

Debugger

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1 Debugger User's Guide

1.1 Introduction

1.1.1 Scope

Debugger is a graphical user interface for the Erlang interpreter, which can be used for debugging and testing of Erlang programs. For example, breakpoints can be set, code can be single-stepped and variable values can be displayed and changed.

The Erlang interpreter can also be accessed through the interface module *int(3)*.

Warning:

Debugger might at some point start tracing on the processes that execute the interpreted code. This means that a conflict occurs if tracing by other means is started on any of these processes.

1.1.2 Prerequisites

It is assumed that the reader is familiar with the Erlang programming language.

Modules to be debugged must include debug information, for example, erlc +debug_info MODULE.erl.

1.2 Debugger

1.2.1 Getting Started

To use Debugger, the basic steps are as follows:

Step 1. Start Debugger by calling debugger:start().

The *Monitor window* is displayed with information about all debugged processes, interpreted modules, and selected options. Initially there are normally no debugged processes. First, it must be specified which modules that are to be **debugged** (also called **interpreted**). Proceed as follows:

Step 2. Select **Module > Interpret...** in the Monitor window.

The Interpret Modules window is displayed.

Step 3. Select the appropriate modules from the Interpret Dialog window.

Note:

Only modules compiled with option debug_info set can be interpreted. Non-interpretable modules are displayed within parenthesis in the Interpret Modules window.

Step 4. In the Monitor window, select Module > the module to be interpreted > View.

The contents of the source file is displayed in the View Module window.

Step 5. Set the *breakpoints*, if any.

Step 6. Start the program to be debugged. This is done the normal way from the Erlang shell.

All processes executing code in interpreted modules are displayed in the Monitor window.

Step 7. To **attach** to one of these processes, double-click it, or select the process and then choose **Process > Attach**. Attaching to a process opens an *Attach Process window* for this process.

Step 8. From the Attach Process window, you can control the process execution, inspect variable values, set breakpoints, and so on.

1.2.2 Breakpoints and Break Dialog Windows

Once the appropriate modules are interpreted, breakpoints can be set at relevant locations in the source code. Breakpoints are specified on a line basis. When a process reaches a breakpoint, it stops and waits for commands (**Step**, **Skip**, **Continue** ...) from the user.

Note:

When a process reaches a breakpoint, only that process is stopped. Other processes are not affected.

Breakpoints are created and deleted using the **Break** menu of either the Monitor window, View Module window, or Attach Process window.

Executable Lines

To have an effect, a breakpoint must be set at an **executable line**, which is a line 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 statement or receive statement is not executable.

In the following example, lines 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
    end.
12:
```

Status and Trigger Action

A breakpoint can be either active or inactive. Inactive breakpoints are ignored.

Each breakpoint has a trigger action that specifies what is to happen when a process has reached it (and stopped):

- Enable Breakpoint is to remain active (default).
- **Disable** Breakpoint is to be made inactive.
- **Delete** Breakpoint is to be deleted.

Line Breakpoints

A line breakpoint is created at a certain line in a module.

Figure 2.1: Line Break Dialog Window

Right-click the **Module** entry to open a popup menu from which the appropriate module can be selected.

A line breakpoint can also be created (and deleted) by double-clicking the line when the module is displayed in the View Module window or Attach Process window.

Conditional Breakpoints

A conditional breakpoint is created at a certain line in the module, but a process reaching the breakpoint stops only if a specified condition is true.

The condition is specified by the user as a module name CModule and a function name CFunction. When a process reaches the breakpoint, CModule:CFunction(Bindings) is evaluated. If and only if this function call returns true, the process stops. If the function call returns false, the breakpoint is silently ignored.

Bindings is a list of variable bindings. To retrieve the value of Variable (given as an atom), use function *int:get_binding(Variable,Bindings)*. The function returns unbound or {value,Value}.

Figure 2.2: Conditional Break Dialog Window

Right-click the **Module** entry to open a popup menu from which the appropriate module can be selected.

Example:

A conditional breakpoint calling $c_test:c_break/1$ is added at line 6 in module fact. Each time the breakpoint is reached, the function is called. When N is equal to 3, the function returns true and the process stops.

Extract from fact.erl:

```
5. fac(0) -> 1;
6. fac(N) when N > 0, is_integer(N) -> N * fac(N-1).
```

Definition of c_test:c_break/1:

Function Breakpoints

A function breakpoint is a set of line breakpoints, one at the first line of each clause in the specified function.

Figure 2.3: Function Break Dialog Window

To open a popup menu from which the appropriate module can be selected, right-click the Module entry.

To bring up all functions of the module in the listbox, click the **OK** button (or press the **Return** or **Tab** key) when a module name has been specified,.

1.2.3 Stack Trace

The Erlang emulator keeps track of a **stack trace**, information about recent function calls. This information is used if an error occurs, for example:

For details about the stack trace, see section Errors and Error Handling in the Erlang Reference Manual.

Debugger emulates the stack trace by keeping track of recently called interpreted functions. (The real stack trace cannot be used, as it shows which functions of Debugger have been called, rather than which interpreted functions.)

This information can be used to traverse the chain of function calls, using the **Up** and **Down** buttons in the *Attach Process window*.

By default, Debugger only saves information about recursive function calls, that is, function calls that have not yet returned a value (option **Stack On, No Tail**).

Sometimes, however, it can be useful to save all calls, even tail-recursive calls. This is done with option **Stack On**, **Tail**. Notice that this option consumes more memory and slows down execution of interpreted functions when there are many tail-recursive calls.

To turn off the Debugger stack trace facility, select option Stack Off.

Note:

If an error occurs, the stack trace becomes empty in this case.

For information about how to change the stack trace option, see section Monitor Window.

1.2.4 Monitor Window

The Monitor window is the main window of Debugger and displays the following:

• A listbox containing the names of all interpreted modules

Double-clicking a module brings up the View Module window.

- Which options are selected
- Information about all debugged processes, that is, all processes that have been or are executing code in interpreted modules

Figure 2.4: Monitor Window

The Auto Attach boxes, Stack Trace label, Back Trace Size label, and Strings box display some options set. For details about these options, see section *Options Menu*.

Process Grid

Pid

The process identifier.

Initial Call

The first call to an interpreted function by this process. (Module:Function/Arity)

Name

The registered name, if any. If a registered name is not displayed, it can be that Debugger received information about the process before the name was registered. Try selecting **Edit** > **Refresh**.

Status

The current status, one of the following:

idle

The interpreted function call has returned a value, and the process is no longer executing interpreted code.

running

The process is running.

waiting

The process is waiting in a receive statement.

break

The process is stopped at a breakpoint.

exit

The process has terminated.

no_conn

There is no connection to the node where the process is located.

Information

More information, if any. If the process is stopped at a breakpoint, the field contains information about the location {Module, Line}. If the process has terminated, the field contains the exit reason.

File Menu

Load Settings...

Tries to load and restore Debugger settings from a file previously saved using **Save Settings...** (see below). Any errors are silently ignored.

Notice that settings saved by Erlang/OTP R16B01 or later cannot be read by Erlang/OTP R16B or earlier.

Save Settings...

Saves Debugger settings to a file. The settings include the set of interpreted files, breakpoints, and the selected options. The settings can be restored in a later Debugger session using **Load Settings...** (see above). Any errors are silently ignored.

Exit

Stops Debugger.

Edit Menu

Refresh

Updates information about debugged processes. Information about all terminated processes are removed from the window. All Attach Process windows for terminated processes are closed.

Kill All

Terminates all processes listed in the window using exit(Pid,kill).

Module Menu

Interpret...

Opens the Interpret Modules window, where new modules to be interpreted can be specified.

Delete All

Stops interpreting all modules. Processes executing in interpreted modules terminate.

For each interpreted module, a corresponding entry is added to the Module menu, with the following submenu:

Delete

Stops interpreting the selected module. Processes executing in this module terminate.

View

Opens a View Module window, displaying the contents of the selected module.

Process Menu

The following menu items apply to the currently selected process, provided it is stopped at a breakpoint (for details, see section *Attach Process window*):

Step Next Continue

Finish

The following menu items apply to the currently selected process:

Attach

Attaches to the process and open an Attach Process window.

Kill

Terminates the process using exit(Pid,kill).

Break Menu

The items in this menu are used to create and delete breakpoints. For details, see section Breakpoints.

Line Break...

Sets a line breakpoint.

Conditional Break...

Sets a conditional breakpoint.

Function Break...

Sets a function breakpoint.

Enable All

Enables all breakpoints.

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Disable All

Disables all breakpoints.

Delete All

Removes all breakpoints.

For each breakpoint, a corresponding entry is added to the **Break** menu, from which it is possible to disable, enable, or delete the breakpoint, and to change its trigger action.

Options Menu

Trace Window

Sets the areas to be visible in an Attach Process window. Does not affect existing Attach Process windows.

Auto Attach

Sets the events a debugged process is to be attached to automatically. Affects existing debugged processes.

- First Call The first time a process calls a function in an interpreted module.
- **On Exit** At process termination.
- On Break When a process reaches a breakpoint.

Stack Trace

Sets the stack trace option, see section Stack Trace. Does not affect existing debugged processes.

- Stack On, Tail Saves information about all current calls.
- Stack On, No Tail Saves information about current calls, discarding previous information when a tail recursive call is made.
- Stack Off Does not save any information about current calls.

Strings

Sets the integer lists to be printed as strings. Does not affect existing debugged processes.

• Use range of +pc flag - Uses the printable character range set by the erl(1) flag +pc.

Back Trace Size...

Sets how many call frames to be fetched when inspecting the call stack from the Attach Process window. Does not affect existing Attach Process windows.

Windows Menu

Contains a menu item for each open Debugger window. Selecting one of the items raises the corresponding window.

Help Menu

Help

Shows the Debugger documentation. This function requires a web browser.

1.2.5 Interpret Modules Window

The Interpret Modules window is used for selecting which modules to interpret. Initially, the window displays the modules (erl files) and subdirectories of the current working directory.

Interpretable modules are modules for which a .beam file, compiled with option debug_info set, is located in the same directory as the source code, or in an ebin directory next to it.

Modules for which these requirements are not fulfilled are not interpretable and are therefore displayed within parentheses.

Option debug_info causes **debug information** or **abstract code** to be added to the .beam file. This increases the file size and makes it possible to reconstruct the source code. It is therefore recommended not to include debug information in code aimed for target systems.

An example of how to compile code with debug information using erlc:

```
% erlc +debug info module.erl
```

An example of how to compile code with debug information from the Erlang shell:

4> c(module, debug_info).

Figure 2.5: Interpret Modules Window

To browse the file hierarchy and interpret the appropriate modules, either select a module name and click **Choose** (or press carriage return), or double-click the module name. Interpreted modules have the type erl src.

To interpret all displayed modules in the chosen directory, click All.

To close the window, click Done.

Note:

When Debugger is started in global mode (which is the default, see *debugger:start/0*), modules added (or deleted) for interpretation are added (or deleted) on all known Erlang nodes.

1.2.6 Attach Process Window

From an Attach Process window, you can interact with a debugged process. One window is opened for each process that has been attached to. Notice that when attaching to a process, its execution is automatically stopped.

Figure 2.6: Attach Process Window

The window is divided into the following five parts:

• The Code area, displaying the code being executed. The code is indented and each line is prefixed with its line number. If the process execution is stopped, the current line is marked with -->. An existing break point at a line is marked with a stop symbol. In the example shown in the illustration, the execution stopped at line 6, before the execution of fac/1.

Active breakpoints are displayed in red and inactive breakpoints in blue.

- The Button area, with buttons for quick access to frequently used functions in the Process menu.
- The Evaluator area, where you can evaluate functions within the context of the debugged process, if that process
 execution is stopped.
- The Bindings area, displaying all variables bindings. If you click a variable name, the value is displayed in the Evaluator area. Double-click a variable name to open a window where the variable value can be edited. Notice however that pid, reference, binary, or port values cannot be edited.
- The Trace area, which displays a trace output for the process.

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++ (N) <L>

Function call, where N is the call level and L the line number.

```
-- (N)
```

Function return value

```
==> Pid : Msg
```

The message Msg is sent to process Pid.

```
<== Msg
```

The message Msg is received.

++ (N) receive

Waiting in a receive.

++ (N) receive with timeout

Waiting in a receive...after.

The Trace area also displays Back Trace, a summary of the current function calls on the stack.

Using the **Options** menu, you can set which areas to be displayed. By default, all areas except the Trace area are displayed.

File Menu

Close

Closes this window and detach from the process.

Edit Menu

Go to line...

Goes to a specified line number.

Search...

Searches for a specified string.

Process Menu

Step

Executes the current code line, stepping into any (interpreted) function calls.

Next

Executes the current code line and stop at the next line.

Continue

Continues the execution.

Finish

Continues the execution until the current function returns.

Skip

Skips the current code line and stop at the next line. If used on the last line in a function body, the function returns skipped.

Time Out

Simulates a time-out when executing a receive...after statement.

Stop

Stops the execution of a running process, that is, make the process stop at a breakpoint. The command takes effect (visibly) the next time the process receives a message.

Where

Verifies that the current location of the execution is visible in the code area.

Kill

Terminates the process using exit(Pid,kill).

Messages

Inspects the message queue of the process. The queue is displayed in the Evaluator area.

Back Trace

Displays the back trace of the process, a summary of the current function calls on the stack, in the Trace area. Requires that the Trace area is visible and that the Stack Trace option is **Stack On, Tail** or **Stack On, No Tail**.

Up

Inspects the previous function call on the stack, showing the location and variable bindings.

Down

Inspects the next function call on the stack, showing the location and variable bindings.

Options Menu

Trace Window

Sets which areas are to be visible. Does not affect other Attach Process windows.

Stack Trace

Same as in the Monitor window, but only affects the debugged process the window is attached to.

Strings

Same as in the Monitor window, but only affects the debugged process the window is attached to.

Back Trace Size...

Sets how many call frames are to be fetched when inspecting the call stack. Does not affect other Attach Process windows.

Break, Windows, and Help Menus

The **Break**, **Windows**, and **Help** menus are the same as in the *Monitor Window*, except that the **Breaks** menu applies only to local breakpoints.

1.2.7 View Module Window

The View Module window displays the contents of an interpreted module and makes it possible to set breakpoints.

Figure 2.7: View Module Window

The source code is indented and each line is prefixed with its line number.

Clicking a line highlights it and selects it to be the target of the breakpoint functions available from the **Break** menu. To set a line breakpoint on a line, double-click it. To remove the breakpoint, double-click the line with an existing breakpoint.

Breakpoints are marked with a stop symbol.

File and Edit Menus

The File and Edit menus are the same as in the Attach Process Window.

Break, Windows, and Help Menus

The **Break**, **Windows**, and **Help** menus are the same as in the *Monitor Window*, except that the **Break** menu applies only to local breakpoints.

1.2.8 Performance

Execution of interpreted code is naturally slower than for regularly compiled modules. Using Debugger also increases the number of processes in the system, as for each debugged process another process (the meta process) is created.

It is also worth to keep in mind that programs with timers can behave differently when debugged. This is especially true when stopping the execution of a process (for example, at a breakpoint). Time-outs can then occur in other processes that continue execution as normal.

1.2.9 Code Loading Mechanism

Code loading works almost as usual, except that interpreted modules are also stored in a database and debugged processes use only this stored code. Reinterpreting an interpreted module results in the new version being stored as well, but does not affect existing processes executing an older version of the code. This means that the code replacement mechanism of Erlang does not work for debugged processes.

1.2.10 Debugging Remote Nodes

By using *debugger:start/1*, you can specify if Debugger is to be started in local or global mode:

```
debugger:start(local | global)
```

If no argument is provided, Debugger starts in global mode.

In local mode, code is interpreted only at the current node. In global mode, code is interpreted at all known nodes. Processes at other nodes executing interpreted code are automatically displayed in the Monitor window and can be attached to like any other debugged process.

It is possible, but definitely not recommended, to start Debugger in global mode on more than one node in a network, as the nodes interfere with each other, leading to inconsistent behavior.

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debugger

Erlang module

Erlang Debugger for debugging and testing of Erlang programs.

Exports

```
start()
start(File)
start(Mode)
start(Mode, File)
Types:
    Mode = local | global
    File = string()
```

Starts Debugger.

If a filename is specified as argument, Debugger tries to load its settings from this file. For details about settings, see the User's Guide.

If local is specified as argument, Debugger interprets code only at the current node. If global is specified as argument, Debugger interprets code at all known nodes, this is the default.

```
quick(Module, Name, Args)
Types:
    Module = Name = atom()
    Args = [term()]
```

Debugs a single process. The module Module is interpreted and apply(Module, Name, Args) is called. This opens an Attach Process window. For details, see the User's Guide.

Erlang module

The i module provides short forms for some of the functions used by the graphical Debugger and some of the functions in module *int*, the Erlang interpreter.

This module also provides facilities for displaying status information about interpreted processes and break points.

It is possible to attach to interpreted processes by giving the corresponding process identity only. By default, an attachment window is displayed. Processes at other Erlang nodes can be attached manually or automatically.

By preference, these functions can be included in module *shell_default*. By default, they are included in that module.

Exports

im() -> pid()

Starts a new graphical monitor. This is the Monitor window, the main window of Debugger. All the Debugger and interpreter functionality is accessed from the Monitor window. This window displays the status of all processes that have been or are executing interpreted modules.

```
ii(AbsModules) -> ok
ii(AbsModule) -> {module, Module} | error
ini(AbsModules) -> ok
ini(AbsModule) -> {module, Module} | error
Types:
    AbsModules = [AbsModule]
    AbsModule = Module | File
    Module = atom()
```

File = string()
Interprets the specified module(s).ii/linterprets the module(s) only at the current node, see int:i/l.ini/linterprets
the module(s) at all known nodes, see int:ni/l.

```
iq(AbsModule) -> ok
inq(AbsModule) -> ok
Types:
    AbsModule = Module | File
    Module = atom()
    File = string()
```

Stops interpreting the specified module. iq/1 stops interpreting the module only at the current node. inq/1 stops interpreting the module at all known nodes.

il() -> ok

Makes a printout of all interpreted modules. Modules are printed together with the full path name of the corresponding source code file.

i

ip() -> ok

Prints the current status of all interpreted processes.

ic() -> ok

Clears information about processes executing interpreted code by removing all information about terminated processes.

```
iaa(Flags) -> true
iaa(Flags, Function) -> true
Types:
   Flags = [init | break | exit]
   Function = {Module,Name,Args}
   Module = Name = atom()
   Args = [term()]
```

Sets when and how to attach to a debugged process automatically, see *int:auto_attach/2*. Function defaults to the standard function used by Debugger.

```
ist(Flag) -> true
Types:
```

Flag = all | no_tail | false

Sets how to save call frames in the stack, see *int:stack_trace/1*.

```
ia(Pid) -> ok | no_proc
Types:
```

Pid = pid()

Attaches to the debugged process Pid. An Attach Process window is opened for the process.

ia(X,Y,Z) -> ok | no_proc Types:

X = Y = Z = int()

Same as ia(Pid), where Pid is the result of calling the shell function pid(X, Y, Z).

```
ia(Pid, Function) -> ok | no_proc
Types:
    Pid = pid()
    Function = {Module,Name}
```

```
Module = Name = atom()
```

Attaches to the debugged process Pid. The interpreter calls spawn(Module, Name, [Pid]) (and ignores the result).

```
ia(X,Y,Z, Function) -> ok | no_proc
Types:
    X = Y = Z = int()
    Function = {Module,Name}
```

i

Module = Name = atom()

Same as ia(Pid, Function), where Pid is the result of calling the shell function pid(X, Y, Z). An attached process is expected to call the unofficial function int:attached(Pid) and to be able to handle messages from the interpreter. For an example, see dbg_wx_trace.erl.

```
ib(Module, Line) -> ok | {error, break_exists}
Types:
```

```
Module = atom()
Line = int()
```

Creates a breakpoint at Line in Module.

ib(Module, Name, Arity) -> ok | {error, function_not_found}
Types:
 Module = Name = atom()

```
Arity = int()
```

Creates breakpoints at the first line of every clause of function Module:Name/Arity.

ir() -> ok

Deletes all breakpoints.

```
ir(Module) -> ok
Types:
    Module = atom()
```

Deletes all breakpoints in Module.

```
ir(Module, Line) -> ok
Types:
    Module = atom()
    Line = int()
```

Deletes the breakpoint at Line in Module.

```
ir(Module, Name, Arity) -> ok | {error, function_not_found}
Types:
    Module = Name = atom()
    Arity = int()
```

Deletes the breakpoints at the first line of every clause of function Module:Name/Arity.

```
ibd(Module, Line) -> ok
Types:
    Module = atom()
    Line = int()
```

Makes the breakpoint at Line in Module inactive.

```
ibe(Module, Line) -> ok
Types:
    Module = atom()
    Line = int()
```

Makes the breakpoint at Line in Module active.

```
iba(Module, Line, Action) -> ok
Types:
   Module = atom()
   Line = int()
   Action = enable | disable | delete
```

Sets the trigger action of the breakpoint at Line in Module to Action.

```
ibc(Module, Line, Function) -> ok
Types:
    Module = atom()
    Line = int()
    Function = {Module,Name}
    Name = atom()
```

Sets the conditional test of the breakpoint at Line in Module to Function.

The conditional test is performed by calling Module:Name(Bindings), where Bindings is the current variable bindings. The function must return true (break) or false (do not break). To retrieve the value of a variable Var, use *int:get_binding(Var, Bindings)*.

```
ipb() -> ok
Prints all existing breakpoints.
```

ipb(Module) -> ok
Types:
 Module = atom()

Prints all existing breakpoints in Module.

```
iv() -> atom()
```

Returns the current version number of the interpreter. Same as the version number of the Debugger application.

```
help() -> ok
Prints help text.
```

See Also

int(3)

i

int

Erlang module

The Erlang interpreter provides mechanisms for breakpoints and stepwise execution of code. It is primarily intended to be used by Debugger, see the User's Guide and *debugger(3)*.

The following can be done from the shell:

- Specify the modules to be interpreted.
- Specify breakpoints.
- Monitor the current status of all processes executing code in interpreted modules, also processes at other Erlang nodes.

By **attaching to** a process executing interpreted code, it is possible to examine variable bindings and order stepwise execution. This is done by sending and receiving information to/from the process through a third process, called the meta process. You can implement your own attached process. See int.erl for available functions and dbg_wx_trace.erl for possible messages.

The interpreter depends on the Kernel, STDLIB, and GS applications. This means that modules belonging to any of these applications are not allowed to be interpreted, as it could lead to a deadlock or emulator crash. This also applies to modules belonging to the Debugger application.

Breakpoints

Breakpoints are specified on a line basis. When a process executing code in an interpreted module reaches a breakpoint, it stops. This means that a breakpoint must be set at an executable line, that is, a code line containing an executable expression.

A breakpoint has the following:

- A status, which is active or inactive. An inactive breakpoint is ignored.
- A trigger action. When a breakpoint is reached, the trigger action specifies if the breakpoint is to continue as active (**enable**), or to become inactive (**disable**), or to be removed (**delete**).
- Optionally an associated condition. A condition is a tuple {Module, Name}. When the breakpoint is reached, Module:Name(Bindings) is called. If it evaluates to true, execution stops. If it evaluates to false, the breakpoint is ignored. Bindings contains the current variable bindings. To retrieve the value for a specified variable, use get_binding.

By default, a breakpoint is active, has trigger action enable, and has no associated condition. For details about breakpoints, see the User's Guide.

Exports

```
i(AbsModule) -> {module,Module} | error
i(AbsModules) -> ok
ni(AbsModule) -> {module,Module} | error
ni(AbsModules) -> ok
Types:
   AbsModules = [AbsModule]
   AbsModule = Module | File | [Module | File]
   Module = atom()
```

int

File = string()

Interprets the specified module(s). i/1 interprets the module only at the current node. ni/1 interprets the module at all known nodes.

A module can be specified by its module name (atom) or filename.

If specified by its module name, the object code Module.beam is searched for in the current path. The source code Module.erl is searched for first in the same directory as the object code, then in an src directory next to it.

If specified by its filename, the filename can include a path and the .erl extension can be omitted. The object code Module.beam is searched for first in the same directory as the source code, then in an ebin directory next to it, and then in the current path.

Note:

The interpreter requires both the source code and the object code. The object code **must** include debug information, that is, only modules compiled with option debug_info set can be interpreted.

The functions returns {module, Module} if the module was interpreted, otherwise error is returned.

The argument can also be a list of modules or filenames, in which case the function tries to interpret each module as specified earlier. The function then always returns ok, but prints some information to stdout if a module cannot be interpreted.

```
n(AbsModule) -> ok
nn(AbsModule) -> ok
Types:
   AbsModule = Module | File | [Module | File]
   Module = atom()
   File = string()
```

Stops interpreting the specified module. n/1 stops interpreting the module only at the current node. nn/1 stops interpreting the module at all known nodes.

As for i/1 and ni/1, a module can be specified by its module name or filename.

```
interpreted() -> [Module]
```

Types:

Module = atom()

Returns a list with all interpreted modules.

```
file(Module) -> File | {error,not_loaded}
```

Types:

```
Module = atom()
File = string()
```

Returns the source code filename File for an interpreted module.

```
interpretable(AbsModule) -> true | {error,Reason}
Types:
```

```
AbsModule = Module | File
Module = atom()
File = string()
Reason = no_src | no_beam | no_debug_info | badarg | {app,App}
App = atom()
```

Checks if a module can be interpreted. The module can be specified by its module name Module or its source filename File. If specified by a module name, the module is searched for in the code path.

The function returns true if all of the following apply:

- Both source code and object code for the module is found.
- The module has been compiled with option debug_info set.
- The module does not belong to any of the applications Kernel, STDLIB, GS, or Debugger.

The function returns {error, Reason} if the module cannot be interpreted. Reason can have the following values:

no_src

No source code is found. It is assumed that the source code and object code are located either in the same directory, or in src and ebin directories next to each other.

no_beam

No object code is found. It is assumed that the source code and object code are located either in the same directory, or in src and ebin directories next to each other.

no_debug_info

The module has not been compiled with option debug_info set.

badarg

AbsModule is not found. This could be because the specified file does not exist, or because code:which/1 does not return a BEAM filename, which is the case not only for non-existing modules but also for modules that are preloaded or cover-compiled.

```
{app,App}
```

App is kernel, stdlib, gs, or debugger if AbsModule belongs to one of these applications.

Notice that the function can return true for a module that in fact is not interpretable in the case where the module is marked as sticky or resides in a directory marked as sticky. The reason is that this is not discovered until the interpreter tries to load the module.

```
auto_attach() -> false | {Flags,Function}
auto_attach(false)
auto_attach(Flags, Function)
Types:
    Flags = [init | break | exit]
    Function = {Module,Name,Args}
    Module = Name = atom()
    Args = [term()]
```

Gets and sets when and how to attach automatically to a process executing code in interpreted modules. false means never attach automatically, this is the default. Otherwise automatic attach is defined by a list of flags and a function. The following flags can be specified:

• init - Attach when a process for the first time calls an interpreted function.

- break Attach whenever a process reaches a breakpoint.
- exit Attach when a process terminates.

When the specified event occurs, the function Function is called as:

```
spawn(Module, Name, [Pid | Args])
```

Pid is the pid of the process executing interpreted code.

```
stack_trace() -> Flag
stack_trace(Flag)
Types:
    Flag = all | no_tail | false
```

Gets and sets how to save call frames in the stack. Saving call frames makes it possible to inspect the call chain of a process, and is also used to emulate the stack trace if an error (an exception of class error) occurs. The following flags can be specified:

all

Save information about all current calls, that is, function calls that have not yet returned a value.

no_tail

Save information about current calls, but discard previous information when a tail recursive call is made. This option consumes less memory and can be necessary to use for processes with long lifetimes and many tail recursive calls. This is the default.

false

Save no information about currentcalls.

```
break(Module, Line) -> ok | {error,break_exists}
```

Types:

Module = atom()
Line = int()

Creates a breakpoint at Line in Module.

delete_break(Module, Line) -> ok
Types:
 Module = atom()
 Line = int()

Deletes the breakpoint at Line in Module.

```
break_in(Module, Name, Arity) -> ok | {error,function_not_found}
Types:
    Module = Name = atom()
```

```
Arity = int()
```

Creates a breakpoint at the first line of every clause of function Module:Name/Arity.

del_break_in(Module, Name, Arity) -> ok | {error,function_not_found}
Types:

```
Module = Name = atom()
Arity = int()
```

Deletes the breakpoints at the first line of every clause of function Module:Name/Arity.

no_break() -> ok no_break(Module) -> ok Deletes all breakpoints, or all breakpoints in Module.

```
disable_break(Module, Line) -> ok
Types:
    Module = atom()
    Line = int()
```

Makes the breakpoint at Line in Module inactive.

```
enable_break(Module, Line) -> ok
Types:
    Module = atom()
    Line = int()
```

Makes the breakpoint at Line in Module active.

```
action_at_break(Module, Line, Action) -> ok
Types:
    Module = atom()
    Line = int()
    Action = enable | disable | delete
```

Sets the trigger action of the breakpoint at Line in Module to Action.

```
test_at_break(Module, Line, Function) -> ok
Types:
    Module = atom()
    Line = int()
    Function = {Module,Name}
    Name = atom()
```

Sets the conditional test of the breakpoint at Line in Module to Function. The function must fulfill the requirements specified in section *Breakpoints*.

```
get_binding(Var, Bindings) -> {value,Value} | unbound
Types:
    Var = atom()
    Bindings = term()
    Value = term()
```

Retrieves the binding of Var. This function is intended to be used by the conditional function of a breakpoint.

```
all_breaks() -> [Break]
all_breaks(Module) -> [Break]
Types:
Break = {Point,Options}
Point = {Module,Line}
Module = atom()
Line = int()
Options = [Status,Trigger,null,Cond|]
Status = active | inactive
Trigger = enable | disable | delete
Cond = null | Function
Function = {Module,Name}
Name = atom()
```

Gets all breakpoints, or all breakpoints in Module.

```
snapshot() -> [Snapshot]
Types:
    Snapshot = {Pid, Function, Status, Info}
    Pid = pid()
    Function = {Module,Name,Args}
    Module = Name = atom()
    Args = [term()]
    Status = idle | running | waiting | break | exit | no_conn
    Info = {} | {Module,Line} | ExitReason
    Line = int()
    ExitReason = term()
```

Gets information about all processes executing interpreted code.

- Pid Process identifier.
- Function First interpreted function called by the process.
- Status Current status of the process.
- Info More information.

Status is one of the following:

- idle The process is no longer executing interpreted code. Info={}.
- running The process is running. Info={}.
- waiting The process is waiting at a receive. Info={}.
- break Process execution is stopped, normally at a breakpoint. Info={Module,Line}.
- exit The process is terminated. Info=ExitReason.
- no_conn The connection is down to the node where the process is running. Info={}.

clear() -> ok

Clears information about processes executing interpreted code by removing all information about terminated processes.

continue(Pid) -> ok | {error,not_interpreted} continue(X,Y,Z) -> ok | {error,not_interpreted} Types: Pid = pid() x = Y = Z = int()

Resumes process execution for Pid or c:pid(X,Y,Z).