Profile Dis PDB

A brief look at profiling, disassembling and debugging your Python code.

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Companion Code

http://github.com/PythonBuffalo/Profile-Dis-PDB

Disassembly

- Manually generating Python Byte Code for your scripts
- Python is a virtual machine
- Byte Code is the Assembly code
- Why do we care?

Hello World Byte Code

```
print "hello world"
```

```
1 0 LOAD_CONST 0 ('hello world')
3 PRINT_ITEM
4 PRINT_NEWLINE
5 LOAD_CONST 1 (None)
8 RETURN_VALUE
```

How to Disassemble

```
# from cli
python -m dis sample.py

# from your script
import dis

def test():
    print "hello world"

dis.dis(test)
```

Live Demo

Profiling

- Inspect the runtime of your scripts
- Determine where time is most spent
- Helps to identify bottlenecks in your code
- Helps identify areas of optimization

cProfile and profile

- Both are profilers built into standard library
- CProfile is a C extension
- profile is pure Python
- CProfile generally produces less overhead in profiling

```
# sample.py
import time
def i_am_slow(n):
  time.sleep(0.1)
  return n - 1
def i_am_fast(n):
  return n - 1
def parent(total):
  for n in xrange(total):
    if n % 2 == 0:
       i_am_slow(n)
    else:
       i_am_fast(n)
```

parent(100)

Sample Profiling

python -m cProfile sample.py

153 function calls in 5.055 seconds

Ordered by: standard name

```
ncalls tottime percall cumtime percall filename:lineno(function)
                0.002
                          5.055
                                 5.055 sample.py:1(<module>)
        0.002
        0.001
                0.001
                          5.053 5.053 sample.py:13(parent)
                                 0.101 sample.py:4(i_am_slow)
        0.001
                          5.052
   50
                0.000
                         0.000 0.000 sample.py:9(i_am_fast)
   50
        0.000
                0.000
        0.000
                0.000
                         0.000
                                 0.000 (method 'disable' of '_lsprof.Profiler' objects)
   50
        5.051
                0.101
                          5.051
                                 0.101 {time.sleep}
```

pstats

- Library used to make sense of profiling output
- Have cProfile/profile output results to file rather than stdout
- Use pstats to read in results file and manipulate

pstats Sorting Example

```
# sort_stats.py
import pstats

stats = pstats.Stats("stats.out")
stats.strip_dirs().sort_stats("cumulative").print_stats()
```

python –m cProfile –o stats.out sample.py python sort_stats.py

Thu Oct 3 16:47:08 2013 stats.out

153 function calls in 5.051 seconds

Ordered by: cumulative time

```
ncalls tottime percall cumtime percall filename:lineno(function)
                                  5.051
        0.001
                0.001
                          5.051
                                         sample.py:1(<module>)
        0.001
                0.001
                          5.050
                                  5.050
                                        sample.py:13(parent)
   50
        0.001
                0.000
                          5.049
                                  0.101
                                         sample.py:4(i_am_slow)
   50
       5.048
                                  0.101
                                         {time.sleep}
                0.101
                          5.048
   50
                                         sample.py:9(i_am_fast)
        0.000
                          0.000
                                  0.000
                0.000
                                  0.000
        0.000
                0.000
                          0.000
                                        {method 'disable' of 'lsprof.Profiler' objects}
```

Debugging

- Following executions paths of your scripts
- Helps to find bugs in execution of your scripts

Live Demo

Pdb

- The Python Debugger
- Debugger built into Python standard library
- Has the same/similar commands and usage as GDB
- Pdb repl is also just a Python repl

Running the debugger

```
# from cli
python -m pdb simple code.py
# manually set breakpoint in code
print "before breakpoint"
import pdb
pdb.set_trace()
print "after breakpoint"
python test.py
before breakpoint
> simple_example.py(4)<module>()
-> print "after breakpoint"
(Pdb)
```

Pdb Commands

- I(ist) show source code for where pdb currently is
- s(tep) step into the current function call
- n(ext) move to the next line of execution
- b(reak) <args> set a breakpoint in the code
- c(ontinue) continue to next breakpoint or end of script
- □ h(elp) show help information

Live Demo

Questions?

Thanks!