

7> cover:analyse(channel,coverage,line).
{ok,[{{channel,9},{1,0}},
      {{channel,12},{1,0}},
      {{channel,17},{1,0}},
      {{channel,20},{1,0}},
      {{channel,25},{1,0}},
      {{channel,28},{1,0}},
      {{channel,31},{1,0}},
      {{channel,32},{1,0}},
      {{channel,35},{1,0}},
      {{channel,36},{1,0}},
      {{channel,39},{1,0}},
      {{channel,44},{1,0}},
      {{channel,47},{1,0}},
      {{channel,49},{0,1}},
      {{channel,52},{1,0}}]

```

For `channel`, the result shows that the uncovered line is line number 49.

Call Statistics

Analysis of type calls is used to find out how many times something has been called and is represented by an integer `Calls`.

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If the analysis is made on module level, the result is given as a tuple {Module,Calls}. Here Calls is the total number of calls to functions in the module:

```
8> cover:analyse(channel,calls,module).
{ok,{channel,12}}
```

For channel, the result shows that a total of twelve calls have been made to functions in the module.

If the analysis is made on function level, the result is given as a list of tuples {Function,Calls}. Here Calls is the number of calls to each function:

```
9> cover:analyse(channel,calls,function).
{ok,[{{channel,start_link,0},1},
      {{channel,stop,0},1},
      {{channel,alloc,0},1},
      {{channel,free,1},1},
      {{channel,init,1},1},
      {{channel,handle_call,3},3},
      {{channel,terminate,2},1},
      {{channel,channels,0},1},
      {{channel,alloc,1},1},
      {{channel,free,2},1}]}
```

For channel, the result shows that handle_call/3 is the most called function in the module (three calls). All other functions have been called once.

If the analysis is made on clause level, the result is given as a list of tuples {Clause,Calls}. Here Calls is the number of calls to each function clause:

```
10> cover:analyse(channel,calls,clause).
{ok,[{{channel,start_link,0,1},1},
      {{channel,stop,0,1},1},
      {{channel,alloc,0,1},1},
      {{channel,free,1,1},1},
      {{channel,init,1,1},1},
      {{channel,handle_call,3,1},1},
      {{channel,handle_call,3,2},1},
      {{channel,handle_call,3,3},1},
      {{channel,terminate,2,1},1},
      {{channel,channels,0,1},1},
      {{channel,alloc,1,1},1},
      {{channel,alloc,1,2},0},
      {{channel,free,2,1},1}]}
```

For channel, the result shows that all clauses have been called once, except the second clause of channel:alloc/1 which has not been called at all.

Finally, if the analysis is made on line level, the result is given as a list of tuples {Line,Calls}. Here Calls is the number of times each line has been executed:

```
11> cover:analyse(channel,calls,line).
{ok,[{{channel,9},1},
      {{channel,12},1},
      {{channel,17},1},
      {{channel,20},1},
      {{channel,21},1}]}
```



```

{{channel,25},1},
{{channel,28},1},
{{channel,31},1},
{{channel,32},1},
{{channel,35},1},
{{channel,36},1},
{{channel,39},1},
{{channel,44},1},
{{channel,47},1},
{{channel,49},0},
{{channel,52},1}}

```

For `channel`, the result shows that all lines have been executed once, except line number 49 which has not been executed at all.

Analysis to File

A line level calls analysis of `channel` can be written to a file using `cover:analysis_to_file/1`:

```

12> cover:analyse_to_file(channel).
{ok,"channel.COVER.out"}

```

The function creates a copy of `channel.erl` where it for each executable line is specified how many times that line has been executed. The output file is called `channel.COVER.out`.

File generated from `channel.erl` by COVER 2001-05-21 at 11:16:38

```

*****
|
|   -module(channel).
|   -behaviour(gen_server).
|
|   -export([start_link/0,stop/0]).
|   -export([alloc/0,free/1]). % client interface
|   -export([init/1,handle_call/3,terminate/2]). % callback functions
|
|   start_link() ->
1..       gen_server:start_link({local,channel},channel,[],[]).
|
|   stop() ->
1..       gen_server:call(channel,stop).
|
|   %%-Client interface functions-----
|
|   alloc() ->
1..       gen_server:call(channel,alloc).
|
|   free(Channel) ->
1..       gen_server:call(channel,{free,Channel}).
|
|   %%-gen_server callback functions-----
|
|   init(_Arg) ->
1..       {ok,channels()}.
|
|   handle_call(stop,Client,Channels) ->
1..       {stop,normal,ok,Channels};
|
|   handle_call(alloc,Client,Channels) ->

```

1.1 cover

```
1.. | {Ch,Channels2} = alloc(Channels),  
1.. | {reply,{ok,Ch},Channels2};  
  
| handle_call({free,Channel},Client,Channels) ->  
1.. | Channels2 = free(Channel,Channels),  
1.. | {reply,ok,Channels2}.  
  
| terminate(_Reason,Channels) ->  
1.. | ok.  
  
| %%-Internal functions-----  
  
| channels() ->  
1.. | [ch1,ch2,ch3].  
  
| alloc([Channel|Channels]) ->  
1.. | {Channel,Channels};  
| alloc([]) ->  
0.. | false.  
  
| free(Channel,Channels) ->  
1.. | [Channel|Channels].
```

Conclusion

By looking at the results from the analyses, it can be deduced that the test case does not cover the case when all channels are allocated and `test.erl` should be extended accordingly.

Incidentally, when the test case is corrected a bug in `channel` should indeed be discovered.

When the Cover analysis is ready, Cover is stopped and all Cover compiled modules are *unloaded*. The code for `channel` is now loaded as usual from a `.beam` file in the current path.

```
13> code:which(channel).  
cover_compiled  
14> cover:stop().  
ok  
15> code:which(channel).  
"./channel.beam"
```

1.1.3 Miscellaneous

Performance

Execution of code in Cover compiled modules is slower and more memory consuming than for regularly compiled modules. As the Cover database contains information about each executable line in each Cover compiled module, performance decreases proportionally to the size and number of the Cover compiled modules.

Executable Lines

Cover uses the concept of *executable lines*, which is lines of code containing an executable expression such as a matching or a function call. A blank line or a line containing a comment, function head or pattern in a `case-` or `receive` statement is not executable.

In the example below, lines number 2,4,6,8 and 11 are executable lines:

```
1: is_loaded(Module,Compiled) ->  
2:   case get_file(Module,Compiled) of
```

```

3:      {ok,File} ->
4:          case code:which(Module) of
5:              ?TAG ->
6:                  {loaded,File};
7:              _ ->
8:                  unloaded
9:          end;
10:      false ->
11:          false
12:      end.

```

Code Loading Mechanism

When a module is Cover compiled, it is also loaded using the normal code loading mechanism of Erlang. This means that if a Cover compiled module is re-loaded during a Cover session, for example using `c(Module)`, it will no longer be Cover compiled.

Use `cover:is_compiled/1` or `code:which/1` to see if a module is Cover compiled (and still loaded) or not.

When Cover is stopped, all Cover compiled modules are unloaded.

1.1.4 Using the Web Based User Interface to Cover

Introduction

To ease the use of Cover there is a web based user interface to Cover called WebCover. WebCover is designed to be started and used via WebTool. It is possible to Cover compile Erlang modules and to generate printable Cover and Call analyses via the web based user interface.

Start the Web Based User Interface to Cover

To start WebCover you can either start WebTool, point a browser to the start page of WebTool and start WebCover from there, or you can use the `start_webtool` script to start Webtool, WebCover and a browser. See WebTool documentation for further information.

Currently WebCover is only compatible with Internet Explorer and Netscape Navigator 4.0 and higher.

Navigating WebCover

From the menu in the lefthand frame you can select the `Nodes`, `Compile`, `Import` or `Result` page.

From the `Nodes` page you can add remote nodes to participate in the coverage analysis. Coverage data from all involved nodes will then be merged during analysis.

From the `Compile` page you can Cover compile `.erl` or `.beam` files.

From the `Import` page you can import coverage data from a previous analysis. Imported data will then be merged with the current coverage data. *Note* that it is only possible to import files with the extension `.coverdata`.

From the `Result` page you can analyse, reset or export coverage data.

Please follow the instructions on each page.

1.2 cprof - The Call Count Profiler

`cprof` is a profiling tool that can be used to get a picture of how often different functions in the system are called.

`cprof` uses breakpoints similar to local call trace, but containing counters, to collect profiling data. Therefore there is no need for special compilation of any module to be profiled.

`cprof` presents all profiled modules in decreasing total call count order, and for each module presents all profiled functions also in decreasing call count order. A call count limit can be specified to filter out all functions below the limit.

1.2 cprof - The Call Count Profiler

Profiling is done in the following steps:

`cprof:start/0..3`

Starts profiling with zeroed call counters for specified functions by setting call count breakpoints on them.

`Mod:Fun()`

Runs the code to be profiled.

`cprof:pause/0..3`

Pauses the call counters for specified functions. This minimises the impact of code running in the background or in the shell that disturbs the profiling. Call counters are automatically paused when they "hit the ceiling" of the host machine word size. For a 32 bit host the maximum counter value is 2147483647.

`cprof:analyse/0..2`

Collects call counters and computes the result.

`cprof:restart/0..3`

Restarts the call counters from zero for specified functions. Can be used to collect a new set of counters without having to stop and start call count profiling.

`cprof:stop/0..3`

Stops profiling by removing call count breakpoints from specified functions.

Functions can be specified as either all in the system, all in one module, all arities of one function, one function, or all functions in all modules not yet loaded. As for now, BIFs cannot be call count traced.

The analysis result can either be for all modules, or for one module. In either case a call count limit can be given to filter out the functions with a call count below the limit. The all modules analysis does *not* contain the module `cprof` itself, it can only be analysed by specifying it as a single module to analyse.

Call count tracing is very lightweight compared to other forms of tracing since no trace message has to be generated. Some measurements indicates performance degradations in the vicinity of 10 percent.

The following sections show some examples of profiling with `cprof`. See also *cprof(3)*.

1.2.1 Example: Background work

From the Erlang shell:

```
1> cprof:start(), cprof:pause(). % Stop counters just after start
3476
2> cprof:analyse().
{30,
 [{erl_eval,11,
   [{erl_eval,expr,3},3},
   {{erl_eval,'-merge_bindings/2-fun-0-',2},2},
   {{erl_eval,expand_module_name,2},1},
   {{erl_eval,merge_bindings,2},1},
   {{erl_eval,binding,2},1},
   {{erl_eval,expr_list,5},1},
   {{erl_eval,expr_list,3},1},
   {{erl_eval,exprs,4},1}]},
 {orddict,8,
   [{orddict,find,2},6},
   {{orddict,dict_to_list,1},1},
   {{orddict,to_list,1},1}],
 {packages,7,[{packages,is_segmented_1,1},6},
               {packages,is_segmented,1},1]},
 {lists,4,[{lists,foldl,3},3},{lists,reverse,1},1]}}]
3> cprof:analyse(cprof).
{cprof,3,[{cprof,tr,2},2},{cprof,pause,0},1]}
4> cprof:stop().
3476
```

The example showed the background work that the shell performs just to interpret the first command line. Most work is done by `erl_eval` and `orddict`.

What is captured in this example is the part of the work the shell does while interpreting the command line that occurs between the actual calls to `cprof:start()` and `cprof:analyse()`.

1.2.2 Example: One module

From the Erlang shell:

```
1> cprof:start(),R=calendar:day_of_the_week(1896,4,27),cprof:pause(),R.
1
2> cprof:analyse(calendar).
{calendar,9,
  [{{calendar,df,2},1},
   {{calendar,dm,1},1},
   {{calendar,dy,1},1},
   {{calendar,last_day_of_the_month1,2},1},
   {{calendar,last_day_of_the_month,2},1},
   {{calendar,is_leap_year1,1},1},
   {{calendar,is_leap_year,1},1},
   {{calendar,day_of_the_week,3},1},
   {{calendar,date_to_gregorian_days,3},1}]}
3> cprof:stop().
3271
```

The example tells us that "Aktiebolaget LM Ericsson & Co" was registered on a Monday (since the return value of the first command is 1), and that the `calendar` module needed 9 function calls to calculate that.

Using `cprof:analyse()` in this example also shows approximately the same background work as in the first example.

1.2.3 Example: In the code

Write a module:

```
-module(sort).

-export([do/1]).

do(N) ->
    cprof:stop(),
    cprof:start(),
    do(N, []).

do(0, L) ->
    R = lists:sort(L),
    cprof:pause(),
    R;

do(N, L) ->
    do(N-1, [random:uniform(256)-1 | L]).
```

From the Erlang shell:

```
1> c(sort).
{ok,sort}
```

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```
2> l(random).
{module,random}
3> sort:do(1000).
[0,0,1,1,1,1,1,1,2,2,2,3,3,3,3,3,4,4,4,5,5,5,5,6,6,6,6,6|...]
4> cprof:analyse().
{9050,
 [ {lists_sort,6047,
   [ { {lists_sort,merge3_2,6},923},
     { {lists_sort,merge3_1,6},879},
     { {lists_sort,split_2,5},661},
     { {lists_sort,rmerge3_1,6},580},
     { {lists_sort,rmerge3_2,6},543},
     { {lists_sort,merge3_12_3,6},531},
     { {lists_sort,merge3_21_3,6},383},
     { {lists_sort,split_2_1,6},338},
     { {lists_sort,rmerge3_21_3,6},299},
     { {lists_sort,rmerge3_12_3,6},205},
     { {lists_sort,rmerge2_2,4},180},
     { {lists_sort,rmerge2_1,4},171},
     { {lists_sort,merge2_1,4},127},
     { {lists_sort,merge2_2,4},121},
     { {lists_sort,merge1,2},79},
     { {lists_sort,rmerge1,2},27} ] },
  {random,2001,
   [ { {random,uniform,1},1000},
     { {random,uniform,0},1000},
     { {random,seed0,0},1} ] },
  {sort,1001,[ { {sort,do,2},1001} ] },
  {lists,1,[ { {lists,sort,1},1} ] } ] }
5> cprof:stop().
5369
```

The example shows some details of how `lists:sort/1` works. It used 6047 function calls in the module `lists_sort` to complete the work.

This time, since the shell was not involved, no other work was done in the system during the profiling. If you retry the same example with a freshly started Erlang emulator, but omit the command `l(random)`, the analysis will show a lot more function calls done by `code_server` and others to automatically load the module `random`.

1.3 The Erlang mode for Emacs

1.3.1 Purpose

The purpose of this user guide is to introduce you to the Erlang mode for Emacs and gives some relevant background information of the functions and features. See also *Erlang mode reference manual* The purpose of the Erlang mode itself is to facilitate the developing process for the Erlang programmer.

1.3.2 Pre-requisites

Basic knowledge of Emacs and Erlang/OTP.

1.3.3 Elisp

There are two Elisp modules include in this tool package for Emacs. There is `erlang.el` that defines the actual erlang mode and there is `erlang-start.el` that makes some nice initializations.

1.3.4 Setup on UNIX

To set up the Erlang Emacs mode on a UNIX systems, edit/create the file `.emacs` in the your home directory.

Below is a complete example of what should be added to a user's `.emacs` provided that OTP is installed in the directory `/usr/local/otp` :

```
(setq load-path (cons "/usr/local/otp/lib/tools-<ToolsVer>/emacs"
load-path))
(setq erlang-root-dir "/usr/local/otp")
(setq exec-path (cons "/usr/local/otp/bin" exec-path))
(require 'erlang-start)
```

1.3.5 Setup on Windows

To set up the Erlang Emacs mode on a Windows systems, edit/create the file `.emacs`, the location of the file depends on the configuration of the system. If the *HOME* environment variable is set, Emacs will look for the `.emacs` file in the directory indicated by the *HOME* variable. If *HOME* is not set, Emacs will look for the `.emacs` file in `C:\` .

Below is a complete example of what should be added to a user's `.emacs` provided that OTP is installed in the directory `C:\Program Files\erl<Ver>`:

```
(setq load-path (cons "C:/Program Files/erl<Ver>/lib/tools-<ToolsVer>/emacs"
load-path))
(setq erlang-root-dir "C:/Program Files/erl<Ver>")
(setq exec-path (cons "C:/Program Files/erl<Ver>/bin" exec-path))
(require 'erlang-start)
```

Note:

In `.emacs`, the slash character `/` can be used as path separator. But if you decide to use the backslash character `\`, please note that you must use double backslashes, since they are treated as escape characters by Emacs.

1.3.6 Indentation

The "Oxford Advanced Learners Dictionary of Current English" says the following about the word "indent":

"start (a line of print or writing) farther from the margin than the others".

The Erlang mode does, of course, provide this feature. The layout used is based on the common use of the language.

It is strongly recommended to use this feature and avoid to indent lines in a nonstandard way. Some motivations are:

- Code using the same layout is easy to read and maintain.
- Since several features of Erlang mode are based on the standard layout they might not work correctly if a nonstandard layout is used.

The indentation features can be used to reindent large sections of a file. If some lines use nonstandard indentation they will be reindented.

1.3.7 Editing

- `M-x erlang-mode RET` - This command activates the Erlang major mode for the current buffer. When this mode is active the mode line contains the word "Erlang".

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When the Erlang mode is correctly installed, it is automatically activated when a file ending in `.erl` or `.hrl` is opened in Emacs.

When a file is saved the name in the `-module()` line is checked against the file name. Should they mismatch Emacs can change the module specifier so that it matches the file name. By default, the user is asked before the change is performed.

An "electric" command is a character that in addition to just inserting the character performs some type of action. For example the `";` character is typed in a situation where it ends a function clause a new function header is generated. The electric commands are as follows:

- `erlang-electric-comma` - Insert a comma character and possibly a new indented line.
- `erlang-electric-semicolon` - Insert a semicolon character and possibly a prototype for the next line.
- `erlang-electric-gt` - Insert a `'>`-sign and possibly a new indented line.

To disable all electric commands set the variable `erlang-electric-commands` to the empty list. In short, place the following line in your `.emacs`-file:

```
(setq erlang-electric-commands '())
```

1.3.8 Syntax highlighting

It is possible for Emacs to use colors when displaying a buffer. By "syntax highlighting", we mean that syntactic components, for example keywords and function names, will be colored.

The basic idea of syntax highlighting is to make the structure of a program clearer. For example, the highlighting will make it easier to spot simple bugs. Have not you ever written a variable in lower-case only? With syntax highlighting a variable will be colored while atoms will be shown with the normal text color.

1.3.9 Tags

Tags is a standard Emacs package used to record information about source files in large development projects. In addition to listing the files of a project, a tags file normally contains information about all functions and variables that are defined. By far, the most useful command of the tags system is its ability to find the definition of functions in any file in the project. However the Tags system is not limited to this feature, for example, it is possible to do a text search in all files in a project, or to perform a project-wide search and replace.

In order to use the Tags system a file named TAGS must be created. The file can be seen as a database over all functions, records, and macros in all files in the project. The TAGS file can be created using two different methods for Erlang. The first is the standard Emacs utility "etags", the second is by using the Erlang module `tags`.

1.3.10 Etags

`etags` is a program that is part of the Emacs distribution. It is normally executed from a command line, like a unix shell or a DOS box.

The `etags` program of fairly modern versions of Emacs and XEmacs has native support for Erlang. To check if your version does include this support, issue the command `etags --help` at a the command line prompt. At the end of the help text there is a list of supported languages. Unless Erlang is a member of this list I suggest that you should upgrade to a newer version of Emacs.

As seen in the help text -- unless you have not upgraded your Emacs yet (well, what are you waiting around here for? Off you go and upgrade!) -- `etags` associate the file extensions `.erl` and `.hrl` with Erlang.

Basically, the `etags` utility is ran using the following form:


```
etags file1.erl file2.erl
```

This will create a file named TAGS in the current directory.

The `etags` utility can also read a list of files from its standard input by supplying a single dash in place of the file names. This feature is useful when a project consists of a large number of files. The standard UNIX command `find` can be used to generate the list of files, e.g:

```
find . -name "*.erl" -print | etags -
```

The above line will create a TAGS file covering all the Erlang source files in the current directory, and in the subdirectories below.

Please see the GNU Emacs Manual and the `etags` man page for more info.

1.3.11 Shell

The look and feel on an Erlang shell inside Emacs should be the same as in a normal Erlang shell. There is just one major difference, the cursor keys will actually move the cursor around just like in any normal Emacs buffer. The command line history can be accessed by the following commands:

- `C-up` or `M-p` (`comint-previous-input`) - Move to the previous line in the input history.
- `C-down` or `M-n` (`comint-next-input`) - Move to the next line in the input history.

If the Erlang shell buffer would be killed the command line history is saved to a file. The command line history is automatically retrieved when a new Erlang shell is started.

1.3.12 Compilation

The classic edit-compile-bugfix cycle for Erlang is to edit the source file in an editor, save it to a file and switch to an Erlang shell. In the shell the compilation command is given. Should the compilation fail you have to bring out the editor and locate the correct line.

With the Erlang editing mode the entire edit-compile-bugfix cycle can be performed without leaving Emacs. Emacs can order Erlang to compile a file and it can parse the error messages to automatically place the point on the erroneous lines.

1.4 fprof - The File Trace Profiler

`fprof` is a profiling tool that can be used to get a picture of how much processing time different functions consumes and in which processes.

`fprof` uses tracing with timestamps to collect profiling data. Therefore there is no need for special compilation of any module to be profiled.

`fprof` presents wall clock times from the host machine OS, with the assumption that OS scheduling will randomly load the profiled functions in a fair way. Both *own time* i.e the time used by a function for its own execution, and *accumulated time* i.e execution time including called functions.

Profiling is essentially done in 3 steps:

1. Tracing; to file, as mentioned in the previous paragraph.

1.5 lcnt - The Lock Profiler

2

Profiling; the trace file is read and raw profile data is collected into an internal RAM storage on the node. During this step the trace data may be dumped in text format to file or console.

3

Analysing; the raw profile data is sorted and dumped in text format either to file or console.

Since `fprof` uses trace to file, the runtime performance degradation is minimized, but still far from negligible, especially not for programs that use the filesystem heavily by themselves. Where you place the trace file is also important, e.g on Solaris `/tmp` is usually a good choice, while any NFS mounted disk is a lousy choice.

Fprof can also skip the file step and trace to a tracer process of its own that does the profiling in runtime.

The following sections show some examples of how to profile with Fprof. See also the reference manual *fprof(3)*.

1.4.1 Profiling from the source code

If you can edit and recompile the source code, it is convenient to insert `fprof:trace(start)` and `fprof:trace(stop)` before and after the code to be profiled. All spawned processes are also traced. If you want some other filename than the default try `fprof:trace(start, "my_fprof.trace")`.

Then read the trace file and create the raw profile data with `fprof:profile()`, or perhaps `fprof:profile(file, "my_fprof.trace")` for non-default filename.

Finally create an informative table dumped on the console with `fprof:analyse()`, or on file with `fprof:analyse(dest, [])`, or perhaps even `fprof:analyse([dest, "my_fprof.analysis"], {cols, 120})` for a wider listing on non-default filename.

See the *fprof(3)* manual page for more options and arguments to the functions *trace*, *profile* and *analyse*.

1.4.2 Profiling a function

If you have one function that does the task that you want to profile, and the function returns when the profiling should stop, it is convenient to use `fprof:apply(Module, Function, Args)` and related for the tracing step.

If the tracing should continue after the function returns, for example if it is a start function that spawns processes to be profiled, you can use `fprof:apply(M, F, Args, [continue | OtherOpts])`. The tracing has to be stopped at a suitable later time using `fprof:trace(stop)`.

1.4.3 Immediate profiling

It is also possible to trace immediately into the profiling process that creates the raw profile data, that is to short circuit the tracing and profiling steps so that the filesystem is not used.

Do something like this:

```
{ok, Tracer} = fprof:profile(start),
fprof:trace([start, {tracer, Tracer}]),
%% Code to profile
fprof:trace(stop);
```

This puts less load on the filesystem, but much more on the Erlang runtime system.

1.5 lcnt - The Lock Profiler

Internally in the Erlang runtime system locks are used to protect resources from being updated from multiple threads in a fatal way. Locks are necessary to ensure that the runtime system works properly but it also introduces a couple of limitations. Lock contention and locking overhead.

With lock contention we mean when one thread locks a resource and another thread, or threads, tries to acquire the same resource at the same time. The lock will deny the other thread access to the resource and the thread will be blocked from continuing its execution. The second thread has to wait until the first thread has completed its access to the resource and unlocked it. The `lcnt` tool measures these lock conflicts.

Locks has an inherent cost in execution time and memory space. It takes time initialize, destroy, acquiring or releasing locks. To decrease lock contention it some times necessary to use finer grained locking strategies. This will usually also increase the locking overhead and hence there is a tradeoff between lock contention and overhead. In general, lock contention increases with the number of threads running concurrently. The `lcnt` tool does not measure locking overhead.

1.5.1 Enabling lock-counting

For investigation of locks in the emulator we use an internal tool called `lcnt` (short for lock-count). The VM needs to be compiled with this option enabled. To enable this, use:

```
cd $ERL_TOP
./configure --enable-lock-counter
```

Another way to enable this alongside a normal VM is to compile it at emulator directory level, much like a debug build. To compile it this way do the following,

```
cd $ERL_TOP/erts/emulator
make lcnt FLAVOR=smp
```

and then starting Erlang with,

```
$ERL_TOP/bin/cerl -lcnt
```

To verify that you lock-counting enabled check that `[lock-counting]` appears in the status text when the VM is started.

```
Erlang R13B03 (erts-5.7.4) [source] [64-bit] [smp:8:8] [rq:8] [async-threads:0] [hipe]
[kernel-poll:false] [lock-counting]
```

1.5.2 Getting started

Once you have a lock counting enabled VM the module `lcnt` can be used. The module is intended to be used from the current running nodes shell. To access remote nodes use `lcnt:clear(Node)` and `lcnt:collect(Node)`.

All locks are continuously monitored and its statistics updated. Use `lcnt:clear/0` to initially clear all counters before running any specific tests. This command will also reset the duration timer internally.

To retrieve lock statistics information use, `lcnt:collect/0,1`. The collect operation will start a `lcnt` server if it not already started. All collected data will be built into an erlang term and uploaded to the server and a duration time will also be uploaded. This duration is the time between `lcnt:clear/0,1` and `lcnt:collect/0,1`.

1.5 lcnt - The Lock Profiler

Once the data is collected to the server it can be filtered, sorted and printed in many different ways.

See the *reference manual* for a description of each function.

1.5.3 Example of usage

From the Erlang shell:

```
Erlang R13B03 (erts-5.7.4) [source] [smp:8:8] [rq:8] [async-threads:0] [hipe]
[kernel-poll:false] [lock-counting]
1> lcnt:rt_opt({copy_save, true}).
false
2> lcnt:clear(), big:bang(1000), lcnt:collect().
ok
3> lcnt:conflicts().
```

lock	id	#tries	#collisions	collisions [%]	time [us]	duration [%]
alcu_allocator	50	4113692	158921	3.8632	215464	4.4962
pix_lock	256	4007140	4882	0.1218	12221	0.2550
run_queue	8	2287246	6949	0.3038	9825	0.2050
proc_main	1029	3115778	25755	0.8266	1199	0.0250
proc_msgq	1029	2467022	1910	0.0774	1048	0.0219
proc_status	1029	5708439	2435	0.0427	706	0.0147
message_pre_alloc_lock	8	2008569	134	0.0067	90	0.0019
timeofday	1	54065	8	0.0148	22	0.0005
gc_info	1	7071	7	0.0990	5	0.0001

```
ok
```

Another way to profile a specific function is to use `lcnt:apply/3` or `lcnt:apply/1` which does `lcnt:clear/0` before the function and `lcnt:collect/0` after its invocation. It also sets `copy_save` to true for the duration of the function call

```
Erlang R13B03 (erts-5.7.4) [source] [smp:8:8] [rq:8] [async-threads:0] [hipe]
[kernel-poll:false] [lock-counting]
1> lcnt:apply(fun() -> big:bang(1000) end).
4384.338
2> lcnt:conflicts().
```

lock	id	#tries	#collisions	collisions [%]	time [us]	duration [%]
alcu_allocator	50	4117913	183091	4.4462	234232	5.1490
run_queue	8	2050398	3801	0.1854	6700	0.1473
pix_lock	256	4007080	4943	0.1234	2847	0.0626
proc_main	1028	3000178	28247	0.9415	1022	0.0225
proc_msgq	1028	2293677	1352	0.0589	545	0.0120
proc_status	1028	5258022	1744	0.0332	442	0.0097
message_pre_alloc_lock	8	2009329	147	0.0073	82	0.0018
timeofday	1	48616	9	0.0185	13	0.0003
gc_info	1	7455	12	0.1610	9	0.0002

```
ok
```

The process locks are sorted after its class like all other locks. It is convenient to look at specific processes and ports as classes. We can do this by swapping class and class identifiers with `lcnt:swap_pid_keys/0`.

```
3> lcnt:swap_pid_keys().
ok
4> lcnt:conflicts([{print, [name, tries, ratio, time]}]).
```

lock	#tries	collisions [%]	time [us]
------	--------	----------------	-----------

```

-----
      alcu_allocator 4117913          4.4462      234232
      run_queue    2050398          0.1854        6700
      pix_lock     4007080          0.1234       2847
message_pre_alloc_lock 2009322      0.0073         82
<nonode@nohost.660.0> 13493        1.4452         41
<nonode@nohost.724.0> 13504        1.1404         36
<nonode@nohost.803.0> 13181        1.6235         35
<nonode@nohost.791.0> 13534        0.8202         22
<nonode@nohost.37.0>  8744         5.8326         22
<nonode@nohost.876.0> 13335        1.1174         19
<nonode@nohost.637.0> 13452        1.3678         19
<nonode@nohost.799.0> 13497        1.8745         18
<nonode@nohost.469.0> 11009        2.5343         18
<nonode@nohost.862.0> 13131        1.2566         16
<nonode@nohost.642.0> 13216        1.7327         15
<nonode@nohost.582.0> 13156        1.1098         15
<nonode@nohost.622.0> 13420        0.7303         14
<nonode@nohost.596.0> 13141        1.6437         14
<nonode@nohost.592.0> 13346        1.2064         13
<nonode@nohost.526.0> 13076        1.1701         13
ok

```

1.5.4 Example with Mnesia Transaction Benchmark

From the Erlang shell:

```

Erlang R13B03 (erts-5.7.4) [source] [smp:8:8] [rq:8] [async-threads:0] [hipe]
[kernel-poll:false] [lock-counting]

Eshell V5.7.4 (abort with ^G)
1> Conf=[{db_nodes, [node()]}, {driver_nodes, [node()]}, {replica_nodes, [node()]},
{n_drivers_per_node, 10}, {n_branches, 1000}, {n_accounts_per_branch, 10},
{replica_type, ram_copies}, {stop_after, 60000}, {reuse_history_id, true}].
[{db_nodes,[nonode@nohost]},
{driver_nodes,[nonode@nohost]},
{replica_nodes,[nonode@nohost]},
{n_drivers_per_node,10},
{n_branches,1000},
{n_accounts_per_branch,10},
{replica_type,ram_copies},
{stop_after,60000},
{reuse_history_id,true}]
2> mnesia_tpcb:init([use_running_mnesia, false]|Conf)).
ignore

```

Initial configuring of the benchmark is done. It is time to profile the actual benchmark and Mnesia

```

3> lcnt:apply(fun() -> {ok,{time, Tps,_,_,_}} = mnesia_tpcb:run([use_running_mnesia,
true]|Conf)), Tps/60 end).
12037.483333333334
ok
4> lcnt:swap_pid_keys().
ok

```

The id header represents the number of unique identifiers under a class when the option `{combine, true}` is used (which is on by default). It will otherwise show the specific identifier. The `db_tab` listing shows 722287 unique locks, it is one for each ets-table created and Mnesia creates one for each transaction.

1.5 lcmt - The Lock Profiler

```
5> lcmt:conflicts().
      lock      id  #tries  #collisions  collisions [%]  time [us]  duration [%]
      ----      -
      alcu_allocator  50 56355118      732662      1.3001      2934747      4.8862
      db_tab 722287 94513441      63203      0.0669      1958797      3.2613
     timeofday      1 2701048      175854      6.5106      1746079      2.9071
      pix_lock 256 24306168      163214      0.6715      918309      1.5289
      run_queue      8 11813811      152637      1.2920      357040      0.5945
message_pre_alloc_lock 8 17671449      57203      0.3237      263043      0.4380
      mnesia_locker 4 17477633      1618548      9.2607      97092      0.1617
      mnesia_tm      4 9891408      463788      4.6888      86353      0.1438
      gc_info      1 823460      628      0.0763      24826      0.0413
      meta_main_tab_slot 16 41393400      7193      0.0174      11393      0.0190
<nonode@nohost.1108.0> 4 4331412      333      0.0077      7148      0.0119
      timer_wheel      1 203185      30      0.0148      3108      0.0052
<nonode@nohost.1110.0> 4 4291098      210      0.0049      885      0.0015
<nonode@nohost.1114.0> 4 4294702      288      0.0067      442      0.0007
<nonode@nohost.1113.0> 4 4346066      235      0.0054      390      0.0006
<nonode@nohost.1106.0> 4 4348159      287      0.0066      379      0.0006
<nonode@nohost.1111.0> 4 4279309      290      0.0068      325      0.0005
<nonode@nohost.1107.0> 4 4292190      302      0.0070      315      0.0005
<nonode@nohost.1112.0> 4 4208858      265      0.0063      276      0.0005
<nonode@nohost.1109.0> 4 4377502      267      0.0061      276      0.0005
ok
```

The listing shows `mnesia_locker`, a process, has highly contended locks.

```
6> lcmt:inspect(mnesia_locker).
      lock      id  #tries  #collisions  collisions [%]  time [us]  duration [%]
      ----      -
mnesia_locker  proc_msgq 5449930      59374      1.0894      69781      0.1162
mnesia_locker  proc_main 4462782      1487374      33.3284      14398      0.0240
mnesia_locker  proc_status 7564921      71800      0.9491      12913      0.0215
mnesia_locker  proc_link      0      0      0.0000      0      0.0000
ok
```

Listing without class combiner.

```
7> lcmt:conflicts([{{combine, false}}, {print, [name, id, tries, ratio, time]}]).
      lock      id  #tries  collisions [%]  time [us]
      ----      -
      db_tab mnesia_transient_decision 722250      3.9463      1856852
timeofday      undefined 2701048      6.5106      1746079
      alcu_allocator  ets_alloc 7490696      2.2737      692655
      alcu_allocator  ets_alloc 7081771      2.3294      664522
      alcu_allocator  ets_alloc 7047750      2.2520      658495
      alcu_allocator  ets_alloc 5883537      2.3177      610869
      pix_lock      58 11011355      1.1924      564808
      pix_lock      60 4426484      0.7120      262490
      alcu_allocator  ets_alloc 1897004      2.4248      219543
message_pre_alloc_lock undefined 4211267      0.3242      128299
      run_queue      3 2801555      1.3003      116792
      run_queue      2 2799988      1.2700      100091
      run_queue      1 2966183      1.2712      78834
      mnesia_locker  proc_msgq 5449930      1.0894      69781
message_pre_alloc_lock undefined 3495672      0.3262      65773
message_pre_alloc_lock undefined 4189752      0.3174      58607
      mnesia_tm      proc_msgq 2094144      1.7184      56361
      run_queue      4 2343585      1.3115      44300
```

```

      db_tab      branch 1446529      0.5229      38244
      gc_info     undefined 823460      0.0763      24826
ok

```

In this scenario the lock that protects ets-table `mnesia_transient_decision` has spent most of its waiting for. That is 1.8 seconds in a test that run for 60 seconds. The time is also spread on eight different scheduler threads.

```

8> lcnt:inspect(db_tab, [{print, [name, id, tries, colls, ratio, duration]}]).
      lock      id #tries #collisions collisions [%] duration [%]
      ----
db_tab mnesia_transient_decision 722250      28502      3.9463      3.0916
db_tab      branch 1446529      7564      0.5229      0.0637
db_tab      account 1464500      8203      0.5601      0.0357
db_tab      teller 1464529      8110      0.5538      0.0291
db_tab      history 722250      3767      0.5216      0.0232
db_tab      mnesia_stats 750332      7057      0.9405      0.0180
db_tab      mnesia_trans_store 61      0      0.0000      0.0000
db_tab      mnesia_trans_store 61      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
db_tab      mnesia_trans_store 53      0      0.0000      0.0000
ok

```

1.5.5 Deciphering the output

Typically high `time` values are bad and this is often the thing to look for. However, one should also look for high lock acquisition frequencies (`#tries`) since locks generate overhead and because high frequency could become problematic if they begin to have conflicts even if it is not shown in a particular test.

1.5.6 See Also

LCNT Reference Manual

1.6 Xref - The Cross Reference Tool

Xref is a cross reference tool that can be used for finding dependencies between functions, modules, applications and releases. It does so by analyzing the defined functions and the function calls.

In order to make Xref easy to use, there are predefined analyses that perform some common tasks. Typically, a module or a release can be checked for calls to undefined functions. For the somewhat more advanced user there is a small, but rather flexible, language that can be used for selecting parts of the analyzed system and for doing some simple graph analyses on selected calls.

The following sections show some features of Xref, beginning with a module check and a predefined analysis. Then follow examples that can be skipped on the first reading; not all of the concepts used are explained, and it is assumed that the *reference manual* has been at least skimmed.

1.6.1 Module Check

Assume we want to check the following module:

```
-module(my_module).  
  
-export([t/1]).  
  
t(A) ->  
    my_module:t2(A).  
  
t2(_) ->  
    true.
```

Cross reference data are read from BEAM files, so the first step when checking an edited module is to compile it:

```
1> c(my_module, debug_info).  
./my_module.erl:10: Warning: function t2/1 is unused  
{ok, my_module}
```

The `debug_info` option ensures that the BEAM file contains debug information, which makes it possible to find unused local functions.

The module can now be checked for calls to *deprecated functions*, calls to *undefined functions*, and for unused local functions:

```
2> xref:m(my_module)  
[{deprecated,[]},  
 {undefined,[{my_module,t,1},{my_module,t2,1}]}],  
 {unused,[{my_module,t2,1}]}
```

`m/1` is also suitable for checking that the BEAM file of a module that is about to be loaded into a running system does not call any undefined functions. In either case, the code path of the code server (see the module `code`) is used for finding modules that export externally called functions not exported by the checked module itself, so called *library modules*.

1.6.2 Predefined Analysis

In the last example the module to analyze was given as an argument to `m/1`, and the code path was (implicitly) used as *library path*. In this example an *xref server* will be used, which makes it possible to analyze applications and releases, and also to select the library path explicitly.

Each Xref server is referred to by a unique name. The name is given when creating the server:

```
1> xref:start(s).  
{ok,<0.27.0>}
```

Next the system to be analyzed is added to the Xref server. Here the system will be OTP, so no library path will be needed. Otherwise, when analyzing a system that uses OTP, the OTP modules are typically made library modules by setting the library path to the default OTP code path (or to `code_path`, see the *reference manual*). By default,

the names of read BEAM files and warnings are output when adding analyzed modules, but these messages can be avoided by setting default values of some options:

```
2> xref:set_default(s, [{verbose,false}, {warnings,false}]).
ok
3> xref:add_release(s, code:lib_dir(), {name, otp}).
{ok,otp}
```

`add_release/3` assumes that all subdirectories of the library directory returned by `code:lib_dir()` contain applications; the effect is that of reading all applications' BEAM files.

It is now easy to check the release for calls to undefined functions:

```
4> xref:analyze(s, undefined_function_calls).
{ok, [...]}
```

We can now continue with further analyses, or we can delete the Xref server:

```
5> xref:stop(s).
```

The check for calls to undefined functions is an example of a predefined analysis, probably the most useful one. Other examples are the analyses that find unused local functions, or functions that call some given functions. See the *analyze/2,3* functions for a complete list of predefined analyses.

Each predefined analysis is a shorthand for a *query*, a sentence of a tiny language providing cross reference data as values of *predefined variables*. The check for calls to undefined functions can thus be stated as a query:

```
4> xref:q(s, "(XC - UC) || (XU - X - B)").
{ok, [...]}
```

The query asks for the restriction of external calls except the unresolved calls to calls to functions that are externally used but neither exported nor built-in functions (the `||` operator restricts the used functions while the `|` operator restricts the calling functions). The `-` operator returns the difference of two sets, and the `+` operator to be used below returns the union of two sets.

The relationships between the predefined variables `XU`, `X`, `B` and a few others are worth elaborating upon. The reference manual mentions two ways of expressing the set of all functions, one that focuses on how they are defined: $X + L + B + U$, and one that focuses on how they are used: $UU + LU + XU$. The reference also mentions some *facts* about the variables:

- F is equal to $L + X$ (the defined functions are the local functions and the external functions);
- U is a subset of XU (the unknown functions are a subset of the externally used functions since the compiler ensures that locally used functions are defined);
- B is a subset of XU (calls to built-in functions are always external by definition, and unused built-in functions are ignored);
- LU is a subset of F (the locally used functions are either local functions or exported functions, again ensured by the compiler);
- UU is equal to $F - (XU + LU)$ (the unused functions are defined functions that are neither used externally nor locally);

1.6 Xref - The Cross Reference Tool

- UU is a subset of F (the unused functions are defined in analyzed modules).

Using these facts, the two small circles in the picture below can be combined.

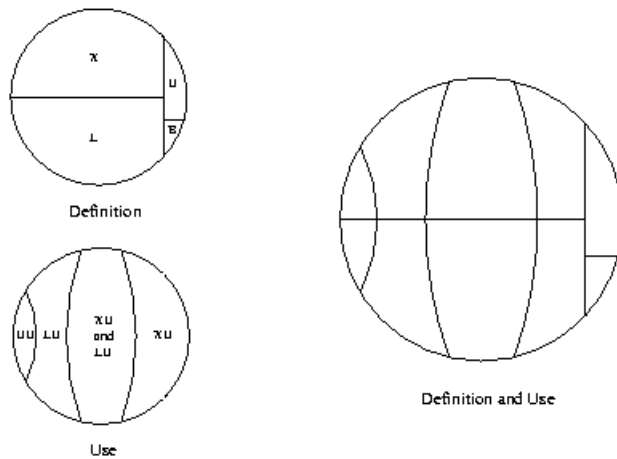


Figure 6.1: Definition and use of functions

It is often clarifying to mark the variables of a query in such a circle. This is illustrated in the picture below for some of the predefined analyses. Note that local functions used by local functions only are not marked in the `locals_not_used` circle.

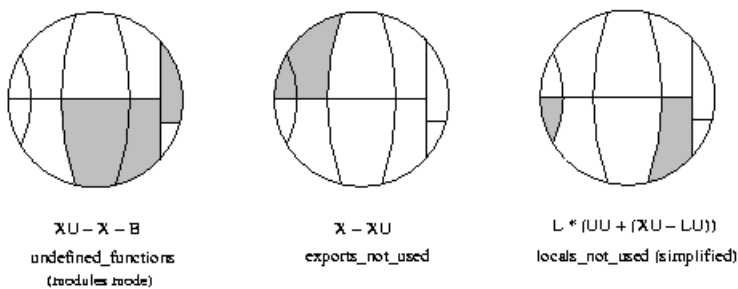


Figure 6.2: Some predefined analyses as subsets of all functions

1.6.3 Expressions

The module check and the predefined analyses are useful, but limited. Sometimes more flexibility is needed, for instance one might not need to apply a graph analysis on all calls, but some subset will do equally well. That flexibility is provided with a simple language. Below are some expressions of the language with comments, focusing on elements of the language rather than providing useful examples. The analyzed system is assumed to be OTP, so in order to run the queries, first evaluate these calls:

```
xref:start(s).  
xref:add_release(s, code:root_dir()).
```

```
xref:q(s, "(Fun) xref : Mod").  
All functions of the xref module.
```

```
xref:q(s, "xref : Mod * X").
```

All exported functions of the xref module. The first operand of the intersection operator * is implicitly converted to the more special type of the second operand.

```
xref:q(s, "(Mod) tools").
```

All modules of the tools application.

```
xref:q(s, '"xref_.*" : Mod').
```

All modules with a name beginning with xref_.

```
xref:q(s, "# E | X ").
```

Number of calls from exported functions.

```
xref:q(s, "XC || L ").
```

All external calls to local functions.

```
xref:q(s, "XC * LC").
```

All calls that have both an external and a local version.

```
xref:q(s, "(LLin) (LC * XC)").
```

The lines where the local calls of the last example are made.

```
xref:q(s, "(XLin) (LC * XC)").
```

The lines where the external calls of the example before last are made.

```
xref:q(s, "XC * (ME - strict ME)").
```

External calls within some module.

```
xref:q(s, "E ||| kernel").
```

All calls within the kernel application.

```
xref:q(s, "closure E | kernel || kernel").
```

All direct and indirect calls within the kernel application. Both the calling and the used functions of indirect calls are defined in modules of the kernel application, but it is possible that some functions outside the kernel application are used by indirect calls.

```
xref:q(s, "{toolbar,debugger}:Mod of ME").
```

A chain of module calls from toolbar to debugger, if there is such a chain, otherwise false. The chain of calls is represented by a list of modules, toolbar being the first element and debugger the last element.

```
xref:q(s, "closure E | toolbar:Mod || debugger:Mod").
```

All (in)direct calls from functions in toolbar to functions in debugger.

```
xref:q(s, "(Fun) xref -> xref_base").
```

All function calls from xref to xref_base.

```
xref:q(s, "E * xref -> xref_base").
```

Same interpretation as last expression.

```
xref:q(s, "E || xref_base | xref").
```

Same interpretation as last expression.

```
xref:q(s, "E * [xref -> lists, xref_base -> digraph]").
```

All function calls from xref to lists, and all function calls from xref_base to digraph.

```
xref:q(s, "E | [xref, xref_base] || [lists, digraph]").
```

All function calls from xref and xref_base to lists and digraph.

```
xref:q(s, "components EE").
```

All strongly connected components of the Inter Call Graph. Each component is a set of exported or unused local functions that call each other (in)directly.

```
xref:q(s, "X * digraph * range (closure (E | digraph) | (L * digraph))").
```

All exported functions of the digraph module used (in)directly by some function in digraph.

```
xref:q(s, "L * yeccparser:Mod - range (closure (E | yeccparser:Mod) | (X * yeccparser:Mod))").
```

The interpretation is left as an exercise.

1.6.4 Graph Analysis

The list *representation of graphs* is used analyzing direct calls, while the *digraph* representation is suited for analyzing indirect calls. The restriction operators (`|`, `||` and `|||`) are the only operators that accept both representations. This means that in order to analyze indirect calls using restriction, the `closure` operator (which creates the *digraph* representation of graphs) has to be applied explicitly.

As an example of analyzing indirect calls, the following Erlang function tries to answer the question: if we want to know which modules are used indirectly by some module(s), is it worth while using the *function graph* rather than the *module graph*? Recall that a module `M1` is said to call a module `M2` if there is some function in `M1` that calls some function in `M2`. It would be nice if we could use the much smaller *module graph*, since it is available also in the lightweight `modulesmode` of Xref servers.

```
t(S) ->
  {ok, _} = xref:q(S, "Eplus := closure E"),
  {ok, Ms} = xref:q(S, "AM"),
  Fun = fun(M, N) ->
    Q = io_lib:format("# (Mod) (Eplus | ~p : Mod)", [M]),
    {ok, N0} = xref:q(S, lists:flatten(Q)),
    N + N0
  end,
  Sum = lists:foldl(Fun, 0, Ms),
  ok = xref:forget(S, 'Eplus'),
  {ok, Tot} = xref:q(S, "# (closure ME | AM)"),
  100 * ((Tot - Sum) / Tot).
```

Comments on the code:

- We want to find the reduction of the closure of the function graph to modules. The direct expression for doing that would be `(Mod) (closure E | AM)`, but then we would have to represent all of the transitive closure of `E` in memory. Instead the number of indirectly used modules is found for each analyzed module, and the sum over all modules is calculated.
- A user variable is employed for holding the *digraph* representation of the function graph for use in many queries. The reason is efficiency. As opposed to the `=` operator, the `:=` operator saves a value for subsequent analyses. Here might be the place to note that equal subexpressions within a query are evaluated only once; `=` cannot be used for speeding things up.
- `Eplus | ~p : Mod`. The `|` operator converts the second operand to the type of the first operand. In this case the module is converted to all functions of the module. It is necessary to assign a type to the module (`: Mod`), otherwise modules like `kernel` would be converted to all functions of the application with the same name; the most general constant is used in cases of ambiguity.
- Since we are only interested in a ratio, the unary operator `#` that counts the elements of the operand is used. It cannot be applied to the *digraph* representation of graphs.
- We could find the size of the closure of the module graph with a loop similar to one used for the function graph, but since the module graph is so much smaller, a more direct method is feasible.

When the Erlang function `t/1` was applied to an Xref server loaded with the current version of OTP, the returned value was close to 84 (percent). This means that the number of indirectly used modules is approximately six times greater when using the module graph. So the answer to the above stated question is that it is definitely worth while using the function graph for this particular analysis. Finally, note that in the presence of unresolved calls, the graphs may be incomplete, which means that there may be indirectly used modules that do not show up.

2 Reference Manual

The *Tools* application contains a number of stand-alone tools, which are useful when developing Erlang programs.

cover

A coverage analysis tool for Erlang.

cprof

A profiling tool that shows how many times each function is called. Uses a kind of local call trace breakpoints containing counters to achieve very low runtime performance degradation.

erlang.el- Erlang mode for Emacs

Editing support such as indentation, syntax highlighting, electric commands, module name verification, comment support including paragraph filling, skeletons, tags support and more for erlang source code.

eprof

A time profiling tool; measure how time is used in Erlang programs. Predecessor of *fprof* (see below).

fprof

Another Erlang profiler; measure how time is used in your Erlang programs. Uses trace to file to minimize runtime performance impact, and displays time for calling and called functions.

instrument

Utility functions for obtaining and analysing resource usage in an instrumented Erlang runtime system.

lcnt

A lock profiling tool for the Erlang runtime system.

make

A make utility for Erlang similar to UNIX make.

tags

A tool for generating Emacs TAGS files from Erlang source files.

xref

A cross reference tool. Can be used to check dependencies between functions, modules, applications and releases.

cover

Erlang module

The module `cover` provides a set of functions for coverage analysis of Erlang programs, counting how many times each *executable line* of code is executed when a program is run.

An executable line contains an Erlang expression such as a matching or a function call. A blank line or a line containing a comment, function head or pattern in a `case-` or `receive` statement is not executable.

Coverage analysis can be used to verify test cases, making sure all relevant code is covered, and may also be helpful when looking for bottlenecks in the code.

Before any analysis can take place, the involved modules must be *Cover compiled*. This means that some extra information is added to the module before it is compiled into a binary which then is loaded. The source file of the module is not affected and no `.beam` file is created.

Each time a function in a Cover compiled module is called, information about the call is added to an internal database of Cover. The coverage analysis is performed by examining the contents of the Cover database. The output `Answer` is determined by two parameters, `Level` and `Analysis`.

- `Level = module`
`Answer = {Module, Value}`, where `Module` is the module name.
- `Level = function`
`Answer = [{Function, Value}]`, one tuple for each function in the module. A function is specified by its module name `M`, function name `F` and arity `A` as a tuple `{M, F, A}`.
- `Level = clause`
`Answer = [{Clause, Value}]`, one tuple for each clause in the module. A clause is specified by its module name `M`, function name `F`, arity `A` and position in the function definition `C` as a tuple `{M, F, A, C}`.
- `Level = line`
`Answer = [{Line, Value}]`, one tuple for each executable line in the module. A line is specified by its module name `M` and line number in the source file `N` as a tuple `{M, N}`.
- `Analysis = coverage`
`Value = {Cov, NotCov}` where `Cov` is the number of executable lines in the module, function, clause or line that have been executed at least once and `NotCov` is the number of executable lines that have not been executed.
- `Analysis = calls`
`Value = Calls` which is the number of times the module, function, or clause has been called. In the case of line level analysis, `Calls` is the number of times the line has been executed.

Distribution

Cover can be used in a distributed Erlang system. One of the nodes in the system must then be selected as the *main node*, and all Cover commands must be executed from this node. The error reason `not_main_node` is returned if an interface function is called on one of the remote nodes.

Use `cover:start/1` and `cover:stop/1` to add or remove nodes. The same Cover compiled code will be loaded on each node, and analysis will collect and sum up coverage data results from all nodes.

Exports

```
start() -> {ok, Pid} | {error, Reason}
```

Types:

Pid = pid()

Reason = {already_started,Pid}

Starts the Cover server which owns the Cover internal database. This function is called automatically by the other functions in the module.

start(Nodes) -> {ok,StartedNodes} | {error,not_main_node}

Types:

Nodes = StartedNodes = [atom()]

Starts a Cover server on the each of given nodes, and loads all cover compiled modules.

compile(ModFile) -> Result

compile(ModFile, Options) -> Result

compile_module(ModFile) -> Result

compile_module(ModFile, Options) -> Result

Types:

ModFile = Module | File

Module = atom()

File = string()

Options = [Option]

Option = {i,Dir} | {d,Macro} | {d,Macro,Value}

See `compile:file/2`.

Result = {ok,Module} | {error,File} | {error,not_main_node}

Compiles a module for Cover analysis. The module is given by its module name `Module` or by its file name `File`. The `.erl` extension may be omitted. If the module is located in another directory, the path has to be specified.

`Options` is a list of compiler options which defaults to `[]`. Only options defining include file directories and macros are passed to `compile:file/2`, everything else is ignored.

If the module is successfully Cover compiled, the function returns `{ok,Module}`. Otherwise the function returns `{error,File}`. Errors and warnings are printed as they occur.

Note that the internal database is (re-)initiated during the compilation, meaning any previously collected coverage data for the module will be lost.

compile_directory() -> [Result] | {error,Reason}

compile_directory(Dir) -> [Result] | {error,Reason}

compile_directory(Dir, Options) -> [Result] | {error,Reason}

Types:

Dir = string()

Options = [Option]

See `compile_module/1,2`

Result = {ok,Module} | {error,File} | {error,not_main_node}

See `compile_module/1,2`

Reason = eaccess | enoent

Compiles all modules (`.erl` files) in a directory `Dir` for Cover analysis the same way as `compile_module/1,2` and returns a list with the return values.

`Dir` defaults to the current working directory.

The function returns `{error, eaccess}` if the directory is not readable or `{error, enoent}` if the directory does not exist.

compile_beam(ModFile) -> Result

Types:

ModFile = Module | BeamFile

Module = atom()

BeamFile = string()

Result = {ok, Module} | {error, BeamFile} | {error, Reason}

Reason = non_existing | {no_abstract_code, BeamFile} | {encrypted_abstract_code, BeamFile} | {already_cover_compiled, no_beam_found, Module} | not_main_node

Does the same as `compile/1, 2`, but uses an existing `.beam` file as base, i.e. the module is not compiled from source. Thus `compile_beam/1` is faster than `compile/1, 2`.

Note that the existing `.beam` file must contain *abstract code*, i.e. it must have been compiled with the `debug_info` option. If not, the error reason `{no_abstract_code, BeamFile}` is returned. If the abstract code is encrypted, and no key is available for decrypting it, the error reason `{encrypted_abstract_code, BeamFile}` is returned.

If only the module name (i.e. not the full name of the `.beam` file) is given to this function, the `.beam` file is found by calling `code:which(Module)`. If no `.beam` file is found, the error reason `non_existing` is returned. If the module is already cover compiled with `compile_beam/1`, the `.beam` file will be picked from the same location as the first time it was compiled. If the module is already cover compiled with `compile/1, 2`, there is no way to find the correct `.beam` file, so the error reason `{already_cover_compiled, no_beam_found, Module}` is returned.

`{error, BeamFile}` is returned if the compiled code can not be loaded on the node.

compile_beam_directory() -> [Result] | {error, Reason}

compile_beam_directory(Dir) -> [Result] | {error, Reason}

Types:

Dir = string()

Result = See compile_beam/1

Reason = eaccess | enoent

Compiles all modules (`.beam` files) in a directory `Dir` for Cover analysis the same way as `compile_beam/1` and returns a list with the return values.

`Dir` defaults to the current working directory.

The function returns `{error, eaccess}` if the directory is not readable or `{error, enoent}` if the directory does not exist.

analyse(Module) -> {ok, Answer} | {error, Error}

analyse(Module, Analysis) -> {ok, Answer} | {error, Error}

analyse(Module, Level) -> {ok, Answer} | {error, Error}

analyse(Module, Analysis, Level) -> {ok, Answer} | {error, Error}

Types:

Module = atom()

Analysis = coverage | calls

Level = line | clause | function | module

Answer = {Module, Value} | [{Item, Value}]

Item = Line | Clause | Function

Line = {M,N}

Clause = {M,F,A,C}

Function = {M,F,A}

M = F = atom()

N = A = C = integer()

Value = {Cov,NotCov} | Calls

Cov = NotCov = Calls = integer()

Error = {not_cover_compiled,Module} | not_main_node

Performs analysis of a Cover compiled module `Module`, as specified by `Analysis` and `Level` (see above), by examining the contents of the internal database.

`Analysis` defaults to coverage and `Level` defaults to function.

If `Module` is not Cover compiled, the function returns `{error,{not_cover_compiled,Module}}`.

analyse_to_file(Module) ->

analyse_to_file(Module,Options) ->

analyse_to_file(Module, OutFile) ->

analyse_to_file(Module, OutFile, Options) -> {ok,OutFile} | {error,Error}

Types:

Module = atom()

OutFile = string()

Options = [Option]

Option = html

Error = {not_cover_compiled,Module} | {file,File,Reason} | no_source_code_found | not_main_node

File = string()

Reason = term()

Makes a copy `OutFile` of the source file for a module `Module`, where it for each executable line is specified how many times it has been executed.

The output file `OutFile` defaults to `Module.COVER.out`, or `Module.COVER.html` if the option `html` was used.

If `Module` is not Cover compiled, the function returns `{error,{not_cover_compiled,Module}}`.

If the source file and/or the output file cannot be opened using `file:open/2`, the function returns `{error,{file,File,Reason}}` where `File` is the file name and `Reason` is the error reason.

If the module was cover compiled from the `.beam` file, i.e. using `compile_beam/1` or `compile_beam_directory/0,1`, it is assumed that the source code can be found in the same directory as the `.beam` file, or in `../src` relative to that directory. If no source code is found, `{error,no_source_code_found}` is returned.

modules() -> [Module] | {error,not_main_node}

Types:

Module = atom()

Returns a list with all modules that are currently Cover compiled.

imported_modules() -> [Module] | {error,not_main_node}

Types:

Module = atom()

Returns a list with all modules for which there are imported data.

imported() -> [File] | {error,not_main_node}

Types:

File = string()

Returns a list with all imported files.

which_nodes() -> [Node] | {error,not_main_node}

Types:

Node = atom()

Returns a list with all nodes that are part of the coverage analysis. Note that the current node is not returned. This node is always part of the analysis.

is_compiled(Module) -> {file,File} | false | {error,not_main_node}

Types:

Module = atom()

Beam = string()

Returns {file,File} if the module Module is Cover compiled, or false otherwise. File is the .erl file used by cover:compile_module/1,2 or the .beam file used by compile_beam/1.

reset(Module) ->

reset() -> ok | {error,not_main_node}

Types:

Module = atom()

Resets all coverage data for a Cover compiled module Module in the Cover database on all nodes. If the argument is omitted, the coverage data will be reset for all modules known by Cover.

If Module is not Cover compiled, the function returns {error,{not_cover_compiled,Module}}.

export(ExportFile)

export(ExportFile,Module) -> ok | {error,Reason}

Types:

ExportFile = string()

Module = atom()

Reason = {not_cover_compiled,Module} | {cant_open_file,ExportFile,Reason} | not_main_node

Exports the current coverage data for Module to the file ExportFile. It is recommended to name the ExportFile with the extension .coverdata, since other filenames can not be read by the web based interface to cover.

If Module is not given, data for all Cover compiled or earlier imported modules is exported.

This function is useful if coverage data from different systems is to be merged.

See also cover:import/1

```
import(ExportFile) -> ok | {error,Reason}
```

Types:

```
ExportFile = string()
```

```
Reason = {cant_open_file,ExportFile,Reason} | not_main_node
```

Imports coverage data from the file `ExportFile` created with `cover:export/1,2`. Any analysis performed after this will include the imported data.

Note that when compiling a module *all existing coverage data is removed*, including imported data. If a module is already compiled when data is imported, the imported data is *added* to the existing coverage data.

Coverage data from several export files can be imported into one system. The coverage data is then added up when analysing.

Coverage data for a module can not be imported from the same file twice unless the module is first reset or compiled. The check is based on the filename, so you can easily fool the system by renaming your export file.

See also `cover:export/1,2`

```
stop() -> ok | {error,not_main_node}
```

Stops the Cover server and unloads all Cover compiled code.

```
stop(Nodes) -> ok | {error,not_main_node}
```

Types:

```
Nodes = [atom()]
```

Stops the Cover server and unloads all Cover compiled code on the given nodes. Data stored in the Cover database on the remote nodes is fetched and stored on the main node.

SEE ALSO

`code(3)`, `compile(3)`

cprof

Erlang module

The `cprof` module is used to profile a program to find out how many times different functions are called. Breakpoints similar to local call trace, but containing a counter, are used to minimise runtime performance impact.

Since breakpoints are used there is no need for special compilation of any module to be profiled. For now these breakpoints can only be set on BEAM code so s cannot be call count traced.

The size of the call counters is the host machine word size. One bit is used when pausing the counter, so the maximum counter value for a 32-bit host is 2147483647.

The profiling result is delivered as a term containing a sorted list of entries, one per module. Each module entry contains a sorted list of functions. The sorting order in both cases is of decreasing call count.

Call count tracing is very lightweight compared to other forms of tracing since no trace message has to be generated. Some measurements indicates performance degradation in the vicinity of 10 percent.

Exports

```
analyse() -> {AllCallCount, ModAnalysisList}
analyse(Limit) -> {AllCallCount, ModAnalysisList}
analyse(Mod) -> ModAnalysis
analyse(Mod, Limit) -> ModAnalysis
```

Types:

```
Limit = integer()
Mod = atom()
AllCallCount = integer()
ModAnalysisList = [ModAnalysis]
ModAnalysis = {Mod, ModCallCount, FuncAnalysisList}
ModCallCount = integer()
FuncAnalysisList = [{Mod, Func, Arity}, FuncCallCount]
Func = atom()
Arity = integer()
FuncCallCount = integer()
```

Collects and analyses the call counters presently in the node for either module `Mod`, or for all modules (except `cprof` itself), and returns:

`FuncAnalysisList`

A list of tuples, one for each function in a module, in decreasing `FuncCallCount` order.

`ModCallCount`

The sum of `FuncCallCount` values for all functions in module `Mod`.

`AllCallCount`

The sum of `ModCallCount` values for all modules concerned in `ModAnalysisList`.

`ModAnalysisList`

A list of tuples, one for each module except `cprof`, in decreasing `ModCallCount` order.

If call counters are still running while `analyse/0..2` is executing, you might get an inconsistent result. This happens if the process executing `analyse/0..2` gets scheduled out so some other process can increment the counters that are being analysed, Calling `pause()` before analysing takes care of the problem.

If the `Mod` argument is given, the result contains a `ModAnalysis` tuple for module `Mod` only, otherwise the result contains one `ModAnalysis` tuple for all modules returned from `code:all_loaded()` except `cprof` itself.

All functions with a `FuncCallCount` lower than `Limit` are excluded from `FuncAnalysisList`. They are still included in `ModCallCount`, though. The default value for `Limit` is 1.

pause() -> integer()

Pause call count tracing for all functions in all modules and stop it for all functions in modules to be loaded. This is the same as `(pause({'_', '_', '_'}) + stop({on_load}))`.

See also *pause/1..3* below.

```
pause(FuncSpec) -> integer()
pause(Mod, Func) -> integer()
pause(Mod, Func, Arity) -> integer()
```

Types:

```
FuncSpec = Mod | {Mod,Func,Arity}, {FS}
Mod = atom()
Func = atom()
Arity = integer()
FS = term()
```

Pause call counters for matching functions in matching modules. The `FS` argument can be used to specify the first argument to `erlang:trace_pattern/3`. See `erlang(3)`.

The call counters for all matching functions that has got call count breakpoints are paused at their current count.

Return the number of matching functions that can have call count breakpoints, the same as `start/0..3` with the same arguments would have returned.

```
restart() -> integer()
restart(FuncSpec) -> integer()
restart(Mod, Func) -> integer()
restart(Mod, Func, Arity) -> integer()
```

Types:

```
FuncSpec = Mod | {Mod,Func,Arity}, {FS}
Mod = atom()
Func = atom()
Arity = integer()
FS = term()
```

Restart call counters for the matching functions in matching modules that are call count traced. The `FS` argument can be used to specify the first argument to `erlang:trace_pattern/3`. See `erlang(3)`.

The call counters for all matching functions that has got call count breakpoints are set to zero and running.

Return the number of matching functions that can have call count breakpoints, the same as `start/0..3` with the same arguments would have returned.

start() -> integer()

Start call count tracing for all functions in all modules, and also for all functions in modules to be loaded. This is the same as `(start({'_', '_', '_'}) + start({on_load}))`.

See also *start/1..3* below.

```
start(FuncSpec) -> integer()  
start(Mod, Func) -> integer()  
start(Mod, Func, Arity) -> integer()
```

Types:

```
FuncSpec = Mod | {Mod,Func,Arity}, {FS}  
Mod = atom()  
Func = atom()  
Arity = integer()  
FS = term()
```

Start call count tracing for matching functions in matching modules. The FS argument can be used to specify the first argument to `erlang:trace_pattern/3`, for example `on_load`. See `erlang(3)`.

Set call count breakpoints on the matching functions that has no call count breakpoints. Call counters are set to zero and running for all matching functions.

Return the number of matching functions that has got call count breakpoints.

```
stop() -> integer()
```

Stop call count tracing for all functions in all modules, and also for all functions in modules to be loaded. This is the same as `(stop({'_', '_', '_'})+stop({on_load}))`.

See also *stop/1..3* below.

```
stop(FuncSpec) -> integer()  
stop(Mod, Func) -> integer()  
stop(Mod, Func, Arity) -> integer()
```

Types:

```
FuncSpec = Mod | {Mod,Func,Arity}, {FS}  
Mod = atom()  
Func = atom()  
Arity = integer()  
FS = term()
```

Stop call count tracing for matching functions in matching modules. The FS argument can be used to specify the first argument to `erlang:trace_pattern/3`, for example `on_load`. See `erlang(3)`.

Remove call count breakpoints from the matching functions that has call count breakpoints.

Return the number of matching functions that can have call count breakpoints, the same as `start/0..3` with the same arguments would have returned.

See Also

eprof(3), fprof(3), erlang(3), User's Guide

eprof

Erlang module

The module `eprof` provides a set of functions for time profiling of Erlang programs to find out how the execution time is used. The profiling is done using the Erlang trace BIFs. Tracing of local function calls for a specified set of processes is enabled when profiling is begun, and disabled when profiling is stopped.

When using Eprof, expect a significant slowdown in program execution, in most cases at least 100 percent.

Exports

`start()` -> **`{ok,Pid}`** | **`{error,Reason}`**

Types:

`Pid` = **`pid()`**

`Reason` = **`{already_started,Pid}`**

Starts the Eprof server which owns the Eprof internal database.

`start_profiling(Rootset)` -> **`profiling`** | **`error`**

`profile(Rootset)` -> **`profiling`** | **`error`**

Types:

`Rootset` = **`[atom() | pid()]`**

Starts profiling for the processes in `Rootset` (and any new processes spawned from them). Information about activity in any profiled process is stored in the Eprof database.

`Rootset` is a list of pids and registered names.

The function returns `profiling` if tracing could be enabled for all processes in `Rootset`, or `error` otherwise.

`stop_profiling()` -> **`profiling_stopped`** | **`profiling_already_stopped`**

Stops profiling started with `start_profiling/1` or `profile/1`.

`profile(Rootset, Fun)` -> **`{ok, Value}`** | **`{error, Reason}`** | **`error`**

`profile(Rootset, Module, Function, Args)` -> **`{ok, Value}`** | **`{error, Reason}`** | **`error`**

Types:

`Rootset` = **`[atom() | pid()]`**

`Fun` = **`fun() -> term()`**

`Module` = **`Function`** = **`atom()`**

`Args` = **`[term()]`**

`Value` = **`Reason`** = **`term()`**

This function first spawns a process `P` which evaluates `Fun()` or `apply(Module, Function, Args)`. Then, it starts profiling for `P` and the processes in `Rootset` (and any new processes spawned from them). Information about activity in any profiled process is stored in the Eprof database.

`Rootset` is a list of pids and registered names.

If tracing could be enabled for `P` and all processes in `Rootset`, the function returns `{ok, Value}` when `Fun()/apply` returns with the value `Value`, or `{error, Reason}` if `Fun()/apply` fails with exit reason `Reason`. Otherwise it returns `error` immediately.

The programmer must ensure that the function given as argument is truly synchronous and that no work continues after the function has returned a value.

analyse()

Call this function when profiling has been stopped to display the results per process, that is:

- how much time has been used by each process, and
- in which function calls this time has been spent.

Time is shown as percentage of total time, not as absolute time.

total_analyse()

Call this function when profiling has been stopped to display the results per function call, that is in which function calls the time has been spent.

Time is shown as percentage of total time, not as absolute time.

log(File) -> ok

Types:

File = atom() | string()

This function ensures that the results displayed by `analyse/0` and `total_analyse/0` are printed both to the file `File` and the screen.

stop() -> stopped

Stops the Eprof server.

erlang.el

Erlang module

Possibly the most important feature of an editor designed for programmers is the ability to indent a line of code in accordance with the structure of the programming language. The Erlang mode does, of course, provide this feature. The layout used is based on the common use of the language. The mode also provides things as syntax highlighting, electric commands, module name verification, comment support including paragraph filling, skeletons, tags support etc.

In the following descriptions the use of the word *Point* means: "Point can be seen as the position of the cursor. More precisely, the point is the position between two characters while the cursor is drawn over the character following the point".

Indent

The following command are directly available for indentation.

- *TAB* (erlang-indent-command) - Indents the current line of code.
- *M-C-* (indent-region) - Indents all lines in the region.
- *M-l* (indent-for-comment) - Insert a comment character to the right of the code on the line (if any).

Lines containing comment are indented differently depending on the number of %-characters used:

- Lines with one %-character is indented to the right of the code. The column is specified by the variable `comment-column`, by default column 48 is used.
- Lines with two %-characters will be indented to the same depth as code would have been in the same situation.
- Lines with three or more %-characters are indented to the left margin.
- *C-c C-q* (erlang-indent-function) - Indents the current Erlang function.
- *M-x erlang-indent-clause RET* - Indent the current Erlang clause.
- *M-x erlang-indent-current-buffer RET* - Indent the entire buffer.

Edit - Fill Comment

When editing normal text in text mode you can let Emacs reformat the text by the `fill-paragraph` command. This command will not work for comments since it will treat the comment characters as words.

The Erlang editing mode provides a command that knows about the Erlang comment structure and can be used to fill text paragraphs in comments. Ex:

```
%% This is just a very simple test to show
%% how the Erlang fill
%% paragraph command works.
```

Clearly, the text is badly formatted. Instead of formatting this paragraph line by line, let's try `erlang-fill-paragraph` by pressing *M-q*. The result is:

```
%% This is just a very simple test to show how the Erlang fill
%% paragraph command works.
```

Edit - Comment/Uncomment Region

C-c C-c will put comment characters at the beginning of all lines in a marked region. If you want to have two comment characters instead of one you can do *C-u 2 C-c C-c*

C-c C-u will undo a comment-region command.

Edit - Moving the marker

- *C-a M-a* (erlang-beginning-of-function) - Move the point to the beginning of the current or preceding Erlang function. With an numeric argument (ex *C-u 2 C-a M-a*) the function skips backwards over this many Erlang functions. Should the argument be negative the point is moved to the beginning of a function below the current function.
- *M-C-a* (erlang-beginning-of-clause) - As above but move point to the beginning of the current or preceding Erlang clause.
- *C-a M-e* (erlang-end-of-function) - Move to the end of the current or following Erlang function. With an numeric argument (ex *C-u 2 C-a M-e*) the function skips backwards over this many Erlang functions. Should the argument be negative the point is moved to the end of a function below the current function.
- *M-C-e* (erlang-end-of-clause) - As above but move point to the end of the current or following Erlang clause.

Edit - Marking

- *C-c M-h* (erlang-mark-function) - Put the region around the current Erlang function. The point is placed in the beginning and the mark at the end of the function.
- *M-C-h* (erlang-mark-clause) Put the region around the current Erlang clause. The point is placed in the beginning and the mark at the end of the function.

Edit - Function Header Commands

- *C-c C-j* (erlang-generate-new-clause) - Create a new clause in the current Erlang function. The point is placed between the parentheses of the argument list.
- *C-c C-y* (erlang-clone-arguments) - Copy the function arguments of the preceding Erlang clause. This command is useful when defining a new clause with almost the same argument as the preceding.

Edit - Arrows

- *C-c C-a* (erlang-align-arrows) - aligns arrows after clauses inside a region.

Example:

```
sum(L) -> sum(L, 0).  
sum([H|T], Sum) -> sum(T, Sum + H);  
sum([], Sum) -> Sum.
```

becomes:

```
sum(L)                -> sum(L, 0).  
sum([H|T], Sum) -> sum(T, Sum + H);  
sum([], Sum)         -> Sum."
```

Syntax highlighting

The syntax highlighting can be activated from the Erlang menu. There are four different alternatives:

- Off: Normal black and white display.
- Level 1: Function headers, reserved words, comments, strings, quoted atoms, and character constants will be colored.
- Level 2: The above, attributes, Erlang bif:s, guards, and words in comments enclosed in single quotes will be colored.
- Level 3: The above, variables, records, and macros will be colored. (This level is also known as the Christmas tree level.)

Tags

For the tag commands to work it requires that you have generated a tag file. See *Erlang mode users guide*

- *M-. (find-tag)* - Find a function definition. The default value is the function name under the point.
- *Find Tag (erlang-find-tag)* - Like the Elisp-function `find-tag`. Capable of retrieving Erlang modules. Tags can be given on the forms ``tag'`, ``module:'`, ``module:tag'`.
- *M-+ (erlang-find-next-tag)* - Find the next occurrence of tag.
- *M-TAB (erlang-complete-tag)* - Perform completion on the tag entered in a tag search. Completes to the set of names listed in the current tags table.
- *Tags apropos (tags-apropos)* - Display list of all tags in tags table REGEXP matches.
- *C-x t s (tags-search)* - Search through all files listed in tags table for match for REGEXP. Stops when a match is found.

Skeletons

A skeleton is a piece of pre-written code that can be inserted into the buffer. Erlang mode comes with a set of predefined skeletons. The skeletons can be accessed either from the Erlang menu or from commands named `tempo-template-erlang-*`, as the skeletons is defined using the standard Emacs package "tempo". Here follows a brief description of the available skeletons:

- Simple skeletons: If, Case, Receive, Receive After, Receive Loop - Basic code constructs.
- Header elements: Module, Author - These commands insert lines on the form `-module(xxx) .` and `author('my@home')` .. They can be used directly, but are also used as part of the full headers described below.
- Full Headers: Small (minimum requirement), Medium (with fields for basic information about the module), and Large Header (medium header with some extra layout structure).
- Small Server - skeleton for a simple server not using OTP.
- Application - skeletons for the OTP application behavior
- Supervisor - skeleton for the OTP supervisor behavior
- Supervisor Bridge - skeleton for the OTP supervisor bridge behavior
- `gen_server` - skeleton for the OTP `gen_server` behavior
- `gen_event` - skeleton for the OTP `gen_event` behavior
- `gen_fsm` - skeleton for the OTP `gen_fsm` behavior
- Library module - skeleton for a module that does not implement a process.
- Corba callback - skeleton for a Corba callback module.
- Erlang test suite - skeleton for a callback module for the erlang test server.

Shell

- New shell (`erlang-shell`) - Starts a new Erlang shell.
- `C-c C-z`, (`erlang-shell-display`) - Displays an Erlang shell, or starts a new one if there is no shell started.

Compile

- `C-c C-k`, (`erlang-compile`) - Compiles the Erlang module in the current buffer. You can also use `C-u C-c C-k` to debug compile the module with the debug options `debug_info` and `export_all`.
- `C-c C-l`, (`erlang-compile-display`) - Display compilation output.
- `C-u C-x`` Start parsing the compiler output from the beginning. This command will place the point on the line where the first error was found.
- `C-x`` (`erlang-next-error`) - Move the point on to the next error. The buffer displaying the compilation errors will be updated so that the current error will be visible.

Man

On unix you can view the manual pages in emacs. In order to find the manual pages, the variable ``erlang-root-dir'` should be bound to the name of the directory containing the Erlang installation. The name should not include the final slash. Practically, you should add a line on the following form to your `~/emacs`,

```
(setq erlang-root-dir "/the/erlang/root/dir/goes/here")
```

Starting IMenu

- `M-x imenu-add-to-menubar RET` - This command will create the IMenu menu containing all the functions in the current buffer. The command will ask you for a suitable name for the menu. Not supported by Xemacs.

Version

- `M-x erlang-version RET` - This command displays the version number of the Erlang editing mode. Remember to always supply the version number when asking questions about the Erlang mode.

fprof

Erlang module

This module is used to profile a program to find out how the execution time is used. Trace to file is used to minimize runtime performance impact.

The `fprof` module uses tracing to collect profiling data, hence there is no need for special compilation of any module to be profiled. When it starts tracing, `fprof` will erase all previous tracing in the node and set the necessary trace flags on the profiling target processes as well as local call trace on all functions in all loaded modules and all modules to be loaded. `fprof` erases all tracing in the node when it stops tracing.

`fprof` presents both *own time* i.e how much time a function has used for its own execution, and *accumulated time* i.e including called functions. All presented times are collected using trace timestamps. `fprof` tries to collect cpu time timestamps, if the host machine OS supports it. Therefore the times may be wallclock times and OS scheduling will randomly strike all called functions in a presumably fair way.

If, however, the profiling time is short, and the host machine OS does not support high resolution cpu time measurements, some few OS schedulings may show up as ridiculously long execution times for functions doing practically nothing. An example of a function more or less just composing a tuple in about 100 times the normal execution time has been seen, and when the tracing was repeated, the execution time became normal.

Profiling is essentially done in 3 steps:

- 1
Tracing; to file, as mentioned in the previous paragraph. The trace contains entries for function calls, returns to function, process scheduling, other process related (spawn, etc) events, and garbage collection. All trace entries are timestamped.
- 2
Profiling; the trace file is read, the execution call stack is simulated, and raw profile data is calculated from the simulated call stack and the trace timestamps. The profile data is stored in the `fprof` server state. During this step the trace data may be dumped in text format to file or console.
- 3
Analysing; the raw profile data is sorted, filtered and dumped in text format either to file or console. The text format intended to be both readable for a human reader, as well as parsable with the standard erlang parsing tools.

Since `fprof` uses trace to file, the runtime performance degradation is minimized, but still far from negligible, especially for programs that use the filesystem heavily by themselves. Where you place the trace file is also important, e.g on Solaris `/tmp` is usually a good choice since it is essentially a RAM disk, while any NFS (network) mounted disk is a bad idea.

`fprof` can also skip the file step and trace to a tracer process that does the profiling in runtime.

Exports

```
start() -> {ok, Pid} | {error, {already_started, Pid}}
```

Types:

Pid = pid()

Starts the `fprof` server.

Note that it seldom needs to be started explicitly since it is automatically started by the functions that need a running server.

stop() -> ok

Same as `stop(normal)`.

stop(Reason) -> ok

Types:

Reason = term()

Stops the `fprof` server.

The supplied `Reason` becomes the exit reason for the server process. Default Any `Reason` other than `kill` sends a request to the server and waits for it to clean up, reply and exit. If `Reason` is `kill`, the server is bluntly killed.

If the `fprof` server is not running, this function returns immediately with the same return value.

Note:

When the `fprof` server is stopped the collected raw profile data is lost.

apply(Func, Args) -> term()

Types:

Func = function() | {Module, Function}

Args = [term()]

Module = atom()

Function = atom()

Same as `apply(Func, Args, [])`.

apply(Module, Function, Args) -> term()

Types:

Args = [term()]

Module = atom()

Function = atom()

Same as `apply({Module, Function}, Args, [])`.

apply(Func, Args, OptionList) -> term()

Types:

Func = function() | {Module, Function}

Args = [term()]

OptionList = [Option]

Module = atom()

Function = atom()

Option = continue | start | {procs, PidList} | TraceStartOption

Calls `erlang:apply(Func, Args)` surrounded by `trace([start, ...])` and `trace(stop)`.

Some effort is made to keep the trace clean from unnecessary trace messages; tracing is started and stopped from a spawned process while the `erlang:apply/2` call is made in the current process, only surrounded by `receive` and `send` statements towards the trace starting process. The trace starting process exits when not needed any more.

The `TraceStartOption` is any option allowed for `trace/1`. The options `[start, {procs, [self() | PidList]} | OptList]` are given to `trace/1`, where `OptList` is `OptionList` with `continue`, `start` and `{procs, _}` options removed.

The `continue` option inhibits the call to `trace(stop)` and leaves it up to the caller to stop tracing at a suitable time.

`apply(Module, Function, Args, OptionList) -> term()`

Types:

`Module = atom()`

`Function = atom()`

`Args = [term()]`

Same as `apply({Module, Function}, Args, OptionList)`.

`OptionList` is an option list allowed for `apply/3`.

`trace(start, Filename) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}`

Types:

`Reason = term()`

Same as `trace([start, {file, Filename}])`.

`trace(verbose, Filename) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}`

Types:

`Reason = term()`

Same as `trace([start, verbose, {file, Filename}])`.

`trace(OptionName, OptionValue) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}`

Types:

`OptionName = atom()`

`OptionValue = term()`

`Reason = term()`

Same as `trace([OptionName, OptionValue])`.

`trace(verbose) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}`

Types:

`Reason = term()`

Same as `trace([start, verbose])`.

`trace(OptionName) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}`

Types:

`OptionName = atom()`

`Reason = term()`

Same as `trace([OptionName])`.

```
trace({OptionName, OptionValue}) -> ok | {error, Reason} | {'EXIT',  
ServerPid, Reason}
```

Types:

OptionName = atom()

OptionValue = term()

Reason = term()

Same as `trace([OptionName, OptionValue])`.

```
trace([Option]) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}
```

Types:

Option = start | stop | {procs, PidSpec} | {procs, [PidSpec]} | verbose | {verbose, bool()} | file | {file,
Filename} | {tracer, Tracer}

PidSpec = pid() | atom()

Tracer = pid() | port()

Reason = term()

Starts or stops tracing.

PidSpec and Tracer are used in calls to `erlang:trace(PidSpec, true, [{tracer, Tracer} | Flags])`, and Filename is used to call `dbg:trace_port(file, Filename)`. Please see the appropriate documentation.

Option description:

stop

Stops a running fprof trace and clears all tracing from the node. Either option stop or start must be specified, but not both.

start

Clears all tracing from the node and starts a new fprof trace. Either option start or stop must be specified, but not both.

verbose | {verbose, bool() }

The options verbose or {verbose, true} adds some trace flags that fprof does not need, but that may be interesting for general debugging purposes. This option is only allowed with the start option.

cpu_time | {cpu_time, bool() }

The options cpu_time or {cpu_time, true} makes the timestamps in the trace be in CPU time instead of wallclock time which is the default. This option is only allowed with the start option.

{procs, PidSpec} | {procs, [PidSpec]}

Specifies which processes that shall be traced. If this option is not given, the calling process is traced. All processes spawned by the traced processes are also traced. This option is only allowed with the start option.

file | {file, Filename}

Specifies the filename of the trace. If the option file is given, or none of these options are given, the file "fprof.trace" is used. This option is only allowed with the start option, but not with the {tracer, Tracer} option.

{tracer, Tracer}

Specifies that trace to process or port shall be done instead of trace to file. This option is only allowed with the start option, but not with the {file, Filename} option.

```
profile() -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}
```

Types:

Reason = term()

Same as `profile([])`.


```
profile(OptionName, OptionValue) -> ok | {error, Reason} | {'EXIT',
ServerPid, Reason}
```

Types:

OptionName = atom()

OptionValue = term()

Reason = term()

Same as `profile([OptionName, OptionValue])`.

```
profile(OptionName) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}
```

Types:

OptionName = atom()

Reason = term()

Same as `profile([OptionName])`.

```
profile({OptionName, OptionValue}) -> ok | {error, Reason} | {'EXIT',
ServerPid, Reason}
```

Types:

OptionName = atom()

OptionValue = term()

Reason = term()

Same as `profile([OptionName, OptionValue])`.

```
profile([Option]) -> ok | {ok, Tracer} | {error, Reason} | {'EXIT',
ServerPid, Reason}
```

Types:

Option = file | {file, Filename} | dump | {dump, Dump} | append | start | stop

Dump = pid() | Dumpfile | []

Tracer = pid()

Reason = term()

Compiles a trace into raw profile data held by the fprof server.

Dumpfile is used to call `file:open/2`, and Filename is used to call `dbg:trace_port(file, Filename)`. Please see the appropriate documentation.

Option description:

file | {file, Filename}

Reads the file Filename and creates raw profile data that is stored in RAM by the fprof server. If the option file is given, or none of these options are given, the file "fprof.trace" is read. The call will return when the whole trace has been read with the return value ok if successful. This option is not allowed with the start or stop options.

dump | {dump, Dump}

Specifies the destination for the trace text dump. If this option is not given, no dump is generated, if it is dump the destination will be the caller's group leader, otherwise the destination Dump is either the pid of an I/O device or a filename. And, finally, if the filename is [] - "fprof.dump" is used instead. This option is not allowed with the stop option.

append

Causes the trace text dump to be appended to the destination file. This option is only allowed with the {dump, Dumpfile} option.

start

Starts a tracer process that profiles trace data in runtime. The call will return immediately with the return value {ok, Tracer} if successful. This option is not allowed with the stop, file or {file, Filename} options.

stop

Stops the tracer process that profiles trace data in runtime. The return value will be value ok if successful. This option is not allowed with the start, file or {file, Filename} options.

analyse() -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}

Types:

Reason = term()

Same as analyse([]).

analyse(OptionName, OptionValue) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}

Types:

OptionName = atom()

OptionValue = term()

Reason = term()

Same as analyse([OptionName, OptionValue]).

analyse(OptionName) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}

Types:

OptionName = atom()

Reason = term()

Same as analyse([OptionName]).

analyse({OptionName, OptionValue}) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}

Types:

OptionName = atom()

OptionValue = term()

Reason = term()

Same as analyse([OptionName, OptionValue]).

analyse([Option]) -> ok | {error, Reason} | {'EXIT', ServerPid, Reason}

Types:

Option = dest | {dest, Dest} | append | {cols, Cols} | callers | {callers, bool()} | no_callers | {sort, SortSpec} | totals | {totals, bool()} | details | {details, bool()} | no_details

Dest = pid() | Destfile

Cols = integer() >= 80

SortSpec = acc | own

Reason = term()

Analyses raw profile data in the fprof server. If called while there is no raw profile data available, {error, no_profile} is returned.

Destfile is used to call file:open/2. Please see the appropriate documentation.

Option description:

dest| {dest, Dest}

Specifies the destination for the analysis. If this option is not given or it is dest, the destination will be the caller's group leader, otherwise the destination Dest is either the pid() of an I/O device or a filename. And, finally, if the filename is [] - "fprof.analysis" is used instead.

append

Causes the analysis to be appended to the destination file. This option is only allowed with the {dest, Destfile} option.

{cols, Cols}

Specifies the number of columns in the analysis text. If this option is not given the number of columns is set to 80.

callers| {callers, true}

Prints callers and called information in the analysis. This is the default.

{callers, false}|no_callers

Suppresses the printing of callers and called information in the analysis.

{sort, SortSpec}

Specifies if the analysis should be sorted according to the ACC column, which is the default, or the OWN column. See *Analysis Format* below.

totals| {totals, true}

Includes a section containing call statistics for all calls regardless of process, in the analysis.

{totals, false}

Suppresses the totals section in the analysis, which is the default.

details| {details, true}

Prints call statistics for each process in the analysis. This is the default.

{details, false}|no_details

Suppresses the call statistics for each process from the analysis.

Analysis format

This section describes the output format of the analyse command. See *analyse/0*.

The format is parsable with the standard Erlang parsing tools erl_scan and erl_parse, file:consult/1 or io:read/2. The parse format is not explained here - it should be easy for the interested to try it out. Note that some flags to analyse/1 will affect the format.

The following example was run on OTP/R8 on Solaris 8, all OTP internals in this example are very version dependent.

As an example, we will use the following function, that you may recognise as a slightly modified benchmark function from the manpage file(3):

```
-module(foo).
-export([create_file_slow/2]).

create_file_slow(Name, N) when integer(N), N >= 0 ->
    {ok, FD} =
        file:open(Name, [raw, write, delayed_write, binary]),
    if N > 256 ->
        ok = file:write(FD,
                        lists:map(fun (X) -> <<X:32/unsigned>> end,
```

```
        lists:seq(0, 255))),
    ok = create_file_slow(FD, 256, N);
    true ->
        ok = create_file_slow(FD, 0, N)
    end,
    ok = file:close(FD).

create_file_slow(FD, M, M) ->
    ok;
create_file_slow(FD, M, N) ->
    ok = file:write(FD, <<M:32/unsigned>>),
    create_file_slow(FD, M+1, N).
```

Let us have a look at the printout after running:

```
1> fprof:apply(foo, create_file_slow, [junk, 1024]).
2> fprof:profile().
3> fprof:analyse().
```

The printout starts with:

```
%% Analysis results:
{ analysis_options,
  [{callers, true},
   {sort, acc},
   {totals, false},
   {details, true}]}].

%
%          CNT          ACC          OWN
% [{ totals,          9627, 1691.119, 1659.074}]].  %%%
```

The CNT column shows the total number of function calls that was found in the trace. In the ACC column is the total time of the trace from first timestamp to last. And in the OWN column is the sum of the execution time in functions found in the trace, not including called functions. In this case it is very close to the ACC time since the emulator had practically nothing else to do than to execute our test program.

All time values in the printout are in milliseconds.

The printout continues:

```
%
%          CNT          ACC          OWN
% [{ "<0.28.0>",          9627,undefined, 1659.074}]].  %%
```

This is the printout header of one process. The printout contains only this one process since we did `fprof:apply/3` which traces only the current process. Therefore the CNT and OWN columns perfectly matches the totals above. The ACC column is undefined since summing the ACC times of all calls in the process makes no sense - you would get something like the ACC value from totals above multiplied by the average depth of the call stack, or something.

All paragraphs up to the next process header only concerns function calls within this process.

Now we come to something more interesting:

```
{[{undefined,          0, 1691.076,    0.030}],
 { {fprof,apply_start_stop,4},          0, 1691.076,    0.030},      %
```

```
[[{foo,create_file_slow,2},
 {suspend,
 1, 1691.046, 0.103}],
 1, 0.000, 0.000}]].

[ [{fprof,apply_start_stop,4},
  {foo,create_file_slow,2},
  [{file,close,1},
   {foo,create_file_slow,3},
   {file,open,2},
   {lists,map,2},
   {lists,seq,2},
   {file,write,2},
 1, 1691.046, 0.103}],
 1, 1691.046, 0.103},
 1, 1398.873, 0.019},
 1, 249.678, 0.029},
 1, 20.778, 0.055},
 1, 16.590, 0.043},
 1, 4.708, 0.017},
 1, 0.316, 0.021}]].
```

The printout consists of one paragraph per called function. The function *marked* with '%' is the one the paragraph concerns - `foo:create_file_slow/2`. Above the marked function are the *calling* functions - those that has called the marked, and below are those *called* by the marked function.

The paragraphs are per default sorted in decreasing order of the ACC column for the marked function. The calling list and called list within one paragraph are also per default sorted in decreasing order of their ACC column.

The columns are: CNT - the number of times the function has been called, ACC - the time spent in the function including called functions, and OWN - the time spent in the function not including called functions.

The rows for the *calling* functions contain statistics for the *marked* function with the constraint that only the occasions when a call was made from the *row's* function to the *marked* function are accounted for.

The row for the *marked* function simply contains the sum of all *calling* rows.

The rows for the *called* functions contains statistics for the *row's* function with the constraint that only the occasions when a call was made from the *marked* to the *row's* function are accounted for.

So, we see that `foo:create_file_slow/2` used very little time for its own execution. It spent most of its time in `file:close/1`. The function `foo:create_file_slow/3` that writes 3/4 of the file contents is the second biggest time thief.

We also see that the call to `file:write/2` that writes 1/4 of the file contents takes very little time in itself. What takes time is to build the data (`lists:seq/2` and `lists:map/2`).

The function 'undefined' that has called `fprof:apply_start_stop/4` is an unknown function because that call was not recorded in the trace. It was only recorded that the execution returned from `fprof:apply_start_stop/4` to some other function above in the call stack, or that the process exited from there.

Let us continue down the printout to find:

```
[ [{foo,create_file_slow,2},
  {foo,create_file_slow,3},
  {foo,create_file_slow,3},
  [{file,write,2},
   {suspend,
    57, 6.041, 0.000}],
  {foo,create_file_slow,3},
 1, 249.678, 0.029},
 768, 0.000, 23.294}],
 769, 249.678, 23.323},
 768, 220.314, 14.539},
 57, 6.041, 0.000},
 768, 0.000, 23.294}]].
```

If you compare with the code you will see there also that `foo:create_file_slow/3` was called only from `foo:create_file_slow/2` and itself, and called only `file:write/2`, note the number of calls to `file:write/2`. But here we see that `suspend` was called a few times. This is a pseudo function that indicates that the process was suspended while executing in `foo:create_file_slow/3`, and since there is no `receive` or `erlang:yield/0` in the code, it must be Erlang scheduling suspensions, or the trace file driver compensating for large file write operations (these are regarded as a schedule out followed by a schedule in to the same process).

Let us find the suspend entry:

```
{[{file,write,2},
  {foo,create_file_slow,3},
  {prim_file,drv_command,4},
  {prim_file,drv_get_response,1},
  {lists,map,2},
  {prim_file,write,2},
  {erlang,port_command,2},
  {prim_file,drv_command,2},
  {prim_file,translate_response,2},
  {prim_file,'-drv_command/2-fun-0-',1},
  {lists,seq,4},
  {foo,'-create_file_slow/2-fun-0-',1},
  {erlang,bump_reductions,1},
  {prim_file,open_int_setopts,3},
  {prim_file,i32,4},
  {fprof,apply_start_stop,4},
  suspend,
  ]}.
53, 6.281, 0.000},
57, 6.041, 0.000},
50, 4.582, 0.000},
34, 2.986, 0.000},
10, 2.104, 0.000},
17, 1.852, 0.000},
15, 1.713, 0.000},
22, 1.482, 0.000},
11, 1.441, 0.000},
15, 1.340, 0.000},
3, 0.880, 0.000},
5, 0.523, 0.000},
4, 0.503, 0.000},
1, 0.165, 0.000},
1, 0.109, 0.000},
1, 0.000, 0.000},
299, 32.002, 0.000}, %
[ ]}.
```

We find no particularly long suspend times, so no function seems to have waited in a receive statement. Actually, `prim_file:drv_command/4` contains a receive statement, but in this test program, the message lies in the process receive buffer when the receive statement is entered. We also see that the total suspend time for the test run is small.

The suspend pseudo function has got an OWN time of zero. This is to prevent the process total OWN time from including time in suspension. Whether suspend time is really ACC or OWN time is more of a philosophical question.

Now we look at another interesting pseudo function, `garbage_collect`:

```
{[{prim_file,drv_command,4},
  {prim_file,write,2},
  {lists,map,2},
  garbage_collect,
  ]}.
25, 0.873, 0.873},
16, 0.692, 0.692},
2, 0.195, 0.195},
43, 1.760, 1.760}, %
[ ]}.
```

Here we see that no function distinguishes itself considerably, which is very normal.

The `garbage_collect` pseudo function has not got an OWN time of zero like `suspend`, instead it is equal to the ACC time.

Garbage collect often occurs while a process is suspended, but `fprof` hides this fact by pretending that the suspended function was first unsuspended and then garbage collected. Otherwise the printout would show `garbage_collect` being called from `suspend` but not not which function that might have caused the garbage collection.

Let us now get back to the test code:

```
{[{foo,create_file_slow,3},
  {foo,create_file_slow,2},
  {file,write,2},
  [{prim_file,write,2},
  suspend,
  ]}.
768, 220.314, 14.539},
1, 0.316, 0.021},
769, 220.630, 14.560}, %
769, 199.789, 22.573},
53, 6.281, 0.000}].
```

Not unexpectedly, we see that `file:write/2` was called from `foo:create_file_slow/3` and `foo:create_file_slow/2`. The number of calls in each case as well as the used time are also just confirms the previous results.

We see that `file:write/2` only calls `prim_file:write/2`, but let us refrain from digging into the internals of the kernel application.

But, if we nevertheless *do* dig down we find the call to the linked in driver that does the file operations towards the host operating system:

```
{[{prim_file,drv_command,4},          772, 1458.356, 1456.643}],
 [{erlang,port_command,2},          772, 1458.356, 1456.643}],      %
 [{suspend,                          15,   1.713,   0.000}]]}.
```

This is 86 % of the total run time, and as we saw before it is the close operation the absolutely biggest contributor. We find a comparison ratio a little bit up in the call stack:

```
{[{prim_file,close,1},                1, 1398.748,   0.024},
 [{prim_file,write,2},                769, 174.672,  12.810},
 [{prim_file,open_int,4},             1,  19.755,   0.017},
 [{prim_file,open_int_setopt,3},      1,   0.147,   0.016}],
 [{prim_file,drv_command,2},          772, 1593.322, 12.867}],      %
 [{prim_file,drv_command,4},          772, 1578.973, 27.265},
 [{suspend,                          22,   1.482,   0.000}]]}.
```

The time for file operations in the linked in driver distributes itself as 1 % for open, 11 % for write and 87 % for close. All data is probably buffered in the operating system until the close.

The unsleeping reader may notice that the ACC times for `prim_file:drv_command/2` and `prim_file:drv_command/4` is not equal between the paragraphs above, even though it is easy to believe that `prim_file:drv_command/2` is just a passthrough function.

The missing time can be found in the paragraph for `prim_file:drv_command/4` where it is evident that not only `prim_file:drv_command/2` is called but also a fun:

```
{[{prim_file,drv_command,2},          772, 1578.973, 27.265}],
 [{prim_file,drv_command,4},          772, 1578.973, 27.265}],      %
 [{erlang,port_command,2},          772, 1458.356, 1456.643},
 [{prim_file,'-drv_command/2-fun-0-',1}, 772,  87.897,  12.736},
 [{suspend,                          50,   4.582,   0.000},
 {garbage_collect,                  25,   0.873,   0.873}]]}.
```

And some more missing time can be explained by the fact that `prim_file:open_int/4` both calls `prim_file:drv_command/2` directly as well as through `prim_file:open_int_setopt/3`, which complicates the picture.

```
{[{prim_file,open,2},                1,  20.309,   0.029},
 [{prim_file,open_int,4},            1,   0.000,   0.057}],
 [{prim_file,open_int,4},            2,  20.309,   0.086}],      %
 [{prim_file,drv_command,2},          1,  19.755,   0.017},
 [{prim_file,open_int_setopt,3},      1,   0.360,   0.032},
 [{prim_file,drv_open,2},            1,   0.071,   0.030},
 [{erlang,list_to_binary,1},          1,   0.020,   0.020},
 [{prim_file,i32,1},                  1,   0.017,   0.017},
 [{prim_file,open_int,4},            1,   0.000,   0.057}]]}.
.
.
.
{[{prim_file,open_int,4},            1,   0.360,   0.032},
 [{prim_file,open_int_setopt,3},      1,   0.000,   0.016}],
 [{prim_file,open_int_setopt,3},      2,   0.360,   0.048}],      %
```

```
[{suspend, 1, 0.165, 0.000},  
 {{prim_file,drv_command,2}, 1, 0.147, 0.016},  
 {{prim_file,open_int_setopts,3}, 1, 0.000, 0.016}]}
```

Notes

The actual supervision of execution times is in itself a CPU intensive activity. A message is written on the trace file for every function call that is made by the profiled code.

The ACC time calculation is sometimes difficult to make correct, since it is difficult to define. This happens especially when a function occurs in several instances in the call stack, for example by calling itself perhaps through other functions and perhaps even non-tail recursively.

To produce sensible results, `fprof` tries not to charge any function more than once for ACC time. The instance highest up (with longest duration) in the call stack is chosen.

Sometimes a function may unexpectedly waste a lot (some 10 ms or more depending on host machine OS) of OWN (and ACC) time, even functions that does practically nothing at all. The problem may be that the OS has chosen to schedule out the Erlang runtime system process for a while, and if the OS does not support high resolution cpu time measurements `fprof` will use wallclock time for its calculations, and it will appear as functions randomly burn virtual machine time.

See Also

`dbg(3)`, `eprof(3)`, `erlang(3)`, `io(3)`, *Tools User's Guide*

instrument

Erlang module

The module `instrument` contains support for studying the resource usage in an Erlang runtime system. Currently, only the allocation of memory can be studied.

Note:

Note that this whole module is experimental, and the representations used as well as the functionality is likely to change in the future.

The `instrument` module interface was slightly changed in Erlang/OTP R9C.

To start an Erlang runtime system with instrumentation, use the `+Mi*` set of command-line arguments to the `erl` command (see the `erts_alloc(3)` and `erl(1)` man pages).

The basic object of study in the case of memory allocation is a memory allocation map. A memory allocation map contains a list of descriptors for each allocated memory block. Currently, a descriptor is a 4-tuple

```
{TypeNo, Address, Size, PidDesc}
```

where `TypeNo` is the memory block type number, `Address` is its place in memory, and `Size` is its size, in bytes. `PidDesc` is either a tuple `{X,Y,Z}` identifying the process which was executing when the block was allocated, or undefined if no process was executing. The pid tuple `{X,Y,Z}` can be transformed into a real pid by usage of the `c:pid/3` function.

Various details about memory allocation:

Memory blocks are allocated both on the heap segment and on other memory segments. This can cause the instrumentation functionality to report very large holes. Currently the instrumentation functionality doesn't provide any support for distinguishing between holes between memory segments, and holes between allocated blocks inside memory segments. The current size of the process cannot be obtained from within Erlang, but can be seen with one of the system statistics tools, e.g., `ps` or `top`. The Solaris utility `pmap` can be useful. It reports currently mapped memory segments.

Overhead for instrumentation: When the emulator has been started with the `"+Mim true"` flag, each block is preceded by a 24 bytes large header on a 32-bit machine and a 48 bytes large header on a 64-bit machine. When the emulator has been started with the `"+Mis true"` flag, each block is preceded by an 8 bytes large header. These are the header sizes used by the Erlang 5.3/OTP R9C emulator. Other versions of the emulator may use other header sizes. The function `block_header_size/1` can be used for retrieving the header size used for a specific memory allocation map. The time overhead for managing the instrumentation data is small.

Sizes presented by the instrumentation functionality are (by the emulator) requested sizes, i.e. neither instrumentation headers nor headers used by allocators are included.

Exports

```
allocator_descr(MemoryData, TypeNo) -> AllocDescr | invalid_type | "unknown"
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
TypeNo = int()
AllocDescr = atom() | string()
```

Returns the allocator description of the allocator that manages memory blocks of type number `TypeNo` used in `MemoryData`. Valid `TypeNos` are in the range returned by `type_no_range/1` on this specific memory allocation map. If `TypeNo` is an invalid integer, `invalid_type` is returned.

```
block_header_size(MemoryData) -> int()
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
```

Returns the memory block header size used by the emulator that generated the memory allocation map. The block header size may differ between different emulators.

```
class_descr(MemoryData, TypeNo) -> ClassDescr | invalid_type | "unknown"
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
TypeNo = int()
ClassDescr = atom() | string()
```

Returns the class description of the class that the type number `TypeNo` used in `MemoryData` belongs to. Valid `TypeNos` are in the range returned by `type_no_range/1` on this specific memory allocation map. If `TypeNo` is an invalid integer, `invalid_type` is returned.

```
descr(MemoryData) -> DescrMemoryData
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
DescrMemoryData = {term(), DescrAllocList}
DescrAllocList = [DescrDesc]
DescrDesc = {TypeDescr, int(), int(), DescrPidDesc}
TypeDescr = atom() | string()
DescrPidDesc = pid() | undefined
```

Returns a memory allocation map where the type numbers (first element of `Desc`) have been replaced by type descriptions, and pid tuples (fourth element of `Desc`) have been replaced by real pids.

```
holes(MemoryData) -> ok
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
```

Prints out the size of each hole (i.e., the space between allocated blocks) on the terminal. *NOTE*: Really large holes are probably holes between memory segments. The memory allocation map has to be sorted (see *sort/I*).

```
mem_limits(MemoryData) -> {Low, High}
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
Low = High = int()
```

Returns a tuple {Low, High} indicating the lowest and highest address used. The memory allocation map has to be sorted (see *sort/I*).

```
memory_data() -> MemoryData | false
```

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
```

Returns MemoryData (a the memory allocation map) if the emulator has been started with the "+Mim true" command-line argument; otherwise, false. *NOTE*:memory_data/0 blocks execution of other processes while the data is collected. The time it takes to collect the data can be substantial.

```
memory_status(StatusType) -> [StatusInfo] | false
```

Types:

```
StatusType = total | allocators | classes | types
StatusInfo = {About, [Info]}
About = atom()
Info = {InfoName, Current, MaxSinceLast, MaxEver}
InfoName = sizes|blocks
Current = int()
MaxSinceLast = int()
MaxEver = int()
```

Returns a list of StatusInfo if the emulator has been started with the "+Mis true" or "+Mim true" command-line argument; otherwise, false.

See the *read_memory_status/I* function for a description of the StatusInfo term.

```
read_memory_data(File) -> MemoryData | {error, Reason}
```

Types:

File = string()

MemoryData = {term(), AllocList}

AllocList = [Desc]

Desc = {int(), int(), int(), PidDesc}

PidDesc = {int(), int(), int()} | undefined

Reads a memory allocation map from the file `File` and returns it. The file is assumed to have been created by `store_memory_data/1`. The error codes are the same as for `file:consult/1`.

```
read_memory_status(File) -> MemoryStatus | {error, Reason}
```

Types:

File = string()

MemoryStatus = [{StatusType, [StatusInfo]}]

StatusType = total | allocators | classes | types

StatusInfo = {About, [Info]}

About = atom()

Info = {InfoName, Current, MaxSinceLast, MaxEver}

InfoName = sizes|blocks

Current = int()

MaxSinceLast = int()

MaxEver = int()

Reads memory allocation status from the file `File` and returns it. The file is assumed to have been created by `store_memory_status/1`. The error codes are the same as for `file:consult/1`.

When `StatusType` is `allocators`, `About` is the allocator that the information is about. When `StatusType` is `types`, `About` is the memory block type that the information is about. Memory block types are not described other than by their name and may vary between emulators. When `StatusType` is `classes`, `About` is the memory block type class that information is presented about. Memory block types are classified after their use. Currently the following classes exist:

`process_data`

Erlang process specific data.

`binary_data`

Erlang binaries.

`atom_data`

Erlang atoms.

`code_data`

Erlang code.

`system_data`

Other data used by the system

When `InfoName` is `sizes`, `Current`, `MaxSinceLast`, and `MaxEver` are, respectively, current size, maximum size since last call to `store_memory_status/1` or `memory_status/1` with the specific `StatusType`, and maximum size since the emulator was started. When `InfoName` is `blocks`, `Current`, `MaxSinceLast`, and `MaxEver` are, respectively, current number of blocks, maximum number of blocks since last call to `store_memory_status/1` or `memory_status/1` with the specific `StatusType`, and maximum number of blocks since the emulator was started.

NOTE: A memory block is accounted for at "the first level" allocator. E.g. `fix_alloc` allocates its memory pools via `ll_alloc`. When a `fix_alloc` block is allocated, neither the block nor the pool in which it resides are accounted for as memory allocated via `ll_alloc` even though it is.

sort(MemoryData) -> MemoryData

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
```

Sorts a memory allocation map so that the addresses are in ascending order.

store_memory_data(File) -> true|false

Types:

```
File = string()
```

Stores the current memory allocation map on the file `File`. Returns `true` if the emulator has been started with the `"+Mim true"` command-line argument, and the map was successfully stored; otherwise, `false`. The contents of the file can later be read using `read_memory_data/1`. *NOTE:* `store_memory_data/0` blocks execution of other processes while the data is collected. The time it takes to collect the data can be substantial.

store_memory_status(File) -> true|false

Types:

```
File = string()
```

Stores the current memory status on the file `File`. Returns `true` if the emulator has been started with the `"+Mis true"`, or `"+Mim true"` command-line arguments, and the data was successfully stored; otherwise, `false`. The contents of the file can later be read using `read_memory_status/1`.

sum_blocks(MemoryData) -> int()

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
```

Returns the total size of the memory blocks in the list.

type_descr(MemoryData, TypeNo) -> TypeDescr | invalid_type

Types:

```
MemoryData = {term(), AllocList}
AllocList = [Desc]
Desc = {int(), int(), int(), PidDesc}
PidDesc = {int(), int(), int()} | undefined
TypeNo = int()
TypeDescr = atom() | string()
```

Returns the type description of a type number used in `MemoryData`. Valid `TypeNos` are in the range returned by `type_no_range/1` on this specific memory allocation map. If `TypeNo` is an invalid integer, `invalid_type` is returned.

`type_no_range(MemoryData) -> {Min, Max}`

Types:

`MemoryData = {term(), AllocList}`

`AllocList = [Desc]`

`Desc = {int(), int(), int(), PidDesc}`

`PidDesc = {int(), int(), int()} | undefined`

`Min = int()`

`Max = int()`

Returns the memory block type number range used in `MemoryData`. When the memory allocation map was generated by an Erlang 5.3/OTP R9C or newer emulator, all integers `T` that satisfy `Min <= T <= Max` are valid type numbers. When the memory allocation map was generated by a pre Erlang 5.3/OTP R9C emulator, all integers in the range are *not* valid type numbers.

See Also

`erts_alloc(3)`, `erl(1)`

lcnt

Erlang module

The `lcnt` module is used to profile the internal ethread locks in the Erlang Runtime System. With `lcnt` enabled, internal counters in the runtime system are updated each time a lock is taken. The counters store information about the number of acquisition tries and the number of collisions that has occurred during the acquisition tries. The counters also record the waiting time a lock has caused for a blocked thread when a collision has occurred.

The data produced by the lock counters will give an estimate on how well the runtime system will behave from a parallelizable view point for the scenarios tested. This tool was mainly developed to help Erlang runtime developers iron out potential and generic bottlenecks.

Locks in the emulator are named after what type of resource they protect and where in the emulator they are initialized, those are lock 'classes'. Most of those locks are also instantiated several times, and given unique identifiers, to increase locking granularity. Typically an instantiated lock protects a disjunct set of the resource, i.e. ets-tables, processes or ports. In other cases it protects a specific range of a resource, e.g. `pix_lock` which protects index to process mappings, and is given a unique number within the class. A unique lock in `lcnt` is referenced by a name (class) and an identifier, `{Name, Id}`.

Some locks in the system are static and protect global resources, for example `bif_timers` and the `run_queue` locks. Other locks are dynamic and not necessarily long lived, for example process locks and ets-table locks. The statistics data from short lived locks can be stored separately when the locks are deleted. This behavior is by default turned off to save memory but can be turned on via `lcnt:rt_opt({copy_save, true})`. The `lcnt:apply/1,2,3` functions enable this behavior during profiling.

Exports

`start() -> {ok, Pid} | {error, {already_started, Pid}}`

Types:

`Pid = pid()`

Starts the lock profiler server. The server only acts as a medium for the user and performs filtering and printing of data collected by `lcnt:collect/1`.

`stop() -> ok`

Stops the lock profiler server.

`collect() -> ok`

Same as `collect(node())`.

`collect(Node) -> ok`

Types:

`Node = node()`

Collects lock statistics from the runtime system. The function starts a server if it is not already started. It then populates the server with lock statistics. If the server held any lock statistics data before the collect then that data is lost.

Note:

When collection occurs the runtime system transitions to a single thread, blocking all other threads. No other tasks will be scheduled during this operation. Depending on the size of the data this might take a long time (several seconds) and cause timeouts in the system.

clear() -> okSame as `clear(node())`.**clear(Node) -> ok**

Types:

Node = node()

Clears the internal lock statistics from the runtime system. This does not clear the data on the server only on runtime system. All counters for static locks are zeroed, all dynamic locks currently alive are zeroed and all saved locks now destroyed are removed. It also resets the duration timer.

conflicts() -> okSame as `conflicts([])`.**conflicts([Option]) -> ok**

Types:

Option = {sort, Sort} | {reverse, bool()} | {thresholds, [Thresholds]} | {print, [Print | {Print, integer()}]} | {max_locks, MaxLocks} | {combine, bool()}**Sort = name | id | type | tries | colls | ratio | time | entry****Thresholds = {tries, integer()} | {colls, integer()} | {time, integer()}****Print = name | id | type | entry | tries | colls | ratio | time | duration****MaxLocks = integer() | none**

Prints a list of internal locks and its statistics.

For option description, see *lcnt:inspect/2*.

locations() -> okSame as `locations([])`.**locations([Option]) -> ok**

Types:

Option = {sort, Sort} | {thresholds, [Thresholds]} | {print, [Print | {Print, integer()}]} | {max_locks, MaxLocks} | {combine, bool()}**Sort = name | id | type | tries | colls | ratio | time | entry****Thresholds = {tries, integer()} | {colls, integer()} | {time, integer()}****Print = name | id | type | entry | tries | colls | ratio | time | duration****MaxLocks = integer() | none**

Prints a list of internal lock counters by source code locations.

For option description, see *lcnt:inspect/2*.


```
inspect(Lock) -> ok
```

Same as `inspect(Lock, [])`.

```
inspect(Lock, [Option]) -> ok
```

Types:

Lock = Name | {Name, Id | [Id]}

Name = atom() | pid() | port()

Id = atom() | integer() | pid() | port()

Option = {sort, Sort} | {thresholds, [Thresholds]} | {print, [Print | {Print, integer()}]} | {max_locks, MaxLocks} | {combine, bool()} | {locations, bool()}

Sort = name | id | type | tries | colls | ratio | time

Thresholds = {tries, integer()} | {colls, integer()} | {time, integer()}

Print = name | id | type | entry | tries | colls | ratio | time | duration

MaxLocks = integer() | none

Prints a list of internal lock counters for a specific lock.

Lock Name and Id for ports and processes are interchangeable with the use of `lcnt:swap_pid_keys/0` and is the reason why `pid()` and `port()` options can be used in both Name and Id space. Both pids and ports are special identifiers with stripped creation and can be recreated with `lcnt:pid/2,3` and `lcnt:port/1,2`.

Option description:

```
{combine, bool()}
```

Combine the statistics from different instances of a lock class.

Default: true

```
{locations, bool()}
```

Print the statistics by source file and line numbers.

Default: false

```
{max_locks, MaxLocks}
```

Maximum number of locks printed or no limit with none.

Default: 20

```
{print, PrintOptions}
```

Printing options:

name

Named lock or named set of locks (classes). The same name used for initializing the lock in the VM.

id

Internal id for set of locks, not always unique. This could be table name for ets tables (db_tab), port id for ports, integer identifiers for allocators, etc.

type

Type of lock: rw_mutex, mutex, spinlock, rw_spinlock or proclock.

entry

In combination with `{locations, true}` this option prints the lock operations source file and line number entry-points along with statistics for each entry.

tries

Number of acquisitions of this lock.

colls

Number of collisions when a thread tried to acquire this lock. This is when a trylock is EBUSY, a write try on read held rw_lock, a try read on write held rw_lock, a thread tries to lock an already locked lock. (Internal states supervises this).

ratio

The ratio between the number of collisions and the number of tries (acquisitions) in percentage.

time

Accumulated waiting time for this lock. This could be greater than actual wall clock time, it is accumulated for all threads. Trylock conflicts does not accumulate time.

duration

Percentage of accumulated waiting time of wall clock time. This percentage can be higher than 100% since accumulated time is from all threads.

Default: [name,id,tries,colls,ratio,time,duration]

{reverse, bool() }

Reverses the order of sorting.

Default: false

{sort, Sort }

Column sorting orders.

Default: time

{thresholds, Thresholds }

Filtering thresholds. Anything values above the threshold value are passed through.

Default: [{tries, 0}, {colls, 0}, {time, 0}]

information() -> ok

Prints lcnt server state and generic information about collected lock statistics.

swap_pid_keys() -> ok

Swaps places on Name and Id space for ports and processes.

load(Filename) -> ok

Types:

Filename = filename()

Restores previously saved data to the server.

save(Filename) -> ok

Types:

Filename = filename()

Saves the collected data to file.

Convenience functions

The following functions are used for convenience.

Exports

apply(Fun) -> term()

Same as `apply(Fun, [])`.

apply(Fun, Args) -> term()

Types:

Fun = fun()

Args = [term()]

Clears the lock counters and then setups the instrumentation to save all destroyed locks. After setup the fun is called, passing the elements in `Args` as arguments. When the fun returns the statistics are immediately collected to the server. After the collection the instrumentation is returned to its previous behavior. The result of the applied fun is returned.

apply(Module, Function, Args) -> term()

Types:

Module = atom()

Function = atom()

Args = [term()]

Clears the lock counters and then setups the instrumentation to save all destroyed locks. After setup the function is called, passing the elements in `Args` as arguments. When the function returns the statistics are immediately collected to the server. After the collection the instrumentation is returned to its previous behavior. The result of the applied function is returned.

pid(Id, Serial) -> pid()

Same as `pid(node(), Id, Serial)`.

pid(Node, Id, Serial) -> pid()

Types:

Node = node()

Id = integer()

Serial = integer()

Creates a process id with creation 0. Example:

port(Id) -> port()

Same as `port(node(), Id)`.

port(Node, Id) -> port()

Types:

Node = node()

Id = integer()

Creates a port id with creation 0.

Internal runtime lock counter controllers

The following functions control the behavior of the internal counters.

Exports

rt_collect() -> [lock_counter_data()]

Same as `rt_collect(node())`.

rt_collect(Node) -> [lock_counter_data()]

Types:

Node = node()

Returns a list of raw lock counter data.

rt_clear() -> ok

Same as `rt_clear(node())`.

rt_clear(Node) -> ok

Types:

Node = node()

Clear the internal counters. Same as `lcnt:clear(Node)`.

rt_opt({Type, bool()}) -> bool()

Same as `rt_opt(node(), {Type, Opt})`.

rt_opt(Node, {Type, bool()}) -> bool()

Types:

Node = node()

Type = copy_save | process_locks

Changes the lock counter behavior and returns the previous behaviour.

Option description:

`{copy_save, bool()}`

Enable statistics saving from destroyed locks by copying. This might consume a lot of memory.

Default: false

`{process_locks, bool()}`

Profile process locks.

Default: true

See Also

LCNT User's Guide

make

Erlang module

The module `make` provides a set of functions similar to the UNIX type Make functions.

Exports

```
all() -> up_to_date | error
all(Options) -> up_to_date | error
```

Types:

Options = [**Option**]

Option = **noexec** | **load** | **netload** | <compiler option>

This function first looks in the current working directory for a file named `Emakefile` (see below) specifying the set of modules to compile and the compile options to use. If no such file is found, the set of modules to compile defaults to all modules in the current working directory.

Traversing the set of modules, it then recompiles every module for which at least one of the following conditions apply:

- there is no object file, or
- the source file has been modified since it was last compiled, or,
- an include file has been modified since the source file was last compiled.

As a side effect, the function prints the name of each module it tries to compile. If compilation fails for a module, the `make` procedure stops and `error` is returned.

`Options` is a list of make- and compiler options. The following make options exist:

- **noexec**
No execution mode. Just prints the name of each module that needs to be compiled.
- **load**
Load mode. Loads all recompiled modules.
- **netload**
Net load mode. Loads all recompiled modules on all known nodes.

All items in `Options` that are not make options are assumed to be compiler options and are passed as-is to `compile:file/2`. `Options` defaults to `[]`.

```
files(ModFiles) -> up_to_date | error
files(ModFiles, Options) -> up_to_date | error
```

Types:

ModFiles = [**Module** | **File**]

Module = **atom()**

File = **string()**

Options = [**Option**]

Option = **noexec** | **load** | **netload** | <compiler option>

`files/1, 2` does exactly the same thing as `all/0, 1` but for the specified `ModFiles`, which is a list of module or file names. The file extension `.erl` may be omitted.

The `Emakefile` (if it exists) in the current directory is searched for compiler options for each module. If a given module does not exist in `Emakefile` or if `Emakefile` does not exist, the module is still compiled.

Emakefile

`make:all/0,1` and `make:files/1,2` looks in the current working directory for a file named `Emakefile`. If it exists, `Emakefile` should contain elements like this:

```
Modules.  
{Modules,Options}.
```

`Modules` is an atom or a list of atoms. It can be

- a module name, e.g. `file1`
- a module name in another directory, e.g. `../foo/file3`
- a set of modules specified with a wildcards, e.g. `'file*'`
- a wildcard indicating all modules in current directory, i.e. `'*'`
- a list of any of the above, e.g. `['file*', '../foo/file3', 'File4']`

`Options` is a list of compiler options.

`Emakefile` is read from top to bottom. If a module matches more than one entry, the first match is valid. For example, the following `Emakefile` means that `file1` shall be compiled with the options `[debug_info,{i,"../foo"}]`, while all other files in the current directory shall be compiled with only the `debug_info` flag.

```
{'file1',[debug_info,{i,"../foo"}]}.  
{'*',[debug_info]}.
```

tags

Erlang module

A TAGS file is used by Emacs to find function and variable definitions in any source file in large projects. This module can generate a TAGS file from Erlang source files. It recognises functions, records, and macro definitions.

Exports

file(File [, Options])

Create a TAGS file for the file `File`.

files(FileList [, Options])

Create a TAGS file for the files in the list `FileList`.

dir(Dir [, Options])

Create a TAGS file for all files in directory `Dir`.

dirs(DirList [, Options])

Create a TAGS file for all files in any directory in `DirList`.

subdir(Dir [, Options])

Descend recursively down the directory `Dir` and create a TAGS file based on all files found.

subdirs(DirList [, Options])

Descend recursively down all the directories in `DirList` and create a TAGS file based on all files found.

root([Options])

Create a TAGS file covering all files in the Erlang distribution.

OPTIONS

The functions above have an optional argument, `Options`. It is a list which can contain the following elements:

- `{outfile, NameOfTAGSFile}` Create a TAGS file named `NameOfTAGSFile`.
- `{outdir, NameOfDirectory}` Create a file named TAGS in the directory `NameOfDirectory`.

The default behaviour is to create a file named TAGS in the current directory.

Examples

- `tags:root([{outfile, "root.TAGS"}])`.

This command will create a file named `root.TAGS` in the current directory. The file will contain references to all Erlang source files in the Erlang distribution.

- `tags:files(["foo.erl", "bar.erl", "baz.erl"], [{outdir, "../projectdir"}])`.

Here we create file named TAGS placed it in the directory `../projectdir`. The file contains information about the functions, records, and macro definitions of the three files.

SEE ALSO

- Richard M. Stallman. GNU Emacs Manual, chapter "Editing Programs", section "Tag Tables". Free Software Foundation, 1995.
- Anders Lindgren. The Erlang editing mode for Emacs. Ericsson, 1998.

xref

Erlang module

Xref is a cross reference tool that can be used for finding dependencies between functions, modules, applications and releases.

Calls between functions are either *local calls* like `f()`, or *external calls* like `m:f()`. *Module data*, which are extracted from BEAM files, include local functions, exported functions, local calls and external calls. By default, calls to built-in functions `()` are ignored, but if the option `builtins`, accepted by some of this module's functions, is set to `true`, calls to BIFs are included as well. It is the analyzing OTP version that decides what functions are BIFs. Functional objects are assumed to be called where they are created (and nowhere else). *Unresolved calls* are calls to `apply` or `spawn` with variable module, variable function, or variable arguments. Examples are `M:F(a)`, `apply(M, f, [a])`, and `spawn(m, f(), Args)`. Unresolved calls are represented by calls where variable modules have been replaced with the atom `'$M_EXPR'`, variable functions have been replaced with the atom `'$F_EXPR'`, and variable number of arguments have been replaced with the number `-1`. The above mentioned examples are represented by calls to `'$M_EXPR': '$F_EXPR' / 1`, `'$M_EXPR': f / 1`, and `m: '$F_EXPR' / -1`. The unresolved calls are a subset of the external calls.

Warning:

Unresolved calls make module data incomplete, which implies that the results of analyses may be invalid.

Applications are collections of modules. The modules' BEAM files are located in the `ebin` subdirectory of the application directory. The name of the application directory determines the name and version of the application. *Releases* are collections of applications located in the `lib` subdirectory of the release directory. There is more to read about applications and releases in the Design Principles book.

Xref servers are identified by names, supplied when creating new servers. Each Xref server holds a set of releases, a set of applications, and a set of modules with module data. Xref servers are independent of each other, and all analyses are evaluated in the context of one single Xref server (exceptions are the functions `m/1` and `d/1` which do not use servers at all). The *mode* of an Xref server determines what module data are extracted from BEAM files as modules are added to the server. Starting with R7, BEAM files compiled with the option `debug_info` contain so called debug information, which is an abstract representation of the code. In *functions* mode, which is the default mode, function calls and line numbers are extracted from debug information. In *modules* mode, debug information is ignored if present, but dependencies between modules are extracted from other parts of the BEAM files. The *modules* mode is significantly less time and space consuming than the *functions* mode, but the analyses that can be done are limited.

An *analyzed module* is a module that has been added to an Xref server together with its module data. A *library module* is a module located in some directory mentioned in the *library path*. A library module is said to be used if some of its exported functions are used by some analyzed module. An *unknown module* is a module that is neither an analyzed module nor a library module, but whose exported functions are used by some analyzed module. An *unknown function* is a used function that is neither local or exported by any analyzed module nor exported by any library module. An *undefined function* is an externally used function that is not exported by any analyzed module or library module. With this notion, a local function can be an undefined function, namely if it is externally used from some module. All unknown functions are also undefined functions; there is a *figure* in the User's Guide that illustrates this relationship.

Starting with R9C, the module attribute tag `deprecated` can be used to inform Xref about *deprecated functions* and optionally when functions are planned to be removed. A few examples show the idea:

```
-deprecated({f,1}).
```

The exported function `f/1` is deprecated. Nothing is said whether `f/1` will be removed or not.

-deprecated({f,'_'}).

All exported functions $f/0$, $f/1$ and so on are deprecated.

-deprecated(module).

All exported functions in the module are deprecated. Equivalent to `-deprecated({'_', '_'})..`

-deprecated([g,1,next_version]).

The function $g/1$ is deprecated and will be removed in next version.

-deprecated([g,2,next_major_release]).

The function $g/2$ is deprecated and will be removed in next major release.

-deprecated([g,3,eventually]).

The function $g/3$ is deprecated and will eventually be removed.

-deprecated({'_', '_',eventually}).

All exported functions in the module are deprecated and will eventually be removed.

Before any analysis can take place, module data must be *set up*. For instance, the cross reference and the unknown functions are computed when all module data are known. The functions that need complete data (`analyze`, `q`, `variables`) take care of setting up data automatically. Module data need to be set up (again) after calls to any of the `add`, `replace`, `remove`, `set_library_path` or `update` functions.

The result of setting up module data is the *Call Graph*. A (directed) graph consists of a set of vertices and a set of (directed) edges. The edges represent *calls* (From, To) between functions, modules, applications or releases. From is said to call To, and To is said to be used by From. The vertices of the Call Graph are the functions of all module data: local and exported functions of analyzed modules; used BIFs; used exported functions of library modules; and unknown functions. The functions `module_info/0,1` added by the compiler are included among the exported functions, but only when called from some module. The edges are the function calls of all module data. A consequence of the edges being a set is that there is only one edge if a function is locally or externally used several times on one and the same line of code.

The Call Graph is represented by Erlang terms (the sets are lists), which is suitable for many analyses. But for analyses that look at chains of calls, a list representation is much too slow. Instead the representation offered by the `digraph` module is used. The translation of the list representation of the Call Graph - or a subgraph thereof - to the `digraph` representation does not come for free, so the language used for expressing queries to be described below has a special operator for this task and a possibility to save the `digraph` representation for subsequent analyses.

In addition to the Call Graph there is a graph called the *Inter Call Graph*. This is a graph of calls (From, To) such that there is a chain of calls from From to To in the Call Graph, and every From and To is an exported function or an unused local function. The vertices are the same as for the Call Graph.

Calls between modules, applications and releases are also directed graphs. The *types* of the vertices and edges of these graphs are (ranging from the most special to the most general): `Fun` for functions; `Mod` for modules; `App` for applications; and `Rel` for releases. The following paragraphs will describe the different constructs of the language used for selecting and analyzing parts of the graphs, beginning with the *constants*:

- Expression ::= Constants
- Constants ::= Consts | Consts : Type | RegExpr
- Consts ::= Constant | [Constant , ...] | { Constant , ... }
- Constant ::= Call | Const
- Call ::= FunSpec -> FunSpec | { MFA , MFA } | AtomConst -> AtomConst | { AtomConst , AtomConst }
- Const ::= AtomConst | FunSpec | MFA
- AtomConst ::= Application | Module | Release
- FunSpec ::= Module : Function / Arity
- MFA ::= { Module , Function , Arity }
- RegExpr ::= RegString : Type | RegFunc | RegFunc : Type
- RegFunc ::= RegModule : RegFunction / RegArity

- `RegModule ::= RegAtom`
- `RegFunction ::= RegAtom`
- `RegArity ::= RegString | Number | _ | -1`
- `RegAtom ::= RegString | Atom | _`
- `RegString ::=` - a regular expression, as described in the `regexp` module, enclosed in double quotes -
- `Type ::= Fun | Mod | App | Rel`
- `Function ::= Atom`
- `Application ::= Atom`
- `Module ::= Atom`
- `Release ::= Atom`
- `Arity ::= Number | -1`
- `Atom ::=` - same as Erlang atoms -
- `Number ::=` - same as non-negative Erlang integers -

Examples of constants are: `kernel`, `kernel->stdlib`, `[kernel, sasl]`, `[pg -> mnesia, {tv, mnesia}]` : `Mod`. It is an error if an instance of `Const` does not match any vertex of any graph. If there are more than one vertex matching an untyped instance of `AtomConst`, then the one of the most general type is chosen. A list of constants is interpreted as a set of constants, all of the same type. A tuple of constants constitute a chain of calls (which may, but does not have to, correspond to an actual chain of calls of some graph). Assigning a type to a list or tuple of `Constant` is equivalent to assigning the type to each `Constant`.

Regular expressions are used as a means to select some of the vertices of a graph. A `RegExpr` consisting of a `RegString` and a type - an example is `"xref_.*" : Mod` - is interpreted as those modules (or applications or releases, depending on the type) that match the expression. Similarly, a `RegFunc` is interpreted as those vertices of the Call Graph that match the expression. An example is `"xref_.*" : "add_.*" / " (2 | 3) "`, which matches all `add` functions of arity two or three of any of the `xref` modules. Another example, one that matches all functions of arity 10 or more: `_ : _ / " [1-9] . + "`. Here `_` is an abbreviation for `" . * "`, that is, the regular expression that matches anything.

The syntax of *variables* is simple:

- `Expression ::= Variable`
- `Variable ::=` - same as Erlang variables -

There are two kinds of variables: predefined variables and user variables. *Predefined variables* hold set up module data, and cannot be assigned to but only used in queries. *User variables* on the other hand can be assigned to, and are typically used for temporary results while evaluating a query, and for keeping results of queries for use in subsequent queries. The predefined variables are (variables marked with `(*)` are available in `functions` mode only):

E	Call Graph Edges (*).
V	Call Graph Vertices (*).
M	Modules. All modules: analyzed modules, used library modules, and unknown modules.
A	Applications.
R	Releases.
ME	Module Edges. All module calls.
AE	Application Edges. All application calls.

RE	Release Edges. All release calls.
L	Local Functions (*). All local functions of analyzed modules.
X	Exported Functions. All exported functions of analyzed modules and all used exported functions of library modules.
F	Functions (*).
B	Used BIFs. B is empty if <code>builtins</code> is <code>false</code> for all analyzed modules.
U	Unknown Functions.
UU	Unused Functions (*). All local and exported functions of analyzed modules that have not been used.
XU	Externally Used Functions. Functions of all modules - including local functions - that have been used in some external call.
LU	Locally Used Functions (*). Functions of all modules that have been used in some local call.
LC	Local Calls (*).
XC	External Calls (*).
AM	Analyzed Modules.
UM	Unknown Modules.
LM	Used Library Modules.
UC	Unresolved Calls. Empty in <code>modules</code> mode.
EE	Inter Call Graph Edges (*).
DF	Deprecated Functions. All deprecated exported functions and all used deprecated BIFs.
DF_1	Deprecated Functions. All deprecated functions to be removed in next version.
DF_2	Deprecated Functions. All deprecated functions to be removed in next version or next major release.
DF_3	Deprecated Functions. All deprecated functions to be removed in next version, next major release, or later.

These are a few facts about the predefined variables (the set operators + (union) and - (difference) as well as the cast operator (Type) are described below):

- F is equal to $L + X$.
- V is equal to $X + L + B + U$, where X , L , B and U are pairwise disjoint (that is, have no elements in common).
- UU is equal to $V - (XU + LU)$, where LU and XU may have elements in common. Put in another way:
- V is equal to $UU + XU + LU$.

- E is equal to $LC + XC$. Note that LC and XC may have elements in common, namely if some function is locally and externally used from one and the same function.
- U is a subset of XU .
- B is a subset of XU .
- LU is equal to $\text{range } LC$.
- XU is equal to $\text{range } XC$.
- LU is a subset of F .
- UU is a subset of F .
- $\text{range } UC$ is a subset of U .
- M is equal to $AM + LM + UM$, where AM , LM and UM are pairwise disjoint.
- ME is equal to $(\text{Mod}) E$.
- AE is equal to $(\text{App}) E$.
- RE is equal to $(\text{Rel}) E$.
- $(\text{Mod}) V$ is a subset of M . Equality holds if all analyzed modules have some local, exported, or unknown function.
- $(\text{App}) M$ is a subset of A . Equality holds if all applications have some module.
- $(\text{Rel}) A$ is a subset of R . Equality holds if all releases have some application.
- DF_1 is a subset of DF_2 .
- DF_2 is a subset of DF_3 .
- DF_3 is a subset of DF .
- DF is a subset of $X + B$.

An important notion is that of *conversion* of expressions. The syntax of a cast expression is:

- $\text{Expression} ::= (\text{Type}) \text{Expression}$

The interpretation of the cast operator depends on the named type Type , the type of Expression , and the structure of the elements of the interpretation of Expression . If the named type is equal to the expression type, no conversion is done. Otherwise, the conversion is done one step at a time; $(\text{Fun}) (\text{App}) RE$, for instance, is equivalent to $(\text{Fun}) (\text{Mod}) (\text{App}) RE$. Now assume that the interpretation of Expression is a set of constants (functions, modules, applications or releases). If the named type is more general than the expression type, say Mod and Fun respectively, then the interpretation of the cast expression is the set of modules that have at least one of their functions mentioned in the interpretation of the expression. If the named type is more special than the expression type, say Fun and Mod , then the interpretation is the set of all the functions of the modules (in `modules` mode, the conversion is partial since the local functions are not known). The conversions to and from applications and releases work analogously. For instance, $(\text{App}) \text{"xref_.*"} : \text{Mod}$ returns all applications containing at least one module such that `xref_` is a prefix of the module name.

Now assume that the interpretation of Expression is a set of calls. If the named type is more general than the expression type, say Mod and Fun respectively, then the interpretation of the cast expression is the set of calls $(M1, M2)$ such that the interpretation of the expression contains a call from some function of $M1$ to some function of $M2$. If the named type is more special than the expression type, say Fun and Mod , then the interpretation is the set of all function calls $(F1, F2)$ such that the interpretation of the expression contains a call $(M1, M2)$ and $F1$ is a function of $M1$ and $F2$ is a function of $M2$ (in `modules` mode, there are no functions calls, so a cast to Fun always yields an empty set). Again, the conversions to and from applications and releases work analogously.

The interpretation of constants and variables are sets, and those sets can be used as the basis for forming new sets by the application of *set operators*. The syntax:

- $\text{Expression} ::= \text{Expression BinarySetOp Expression}$
- $\text{BinarySetOp} ::= + \mid * \mid -$

$+$, $*$ and $-$ are interpreted as union, intersection and difference respectively: the union of two sets contains the elements of both sets; the intersection of two sets contains the elements common to both sets; and the difference of two sets contains the elements of the first set that are not members of the second set. The elements of the two sets must be of the same structure; for instance, a function call cannot be combined with a function. But if a cast operator can make the elements compatible, then the more general elements are converted to the less general element type. For instance, $M + F$ is equivalent to $(\text{Fun}) M + F$, and $E - AE$ is equivalent to $E - (\text{Fun}) AE$. One more example: $X * \text{xref} : \text{Mod}$ is interpreted as the set of functions exported by the module `xref`; $\text{xref} : \text{Mod}$ is converted to the more special type of X (`Fun`, that is) yielding all functions of `xref`, and the intersection with X (all functions exported by analyzed modules and library modules) is interpreted as those functions that are exported by some module *and* functions of `xref`.

There are also unary set operators:

- `Expression ::= UnarySetOp Expression`
- `UnarySetOp ::= domain | range | strict`

Recall that a call is a pair (From, To). `domain` applied to a set of calls is interpreted as the set of all vertices From, and `range` as the set of all vertices To. The interpretation of the `strict` operator is the operand with all calls on the form (A, A) removed.

The interpretation of the *restriction operators* is a subset of the first operand, a set of calls. The second operand, a set of vertices, is converted to the type of the first operand. The syntax of the restriction operators:

- `Expression ::= Expression RestrOp Expression`
- `RestrOp ::= |`
- `RestrOp ::= ||`
- `RestrOp ::= |||`

The interpretation in some detail for the three operators:

- |
The subset of calls from any of the vertices.
- ||
The subset of calls to any of the vertices.
- |||
The subset of calls to and from any of the vertices. For all sets of calls CS and all sets of vertices VS,
 $CS \ || \ VS$ is equivalent to $CS \ | \ VS * CS \ || \ VS$.

Two functions (modules, applications, releases) belong to the same strongly connected component if they call each other (in)directly. The interpretation of the `components` operator is the set of strongly connected components of a set of calls. The `condensation` of a set of calls is a new set of calls between the strongly connected components such that there is an edge between two components if there is some constant of the first component that calls some constant of the second component.

The interpretation of the `of` operator is a chain of calls of the second operand (a set of calls) that passes throw all of the vertices of the first operand (a tuple of constants), in the given order. The second operand is converted to the type of the first operand. For instance, the `of` operator can be used for finding out whether a function calls another function indirectly, and the chain of calls demonstrates how. The syntax of the graph analyzing operators:

- `Expression ::= Expression GraphOp Expression`
- `GraphOp ::= components | condensation | of`

As was mentioned before, the graph analyses operate on the `digraph` representation of graphs. By default, the `digraph` representation is created when needed (and deleted when no longer used), but it can also be created explicitly by use of the `closure` operator:

- `Expression ::= ClosureOp Expression`
- `ClosureOp ::= closure`

The interpretation of the `closure` operator is the transitive closure of the operand.

The restriction operators are defined for closures as well; `closure E | xref : Mod` is interpreted as the direct or indirect function calls from the `xref` module, while the interpretation of `E | xref : Mod` is the set of direct calls from `xref`. If some graph is to be used in several graph analyses, it saves time to assign the `digraph` representation of the graph to a user variable, and then make sure that every graph analysis operates on that variable instead of the list representation of the graph.

The lines where functions are defined (more precisely: where the first clause begins) and the lines where functions are used are available in `functions` mode. The line numbers refer to the files where the functions are defined. This holds also for files included with the `-include` and `-include_lib` directives, which may result in functions defined apparently in the same line. The *line operators* are used for assigning line numbers to functions and for assigning sets of line numbers to function calls. The syntax is similar to the one of the cast operator:

- `Expression ::= (LineOp) Expression`
- `Expression ::= (XLineOp) Expression`
- `LineOp ::= Lin | ELin | LLin | XLin`
- `XLineOp ::= XXL`

The interpretation of the `Lin` operator applied to a set of functions assigns to each function the line number where the function is defined. Unknown functions and functions of library modules are assigned the number 0.

The interpretation of some `LineOp` operator applied to a set of function calls assigns to each call the set of line numbers where the first function calls the second function. Not all calls are assigned line numbers by all operators:

- the `Lin` operator is defined for Call Graph Edges;
- the `LLin` operator is defined for Local Calls.
- the `XLin` operator is defined for External Calls.
- the `ELin` operator is defined for Inter Call Graph Edges.

The `Lin` (`LLin`, `XLin`) operator assigns the lines where calls (local calls, external calls) are made. The `ELin` operator assigns to each call (From, To), for which it is defined, every line `L` such that there is a chain of calls from From to To beginning with a call on line `L`.

The `XXL` operator is defined for the interpretation of any of the `LineOp` operators applied to a set of function calls. The result is that of replacing the function call with a line numbered function call, that is, each of the two functions of the call is replaced by a pair of the function and the line where the function is defined. The effect of the `XXL` operator can be undone by the `LineOp` operators. For instance, `(Lin) (XXL) (Lin) E` is equivalent to `(Lin) E`.

The `+`, `-`, `*` and `#` operators are defined for line number expressions, provided the operands are compatible. The `LineOp` operators are also defined for modules, applications, and releases; the operand is implicitly converted to functions. Similarly, the cast operator is defined for the interpretation of the `LineOp` operators.

The interpretation of the *counting operator* is the number of elements of a set. The operator is undefined for closures. The `+`, `-` and `*` operators are interpreted as the obvious arithmetical operators when applied to numbers. The syntax of the counting operator:

- `Expression ::= CountOp Expression`
- `CountOp ::= #`

All binary operators are left associative; for instance, `A | B || C` is equivalent to `(A | B) || C`. The following is a list of all operators, in increasing order of *precedence*:

- `+`, `-`
- `*`
- `#`
- `|`, `||`, `|||`

- of
- (Type)
- closure, components, condensation, domain, range, strict

Parentheses are used for grouping, either to make an expression more readable or to override the default precedence of operators:

- Expression ::= (Expression)

A *query* is a non-empty sequence of statements. A statement is either an assignment of a user variable or an expression. The value of an assignment is the value of the right hand side expression. It makes no sense to put a plain expression anywhere else but last in queries. The syntax of queries is summarized by these productions:

- Query ::= Statement , ...
- Statement ::= Assignment | Expression
- Assignment ::= Variable := Expression | Variable = Expression

A variable cannot be assigned a new value unless first removed. Variables assigned to by the = operator are removed at the end of the query, while variables assigned to by the := operator can only be removed by calls to `forget`. There are no user variables when module data need to be set up again; if any of the functions that make it necessary to set up module data again is called, all user variables are forgotten.

Types

```
application() = atom()
arity() = int() | -1
bool() = true | false
call() = {atom(), atom()} | funcall()
constant() = mfa() | module() | application() | release()
directory() = string()
file() = string()
funcall() = {mfa(), mfa()}
function() = atom()
int() = integer() >= 0
library() = atom()
library_path() = path() | code_path
mfa() = {module(), function(), arity()}
mode() = functions | modules
module() = atom()
release() = atom()
string_position() = int() | at_end
variable() = atom()
xref() = atom() | pid()
```

Exports

add_application(Xref, Directory [, Options]) -> {ok, application()} | Error

Types:

Directory = `directory()`

Error = {error, module(), Reason}

Options = [Option] | Option

Option = {builtins, bool()} | {name, application()} | {verbose, bool()} | {warnings, bool()} |

Reason = {application_clash, {application(), directory(), directory()}} | {file_error, file(), error()} |

{invalid_filename, term()} | {invalid_options, term()} | - see also `add_directory` -

Xref = `xref()`

Adds an application, the modules of the application and *module data* of the modules to an *Xref server*. The modules will be members of the application. The default is to use the base name of the directory with the version removed as application name, but this can be overridden by the `name` option. Returns the name of the application.

If the given directory has a subdirectory named `ebin`, modules (BEAM files) are searched for in that directory, otherwise modules are searched for in the given directory.

If the *mode* of the Xref server is `functions`, BEAM files that contain no *debug information* are ignored.

add_directory(Xref, Directory [, Options]) -> {ok, Modules} | Error

Types:

Directory = `directory()`

Error = {`error`, `module()`, `Reason`}

Modules = [`module()`]

Options = [`Option`] | `Option`

Option = {`builtins`, `bool()`} | {`recurse`, `bool()`} | {`verbose`, `bool()`} | {`warnings`, `bool()`}

Reason = {`file_error`, `file()`, `error()`} | {`invalid_filename`, `term()`} | {`invalid_options`, `term()`} | {`unrecognized_file`, `file()`} | - `error from beam_lib:chunks/2` -

Xref = `xref()`

Adds the modules found in the given directory and the *modules' data* to an *Xref server*. The default is not to examine subdirectories, but if the option `recurse` has the value `true`, modules are searched for in subdirectories on all levels as well as in the given directory. Returns a sorted list of the names of the added modules.

The modules added will not be members of any applications.

If the *mode* of the Xref server is `functions`, BEAM files that contain no *debug information* are ignored.

add_module(Xref, File [, Options]) -> {ok, module()} | Error

Types:

Error = {`error`, `module()`, `Reason`}

File = `file()`

Options = [`Option`] | `Option`

Option = {`builtins`, `bool()`} | {`verbose`, `bool()`} | {`warnings`, `bool()`}

Reason = {`file_error`, `file()`, `error()`} | {`invalid_filename`, `term()`} | {`invalid_options`, `term()`} | {`module_clash`, {`module()`, `file()`, `file()`} } | {`no_debug_info`, `file()`} | - `error from beam_lib:chunks/2` -

Xref = `xref()`

Adds a module and its *module data* to an *Xref server*. The module will not be member of any application. Returns the name of the module.

If the *mode* of the Xref server is `functions`, and the BEAM file contains no *debug information*, the error message `no_debug_info` is returned.

add_release(Xref, Directory [, Options]) -> {ok, release()} | Error

Types:

Directory = `directory()`

Error = {`error`, `module()`, `Reason`}

Options = [`Option`] | `Option`

Option = {`builtins`, `bool()`} | {`name`, `release()`} | {`verbose`, `bool()`} | {`warnings`, `bool()`}

Reason = {**application_clash**, {**application()**, **directory()**, **directory()**} | {**file_error**, **file()**, **error()**} | {**invalid_filename**, **term()**} | {**invalid_options**, **term()**} | {**release_clash**, {**release()**, **directory()**, **directory()**} | - see also **add_directory** -

Xref = **xref()**

Adds a release, the applications of the release, the modules of the applications, and *module data* of the modules to an *Xref server*. The applications will be members of the release, and the modules will be members of the applications. The default is to use the base name of the directory as release name, but this can be overridden by the *name* option. Returns the name of the release.

If the given directory has a subdirectory named `lib`, the directories in that directory are assumed to be application directories, otherwise all subdirectories of the given directory are assumed to be application directories. If there are several versions of some application, the one with the highest version is chosen.

If the *mode* of the Xref server is *functions*, BEAM files that contain no *debug information* are ignored.

analyze(Xref, Analysis [, Options]) -> {ok, Answer} | Error

Types:

Analysis = **undefined_function_calls** | **undefined_functions** | **locals_not_used** | **exports_not_used** | **deprecated_function_calls** | {**deprecated_function_calls**, **DeprFlag**} | **deprecated_functions** | {**deprecated_functions**, **DeprFlag**} | {**call**, **FuncSpec**} | {**use**, **FuncSpec**} | {**module_call**, **ModSpec**} | {**module_use**, **ModSpec**} | {**application_call**, **AppSpec**} | {**application_use**, **AppSpec**} | {**release_call**, **RelSpec**} | {**release_use**, **RelSpec**}

Answer = [**term()**]

AppSpec = **application()** | [**application()**]

DeprFlag = **next_version** | **next_major_release** | **eventually**

Error = {**error**, **module()**, **Reason**}

FuncSpec = **mfa()** | [**mfa()**]

ModSpec = **module()** | [**module()**]

Options = [**Option**] | **Option**

Option = {**verbose**, **bool()**}

RelSpec = **release()** | [**release()**]

Reason = {**invalid_options**, **term()**} | {**parse_error**, **string_position()**, **term()**} | {**unavailable_analysis**, **term()**} | {**unknown_analysis**, **term()**} | {**unknown_constant**, **string()**} | {**unknown_variable**, **variable()**}

Xref = **xref()**

Evaluates a predefined analysis. Returns a sorted list without duplicates of `call()` or `constant()`, depending on the chosen analysis. The predefined analyses, which operate on all *analyzed modules*, are (analyses marked with (*) are available in *functionsmode* only):

undefined_function_calls(*)

Returns a list of calls to *undefined functions*.

undefined_functions

Returns a list of *undefined functions*.

locals_not_used(*)

Returns a list of local functions that have not been locally used.

exports_not_used

Returns a list of exported functions that have not been externally used.

deprecated_function_calls(*)

Returns a list of external calls to *deprecated functions*.

`{deprecated_function_calls, DeprFlag}(*)`

Returns a list of external calls to deprecated functions. If `DeprFlag` is equal to `next_version`, calls to functions to be removed in next version are returned. If `DeprFlag` is equal to `next_major_release`, calls to functions to be removed in next major release are returned as well as calls to functions to be removed in next version. Finally, if `DeprFlag` is equal to `eventually`, all calls to functions to be removed are returned, including calls to functions to be removed in next version or next major release.

`deprecated_functions`

Returns a list of externally used deprecated functions.

`{deprecated_functions, DeprFlag}`

Returns a list of externally used deprecated functions. If `DeprFlag` is equal to `next_version`, functions to be removed in next version are returned. If `DeprFlag` is equal to `next_major_release`, functions to be removed in next major release are returned as well as functions to be removed in next version. Finally, if `DeprFlag` is equal to `eventually`, all functions to be removed are returned, including functions to be removed in next version or next major release.

`{call, FuncSpec}(*)`

Returns a list of functions called by some of the given functions.

`{use, FuncSpec}(*)`

Returns a list of functions that use some of the given functions.

`{module_call, ModSpec}`

Returns a list of modules called by some of the given modules.

`{module_use, ModSpec}`

Returns a list of modules that use some of the given modules.

`{application_call, AppSpec}`

Returns a list of applications called by some of the given applications.

`{application_use, AppSpec}`

Returns a list of applications that use some of the given applications.

`{release_call, RelSpec}`

Returns a list of releases called by some of the given releases.

`{release_use, RelSpec}`

Returns a list of releases that use some of the given releases.

`d(Directory) -> [DebugInfoResult] | [NoDebugInfoResult] | Error`

Types:

`Directory = directory()`

`DebugInfoResult = {deprecated, [funcall()]} | {undefined, [funcall()]} | {unused, [mfa()]}`

`Error = {error, module(), Reason}`

`NoDebugInfoResult = {deprecated, [mfa()]} | {undefined, [mfa()]}`

`Reason = {file_error, file(), error()} | {invalid_filename, term()} | {unrecognized_file, file()} | - error from beam_lib:chunks/2 -`

The modules found in the given directory are checked for calls to *deprecated functions*, calls to *undefined functions*, and for unused local functions. The code path is used as *library path*.

If some of the found BEAM files contain *debug information*, then those modules are checked and a list of tuples is returned. The first element of each tuple is one of:

- `deprecated`, the second element is a sorted list of calls to deprecated functions;
- `undefined`, the second element is a sorted list of calls to undefined functions;
- `unused`, the second element is a sorted list of unused local functions.

If no BEAM file contains debug information, then a list of tuples is returned. The first element of each tuple is one of:

- `deprecated`, the second element is a sorted list of externally used deprecated functions;

- `undefined`, the second element is a sorted list of undefined functions.

```
forget(Xref) -> ok  
forget(Xref, Variables) -> ok | Error
```

Types:

```
Error = {error, module(), Reason}  
Reason = {not_user_variable, term()}  
Variables = [variable()] | variable()  
Xref = xref()
```

`forget/1` and `forget/2` remove all or some of the *user variables* of an *xref server*.

```
format_error(Error) -> Chars
```

Types:

```
Error = {error, module(), term()}  
Chars = [char() | Chars]
```

Given the error returned by any function of this module, the function `format_error` returns a descriptive string of the error in English. For file errors, the function `format_error/1` in the `file` module is called.

```
get_default(Xref) -> [{Option, Value}]  
get_default(Xref, Option) -> {ok, Value} | Error
```

Types:

```
Error = {error, module(), Reason}  
Option = builtins | recurse | verbose | warnings  
Reason = {invalid_options, term()}  
Value = bool()  
Xref = xref()
```

Returns the default values of one or more options.

```
get_library_path(Xref) -> {ok, LibraryPath}
```

Types:

```
LibraryPath = library_path()  
Xref = xref()
```

Returns the *library path*.

```
info(Xref) -> [Info]  
info(Xref, Category) -> [{Item, [Info]}]  
info(Xref, Category, Items) -> [{Item, [Info]}]
```

Types:

```
Application = [] | [application()]  
Category = modules | applications | releases | libraries  
Info = {application, Application} | {builtins, bool()} | {directory, directory()} | {library_path,  
library_path()} | {mode, mode()} | {no_analyzed_modules, int()} | {no_applications, int()} | {no_calls,  
{NoResolved, NoUnresolved}} | {no_function_calls, {NoLocal, NoResolvedExternal, NoUnresolved}} |
```

{no_functions, {NoLocal, NoExternal}} | {no_inter_function_calls, int()} | {no_releases, int()} | {release, Release} | {version, Version}

Item = module() | application() | release() | library()

Items = Item | [Item]

NoLocal = NoExternal = NoResolvedExternal, NoResolved = NoUnresolved = int()

Release = [] | [release()]

Version = [int()]

Xref = xref()

The `info` functions return information as a list of pairs {Tag, term()} in some order about the state and the *module data* of an *Xref server*.

`info/1` returns information with the following tags (tags marked with (*) are available in `functions` mode only):

- `library_path`, the *library path*;
- `mode`, the *mode*;
- `no_releases`, number of releases;
- `no_applications`, total number of applications (of all releases);
- `no_analyzed_modules`, total number of *analyzed modules*;
- `no_calls` (*), total number of calls (in all modules), regarding instances of one function call in different lines as separate calls;
- `no_function_calls` (*), total number of *local calls*, resolved *external calls* and *unresolved calls*;
- `no_functions` (*), total number of local and exported functions;
- `no_inter_function_calls` (*), total number of calls of the *Inter Call Graph*.

`info/2` and `info/3` return information about all or some of the analyzed modules, applications, releases or library modules of an *Xref server*. The following information is returned for every analyzed module:

- `application`, an empty list if the module does not belong to any application, otherwise a list of the application name;
- `builtins`, whether calls to BIFs are included in the module's data;
- `directory`, the directory where the module's BEAM file is located;
- `no_calls` (*), number of calls, regarding instances of one function call in different lines as separate calls;
- `no_function_calls` (*), number of local calls, resolved external calls and unresolved calls;
- `no_functions` (*), number of local and exported functions;
- `no_inter_function_calls` (*), number of calls of the *Inter Call Graph*;

The following information is returned for every application:

- `directory`, the directory where the modules' BEAM files are located;
- `no_analyzed_modules`, number of analyzed modules;
- `no_calls` (*), number of calls of the application's modules, regarding instances of one function call in different lines as separate calls;
- `no_function_calls` (*), number of local calls, resolved external calls and unresolved calls of the application's modules;
- `no_functions` (*), number of local and exported functions of the application's modules;
- `no_inter_function_calls` (*), number of calls of the *Inter Call Graph* of the application's modules;
- `release`, an empty list if the application does not belong to any release, otherwise a list of the release name;

- `version`, the application's version as a list of numbers. For instance, the directory "kernel-2.6" results in the application name `kernel` and the application version `[2,6]`; "kernel" yields the name `kernel` and the version `[]`.

The following information is returned for every release:

- `directory`, the release directory;
- `no_analyzed_modules`, number of analyzed modules;
- `no_applications`, number of applications;
- `no_calls (*)`, number of calls of the release's modules, regarding instances of one function call in different lines as separate calls;
- `no_function_calls (*)`, number of local calls, resolved external calls and unresolved calls of the release's modules;
- `no_functions (*)`, number of local and exported functions of the release's modules;
- `no_inter_function_calls (*)`, number of calls of the Inter Call Graph of the release's modules.

The following information is returned for every library module:

- `directory`, the directory where the *library module's* BEAM file is located.

For every number of calls, functions etc. returned by the `no_` tags, there is a query returning the same number. Listed below are examples of such queries. Some of the queries return the sum of a two or more of the `no_` tags numbers. `mod (app, rel)` refers to any module (application, release).

- `no_analyzed_modules`
 - `"# AM" (info/1)`
 - `"# (Mod) app:App" (application)`
 - `"# (Mod) rel:Rel" (release)`
- `no_applications`
 - `"# A" (info/1)`
- `no_calls`. The sum of the number of resolved and unresolved calls:
 - `"# (XLin) E + # (LLin) E" (info/1)`
 - `"T = E | mod:Mod, # (LLin) T + # (XLin) T" (module)`
 - `"T = E | app:App, # (LLin) T + # (XLin) T" (application)`
 - `"T = E | rel:Rel, # (LLin) T + # (XLin) T" (release)`
- `no_functions`. Functions in library modules and the functions `module_info/0,1` are not counted by `info`. Assuming that `"Extra := _:module_info/\"(0|1)\\" + LM"` has been evaluated, the sum of the number of local and exported functions are:
 - `"# (F - Extra)" (info/1)`
 - `"# (F * mod:Mod - Extra)" (module)`
 - `"# (F * app:App - Extra)" (application)`
 - `"# (F * rel:Rel - Extra)" (release)`
- `no_function_calls`. The sum of the number of local calls, resolved external calls and unresolved calls:
 - `"# LC + # XC" (info/1)`
 - `"# LC | mod:Mod + # XC | mod:Mod" (module)`
 - `"# LC | app:App + # XC | app:App" (application)`
 - `"# LC | rel:Rel + # XC | mod:Rel" (release)`
- `no_inter_function_calls`

- "# EE" (info/1)
- "# EE | mod:Mod" (module)
- "# EE | app:App" (application)
- "# EE | rel:Rel" (release)
- no_releases
 - "# R" (info/1)

```
m(Module) -> [DebugInfoResult] | [NoDebugInfoResult] | Error
m(File) -> [DebugInfoResult] | [NoDebugInfoResult] | Error
```

Types:

```
DebugInfoResult = {deprecated, [funcall()]} | {undefined, [funcall()]} | {unused, [mfa()]}
Error = {error, module(), Reason}
File = file()
Module = module()
NoDebugInfoResult = {deprecated, [mfa()]} | {undefined, [mfa()]}
Reason = {file_error, file(), error()} | {interpreted, module()} | {invalid_filename, term()} |
{cover_compiled, module()} | {no_such_module, module()} | - error from beam_lib:chunks/2 -
```

The given BEAM file (with or without the .beam extension) or the file found by calling `code:which(Module)` is checked for calls to *deprecated functions*, calls to *undefined functions*, and for unused local functions. The code path is used as *library path*.

If the BEAM file contains *debug information*, then a list of tuples is returned. The first element of each tuple is one of:

- deprecated, the second element is a sorted list of calls to deprecated functions;
- undefined, the second element is a sorted list of calls to undefined functions;
- unused, the second element is a sorted list of unused local functions.

If the BEAM file does not contain debug information, then a list of tuples is returned. The first element of each tuple is one of:

- deprecated, the second element is a sorted list of externally used deprecated functions;
- undefined, the second element is a sorted list of undefined functions.

```
q(Xref, Query [, Options]) -> {ok, Answer} | Error
```

Types:

```
Answer = false | [constant()] | [Call] | [Component] | int() | [DefineAt] | [CallAt] | [AllLines]
Call = call() | ComponentCall
ComponentCall = {Component, Component}
Component = [constant()]
DefineAt = {mfa(), LineNumber}
CallAt = {funcall(), LineNumbers}
AllLines = {{DefineAt, DefineAt}, LineNumbers}
Error = {error, module(), Reason}
LineNumbers = [LineNumber]
LineNumber = int()
Options = [Option] | Option
Option = {verbose, bool()}
```

Query = `string()` | `atom()`

Reason = {`invalid_options`, `term()`} | {`parse_error`, `string_position()`, `term()`} | {`type_error`, `string()`} | {`type_mismatch`, `string()`, `string()`} | {`unknown_analysis`, `term()`} | {`unknown_constant`, `string()`} | {`unknown_variable`, `variable()`} | {`variable_reassigned`, `string()`}

Xref = `xref()`

Evaluates a *query* in the context of an *Xref server*, and returns the value of the last statement. The syntax of the value depends on the expression:

- A set of calls is represented by a sorted list without duplicates of `call()`.
- A set of constants is represented by a sorted list without duplicates of `constant()`.
- A set of strongly connected components is a sorted list without duplicates of `Component`.
- A set of calls between strongly connected components is a sorted list without duplicates of `ComponentCall`.
- A chain of calls is represented by a list of `constant()`. The list contains the From vertex of every call and the To vertex of the last call.
- The `of` operator returns `false` if no chain of calls between the given constants can be found.
- The value of the `closure` operator (the digraph representation) is represented by the atom '`closure()`'.
- A set of line numbered functions is represented by a sorted list without duplicates of `DefineAt`.
- A set of line numbered function calls is represented by a sorted list without duplicates of `CallAt`.
- A set of line numbered functions and function calls is represented by a sorted list without duplicates of `AllLines`.

For both `CallAt` and `AllLines` it holds that for no list element is `LineNumbers` an empty list; such elements have been removed. The constants of `component` and the integers of `LineNumbers` are sorted and without duplicates.

remove_application(Xref, Applications) -> ok | Error

Types:

Applications = `application()` | [`application()`]

Error = {`error`, `module()`, `Reason`}

Reason = {`no_such_application`, `application()`}

Xref = `xref()`

Removes applications and their modules and *module data* from an *Xref server*.

remove_module(Xref, Modules) -> ok | Error

Types:

Error = {`error`, `module()`, `Reason`}

Modules = `module()` | [`module()`]

Reason = {`no_such_module`, `module()`}

Xref = `xref()`

Removes *analyzed modules* and *module data* from an *Xref server*.

remove_release(Xref, Releases) -> ok | Error

Types:

Error = {`error`, `module()`, `Reason`}

Reason = {`no_such_release`, `release()`}

Releases = `release()` | [`release()`]

Xref = `xref()`

Removes releases and their applications, modules and *module data* from an *Xref server*.

```
replace_application(Xref, Application, Directory [, Options]) -> {ok,
application()} | Error
```

Types:

Application = application()

Directory = directory()

Error = {error, module(), Reason}

Options = [Option] | Option

Option = {builtins, bool()} | {verbose, bool()} | {warnings, bool()}

Reason = {no_such_application, application()} | - see also add_application -

Xref = xref()

Replaces the modules of an application with other modules read from an application directory. Release membership of the application is retained. Note that the name of the application is kept; the name of the given directory is not used.

```
replace_module(Xref, Module, File [, Options]) -> {ok, module()} | Error
```

Types:

Error = {error, module(), Reason}

File = file()

Module = module()

Options = [Option] | Option

Option = {verbose, bool()} | {warnings, bool()}

ReadModule = module()

Reason = {module_mismatch, module(), ReadModule} | {no_such_module, module()} |

- see also add_module -

Xref = xref()

Replaces *module data* of an *analyzed module* with data read from a BEAM file. Application membership of the module is retained, and so is the value of the `builtins` option of the module. An error is returned if the name of the read module differs from the given module.

The `update` function is an alternative for updating module data of recompiled modules.

```
set_default(Xref, Option, Value) -> {ok, OldValue} | Error
set_default(Xref, OptionValues) -> ok | Error
```

Types:

Error = {error, module(), Reason}

OptionValues = [OptionValue] | OptionValue

OptionValue = {Option, Value}

Option = builtins | recurse | verbose | warnings

Reason = {invalid_options, term()}

Value = bool()

Xref = xref()

Sets the default value of one or more options. The options that can be set this way are:

- `builtins`, with initial default value `false`;
- `recurse`, with initial default value `false`;

- `verbose`, with initial default value `false`;
- `warnings`, with initial default value `true`.

The initial default values are set when creating an *Xref server*.

set_library_path(Xref, LibraryPath [, Options]) -> ok | Error

Types:

Error = {error, module(), Reason}
LibraryPath = library_path()
Options = [Option] | Option
Option = {verbose, bool()}
Reason = {invalid_options, term()} | {invalid_path, term()}
Xref = xref()

Sets the *library path*. If the given path is a list of directories, the set of *library modules* is determined by choosing the first module encountered while traversing the directories in the given order, for those modules that occur in more than one directory. By default, the library path is an empty list.

The library path `code_path` is used by the functions `m/1` and `d/1`, but can also be set explicitly. Note however that the code path will be traversed once for each used *library module* while setting up module data. On the other hand, if there are only a few modules that are used by not analyzed, using `code_path` may be faster than setting the library path to `code:get_path()`.

If the library path is set to `code_path`, the set of library modules is not determined, and the `info` functions will return empty lists of library modules.

start(NameOrOptions) -> Return

Types:

Name = atom()
XrefOrOptions = Xref | Options
Options = [Option] | Option
Option = {xref_mode, mode()} | term()
Return = {ok, pid()} | {error, {already_started, pid()}}

Creates an *Xref server*. The process may optionally be given a name. The default *mode* is `functions`. Options that are not recognized by Xref are passed on to `gen_server:start/4`.

start(Name, Options) -> Return

Types:

Name = atom()
Options = [Option] | Option
Option = {xref_mode, mode()} | term()
Return = {ok, pid()} | {error, {already_started, pid()}}

Creates an *Xref server* with a given name. The default *mode* is `functions`. Options that are not recognized by Xref are passed on to `gen_server:start/4`.

stop(Xref)

Types:

Xref = xref()

Stops an *Xref server*.

```
update(Xref [, Options]) -> {ok, Modules} | Error
```

Types:

Error = {error, module(), Reason}

Modules = [module()]

Options = [Option] | Option

Option = {verbose, bool()} | {warnings, bool()}

Reason = {invalid_options, term()} | {module_mismatch, module(), ReadModule} |

- see also `add_module` -

Xref = xref()

Replaces the *module data* of all *analyzed modules* the BEAM files of which have been modified since last read by an `add` function or `update`. Application membership of the modules is retained, and so is the value of the `builtins` option. Returns a sorted list of the names of the replaced modules.

```
variables(Xref [, Options]) -> {ok, [VariableInfo]}
```

Types:

Options = [Option] | Option

Option = predefined | user | {verbose, bool()}

Reason = {invalid_options, term()}

VariableInfo = {predefined, [variable()]} | {user, [variable()]}

Xref = xref()

Returns a sorted lists of the names of the variables of an *Xref server*. The default is to return the *user variables* only.

See Also

`beam_lib(3)`, `digraph(3)`, `digraph_utils(3)`, `regex(3)`, *TOOLS User's Guide*