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# Python Library Reference for the Extended Python Debugger

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Revised by Rocky Bernstein

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Email: [bashdb-pydb@lists.sourceforge.net](mailto:bashdb-pydb@lists.sourceforge.net)

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## **Abstract**

Python is an extensible, interpreted, object-oriented programming language. It supports a wide range of applications, from simple text processing scripts to interactive Web browsers.

We describe here only the Extended Python Debugger. The rest of the [The Python Reference Manual](#) should be consulted for other standard Python modules including the original [Python Debugger](#) (`pdb.py`) .



# CONTENTS

<b>1</b>	<b>The Extended Python Debugger</b>	<b>1</b>
1.1	Invoking the Debugger	2
1.2	Debugger Commands	4
1.3	The Debugger Module ( <code>pydb</code> ) and Class ( <code>Pdb</code> )	22
1.4	The “Basic” Debugger module ( <code>bdb</code> ) and Classes <code>Bdb</code> and <code>Breakpoint</code>	30
1.5	How the Debugger Works	31
1.6	Files making up the Debugger	32
1.7	Installation	32
	<b>Index</b>	<b>35</b>



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# The Extended Python Debugger

The extended Python debugger builds on work done in the standard [Python Debugger](#) (`pdb.py`). However unless there is reason not to, we follow the [the GNU debugger](#) (`gdb`) command set and semantics rather than `pdb`'s. In some cases where semantics differ, e.g for `clear` and noted in below in context, the `gdb` semantics is used.

## On *not* inventing yet another interface:

In extending the command set and functionality, we've used [the GNU debugger](#) (`gdb`) as a guide for many reasons. Because of `gdb`'s longevity and pervasiveness, the command set is likely to be complete and it is likely to be familiar. (I also base my [GNU Bash debugger](#) `bashdb` on this command set and to some extent my [GNU Make debugger](#)). Thus the learning curve is reduced for people familiar with one of these, and they are less likely to get confused when switching between debuggers.

But it may make it easier to teach *programs* as well. I digress for a little history.

When I first thought about adding the bash debugger into the GUI interface, I looked around and saw the GNU/GPL program `ddd` which already supported a number of debuggers already, such as `gdb`, and the debugger for Perl, and even one for Python! (In fact this debugger's name comes from that debugger). To instruct `ddd` for a new debugger, there are a myriad of little details `ddd` needs to know about. Basically you need tell `ddd` how to issue a "step" command, or how to set a breakpoint and how find out if the command it issued worked. Since I copied `gdb`, I basically told `ddd` to handle a number of these constructs (e.g., stepping) like `gdb`, which it already knew about. There were a few places where I told `ddd` not to follow `gdb` but Perl instead because the paradigm was more like a scripting language than a compiled language. But in the end, adding support for the bash debugger inside `ddd` was much more straightforward and required much less thought than if I had invented my own debugger command set.

After this was done and I fired up `ddd`, I noticed that, when my cursor was hovering over some of the buttons, short descriptions for the command were given. Furthermore it created a button called "customize bash" which when clicked would pop up a window to set various debugger parameters! But I hadn't added a box widget for customization or modified any code for using tool tips. How did `ddd` do this?

Because I had copied the output format of `gdb`'s `info`, `set` and `show` commands, `ddd` ran these commands on its own and parsed the output; it then used that output to form tool tips and create customization boxes.

In responses to a preliminary posting to `comp.lang.python` asking why the Python debugger was different from other debuggers, a number of people indicated that it didn't matter since they did not use the standard Python debugger, or did not use it much. To some extent, I wonder if this is not a chicken-and-egg problem: is the debugger lacking in usefulness because people don't use it much or do people not use the debugger because it is lacking in usefulness?

I'm not sure, but if the standard Python debugger is little used, keeping compatibility is not important.

So, in cases where the standard Python debugger was incompatible with `gdb`, the `gdb` commands have been used.

## Least action: a design principle for debuggers in general:

By necessity, debuggers change the operation of the program they are debugging. And this can lead to unexpected and unwanted differences. It has happened so often that the term <http://en.wikipedia.org/wiki/Heisenbug> was coined to describe the situation where the adding the use of a the debugger (among other possibilities) changes behavior of the program so that the bug doesn't manifest itself anymore.

Of course a debugger, and this one in particular, tries hard to make itself transparent when not asked to do its thing. But there can be unavoidable differences. One such noticeable difference, mentioned in conjunction with `debugger()` (see 1.3.7), is the speed at which the debugger runs. Another difference involves name-space issues since some of the debugger may live inside the debugged program.

Consequently, a general principle as a debugger writer (and a principle used in this debugger) is: *bring in services only when needed or requested*. For example, in out-of-process debugging some sort of communication mechanism is needed, e.g. a socket. However there are many programs that one might want to debug which might not use sockets and might not need out-of-process debugging. For those, a debugger should therefore not add a requirement on sockets. And even then, perhaps not *until* the service which uses it (remote debugging) is requested.

## 1.1 Invoking the Debugger

It should be noted that in various situations and for various reasons you might not be able to call the debugger directly from a command line or at the outset of the program. That's okay. See section 1.3.1 for how to invoke the debugger from inside your running Python program. Also, see section 1.3.2 for how to invoke after an error is encountered and you have a traceback.

The debugger traps all exceptions. So if the program raises an exception that it doesn't handle you will be left inside the debugger. The debugger also installs some default signal handlers—see 1.2.13. If the program is running indefinitely, you may be able to go back into the debugger by sending an `INT` (interrupt) signal.

After normal exit of the program or post-mortem debugging, the debugger will give a message that the program has ended. After soliciting input, the program will restart the program unless directed otherwise. Restarting preserves debugger state such as breakpoints.

Of the many additions to the standard Python debugger, `pdb` three will be mentioned here.

First, this debugger should install itself somewhere in your command path, usually as `pydb` so you don't have to invoke it as an argument to the `python` command.<sup>1</sup>

Second the extended debugger supports command switches courtesy of `optparse`. In particular `pydb` has the two very common options `--help` to show what options are available and `--version` to report the version that is installed.

Third, you need not supply a script name to debug at the outset. Usually though you will want to give the name of a script to debug and after that you may want to pass options for this script.

Thus the general form of invoking the debugger is:

```
pydb [debugger-options... ] [python-script [script-options... ]]
```

`python-script` should be the Python source (usually has extension `.py` if any), and not a compiled or optimized Python program.

If `python-script` doesn't contain path elements, then path searching is performed on `python-script` if the file isn't in the current working directory. (This is exactly the same behavior as `gdb`.)

However the location of the Python interpreter used for the script will not necessarily be the one specified in the magic field (the first line of the Python script to be debugged), but will be the Python interpreter that the debugger, `pydb`, specifies. (In most cases they'll be the same and/or it won't matter.)

If you are familiar with the stock debugger `pdb`, you may feel the urge to write a wrapper script. As indicated above, you shouldn't have to if `pydb` got installed properly and a symbolic link was inserted.

That said, if installation didn't work or you want to create a shell wrapper script, sure, you can. Here's an example from a SUSE GNU/Linux box.

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<sup>1</sup>However there *is* one special case where you may want to invoke via Python. If you want warnings to appear as errors, one way to do this is to run the `pydb.py` program passing the `-Warning` option to Python. See also 1.2.3.

Looking at the output from `make install` I see `pydb` was installed in `/usr/lib/python2.4/site-packages`. Therefore save the following in a script and put it somewhere in your `PATH` (and make it executable):

```
#!/bin/sh
export PYTHONPATH="/usr/lib/python2.4/site-packages/:$PYTHONPATH:"
/usr/lib/python2.4/site-packages/pydb/pydb.py $*
```

A detailed list of options is given next.

### 1.1.1 Debugger Command Options (`--trace`, `--output`, `--command`, `--nx`, ...)

Many options have both a short and a long version. For example, `-x` is the short version while `--command` is the long version.

#### **`--annotate=level` ]**

This option sets the "annotation level" inside the debugger. Its effect is identical to using `'set annotate level'`. The annotation *level* controls how much information the debugger prints together with its prompt, values of expressions, source lines, and other types of output. Level 0 is the normal, level 1 is for use when GDB is run as a subprocess of GNU Emacs.

**`--basename`** Report file locations as only the base filename, and omit the directory name. This is useful in running regression tests.

**`--batch`** Normally the debugger is entered before the debugged script is executed. The user sets breakpoints or starts interactively stepping through the program. However, if you want to start the script running without any interactive behavior from the debugger, use this option for example, if you know that a script will terminate with an exception which causes the debugger to be entered at that point. The `--trace` option implicitly sets this option.

**`--cd directory`** Run `pydb` using *directory* as its working directory, instead of the current directory.

**`--command=filename` | `-x filename`** Run debugger script *filename*. This script is run after the user's `.pydbrc` file.

**`--exec=command-list` | `-e command-list`** Run debugger commands *command-list*. Commands should be separated by `“;”`; the same as you would do inside the debugger. You may need to quote this option to prevent command shell interpretation, e.g. `--exec "break 20;; continue"`.

**`-n` | `--nx`** Before execution is started, a debugger configuration file `.pydbrc` is run. In some situations, for example regression testing the debugger, you want to make sure that such configuration files are not run and this option will do that.

**`--output=filename`** Write the normal output (`'stdout'`) to the file *filename*. Useful when running a Python script without access to a terminal.

**`--error=filename`** Write the error output (`'stderr'`) to file *filename*. Useful in running a Python script without access to a terminal.

**`--threading`** Allow thread debugging. See 1.2.14.

**`--trace` | `-X`** POSIX-style line tracing is available. In POSIX shells the short option for this is `-x`; however since we follow `gdb` conventions `-x` is used as a short option for `--command`. When line tracing is turned on, each location (file name and line number) is printed before the command is executed. This option can be used in conjunction with the `--output` and `--error` options described above when a terminal is not available or when not running interactively. The corresponding debugger command is `'set linetrace on'`. See 1.2.3 for an example of output from such a trace.

—**fntrace** | **-F** If line tracing produces too much output, there is also function call/return tracing. When function tracing is turned on, each call and return are printed with the nesting level. On a return we show a return type and/or return value if it is a scalar or string. See 1.2.3 for an example of such a trace.

### 1.1.2 Startup files (`.pydbrc`)

If a file `.pydbrc` exists in the user's home directory or in the current directory, it is read in and executed as if it had been typed at the debugger prompt. This is particularly useful for aliases. If two files exist, the one in the home directory is read first and aliases defined there can be overridden by the local file. Finally you can specify a command file to be read when invoking `pydb` and this is run last. See 1.1.1 for information on how to run a command file.

Sometimes you may not want to run a startup file. For example, you may have a special installation script that uses the debugger and want to make sure a user's profile doesn't get in the way. See the `--nx` command option, 1.1.1.

For tracking down problems with command files, see the `'set trace-commands on'` debugger command, 1.2.3. To run a debugger command script inside the debugger see the `'source'` command, 1.2.12.

## 1.2 Debugger Commands

In this section we describe debugger commands which can be used when the debugger is run as a standalone program.

Most commands can be abbreviated to one or two letters; e.g., `'h(elp)'` means that either `'h'` or `'help'` can be used to enter the help command (but not `'he'`, `'hel'`, `'H'`, `'Help'`, or `'HELP'`). Arguments to commands must be separated by white space (spaces or tabs). Optional arguments are enclosed in square brackets (`'[]'`) in the command syntax; the square brackets must not be typed. Alternatives in the command syntax are separated by a vertical bar (`'|'`).

Entering a blank line repeats the last command entered. Exception: if the last command was a `'list'` command, the next 11 lines are listed.

Commands that the debugger doesn't recognize are assumed to be Python statements and are executed in the context of the program being debugged. Python statements can also be prefixed with an exclamation point (`'!'`). This may be a good way to inspect the program being debugged; it is even possible to change a variable or call a function. When an exception occurs in such a statement, the exception name is printed but the debugger's state is not changed.

The debugger supports aliases. Aliases can have parameters which allow a certain level of adaptability to the context under examination. See 1.2.12.

### 1.2.1 Debugger Prompt

By default the debugger's prompt string is `'(Pydb) '` with a trailing blank. Recursive invocations using the `'debug'` command strip off the trailing blanks, add a layer of parenthesis around the string, and add a trailing blank. For example, for the default prompt the first debug invocation will be `'((Pydb)) '`.

*There's currently a bug in the code where specified trailing blanks are chopped. Furthermore the prompt may change in the future to add a history number. It is generally not advisable to change the prompt.*

If you do need to change the prompt see 1.2.3.

### 1.2.2 Command Parsing

Parameters to commands are separated by white space. No sophisticated parsing to figure out parameter boundaries is done.

Multiple commands may be entered on a single line, separated by `';;'`. (A single `';'` is not used because it is the

separator for multiple commands in a line that is passed to the Python parser.) No intelligence is applied to separating the commands; the input is split at the first ‘;’ pair, even if it is in the middle of a quoted string.

Many commands take an integer parameter. In most cases a Python expression which evaluates to an integer expression can be used. For example the `6`, `0x6` and `2+4`, or `int(2*3.1)` (among many others) represent the same value, six. You can even use values from variables in your program if you want – although I’m not sure why this would be a good thing to do. However again be mindful of using white space since that is used to separate parameters. So `2 + 4` is not read the same as `2+4`.

### 1.2.3 Status and Debugger Settings (`info`, `set`, `show`)

An `info` command shows things about the program being debugged. A `set` command modifies parts of the debugger environment. You can see these environment settings with the `show` command.

The suboptions to `info`, or `set` (or `show`) don’t can be abbreviated to any prefix that uniquely specifies them. For example `info li` is a valid abbreviation for `info line` while `info l` is not since there is another subcommand (`locals`) which also starts with an ‘l’.

In all of the `set` options that take “on” or “off” parameters, you can also use 1 for “on” and 0 for “off.”

Each command has a corresponding `show` command to show the current value. See 1.2.3 for these counterparts.

If a `readline` module is available, `pydb` can keep track of the commands you type during your debugging sessions, so that you can be certain of precisely what happened. The `set history` commands to manage the command history facility.

POSIX-style line tracing is available and the `set linetrace` commands can be used to control that. Call return tracing is available via `set fntrace`.

You may want to save the output of `pydb` commands to a file. See the `set logging` commands to control `pydb`’s logging.

#### Info (`info`)

Running this command without parameters will print the list of available `info` commands. Below is a description of the individual commands.

**info args** Show function/method parameters. See 1.2.6.

**info breakpoints** Show the status of user-settable breakpoints. Without argument, list info about all breakpoints. With an integer argument, list info on that breakpoint.

The short command for this is `L`.

**info globals** Show the global variables. See 1.2.7.

**info handle** Show the signal handling status. See 1.2.13.

**info line** Show the current line number in source file. If a function name is given, the starting line of the function is reported.

**info locals** Show the local variables. See 1.2.6.

**info program** Show the execution status of the program. The possible status is that the program is not running (e.g. in post-mortem dump), or the program is “stopped” and if stopped at a breakpoint that is shown as well.

**info signal** Alias for `info handle`. See 1.2.13.

**info source** Information about the current Python file.

## Set (set)

As with suboptions to `info`, or `set`, `show` subcommands can be abbreviated to any prefix that uniquely specifies them. For example `set lis 5` is a valid abbreviation for `info listsize 5` while `set li` is not since there is another subcommand (`linetrace`) which also starts with 'li'.

**set basename on | off** When showing filenames print only the basename. This option is useful in regression testing where the base file names are the same on different installations even though the directory path may be different. You may want to use this in other situations as well, like showing a debugger session in a manual such as this one.

**set deftrace on | off** In contrast to the stock python debugger, we don't show or stop at 'def' (method creation) lines by default, because this makes stepping more cumbersome. However should you want to change this, you can set this off.

**set trace-commands on | off** Show lines as they are read from the debugger command file (or 'source' debugger command). This is useful in running regression tests, but it may be helpful in tracking down a problem in your `.pydbrc` file.

**set debug-pydb on | off** Set whether we allow tracing the debugger. This is used for debugging pydb and getting access to some of its object variables.

When `debug-pydb` is "on", the most recent side of the stack frame will be located somewhere in the debugger; you'll need to adjust the frame "up" to get where the program was before entering the debugger. (In some versions this and some situations `frame 6` gets you out of the debugger and into the debugged program.

**set fntrace on | off** If this is set on, every call and return of a function or method will be indicated with the nesting level. Return show the return type and/or value if the value is a scalar or string. By default this is off. Using the command-line option '`--fntrace`' when invoking `pydb` implicitly sets this on. For information on '`--fntrace`', see 1.1.1.

```
$ pydb --basename --fntrace gcd.py 4 10
--Call level 0 check_args()
(gcd.py:13): check_args
+ 13 def check_args():
--Return from level 0 (<type 'NoneType'>)
--Call level 0 gcd(a=4, b=10)
(gcd.py:24): gcd
+ 24 def gcd(a,b):
----Call level 1 gcd(a=6, b=4)
(gcd.py:24): gcd
+ 24 def gcd(a,b):
-----Call level 2 gcd(a=2, b=4)
(gcd.py:24): gcd
+ 24 def gcd(a,b):
-----Call level 3 gcd(a=2, b=2)
(gcd.py:24): gcd
+ 24 def gcd(a,b):
-----Return from level 3 => 2 (<type 'int'>)
-----Return from level 2 => 2 (<type 'int'>)
----Return from level 1 => 2 (<type 'int'>)
--Return from level 0 => 2 (<type 'int'>)
The GCD of 4 and 10 is 2
```

Adding function tracing output will slow down your program. Unless single stepping through a program, normally the debugger is called only at breakpoints or at the call and return of a function or method. However when line tracing is turned on, the debugger is called on execution of every statement.

**set history filename *filename*** Set the filename in which to record the command history. (the list of previous commands of which a record is kept). The default file is `~/pydbhist`.

**set history save on | off** Set saving of the history record on exit. Use “on” to enable the saving, and “off” to disable it. Without an argument, saving is enabled.

**set history size *number*** Set the size of the command history, i.e. the number of previous commands to keep a record of. This defaults to the value of the environment variable `HISTSIZE`, or to 256 if this variable is not set.

**set linetrace on | off** If this is set on, the position (file and line number) is shown before executing a statement. By default this is off. Using the command-line option ‘`--trace`’ when invoking `pydb` implicitly sets this on. For information on ‘`--trace`’, see 1.1.1.

```

$ pydb --basename --trace hanoi.py 2
(hanoi.py:2): <module>
+ 2 """Towers of Hanoi"""
(hanoi.py:3): <module>
+ 3 import sys
(hanoi.py:5): <module>
+ 5 def hanoi(n,a,b,c):
(hanoi.py:12): <module>
+ 12 if __name__=='__main__':
(hanoi.py:13): <module>
+ 13     i_args=len(sys.argv)
(hanoi.py:14): <module>
+ 14     if i_args != 1 and i_args != 2:
(hanoi.py:18): <module>
+ 18         n=3
(hanoi.py:20): <module>
+ 20         if i_args > 1:
(hanoi.py:21): <module>
+ 21             try:
(hanoi.py:22): <module>
+ 22                 n = int(sys.argv[1])
(hanoi.py:27): <module>
+ 27                 if n < 1 or n > 100:
(hanoi.py:31): <module>
+ 31                 hanoi(n, "a", "b", "c")
--Call level 0 hanoi(n=2, a='a', b='b', c='c')
(hanoi.py:5): hanoi
+ 5 def hanoi(n,a,b,c):
(hanoi.py:6): hanoi
+ 6     if n-1 > 0:
(hanoi.py:7): hanoi
+ 7         hanoi(n-1, a, c, b)
----Call level 1 hanoi(n=1, a='a', b='c', c='b')
(hanoi.py:5): hanoi
+ 5 def hanoi(n,a,b,c):
(hanoi.py:6): hanoi
+ 6     if n-1 > 0:
(hanoi.py:8): hanoi
+ 8         print "Move disk %s to %s" % (a, b)
Move disk a to c
(hanoi.py:9): hanoi
+ 9         if n-1 > 0:
----Return from level 1 (<type 'NoneType'>)
(hanoi.py:9): hanoi
+ 9     if n-1 > 0:
(hanoi.py:8): hanoi
+ 8         print "Move disk %s to %s" % (a, b)
Move disk a to b
(hanoi.py:9): hanoi
+ 9         if n-1 > 0:
(hanoi.py:10): hanoi
+ 10             hanoi(n-1, c, b, a)
----Call level 1 hanoi(n=1, a='c', b='b', c='a')
(hanoi.py:5): hanoi
+ 5 def hanoi(n,a,b,c):
(hanoi.py:6): hanoi
+ 6     if n-1 > 0:
(hanoi.py:8): hanoi
+ 8         print "Move disk %s to %s" % (a, b)

```

Adding linetracing output will slow down your program. Unless single stepping through a program, normally the debugger is called only at breakpoints or at the call and return of a function or method. However when line tracing is turned on, the debugger is called on execution of every statement.

That said, execution may still be pretty fast. If you want to slow down execution further, see the following option.

**set linetrace delay *time*** One of the useful things you can do with this debugger if you run it via a front-end GUI is watch your program as it executes. To do this, use `set linetrace on` which prints the location before each Python statement is run. Many front-end GUIs like the one in GNU Emacs and ddd will read the location and update the display accordingly.

There is however one catch—Python runs too fast. So by using this option you can set a delay after each statement is run in order for GNU and your eyes to catch up with Python. Specify a floating point indicating the number of seconds to wait. For example:

```
set linetrace delay 0.5 # 1/2 a second
```

In my experience half a second is about right.

**set listsize *lines*** Sets how many lines are shown by the `list` command. See 1.2.11.

**set logging** Prints `set logging` usage.

**set logging on | off** Enable or disable logging.

**set logging file *filename*** By default, `pydb` output will go to both the terminal and the logfile. Set `redirect` if you want output to go only to the log file.

**set logging overwrite on | off** By default, `pydb` will append to the logfile. Set `overwrite` if you want `set logging on` to overwrite the logfile instead.

**set logging redirect on | off** By default, `pydb` output will go to both the terminal and the logfile. Set `redirect` if you want output to go only to the log file.

**set prompt *prompt-string*** Set debugger's prompt string. By default it is `(Pydb)`  with a trailing space. For information on how the prompt changes, see 1.2.1.

*There's currently a bug in the code where specified trailing blanks specified. Furthermore the prompt may change in the future to add a history number. It is generally not advisable to change the prompt.*

**set sigcheck on | off** Turning this on causes the debugger to check after every statement whether a signal handler has changed from one of those that is to be handled by the debugger. Because this may add a bit of overhead to the running of the debugged program, by default it is set off. However if you want to ensure that the debugger takes control when a particular signal is encountered you should set this on.

**set warnoptions [ *warnoption ...* ]** Set the Python warning options that are in effect when a program is started or restarted. On the command line, these are the `-W` options, e.g. `-Werror`, or `-We::Deprecation`. However the list should not contain the leading `-W` and options should be separated with white space only, e.g. don't use commas.

Examples:

```
(Pydb) set warn error e::Deprecation
Warning options used in running a Python program:
-Werror, -We::Deprecation
(Pydb) set warnoptions
No warning options have been set.
(Pydb)
```

**set width columns** Set number of characters the debugger thinks are in a line.

We also change OS environment variable COLUMNS.

Show (`show`)

All of the “show” commands report some sort of status and all have a corresponding “set” command to change the value. See 1.2.3 for the “set” counterparts.

**show args** Show the argument list that was given the program being debugged or it is restarted

**show basename** Show short or long filenames

**show deftrace** Show whether we should step/stop at “def” (method creation) commands.

**show trace-commands** Show the debugger commands before running

**show commands** Show the history of commands you typed. You can supply a command number to start with, or a ‘+’ to start after the previous command number shown. A negative number starts from the end.

This command is available only if a `readline` module is available and supports the history saving.

**show debug-pydb** Show whether the debugging the debugger is set. See also 1.2.3

**show history** Generic command for showing command history parameters. The command history filename, saving of history on exit and size of history file are shown.

**show linetrace** Show the line tracing status.

**show linetrace delay** Show the delay after tracing each line.

**show listsize** Show the number of source lines `pydb` will list by default.

**show logging** Show summary information of logging variables which can be set via `set logging`.

**show logging file** Show the current logging file.

**show logging overwrite** Show whether logging overwrites or appends to the log file.

**show prompt** Show the current debugger prompt.

**show sigcheck** Show whether the debugger checks for reassignment of signal handlers. See also 1.2.3 and 1.2.13.

**show version**

**show warnoptions** Show the Warning options that are in effect when a program is started or restarted. On the command-line these are the `-W` options, e.g. `-Werror`, or `-We::Deprecation`.

**show width** Show number of characters the debugger thinks are in a line.

## 1.2.4 Breakpoints (`break`, `tbreak`, `clear`, `commands`, `delete`, `disable`, `condition`, `ignore`)

A breakpoint makes your program stop at that point. You can set breakpoints with the `break` command and its variants. You can specify the place where your program should stop by file and line number or by function name.

The debugger assigns a number to each breakpoint when you create it; these numbers are successive integers starting with 1. In many of the commands for controlling various features of breakpoints you use this number. Each breakpoint may be enabled or disabled; if disabled, it has no effect on your program until you enable it again.

The debugger allows you to set any number of breakpoints at the same place in your program. There is nothing unusual about this because different breakpoints can have different conditions associated with them.

The simplest sort of breakpoint breaks every time your program reaches a specified place. You can also specify a *condition* for a breakpoint. A condition is just a Boolean expression in your programming language. A breakpoint with a condition evaluates the expression each time your program reaches it, and your program stops only if the condition is *true*.

This is the converse of using assertions for program validation; in that situation, you want to stop when the assertion is violated—that is, when the condition is *false*.

Break conditions can have side effects, and may even call functions in your program. This can be useful, for example, to activate functions that log program progress, or to use your own print functions to format special data structures. The effects are completely predictable unless there is another enabled breakpoint at the same address. (In that case, `pydb` might see the other breakpoint first and stop your program without checking the condition of this one.) Note that breakpoint commands are usually more convenient and flexible than break conditions for the purpose of performing side effects when a breakpoint is reached.

Break conditions can be specified when a breakpoint is set, by adding a comma in the arguments to the `break` command. They can also be changed at any time with the `condition` command.

**b(reak)** `[[filename:]lineno | function[, condition ]]` With a *lineno* argument, set a break at that line number in the current file. With a *function* argument, set a break at the first executable statement within that function. The line number may be prefixed with a filename and a colon to specify a breakpoint in another file (probably one that hasn't been loaded yet). The file is searched on `sys.path`. Note that each breakpoint is assigned a number to which all the other breakpoint commands refer.

If a second argument is present, it is an expression which must evaluate to true before the breakpoint is honored.

Without an argument, a breakpoint is set at the current location. Note that this is a different behavior from `pdb` (but the same behavior as `gdb`).

If threading is enabled, you can also specify a thread name. See 1.2.14.

**tbreak** `[[filename:]lineno | function[, condition ]]` Temporary breakpoint, which is removed automatically when it is first hit. The arguments are the same as those for `break`.

If threading is enabled, you can also specify a thread name. See 1.2.14.

**cl(ear)** `[[filename:]lineno | function ]` Clear breakpoint at specified line or function. Argument may be line number, function name, or `*` and an address. If a line number is specified, all breakpoints in that line are cleared. If a function is specified, the breakpoints at the beginning of the function are cleared. If an address is specified, breakpoints at that address are cleared.

With no argument, clears all breakpoints in the line where the selected frame is executing.

See also the `delete` command below which clears breakpoints by number. Note that `delete` handles some cases that were previously handled by `pdb`'s `clear` command.

**commands** `[[bpnumber ]]` Set commands to be executed when a breakpoint is hit. Give breakpoint number as the argument after `"commands"`. With no `bpnumber` argument, `commands` refers to the last one set. The commands themselves follow starting on the next line. Type a line containing `"end"` to terminate the commands.

Here's an example:

```

(Pydb) break gcd
Breakpoint 1 set in file gcd.py, line 24.
(Pydb) commands
Type commands for when breakpoint 1 is hit, one per line.
End with a line saying just "end".
>info locals
>end
(Pydb) c
a = 3
b = 5
(gcd.py:28): gcd
28     if a > b:
(Pydb) c
a = 2
b = 3
(gcd.py:28): gcd
28     if a > b:
(Pydb)

```

To remove all commands from a breakpoint, type `commands` and follow it immediately with `end`; that is, give no commands.

Specifying any command resuming execution (currently `continue`, `step`, `next`, `return`, `jump`, `skip`, and `quit`) terminates the command list as if that command was immediately followed by `end`. This is because any time you resume execution (even with a simple `next` or `step`), you may encounter another breakpoint—which could have its own command list, leading to ambiguities about which list to execute.

If you use the `silent` command in the command list, the usual message about stopping at a breakpoint is not printed. This may be desirable for breakpoints that are to print a specific message and then continue. If none of the other commands print anything, you see no sign that the breakpoint was reached.

**delete** [*bpnumber* [*bpnumber* ... ] ] With a space-separated list of breakpoint numbers, clear those breakpoints. Without argument, clear all breaks (but first ask confirmation).

**disable** [*bpnumber* [*bpnumber* ... ] ] Disable the breakpoints given as a space-separated list of breakpoint numbers. Disabling a breakpoint means it cannot cause the program to stop execution, but unlike clearing a breakpoint, it remains in the list of breakpoints and can be (re-)enabled.

**enable** [*bpnumber* [*bpnumber* ... ] ] Enable the breakpoints specified.

**ignore** *bpnumber* [*count* ] Set the ignore count for the given breakpoint number. If *count* is omitted, the ignore count is set to 0. A breakpoint becomes active when the ignore count is zero. When non-zero, the count is decremented each time the breakpoint is reached, the breakpoint is not disabled, and any associated condition evaluates to true.

**condition** *bpnumber* [*condition* ] Condition is an expression which must evaluate to true before the breakpoint is honored. If condition is absent, any existing condition is removed; i.e., the breakpoint is made unconditional.

### 1.2.5 Resuming Execution (`step`, `next`, `finish`, `return`, `continue`, `jump`, `skip`)

“Continuing” means resuming program execution until the program completes normally. In contrast, “stepping” means executing just one statement of the program. When continuing or stepping, the program may stop even sooner, due to a breakpoint or an exception.

**s(tep)** [*count* ] Execute the current line, stop at the first possible occasion (either in a function that is called or on the next line in the current function).

Note that if thread debugging is enabled, the next statement may be in a different thread.

**n(ext) [count]** Continue execution until the next line in the current function is reached or the function returns. The difference between ‘next’ and ‘step’ is that ‘step’ stops inside a called function, while ‘next’ executes called functions at (nearly) full speed, stopping only at the next line in the current function.

Note that if thread debugging is enabled, the next statement may be in a different thread. There currently is a bug only in thread debugging where `next` can act like `step`.

**finish** Continue execution until the current function returns.

See also 1.2.5.

**return** Make selected stack frame return to its caller. Control remains in the debugger, but when you continue execution will resume at the return statement found inside the subroutine or method. At present we are only able to perform this if we are in a subroutine that has a `return` statement in it. See also 1.2.5

**c(ontinue) [[filename:]lineno | function]** Continue execution; only stop when a breakpoint is encountered. If a line position is given, continue until that line is reached. This is exactly the same thing as setting a temporary breakpoint at that position before running an (unconditional) `continue`.

**jump lineno** Set the next line that will be executed. available only in the bottom-most frame. This lets you jump back and execute code again, or jump forward to skip code that you don’t want to run.

Not all jumps are allowed—for instance it is not possible to jump into the middle of a `for` loop, into a `try` block or out of a `finally` clause.

One common use for the `jump` statement is to get out of a loop. Sometimes the bounds of loops are computed in advance so you can’t leave a loop early by say setting the value of the loop variable

Here’s an example demonstrating this:

```
pydb ptest.py
(ptest.py:2):
(Pydb) list
 1  #!/bin/python
 2  ->for i in range(1,10):
 3      print i
 4  print "tired of this"
[EOF]
(Pydb) step
(ptest.py:3):
(Pydb) i=1000
(Pydb) step
1000
(ptest.py:2):
(Pydb) jump 4
(ptest.py:4):
(Pydb) step
tired of this
--Return--
--Return--
The program finished and will be restarted
(ptest.py:2):
(Pydb)
```

Note that the assignment of 1,000 to `i` took effect, although it had no effect on terminating the `for` loop; `jump` was needed to get out of the loop early.

**skip** [*count*] Set the next line that will be executed to be the line number which is *count* line boundaries away from the current line. By default, *count* is one which will skip the current line about to be executed.

This command works by disassembling instructions from the current line until a new line number boundary is found and does in effect a jump to that line. So beware, we *are not* statement boundaries.

Since this works underneath the same as `jump`, the same caveats mentioned apply with respect to where you cannot jump to.

## 1.2.6 Examining Call Frames (`info args`, `info locals`, `down`, `frame`, `up`)

Each line in the backtrace shows the frame number and the function name, if it exists and the place in a file where the statement is located.

Here is an example of a backtrace from a sample Towers of Hanoi program that is used in regression testing:

```
## 0 hanoi() called from file '/tmp/pydb/test/hanoi.py' at line 5
-> 1 hanoi() called from file '/tmp/pydb/test/hanoi.py' at line 6
## 2 in file '/tmp/pydb/test/hanoi.py' at line 29
## 3 in file '<string>' at line 1
## 4 run() called from file '/usr/lib/python2.4/db.py' at line 366
```

The `->` arrow indicates the focus. In the example, I issued an `'up'` command which is why the focus is on 1 rather than 0 as it would normally be after a stop.

There are two “hanoi” frames listed because this is a hanoi called itself recursively. In frame 2 and 3 we don’t have a function name listed. That’s because there is none. Furthermore in frame 3 there is a funny “in file ‘<string>’ at line 1.” That’s because there isn’t even a file associated with the command. The command issued:

```
exec cmd in globals, locals
```

This statement can be seen in frame 4. This is a bug which I hope to fix with a more informative message.

Finally, note that frames 2 and 3 really are not part of the program to be debugged but are part of the internal workings of the debugger. It’s possible to hide this, but in the open spirit of Python for now it hasn’t been hidden.

**info args** Show the method or function parameters and their values.

Here is an example of the output for the backtrace of the hanoi program shown at the beginning of this section:

```
(Pydb) info args
n= 3
a= a
b= b
c= c
(Pydb)
```

**info locals** Show all local variables for the given stack frame. This will include the variables that would be shown by `'info args'`.

**where** | **T** | **bt** [*count*] Print a backtrace, with the most recent frame at the top. An arrow indicates the current frame, which determines the context of most commands.

With a positive number *count*, print at most many entries.

An example of a backtrace is given at the beginning of this section.

**down** [*count*] Move the current frame one level down in the stack trace (to a newer frame). With a count, which can be positive or negative, move that many positions.

Note this is the opposite of how `pdb`'s `down` command works.

**up** [*count*] Move the current frame one level up in the stack trace (to an older frame). With a count, which can be positive or negative, move that many positions.

Note this is the opposite of how `pdb`'s `up` command works.

**frame** [*position*] Move the current frame to the specified frame number. A negative number indicates position from the end, so `frame -1` moves to the newest frame, and `frame 0` moves to the oldest frame.

If threading is enabled, you can also specify a thread name. See 1.2.14.

## 1.2.7 Examining Data (`print`, `pprint`, `examine`, `info globals`)

**display** [*format*] *expression* Print value of expression *expression* each time the program stops. *format* may be used before *expression* as in the "print" command. *format* "i" or "s" or including a size-letter is allowed, and then *expression* is used to get the address to examine.

With no argument, display all currently requested auto-display expressions. Use "undisplay" to cancel display requests previously made.

**undisplay** [*format*] *expression* Evaluate the *expression* in the current context and print its value. **Note:** 'print' can also be used, but is not a debugger command—it executes the Python `print` statement.

**p** *expression* Evaluate the *expression* in the current context and print its value. One can also often have an expression printed by just typing the expression. If the first token doesn't conflict with a debugger built-in command Python will, by default, print the result same as if you did this inside a Python interpreter shell. To make things even more confused, a special case of running an arbitrary Python command is the 'print' command. But note that the debugger command is just 'p'.

So what's the difference? The debugger's print command encloses everything in a 'repr()', to ensure the resulting output is not too long. **Note:** *Should add info as to how to customize what "too long" means.* So if you want abbreviated output, or are not sure if the expression may have an arbitrarily long (or infinite) representation, then use 'p'. If you want the output as Python would print it, just give the expression or possibly use python's 'print' command.

**pp** *expression* Like the 'p' command, except the value of the expression is pretty-printed using the `pprint` module.

**examine** *expression* Print the type of the expression, pretty-print its value and print its class members value. For functions, methods, classes, and modules print out the documentation string if any. For functions also show the argument list.

The examine debugger command in Perl is the model here. Note that 'x' is a short name for "expression" as it is in Perl's debugger.

**whatis** *expression* Print just the type name of the expression.

**info globals** Show all global variables. These variables are not just the variables that a programs sees via a `global` statement, but all of them that can be accessible.

## 1.2.8 Running Arbitrary Python Commands (`debug`, `!`, `ipython`, `python`)

You can run arbitrary commands that change state. However there are some caveats. An assignment to a local variable doesn't have an effect, although changes to instance variables and globals do. This seems to be an artifact of how the interpreter is written to speed up name look-up for access to local variables. As a result, the locals dictionary seen may

be created on the fly. (I could very well have the reason wrong, but net effect is the same—modifying a local variable doesn't still does not change the value after the command is finished.)

```
(Pydb) list
23
24     def gcd(a,b):
25         """ GCD. We assume positive numbers"""
26
27         # Make: a <= b
28     ->     if a > b:
29             (a, b) = (b, a)
30
31         if a <= 0:
32             return None
(Pydb) p a
3
(Pydb) a=5; print a
5
(Pydb) p a
3
```

Another thing to keep in mind is the scope of setting *new* local variables. They persist as long as the debugger stays inside the same scope. Furthermore you *can* change these. Continuing from above:

```
(Pydb) d = 5
(Pydb) p d
5
(Pydb) n
31     if a <= 0:
(Pydb) p d
5
(Pydb) d = 6
(Pydb) p d
6
finish
--Return from level 4 => 1 (<type 'int'>)
35     return gcd(b-a, a)
(Pydb) p d
6
(Pydb) n
34         return a
(Pydb) p d
*** NameError: d
```

**[!]statement** Execute the (one-line) *statement* in the context of the current stack frame. The exclamation point can be omitted unless the first word of the statement resembles a debugger command. To set a global variable, you can prefix the assignment command with a 'global' command on the same line, e.g.:

```
(Pydb) global list_options; list_options = ['-1']
(Pydb)
```

**debug statement** Enter a recursive debugger that steps through the code argument (which is an arbitrary expression

or statement to be executed in the current environment). The prompt is changed to indicate nested behavior. See 1.2.1

**ipython options...** Run ipython as a subshell. You need to have ipython (IPython) installed for this command.

*options* are the options passed to ipython. If not are given the following options are passed:

```
-noconfirm_exit -prompt_in1 'Pydb In [\#]: '
```

**python** Run python as a subshell.

## 1.2.9 Starting/Restarting a Python Script (`restart`, `run`)

**file** [*filename* ] Use *filename* as the Python program to be debugged. It is compiled and becomes is the program executed when you use the ‘run’ command. If no filename is given, this means to set things so there is no Python file.

**restart args...** Restart debugger and program via an `exec` call. All state is lost, and new copy of the debugger is used.

Sometimes in debugging it is necessary to modify module code when one finds a bugs in them. Python will not notice dynamically that a module has changed and thus not reimport it (which also means that module initialization code is not rerun either). So in such a situation one must use `restart` rather than `run`.<sup>2</sup>

**run args...** Run or “soft” restart the debugged Python program. If a string is supplied, it is split with `shlex` but preserving embedded quotes. The result is used as the new `sys.argv`. History, breakpoints, actions and debugger options are preserved. `R` is a short command alias for `run`.

You may notice that the sometimes you can `step` into modules included via an `import` statement, but after a `run` this stepping skips over the `import` rather than goes into it. A similar situation is that you may have a breakpoint set inside class `__init__` code, but after issuing `run` this doesn’t seem to get called—and in fact it isn’t run again!

That’s because in Python the `import` occurs only once. In fact, if the module was imported *before* invoking the program, you might not be able to `step` inside an `import` the first time as well.

In such a situation or other situations where `run` doesn’t seem to have the effect of getting module initialization code executed, you might try using `restart` rather than `run`.

## 1.2.10 Interfacing to the OS (`cd`, `pwd`, `shell`)

**cd directory** Set working directory to *directory* for debugger and program being debugged.

**pwd** Print working directory.

**shell statement** Execute the rest of the line as a shell command.

## 1.2.11 Listing Program Code (`list`, `disassemble`)

**disassemble** [*object-or-class* ] [*starting-line-number* [*ending-line-number* ] ] With no argument, disassemble the current frame. With one integer argument, the disassembly is narrowed to not show lines before that line number. With a second integer argument, disassembly ends as soon a the the line number exceeds the ending line number.

With a class, method, function, code or string argument disassemble that.

---

<sup>2</sup>It may be possible to `unimport` by removing a the module from a namespace, but if there are shared dynamically loaded objects those don’t get unloaded.

**l(ist)** [- | *first* [, *last* ] ] List source code. Without arguments, list *n* lines centered around the current line or continue the previous listing, where *n* is the value set by ‘set listsize’ or shown by ‘show listsize’. The default value is 10.

‘list -’ lists *n* lines before a previous listing. With one argument other than ‘-’, list *n* lines centered around the specified position. With two arguments, list the given range; if the second argument is less than the first, it is a count. *first* and *last* can be either a function name, a line number, or *filename:line-number*.

## 1.2.12 Interfacing to the debugger (alias, complete, help, quit, kill, save, source, unalias)

**alias** [*name* [ *command* ] ] Create an alias called *name* that executes *command*. The command must not be enclosed in quotes. Replaceable parameters can be indicated by ‘%1’, ‘%2’, and so on, while ‘%\*’ is replaced by all the parameters. If no command is given, the current alias for *name* is shown. If no arguments are given, all aliases are listed.

Aliases may be nested and can contain anything that can be legally typed at the pydb prompt. Note that internal pydb commands can be overridden by aliases. Such a command is then hidden until the alias is removed. Aliasing is recursively applied to the first word of the command line; all other words in the line are left alone.

As an example, here are two useful aliases (especially when placed in the .pydbrc file):

```
(Pydb) list
23
24 def gcd(a,b):
25     """ GCD. We assume positive numbers"""
26
27     # Make: a <= b
28     -> if a > b:
29         (a, b) = (b, a)
30
31     if a <= 0:
32         return None
(Pydb) p a
3
(Pydb) a=5; print a
5
(Pydb) p a
3
```

So inside the command the value of *a* is changed. After the command finishes the value reverts back to its old value.

**complete command-prefix** If [readline](#) or one of readline-compatible interfaces such as [pyreadline](#) are available on your OS, the complete command will print a list of command names that start with *command-prefix*. complete will also work on info, set, and show sub-command.

In addition the command-completion key (usually the tab key) can be used to complete command names, or info, set, and show subcommands.

**h(elp)** [*command* [ *subcommand* ] | *expression* ] Without argument, print the list of available debugger commands.

When an argument is given, it is first checked to see if it is command name; ‘help exec’ gives help on the ‘!’ command.

With the argument is an expression or object name, you get the same help that you would get inside a Python shell running the built-in help() command.

If the environment variable `PAGER` is defined, the file is piped through that command. You'll notice this only for long help output.

Without argument, print the list of available commands. With *command* as argument, print help about that command. `help pydb` displays the full documentation file; if the environment variable `PAGER` is defined, the file is piped through that command. Since the *command* argument must be an identifier, `help exec` must be entered to get help on the `!` command.

Some commands, `info`, `set`, and `show` can accept an additional subcommand to give help just about that particular subcommand. For example `help info line` give help about the `info line` command.

See also 1.2.7 and 1.2.7.

**q(uit)** Quit the debugger. The program being executed is aborted.

**kill [unconditional]** A non-maskable or “hard” kill. Basically, the program sends itself `kill -9`. This may be needed to get out of the debugger when doing thread debugging.

Since this is drastic, normally we prompt in interactive sessions whether this is really what you want to do. If however “unconditional” is added, no questions are asked.

**save [all | break | settings] [filename]** Save the breakpoint settings to a file which can be read back in another session using `source`. If *filename* is given the commands are saved that file. Otherwise they are saved to `~/pydb-restart.txt`.

**source [-v] filename** Read debugger commands from a file named *filename*. Note that the file `.pydbrc` is read automatically this way when `pydb` is started.

`-v`, for verbose mode, is given then `pydb` displays each command as it is executed. The option must be given before *filename*, and is interpreted as part of the filename anywhere else.

An error in any command terminates execution of the command and control is returned to the console.

For tracking down problems with command files, see the `set trace-commands on` debugger command. See 1.2.3.

A command file for `pydb` is a text file made of lines that are `pydb` commands. Comments (lines starting with `#` may also be included. An empty line in a command file does nothing; it does not mean to repeat the last command, as it would from the terminal.

**unalias name** Delete the specified alias.

## 1.2.13 Signal handling (`handle`, `info handle`, `signal`)

Partly as a result of the Matthew Fleming's Google 2006 Summer of Code project, `pydb` contains signal handling similar to `gdb`.

A signal is an asynchronous event that can happen in a program. Note: only the main thread can intercept a signal, so if the main thread is blocked, handling of the signal will be delayed.

The operating system defines the possible kinds of signals, and gives each kind a name and a number. For example, in Unix `SIGINT` is the signal a program gets when you type an interrupt character (often `C-c`); `SIGALRM` occurs when the alarm clock timer goes off (which happens only if your program has requested an alarm).

When `pydb` changes signal handlers, it saves any value that the debugged script might have installed.

The debugger also installs an interrupt handler `SIGINT` so that errant programs can be interrupted and you can find out where the program was when you interrupted it.

Some signals, including `SIGALRM`, are a normal part of the functioning of your program. Others, such as `SIGSEGV`, indicate errors; these signals are fatal—they kill your program immediately if the program has not specified in advance some other way to handle the signal. `SIGINT` does not indicate an error in your program, but it is normally fatal so it can carry out the purpose of the interrupt: to kill the program.

`pydb` has the ability to detect any occurrence of a signal in your program. You tell `pydb` in advance what to do for each kind of signal. In the course of running the program, signal handlers may be changed, and the debugger has the ability to watch for this possibility and act accordingly. However since this adds a bit of overhead it is turned off by default. `set sigcheck` and `show sigcheck` can be used to set/show whether this checking is done.

Normally, `pydb` is set up to let the non-erroneous signals like `SIGALRM` be silently passed to your program (so as not to interfere with their role in the program's functioning) but to stop your program immediately whenever an error signal happens. You can change these settings with the `handle` command.

### Intercepting Signals (`handle`)

**handle *signal keywords...*** Change the way the debugger handles signal *signal*. *signal* can be the number of a signal or its name (with or without the `SIG` at the beginning); The *keywords* say what change to make.

The keywords allowed by the `handle` command can be abbreviated. Their full names are:

**stop** The debugger should stop your program when this signal happens. This implies the `print` keyword as well.

**nostop** The debugger should not stop your program when this signal happens. It may still print a message telling you that the signal has come in.

**print** The debugger should print a message when this signal happens.

**noprint** The debugger should not mention the occurrence of the signal at all.

**pass** The debugger should allow your program to see this signal; your program can handle the signal, or else it may terminate if the signal is fatal and not handled. `pass` and `noignore` are synonyms.

**nopass** The debugger should not allow your program to see this signal. `nopass` and `ignore` are synonyms.

**stack** The debugger should print a stack trace when it receives the signal. When used with “nostop”, this can be useful if you've got a program that seems “hung” and you want to find out where it is, but continue after showing this information.

**nostack** The debugger should not print a stack trace when it receives the signal.

### Showing Signal-handling status (`info handle`, `info signals`)

**info handle [*signal-name* | *signal-number* ]** If a signal name or number is given just the information regarding that signal is shown. Here's an example:

```
(Pydb) info handle INT
Signal      Stop Print Print Stack Pass to program
SIGINT     True True False      False
```

If no signal name or number is given, print a table of all the kinds of signals and how the debugger has been told to handle each one. You can use this to see the signal numbers of all the defined types of signals.

`info signal` is an alias for `info handle`.

### Sending your program a signal (`signal`)

**signal {*signal-name* | *signal-number*}** You can use the `signal` command send a signal to your program. Supply either the signal name, e.g. `SIGINT`, or `INT` or the signal number, e.g. `15`.

## 1.2.14 Thread debugging (`thread`, `info thread`, `qt`, `frame`, `break`)

Thread debugging is a bit experimental. By default it is not turned on, since it adds a bit of additional complexity.

To turn thread debugging on, pass the `--threading` option on the `pydb` invocation.

Tests have shown that one can easily cause a deadlock in trying to change the behavior if one is not careful. At present we don't have a way to issue a `run` command, although the hard `restart` works. See 1.2.9. Also, to quit we haven't worked out a sure-fire method to terminate gracefully like you can do when there are no threads. We have however added a `kill` command. See 1.2.12 for information on `kill`. This is a little brutal, but at present it is about the best that can be done.

One will get the most information using Python 2.5 or having `threadframe` installed with versions prior to 2.5. However since the debugger keeps its own information about threads, one can still get some information when this is not the case.

The debugger also relies on the `threading` module, especially to assist in tracing. If the program uses the lower-level `thread` routines, some debugging can be done but it will be much more limited.

Showing thread information (`info thread`)

**info thread** [*thread-name*—*thread-number* ] [*verbose*—*terse* ] List all currently-known thread name(s).

If no thread name or thread number is given, we list info for all threads. Unless a terse listing, for each thread we give:

- the class, thread name, and status as `<Class(Thread-n, status)>`
- the top-most call-stack information for that thread. Generally the top-most calls into the debugger and dispatcher are omitted unless `set debug-pydb` is set to `True`.

The specific output you get depends on whether you are using Python 2.5 or later or (when not) have the `threadframe` module installed.

Here is an example assuming Python 2.5 is installed:

```
(Pydb) info thread
-----
<_MainThread(MainThread, started)>
  <module>() called from file '/src/external-cvs/pydb/test/thread/q.py' at line 52
-----
<Producer(Thread-1, started)>
  run(self=<Producer(Thread-1, started)>) called from file '/src/external-cvs/pydb/test/t
-----
-> <Consumer(Thread-2, started)>
  run(self=<Consumer(Thread-2, started)>) called from file '/src/external-cvs/pydb/test/t
-----
<Consumer(Thread-3, started)>
  run(self=<Consumer(Thread-3, started)>) called from file '/src/external-cvs/pydb/test/t
```

The arrow `->` indicates which thread is current. Here it is Thread-2. If `terse` is appended, we just list the thread name and thread id. Here's an example:

```
(Pydb) info thread terse
MainThread: -1210480976
Thread-3: -1231336544
-> Thread-2: -1222943840
Thread-1: -1214551136
```

The arrow indicates the current thread; again it is Thread-2. This listing is available on all Python versions and without threadframe installed.

To get the full stack trace for a specific thread pass in the thread name (assuming Python 2.5 or threadframe). Here's an example:

```
(Pydb) info thread Thread-3
      trace_dispatch_gdb(self=<threaddbg.threadDbg ins...> called from file 'None' at line 10
      run(self=<Consumer(Thread-3, star...> called from file 'q.py' at line 39
      __bootstrap(self=<Consumer(Thread-3, star...> called from file 'threading.py' at line 4
```

If `verbose` appended without a thread name, then the entire stack trace is given for each frame and the thread ID is shown as well.

### Quitting a thread (`qt`)

**qt *thread-name*** Quit the specified thread. Use with caution; there may be other threads be waiting on events that this thread can only give.

### Thread Extensions to the `frame` and `break` commands

When thread debugging is turned on, a couple of normal `pydb` commands allow for a thread name to be indicated. In particular, you can specify whether or not a breakpoint should occur at a point across all threads or only on a specific thread.

For commands that take a thread name, you can use a dot (`.`) to indicate the current frame.

And if Python version 2.5 or greater is installed or `threadframe` with an older version of Python is installed, you can inspect and change local variables from other thread frames via an expanded `frame` command.

Note that the `next` and `step` commands do not guarantee you will remain in the same thread. In particular `step` stops at the next Python statement to be executed whichever thread that might be.

There is currently a bug in `next` in that it is possible it may act like `step` if occasionally.

**frame** [*thread-name*—*thread-number*] [*frame-number*] Move the current frame to the frame *frame-number* if specified, or the current frame, 0 if no frame number specified.

Move the current frame to the specified frame number. If a *thread-Name* or *thread-number* is given, move the current frame to that. A dot (`.`) can be used to indicate the name of the current frame.

**b(reak)** [[*filename:*] *lineno* | *function* [**thread** *thread-name*] [, *condition*]] See 1.2.4. If a specific thread name is given then a breakpoint will occur only when in that thread. A dot (`.`) can be used to indicate the name of the current frame.

**tbreak** [[*filename:*] *lineno* | *function* [**thread** *thread-name*] [, *condition*]]

See 1.2.4. If a specific thread name is given then a breakpoint will occur only when in that thread. A dot (`.`) can be used to indicate the name of the current frame.

## 1.3 The Debugger Module (`pydb`) and Class (`Pdb`)

The module `pydb` defines a source-code debugger for Python programs which is command-line oriented.

'`pydb.py`' can be invoked as a script to debug other scripts. For example:

```
python -m pydb myscript.py
```

As with `pydb` invocation (see 1.1), `myscript.py` must be fully qualified as a file, no path-searching is done to find it. Also it must be Python source, not compiled or optimized versions. Finally you may have to adjust `PYTHONPATH` if the module `pydb` is not found.

When invoked as a script, `pydb` will automatically enter post-mortem debugging if the program being debugged exits abnormally. After post-mortem debugging (or after normal exit of the program), `pydb` will restart the program. Automatic restarting preserves `pydb`'s state (such as breakpoints) and in most cases is more useful than quitting the debugger upon the program's exit.

The debugger is extensible—it is defined as the class `Pdb`. When creating a new `Pdb` object, command completion is available if `readline` or `pyreadline` is available. In such circumstance, one can optionally specifying the key for command completion. The parameter name here is `completekey` and its default value is the tab key.

The `Pdb` extension interface of `Gdb` a `gdb`-like debugger command interface. This in turn inherits from `Cmd` and `Bdb`. The `Bdb` class is described in the next section.

`Cmd` handles command-line aspects (e.g. keyboard input, completion, help system, top-level command-invocation), while `Bdb` handles debugger aspects (e.g. breakpoints, stepping, call stack formatting). However `Cmd` and `Bdb` go through two more modules `pycmd` and `pybdb` which are extensions of `cmd` and `bdb` respectively. In general these extensions are used to paper over deficiencies or differences in operation that are needed.

All of the methods intended for outside use are documented. In fact the help documentation for commands comes from the document strings of the corresponding methods.

One group of methods that may be useful to subclass would be the output methods `errormsg`, `msg`, and `msg_nocr`. In early regression development, I subclassed these so that I could capture debugger output. It turned out, however, that I needed far too many tests and working this way would not scale.

**class `Pdb`** (*completekey='tab', stdin=None, stdout=None, siglist=None*)

Right now this is basically the same thing as the `Gdb` class. In the future though we may break out more stand-alone aspects and put them here versus an embedded debugger which is what `Gdb` would be used for.

See the `Gdb` class documentation for more information and information on the meanings of the parameters.

**class `Gdb`** (*completekey='tab', stdin=None, stdout=None, siglist=None*)

This debugger class for Python that resembles the `gdb` (GNU debugger) command set. Really we just inherit everything from the `Gdb` class, but we keep the name `Pdb` to be compatible with the stock Python debugger's (`pdb`'s) `Pdb` class.

Parameter `completekey` specifies the what to use for command completion. pass `None` if no command completion is desired.

Parameters `stdin` and `stdout` specify where debugger input and output are to come from.

Parameter `siglist` gives a list of signals to intercept and ignore. `None` means the default set. If you want *no* signals, use `[]`.

### 1.3.1 Calling the Debugger from Inside your Program (`pydb.debugger`)

When you issue `pydb myscript.py` you are running `pydb` first which then invokes your script `myscript.py` via Python's `exec` command. The debugger, `pydb`, tries hard to make itself transparent and thus strips its own program options, resets `sys.argv` and sets `__file__` to the values you would get by calling the debugged program directly.

There may be however some subtle differences. For example the Python interpreter used would be the one specified by `pydb` rather than possibly that specified inside `myscript.py`. Also `pydb` does not search your command path, as would be done if issued from a shell.

Of course you can arrange to get the same interpreter by putting `python` (with the right path) first before `pydb`; and you can give an explicit file path in the script name to debug.

But there are times when even this won't work right.

There is another approach which obviates this complexity and the attendant drawbacks. However in this approach though you need to modify your program to add calls to the debugger at special places. For this, the `pydb` function `debugger()` can be used. See 1.3.7. I've even this method to debug the debugger itself and to debug regression tests.

When `pydb.debugger()` is called, the program stops before the next statement. To continue running the program, issue a `debugger next`, `step` or a `continue` command.

The exit the program use the `quit` or a terminal EOF.

To make this more clear, let's go through an example. Save this in a file called `hardtodebug.py`:

```
import pydb
# some code here
def test():
    # Force a call to the debugger in running code here
    pydb.debugger()
    # ...
# ...
test()
x=5
```

Now here's a sample run of the program:

```
python hardtodebug.py a b c
--Return--
--Return--
(/tmp/hardtodebug.py:9):
(Pydb) list
 4          # Force a call to the debugger in running code here
 5          pydb.debugger()
 6          # ...
 7          # ...
 8          test()
 9  -> x=5
(/tmp/hardtodebug.py:9):
(Pydb) restart
Re exec'ing
['pydb', 'hardtodebug.py', 'a', 'b', 'c']
(/tmp/hardtodebug.py:1):
(Pydb)
```

The first `--Return--` line printed is a result of the `debugger()` exiting. But note that we stopped *after* the return from `test()`, which explains the *second* `--Return--` line. Because the next executable statement is after the implicit return. If you want to stop inside `test()` put a statement after the `debugger()`, such as a `return` statement. Furthermore, if the program had ended at line 8, then *no* stopping would have occurred because the end of the program is reached first.<sup>3</sup>

Also note that we can issue a `restart` which involves some hackery. But at least in this case it gets things right.

---

<sup>3</sup>Perhaps this is a deficiency of the debugger. I'm not sure what the right way to address though. One could have another routine to stop at a return which would then skip intervening statements. Another possibility is to add a routine to have `debugger` stop inside the call, e.g. `debugger` above. This is not hard to code and I've done so, but I'm not sure that doesn't just confuse things more.

There is one final advantage of using `debugger()`. When one is stepping code or has put a breakpoint in code, the interpreter has to be involved and calls debugger-checking code written in Python for every statement that the debugged program runs. And this has a noticeable effect. With `debugger()` there is absolutely no overhead (provided there are no other breakpoints set in the program).

Turning the debugger on and off and using `Pdb.precmd`

Since the debugger slows things down looking for stopping points. If you want to remove this overhead and have Python run closer to full speed, here's how you can remove the debugger hook:

```
sys.settrace(None)
```

If you need to turn it on subsequently:

```
pydb.debugger(status='continue')
```

If there's something you want to run before stepping you can do that by monkey-patching `Pdb.precmd`:

```
import pydb
def myprecmd(obj, debug_cmd):
    """Hook method executed just after a command dispatch is finished."""
    global _pydb_trace
    obj.do_list('')
    obj.do_where('10') # limit stack to at most 10 entries
    return obj.old_prcmd(debug_cmd) # is always string 's' in example below

_pydb_trace = pydb.Pdb()
pydb.Pdb.old_prcmd = pydb.Pdb.prcmd
pydb.Pdb.prcmd = myprecmd
pydb.debugger(debug_cmds=['s'] * 30)
```

## Line tracing

Rather than trace the entire program, if there is a specific portion that you want traced that can be done too, passing a list of debugger commands to `debugger`.

```
import pydb
# some code here ...
pydb.debugger(["set linetrace on", "continue"])
# This and subsequent lines will be traced
# more code ...
pydb.debugger(["set linetrace off", "continue"])
```

### 1.3.2 Calling the Debugger after a Crash: Post-Mortem Debugging (`pydb.post_mortem`, `pydb.pm`, `pydb.exception_hook`)

It is also possible to enter the debugger after a crash or traceback even though the program was not started via `pydb`. This is called *post-mortem debugging*. In this state many of the debugger commands for examining variables and

moving around in the stack will still work. However some commands such as those which imply a continuation of running code will no longer work.

There are in fact three possibilities. The first way does not require modification to your program but it does require that the program be run from the Python interpreter shell. The second possibility doesn't require one to be inside the Python interpreter shell, but does require modification to your program. The third possibility is if you had started using pydb.

### Post-Mortem Debugging within a Python Interpreter Shell (`pydb.post_mortem`, `pydb.pm()`)

Here, all you do is `import pydb` (if that hasn't been done already), and call `pydb.pm()` or `pydb.post_mortem` if you have a specific traceback object you want to use.

To make this more concrete we will give an example. We have the following text `mymodule.py`

```
def test():
    print spam
```

Now here's a sample session

```
>>> import mymodule
>>> mymodule.test()
Traceback (most recent call last):
  File "<stdin>", line 1, in ?
  File "mymodule.py", line 2, in test
    print spam
NameError: global name 'spam' is not defined
>>> import pydb
>>> pydb.pm()
(/home/src/external-cvs/pydb/test/mymodule.py:2): test
(Pydb) where
-> 0 test() called from file '/tmp/mymodule.py' at line 2
## 1 in file '<stdin>' at line 1
(Pydb) list
  1     def test():
  2 ->     print spam
[EOF]
(Pydb) quit
>>>
```

At present if you are using `ipython`, that captures the exception and `sys.last_traceback` will not be defined. If you have a traceback stored say in variable `t`, instead of `pydb.pm()` above, use `pydb.post_mortem(t)`.

### Post-Mortem Debugging arranged within a Python Script (`pydb.exception_hook`)

If you didn't start your program inside a Python interpreter shell, there you can still get into the debugger when an exception occurs. Here you need to arrange for this possibility adding to the script these lines:

```
import pydb, sys
sys.excepthook = pydb.exception_hook
```

## Post-Mortem Debugging within `pydb`

When invoked as a script, `pydb` will automatically enter post-mortem debugging if the program being debugged exits abnormally.

After post-mortem debugging (or after normal exit of the program), `pydb` will restart the program. Automatic restarting preserves `pydb`'s state (such as breakpoints) and in most cases is more useful than quitting the debugger upon the program's exit.

### 1.3.3 Entering the Debugger from Outside the Program

It's possible to set things up so that when you send a signal to your program you enter the debugger. Up until that point though there will be no overhead associated with the debugger.

To do this, you need to create an instance of the `SignalManager` object and call that object's `action` method passing a string exactly like you would for the debugger's `handle` command. Here's an example:

```
...
from pydb.sighandler import SignalManager
...
h = SignalManager()
h.action('SIGUSR1 stack print stop')
...
```

In the above example, a signal handler is set up so that when the `SIGUSR1` signal is sent, we will print a message, show the stack trace and then stop inside the debugger. If you don't want to stop inside the debugger just see where you are omit the "stop" keyword or change it to "nostop".

See 1.2.13 for information parameters names used in the string and their meanings.

### 1.3.4 Entering the Debugger from Python or a Python Shell

If you want to debug a Python script from inside another Python program (often a Python shell program such as `IPython`), the `runl()`, and `runv()` function calls can be of help. See 1.3.7 for information about these calls.

The 'l', and 'v' suffixes have meanings analogous that used in `os.spawnv()`, `os.execv()`, `os.spawnl()`, or `os.execl()` (and other Python library functions).

### 1.3.5 Yet Another Method of Invocation

With the caveat mentioned in 1.3.1 about problems with using `pydb` initially to run a script, I think most people will probably use the `pydb` command described in 1.1. However for completeness here we give another alternative.

Here's another way run a program under control of the debugger:

```
>>> import pydb
>>> import mymodule
>>> pydb.run('mymodule.test()')
(<string>:1):
(/usr/lib/python2.4/db.py:366): run
(Pydb) continue
```

One difference between this kind of invocation that of Section 1.1 is that statements may get executed in the import of `mymodule` will not be debugged. For example if `mymodule` implements a standalone program and/or has a `__name__ = '__main__'` clause, you probably don't want to use this method.

### 1.3.6 Inheritance from class `Cmd`

Because `Pdb` inherits from `Cmd`, the following conventions are used.

All of the debugger commands listed in ?? are methods of a `Pdb` object. The method names are the command name prefixed by `do_`. For example the method handling the 'step' command is `do_step`, and the command handling the 'frame' command is `do_frame`.

If you have a `Pdb` object, it is possible to call any of the commands listed in 1.2 directly. Parameters needed by the methods (for example breakpoint numbers for the `enable` command), are passed as a single string argument. The string contains the values of the parameters and multiple parameters are separated by spaces. Each method parses out parameters and performs needed conversions. For example, a `Pdb` object, `p`, can enable breakpoint numbers 3, 5, and 10 like this: `p.do_enable("3 5 10")`, and this has the same effect as if "enable 3 5 10" were issued as a debugger command. String parameters should not have additional quotes in the string. For example to set the filename where history commands are to be saved (1.2.3), the method call would be `p.do_set("history filename /tmp/myhistfile")` without any quotes around `/tmp/myhistfile`.

Also inherited `Cmd`, is the help mechanism, although some customization has been made to allow for subcommand help. See the [Python cmd module](#) for more information.

If readline support is available on your OS, `Cmd` will use that and both command history and command completion will be available. In addition, the debugger `complete` command is defined (see 1.2.12). The `complete` command for example is used internally by GNU Emacs debugger `gud`.

### 1.3.7 Debugger Entry Functions

The `pydb` module defines the following functions, and each enters the debugger in a slightly different way:

**debugger** (`[dbg_cmds=None, add_exception_hook=True, add_threaddbg=False, status='start']`)

Enter the debugger at the statement which follows (in execution) the `debugger()` statement. This hard-codes a call to the debugger at a given point in a program, even if the code is not otherwise being debugged. For example you might want to do this when an assertion fails.

It is useful in a couple of other situations. First, there may be some problem in getting the debugger to stop at this particular place for whatever reason (like flakiness in the debugger). Alternatively, using the debugger and setting a breakpoint can slow down a program a bit. But if you use this instead, the code will run as though the debugger is not present.

When the debugger is quitting, this causes the program to be terminated. If you want the program to continue instead, use the `debugger` function.

You can run debugger commands by passing this as a list in parameter `dbg_cmds`.

Unless `add_exception_hook` is set to `False`, we install an exception hook to enter the debugger on any otherwise not handled exception.

If you want experimental thread debugging support, set `add_threaddbg` to `True`.

Setting the parameter `status` to the string 'new' will cause a new instance to be created which might wiping out other instances which might contain information like breakpoints or debugger settings.

If instead `status` is set to 'continue', an existing instance will resume. Omitting `status` or setting it to 'start' will start the debugger which might be a 'new' depending on whether or not an instance has been created.

If instead 'status' is set to 'continue', an existing instance will resume. Omitting `status` or setting it to 'start' will start the debugger which might be a 'new' depending on whether or not an instance has been created.

**exception\_hook** (*type, value, tb, dbg\_cmds=None, cmdfile=None*)

An exception hook to call pydb's post-mortem debugger.

*cmdfile* is an optional debugger command file you want to source commands on.

*dbg\_cmds* is a list of debugger commands you want to run.

To use add this to your Python program:

```
import sys
sys.excepthook = pydb.exception_hook
```

**pm** (*[dbg\_cmds=None]*)

Enter post-mortem debugging of the traceback found in `sys.last_traceback`. Note you may need to have `sys` imported prior to having the error raised to have `sys.last_traceback` set.

You can run debugger commands by passing this as a list as parameter *dbg\_cmds*. For example if you want the display listsize to be 20 by default on entry pass `["set listsize 20",]`.

**post\_mortem** (*traceback [, dbg\_cmds=None, cmdfile=None]*)

Enter post-mortem debugging of the given *traceback* object.

You can run debugger commands by passing this as a list as parameter *dbg\_cmds*. For example if you want the display listsize to be 20 by default on entry pass `["set listsize 20",]`.

**run** (*statement[, globals[, locals]]*)

Execute the *statement* (given as a string) under debugger control starting with the statement subsequent to the place that the this appears in your program.

The debugger prompt appears before any code is executed; you can set breakpoints and type 'continue', or you can step through the statement using 'step' or 'next' See 1.2.5 and 1.2.5 for explanations of these commands. The optional *globals* and *locals* arguments specify the environment in which the code is executed; by default the dictionary of the module `__main__` is used. (See the explanation of the `exec` statement or the `eval()` built-in function.)

Note that this is not at all like pydb's (or GDB's) `run` (see 1.2.9) debugger command. This function should be called from inside the program you are trying to debug.

**runcall** (*function[, argument, ...]*)

Call the *function* (a function or method object, not a string) with the given arguments starting with the statement subsequent to the place that the this appears in your program..

When `runcall()` returns, it returns whatever the function call returned. The debugger prompt appears as soon as the function is entered.

**runeval** (*expression[, globals[, locals]]*)

Evaluate the *expression* (given as a string) under debugger control starting with the statement subsequent to the place that the this appears in your program.

When `runeval()` returns, it returns the value of the expression. Otherwise this function is similar to `run()`.

**run1** (*arg1 [, arg2...]*)

This is a way to call the debugger on a Python script (usually not the same one as is currently running) from inside Python. In particular this is useful inside Python shells. The parameters form the options to the debugger as well as the Python script to debug and options to pass to that.

For example:

```
import pydb
pydb.run1("--threading", "--nx",
          "myscript", "--my-first-option" "myfirstarg")
```

Here `--threading` and `--nx` go to the debugger and `myscript` is the name of the Python program to run which gets the remaining parameters, `--my-first-option` and `myfirstarg`.

The 'l', suffix to indicate a list parameter is analogous to the use in `os.spawnl()`, or `os.execl()`.

If you want to debug the current Python script, use `debugger()` described below.

#### **runv** (*args*)

This is a way to call the debugger on a Python script (usually not the same one as is currently running) from inside Python. In particular this is useful inside Python shells. The single parameter is a list of the options to the debugger as well as the Python script to debug and options to pass to that.

`runl(*args)` is also the same as `runv(args)`.

For example:

```
import pydb
args=( "--threading", "--nx",
       "myscript", "--my-first-option" "myfirstarg")
pydb.runv(args)
```

Here `--threading` and `--nx` go to the debugger and `myscript` is the name of the Python program to run which gets the remaining parameters, `--my-first-option` and `myfirstarg`.

The 'v', suffix to indicate a variable number of parameters is analogous to the use in `os.spawnv()`, or `os.execv()`.

If you want to debug the current Python script, use `debugger()` described below.

#### **set\_trace** (*[dbg\_cmds=None, add\_exception\_hook=True, add\_threaddbg=False, new\_instance=False]*)

Another name for `debugger`. This is the older name and is kept for backward compatibility with `pdb`. Also it is analogous to the underlying command used in the `sys` of the same name.

## 1.4 The “Basic” Debugger module (`bdb`) and Classes `Bdb` and `Breakpoint`

As mentioned in the previous section the `Pdb` class is really an inheritance of two other classes, `Cmd` and `Bdb`. While the `Cmd` class handles command-like interaction, the `Bdb` handles basic debugger functions. It is the meat of this debugger or any debugger. Thus, you will find other debuggers such as [Eric](#) or `Idle` using the `bdb` module (not `pdb` or `pydb`).

The module defines an exception used for quitting the debugger `BdbQuit`. It defines two other classes: `Bdb`, basic debugger routines, and `Breakpoint` a class for handling debugger breakpoints.

#### **class Bdb** ()

*canonic* (*filename*)

Regularizes or canonicalizes filename in some sort of standard form. This may involve regularizing the case of letters, using the absolute pathname

#### **reset** ()

The debugger keeps track of frames it needs to stop at. This routine resets this information so that no frames are recorded as places to enter the debugger.

#### **trace\_dispatch** ()

This gets called on every debugger event and reroutes or dispatches the call based on the event. Events are described in the next section 1.5.

#### **dispatch\_exception** ()

Called from `trace_dispatch` on an “exception” event. Generally you don’t change this but instead override `user_exception`.

#### **dispatch\_line** ()

Called from `trace_dispatch` on an “line” event. Generally you don’t change this but instead override `user_line`.

**dispatch\_return()**

Called from `trace_dispatch` on a “return event”. Generally you don’t change this but instead override `user_return`.

**user\_exception()**

Called on an “exception” event. Debuggers may override this method.

**user\_line()**

Called on a “line” event. Debuggers may override this method.

**user\_return()**

Called on a “return” event. Debuggers may override this method.

## 1.5 How the Debugger Works

Some changes were made to the interpreter:

- `sys.settrace(func)` sets the global trace function
- there can also be a local trace function (see below)

Trace functions have three arguments: *frame*, *event*, and *arg*. *frame* is the current stack frame. *event* is a string: ‘call’, ‘line’, ‘return’, ‘exception’, ‘c\_call’, ‘c\_return’, or ‘c\_exception’. *arg* depends on the event type.

The global trace function is invoked (with *event* set to ‘call’) whenever a new local scope is entered; it returns a reference to the local trace function to be used in that scope, or `None` if the scope couldn’t be traced.

The local trace function returns a reference to itself (or to another function for further tracing in that scope), or `None` to turn off tracing in that scope.

Instance methods are accepted (and very useful) as trace functions.

The events have the following meanings:

**‘call’** A function is called (or some other code block entered). The global trace function is called; *arg* is `None`; the return value specifies the local trace function.

**‘line’** The interpreter is about to execute a new line of code (sometimes multiple line events on one line). The local trace function is called; *arg* is `None`; the return value specifies the new local trace function.

**‘return’** A function (or other code block) is about to return. The local trace function is called; *arg* is the value that will be returned. The trace function’s return value is ignored.

**‘exception’** An exception has occurred. The local trace function is called; *arg* is a triple (*exception*, *value*, *traceback*); the return value specifies the new local trace function.

**‘c\_call’** A C function is about to be called. This may be an extension function or a built-in function. *arg* is the C function object.

**‘c\_return’** A C function has returned. *arg* is `None`.

**‘c\_exception’** A C function has thrown an exception. *arg* is `None`.

Since an exception is propagated down the chain of callers, an ‘exception’ event is generated at each level.

For more information on code and frame objects, see to the [Python Reference Manual](#).

## 1.6 Files making up the Debugger

Here are the files making up the debugger and what is in them. Currently we use GNU automake in the build process, and this allows for substitution to take place in the files and Python programs which get installed. In particular the path to the Python interpreter is used that the debugger configured and tested with. A file with a `.in` suffix is a file that is the input for the substitution. The corresponding output file has the `.in` stripped off. For example `pydb.py.in` becomes `pydb.py` after a Python interpreter and package name (`pydb`) is substituted inside it.

**pydb.py.in** Python debugger. Contains user-callable routines, e.g. `run`, `debugger`, `runeval`.

**display.py** Classes to support gdb-like display/undisplay for pydb, the Extended Python debugger. Class `Display` and `DisplayNode` are defined.

**fns.py** Functions to support the Debugger.

**gdb.py.in** Handles gdb-like command processing.

**info.py** Info subcommands. (Well, most of them).

**pydbbdb.py** Routines here have to do with the subclassing of `bdb`. Defines Python debugger Basic Debugger (`Bdb`) class. This file could/should probably get merged into `bdb.py`

**pydbcmd.py** Routines here have to do with parsing or processing commands, generally (but not always) they are not specific to `pydb`. They are sort of more oriented towards any gdb-like debugger. Also routines that need to be changed from `cmd` are here.

**set.py** Set subcommands. (Well, most of them).

**show.py** Show subcommands. (Well, most of them).

**sighandler.py** Classes and routines which help in signal handling. Of the classes there is a signal handler manager class, `SignalManager`, and a class that is used by the signal handler that the program sees, `SigHandler`.

**subcmd.py** Implements a sub-command class for handling `info`, `set`, and `show` subcommand processing.

**threaddbg.py** Implements thread debugging.

## 1.7 Installation

The Python code is available from the [pydb files section on sourceforge.net](#). *If you have made an OS package and would like you're URL listed here, let me know.*

### 1.7.1 Installation options

The program is not configured using `setup.py` yet, but `configure`. Some configuration options that may be of interest.

—**with—python** Normally the `configure` uses your execution search-path variable (`PATH`) to find the python interpreter. However it is possible that you might now have python or the right python in your `PATH`. Some installations may have several versions of Python may be installed or may have Python installed in an unusual place. Use this configuration in such cases.

—**with—lispdir** This option overrides where to put files which can be used by GNU Emacs. It should be a place that GNU Emacs users will have listed in the `load-path` inside GNU Emacs.

**—with—site-packages** This option overrides where to put files the pydb package. It should be a place that python searches when modules are `import`'ed.

**—enable—pyreadline** If you don't have `readline` but have `pyreadline` or prefer to use that, use this option.



# INDEX

## Symbols

.pydbrc  
file, 4

## B

Bdb (class in ), 30  
breakpoints, 10

## C

canonic() (Bdb method), 30  
configuration  
file, debugger, 4

## D

debugger  
configuration file, 4  
debugger() (in module ), 28  
debugging, 22  
dispatch\_exception() (Bdb method), 30  
dispatch\_line() (Bdb method), 30  
dispatch\_return() (Bdb method), 31

## E

environment variables  
PAGER, 19  
exception\_hook() (in module ), 29

## F

file  
.pydbrc, 4  
debugger configuration, 4

## G

Gdb (class in ), 23

## P

PAGER, 19  
Pdb  
class in , 23  
class in pydb, 23

pm() (in module ), 29  
post\_mortem() (in module ), 29  
pydb (standard module), 1

## R

reset() (Bdb method), 30  
run() (in module ), 29  
runcall() (in module ), 29  
runeval() (in module ), 29  
runl() (in module ), 29  
runv() (in module ), 30

## S

set\_trace() (in module ), 30

## T

trace\_dispatch() (Bdb method), 30

## U

user\_exception() (Bdb method), 31  
user\_line() (Bdb method), 31  
user\_return() (Bdb method), 31