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

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

> <ipython-input-2-d5459efa1d5b>(7)seq()

```
______
                                      Traceback (most recent call last)
<ipython-input-2-d5459efa1d5b> in <module>()
     8 return
     9
---> 10 \text{ seq}(5)
    11
    12
<ipython-input-2-d5459efa1d5b> in seq(n)
     4 def seq(n):
     5 for i in range(n):
         pdb.set_trace() # breakpoint
print(i)
---> 6
     7
              print(i)
     8
         return
<ipython-input-2-d5459efa1d5b> in seq(n)
     4 def seq(n):
     5 for i in range(n):
/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/bdb.py in trace
dispatch (self, frame, event, arg)
           if event == 'line':
                return # None
    47
---> 48
                  return self.dispatch_line(frame)
             if event == 'call':
    49
                 return self.dispatch call(frame, arg)
/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/bdb.py in dispat
ch line(self, frame)
    if self.stop_here(frame) or self.break_here(frame):
    self.user_line(frame)
    if self.quitting: raise BdbQuit
    return self.trace_dispatch
---> 67
    69
BdbOuit:
```

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(ont(inue))

Continue execution, only stop when a breakpoint is encountered.

5. q(uit)

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

Termial/Command prompt based debugging