An Introduction to Python for Programmers

January 25, 2013

```
from pprint import pprint

if __name__ == '__main__':
    meta = {
        'author': 'Alejandro Cabrera',
        'office': 'Racklanta',
        'objective': 'Level Up!'
    }
    pprint(meta)
```

This Presentation is...



Figure: Power is located above.

Overview

- Conventions
- Syntax
- Style & Idioms
- Tools of the Trade

(Un-Overview) The Juicy Parts

- Sweet, Sugary Syntax
- Python Code You Don't Want to C
- Comprehension Power
- Thinking with Contexts
- Get Decorative (not in this talk)
- Python 2 -> Python 3 -> . . .
- I Once Knew a Pip
- Hack the Stack on the Rack
- Going Even Further

Conventions: Python Terminal

```
>>> # This is a comment and a Python terminal
>>> # 3: This applies to Python 3 only
>>> # 2: This applies to Python 2 only
>>> 'I am some code to type'
'I am some code to type'
```

Conventions: Shell Terminal

```
# This is a shell terminal
```

\$> this-is-a-command

I am the command output

Finished in 10s

Conventions: Python File

```
"""This is a Python file"""
# file-name.py
import os # module import

def computation_time():
    pass
```

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- Assign: =, +=, -=, *=, /=, <<=, >>=, &=, |=, ^=
- Compare: ==, !=, <, >, <=, >=

Conditional logic is very similar.

```
if x > 10:
    x = 10
elif x < 0:
    x = 0
else:
    x += 1</pre>
```

Looping isn't too far off, either.

```
while (index != 0):
    index -= 1
for i in [1,2,3]:
    print(i)
while (True):
    i += 1
    if i == 10:
        continue
    elif i == 12:
        break
```

All numbers are BigInts (if they need to be), and there's an exponentation operator.

```
>>> 2 ** 32
4294967296
>>> 2 ** 32 ** 32
179769313486231590772930519078902473361797
697894230657273430081157732675805500963132
708477322407536021120113879871393357658789
768814416622492847430639474124377767893424
865485276302219601246094119453082952085005
768838150682342462881473913110540827237163
350510684586298239947245938479716304835356
329624224137216
```

Multiple assignment is allowed (and idiomatic!):

Logical operators are all keywords (they still short-circuit):

```
if (x < 0 and x > 10 or y > 10):
    print('Pass!')
```

White-space matters - a lot.

```
if take == 1:
  print('1')
   print('2') # error, mismatched indent
if take == 2:
  print('1')
  else: # error, no opening if
    print('2')
if take == 3:
 print('1')
else:
   print('2') # error, mismatched indent
```

Types are decided at run-time, and are very flexible:

```
a = 1
a = False
a = True
a = []
a = 'stringy'
a = lambda x: x + 1
```

Ternary operator uses keywords:

```
x = 0 if x < 0 else 10
print('Command') if my_condition() else quit()</pre>
```

There is no difference between a string and a character literal. Also, strings are immutable and are all objects.

```
'' # The empty string
'1' # A one-character string
"" # The same empty string as above
"""A multi
line
string"""
```

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```
>>> assert '' == ""
>>> x = 'cat'
>>> x[2] = 'r' # Exception!
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
>>> 'I am a cat'.split()
['I', 'am', 'a', 'cat']
>>> len('')
>>> ' aa '.strip()
'aa'
```

Lists, dictionaries, tuples, and sets are all built in:

```
my_list = [1, 2, 3, 4]
my_set = {1, 1, 2, 2} # -> {1, 2}
my_dictionary = {1: 'a', 2: 'b', 'meta': 'maybe'}
my_tuple = (1,)
my_complex_beast = {('2', 'H'): [23], ('4', 'D'): 134}
```

As are Booleans: True, False

There's even a built-in null type: None

Slices are built in, too! Lists and strings support slicing.

```
>>> # [start : stop : step]
>>> x = [1, 2, 3, 4, 5, 6]
>>> x[:]
[1, 2, 3, 4, 5, 6]
>>> x[:2]
[1, 2]
>>> x[2:]
[3, 4, 5, 6]
\rightarrow \rightarrow x[-1] # negative sequences are pretty handy
6
>>> x[1:5:2]
[2, 4]
```

Defining a function is a little different. . . def wants_answers(): return False def send_msg(from, to, msg): print(from, ' says ', msg, ' to ', to) def the_answer(a, b, c): return 42 my_func = the_answer if wants_answers() else send_msg

my_func('me', 'you', 'function assignment!')

There's all kinds of built-in functions that give your Python super powers:

```
>>> x = [4, 2, 3, 1]
>>> sorted(x)
[1, 2, 3, 4]
>>> reversed(x)
[1, 3, 2, 4]
>>> sum(x)
10
>>> len(x)
4
```

```
>>> range(0, 10, 2)
range(0, 10, 2)
>>> open('talk.md')
<_io.TextIOWrapper name='talk.md' mode='r'
encoding='UTF-8'>
>>> str(1)
111
>>> int('1')
>>> chr(33)
) | )
>>> ord('!')
33
```

How About a Little Bit of Python?

. . .

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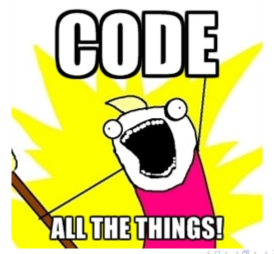
Figure: Another happy customer

Python has a very opinionated community. You'll hear about things like:

"The API is all that matters - everything else is secondary." - Kenneth Reitz

"There should be one - and preferably only one - obvious way to do it" - Tim Peters, the Zen of Python

Learn the Python way, and your road to Python mastery will be a glorious one!



Leave behind your C-like patterns lest you experience. . . the unmaintainable!

```
new_gpio = (MB_IN8(bay, KL_GPIO_MEDIABAY_IRQ) &
           KEYLARGO GPIO INPUT DATA)
if new_gpio:
  bay.cached_gpio = new_gpio
  return MB NO
elif bay.cached_gpio != new_gpio:
  MB_BIS(bay, KEYLARGO_MBCR, KL_MBCR_MBO_ENABLE)
  MB_IN32(bay, KEYLARGO_MBCR)
  udelay(5)
  MB_BIC(bay, KEYLARGO_MBCR, 0x0000000F)
  MB_IN32(bay, KEYLARGO_MBCR)
  udelay(5)
  bay.cached_gpio = new_gpio
```

No kernel programmers were harmed in the making of the previous slide.

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- If the implementation is hard to explain, it's a bad idea
- Don't reinvent the wheel Python comes with Batteries IncludedTM

Some mechanics (with examples!):

• Master the REPL - dir(), help(), and _ - iterate quickly!

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- Use in when you want to know if an element is in a collection
- Remember the meaning of Truth, and use it wisely
- Learn about, use, and write your own context managers

REPL Time

dir, **help**, _: this trio will get you very far, even without a Google.

```
>>> import contextlib
>>> dir(contextlib)
['ContextDecorator', 'ExitStack',
'_GeneratorContextManager', '__all__', '__builtins__',
'__cached__', '__doc__', '__file__', '__initializing__',
'_loader_', '_name_', '_package_', 'closing',
'contextmanager', 'deque', 'sys', 'wraps']
>>> help(contextlib)
. . .
>>> 1 + 1
>>>
```

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- Auto-completion
- Simpler help just use ? instead of help(name)
- Built-in data plotting support
- Much more

Why I Switched to Python: Comprehensions

Comprehensions are one of Python's most powerful features. With support for:

- Lists
- Sets
- Dictionaries
- Generators (kind of incremental lists, not covered)
 - ... you'll find you need loops a lot less than in other languages.

Level 1: List Comprehensions

Need a list of all the odd numbers less than 100?

Level 2: Set Comprehensions

Need all the unique characters in a message that aren't 'a' or 'i'?

```
>>> msg = 'siwdnfoweidnwsosaasinsoinwsodnw'
>>> {i for i in msg if i != 'a' and i != 'i'}
{'w', 's', 'f', 'd', 'e', 'n', 'o'}
```

Level 3: Dictionary Comprehensions

Need to cache the name of every file in a directory with metadata included if it isn't a log file?

```
>>> import os
>>> {f: os.stat(f) for f in os.listdir('.') if not
... f.endswith('.log')}
{'talk.html': posix.stat_result(st_mode=33204,
st_ino=4997634, st_dev=2054, st_nlink=1, st_uid=1000,
st_gid=1000, st_size=87902, st_atime=1358996255,
st_mtime=1358996254, st_ctime=1358996254), ...
```

Level 4: Comprehending Comprehensions

¿COMPRENDE?

Figure: Do You Understand?

(If not, go here)

Are You in My Collection?

The in operator makes it easy to ask questions of built-in data structures.

```
>>> tools = ['python', 'pip', 'tox', 'emacs']
>>> 'vim' in tools
False
>>> tools_meta = ['python': 3, 'tox': 1]
>>> 'python' in tools_meta
True
>>> 3 in tools_meta
False
>>> 3 in tools_meta.values()
True
```

The Truth

Taking advantage of implicit truth values can make your code easier to read.

```
>>> # What is False?
>>> [bool(i) for i in [[], (), 0, {}, False, '', None]]
[False, False, False, False, False, False, False]
>>> if mylist:
... mylist.pop()
>>> # Replaces
>>> if len(mylist) > 0:
... mylist.pop()
>>> if mylist is not []:
... mylist.pop()
```

Context Managers: What? Where?

I'll say very little on context managers. Think of them as RAII if you come from a C++ background, or finally blocks otherwise.

Context Managers: with

Opening/and closing a file using context managers:

```
>>> data = None
>>> with open('my-text.md', 'r') as f:
... data = f.readlines()
```

Context Managers: without

The Tools



The Tools

Here's the line up:

- pep8
- autopep8
- pylint
- pip
- tox
- nose
- virtualenv
- ...

The Tools You'll Actually Use Today

- pip
- pep8
- autopep8
- pylint

The Tools: pip

pip - the canonical Python installer. Think: gem, npm, apt-get Install it in two steps:

- 1. Install easy_install
- 2. Install pip:
 - \$ easy_install pip

Every tool that follows can now be installed using:

\$ pip install <name>

The Tools: pep8

pep8 - it will tell you what about your code syntax/formating isn't Python-worthy.

```
# my.py
def my_fun_function(x,y,z):
   print ( 'you see?', 1+1, x+y*z)
```

The Tools: pep8

```
$ pep8 my.py
pep8 my.py
my.py:2:1: E302 expected 2 blank lines, found 0
my.py:2:22: E231 missing whitespace after ','
my.py:2:24: E231 missing whitespace after ','
my.py:3:11: E201 whitespace after '('
my.py:3:4: E111 indentation is not a multiple of four
my.py:3:9: E211 whitespace before '('
my.py:4:1: W391 blank line at end of file
```

The Tools: autopep8

Think of autopep8 as 'the quick fix' that's also safe and awesome.

```
$ autopep8 -i my.py
$ pep8 my.py
$
```

The Tools: pylint

pylint - static analysis for Python programs See for yourself. It even scores your programs!

Just One Third-Party Module. . .

Requests. Requests.

```
$ pip install requests
>>> import requests
>>> resp = requests.get('https://rse.drivesrvr.com/health')
>>> resp.headers
{'date': 'Thu, 24 Jan 2013 06:50:57 GMT', 'connection':
'keep-alive', 'content-length': '3', 'server':
'gunicorn/0.13.4'}
>>> resp.content
'OK\n'
```

Now For Something Completely Different...

Python is Evolving





Figure: There's some work involved

STORY TIME

Figure: It's story time

(Breaking) Changes in Python 3

- Everything is unicode
 - This will break all of your code
- print is now a function, not a statement
- All classes are new-style
- / gives a floating point result by default
- Exception syntax updated
- raw_input() -> input()
- Even more changes across library APIs

OpenStack and Python 3

After PyCon 2012, it's clear than Python 3 is here, and we need to starting thinking about it. It's also clear this isn't happening in Folsom. This is a big effort, and we should probably start planning sooner rather than later. - Open Stack Summit 2012

Going Beyond This Talk

Some pointers:

- Read our Idiomatic Python Guide
- Read the Python official docs
- Read The Hitchhiker's Guide to Python
- Watch some inspiring, opinionated, and interesting Python videos
- Get a poster of The Zen of Python
- Learn to Code Like a Pythonista!
- Participate in a Rackspace Hackday!

Thanks

```
while (True)
   os.sleep(1)
   print('Thank you!')
```