

Debugging

pdb implements an interactive debugging environment for Python programs. It includes features to let you pause your program, look at the values of variables, and watch program execution step-by-step, so you can understand what your program actually does and find bugs in the logic.

Starting the Debugger

From the Command Line

```
In [0]: def seq(n):  
        for i in range(n):  
            print(i)  
        return  
  
seq(5)  
  
0  
1  
2  
3  
4
```

From Within Your Program

```
In [0]: import pdb

#interactive debugging
def seq(n):
    for i in range(n):
        pdb.set_trace() # breakpoint
        print(i)
    return

seq(5)

# c : continue
# q: quit
# h: help
# list
# p: print
# p locals()
# p globals()
```

```

> <ipython-input-2-d5459efa1d5b>(7)seq()
-> print(i)
(Pdb) list
  2
  3     #interactive debugging
  4     def seq(n):
  5         for i in range(n):
  6             pdb.set_trace() # breakpoint
  7     ->         print(i)
  8         return
  9
 10     seq(5)
 11
 12
(Pdb) p i
0
(Pdb) p n
5
(Pdb) p locals()
{'i': 0, 'n': 5}
(Pdb) c
0
> <ipython-input-2-d5459efa1d5b>(6)seq()
-> pdb.set_trace() # breakpoint
(Pdb) list
  1     import pdb
  2
  3     #interactive debugging
  4     def seq(n):
  5         for i in range(n):
  6     ->         pdb.set_trace() # breakpoint
  7             print(i)
  8         return
  9
 10     seq(5)
 11
(Pdb) p locals()
{'i': 1, 'n': 5}
(Pdb) c
1
> <ipython-input-2-d5459efa1d5b>(7)seq()
-> print(i)
(Pdb) p locals()
{'i': 2, 'n': 5}
(Pdb) c
2
> <ipython-input-2-d5459efa1d5b>(6)seq()
-> pdb.set_trace() # breakpoint
(Pdb) p locals()
{'i': 3, 'n': 5}
(Pdb) h

```

Documented commands (type help <topic>):

=====

EOF	c	d	h	list	q	rv	undisplay
a	cl	debug	help	ll	quit	s	unt
alias	clear	disable	ignore	longlist	r	source	until

args	commands	display	interact	n	restart	step	up
b	condition	down	j	next	return	tbreak	w
break	cont	enable	jump	p	retval	u	whatis
bt	continue	exit	l	pp	run	unalias	where

Miscellaneous help topics:

=====

exec pdb

(Pdb) p locals()

{'i': 3, 'n': 5}

(Pdb) q

BdbQuit Traceback (most recent call last)

<ipython-input-2-d5459efa1d5b> in <module>()

8 return

9

---> 10 seq(5)

11

12

<ipython-input-2-d5459efa1d5b> in seq(n)

4 def seq(n):

5 for i in range(n):

----> 6 pdb.set_trace() # breakpoint

7 print(i)

8 return

<ipython-input-2-d5459efa1d5b> in seq(n)

4 def seq(n):

5 for i in range(n):

----> 6 pdb.set_trace() # breakpoint

7 print(i)

8 return

/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/bdb.py in tra
ce_dispatch(self, frame, event, arg)

46 return # None

47 if event == 'line':

---> 48 return self.dispatch_line(frame)

49 if event == 'call':

50 return self.dispatch_call(frame, arg)

/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/bdb.py in dis
patch_line(self, frame)

65 if self.stop_here(frame) or self.break_here(frame):

66 self.user_line(frame)

---> 67 if self.quitting: raise BdbQuit

68 return self.trace_dispatch

69

BdbQuit:

Debugger Commands

1. **h(elp) [command]**

Without argument, print the list of available commands. With a command as argument, print help about that command. `help pdb` displays the full documentation (the docstring of the `pdb` module). Since the command argument must be an identifier, `help exec` must be entered to get help on the `!` command.

2. **w(here)**

Print a stack trace, with the most recent frame at the bottom. An arrow indicates the current frame, which determines the context of most commands.

3. **d(own) [count]**

Move the current frame count (default one) levels down in the stack trace (to a newer frame).

4. **c(ontinue)**

Continue execution, only stop when a breakpoint is encountered.

5. **q(uit)**

Quit from the debugger. The program being executed is aborted.

Terminal/Command prompt based debugging