Python Introduction Enigma Webinar

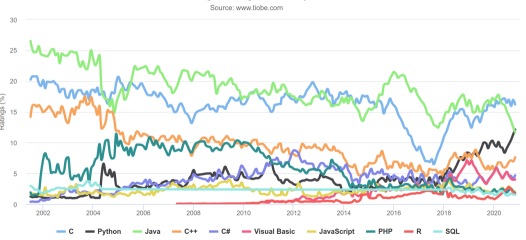
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Introduction

TIOBE Programming Community Index



Philosophy

- Scripting language.
- Emphasis on code readability.
- Execution speed is not a priority.
- Language simplicity is a priority.
- Readability is a priority.
- ▶ Blocks are defined through indentation.

Zen of Python https://en.wikipedia.org/wiki/Zen_of_Python.

Quoting Monty Python is officially considered good style.

Characteristics

- Interpreted interpreter + code → execution
 Java: compiler + code → bytecode; bytecode + interpreter → execution
 C: compiler + code → code → execution
- ► Garbage Collected Makes use of automatic memory management (no need to keep tract of when to *free* individual allocations).
- Dynamically Typed Type safety is verified at runtime.
- Late Binding Names are looked up at runtime.
- ► *High-Level* Focus is on serving as a good language for abstract (as in: machine distant) operations.

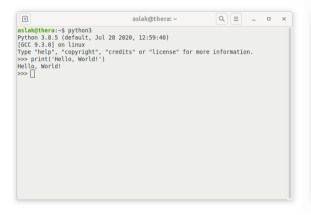
Good Matches

- String manipulation
- ► Data transformation
- ► Batch data processing
- ► Filesystem traversal
- Quick and dirty coding
- ► Calculator

Bad Matches

- ► The use of a global interpreter lock (GIL) makes the language a bad fit for any problem that would benefit from concurrency.
- ► The lack of "compile-time" type checking/safely makes the language a bad fit for any problem that requires robustness or is long-running.
- The level of abstraction makes python a bad fit for any computationally heavy operations.
 - ▶ **Note:** Python code can call C or Fortran code which can do the heavy lifting. This is what numpy does.

Two Modes of Execution





Part 1: Getting Started

Imports

```
import os
from sys import argv
from sys import exit as bye
print(os.name)
bye()
```

First Steps

```
#!/usr/bin/env python3
import sys
print("Hello, world!")
sys.exit() # this is really not necessary
```

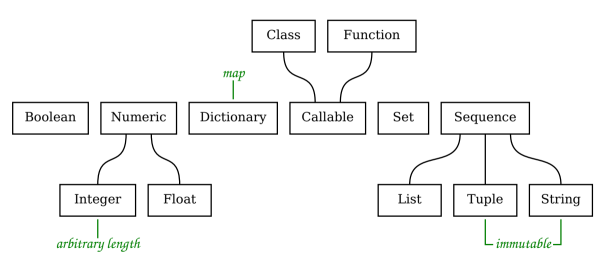
Command-Line Arguments

```
from sys import argv, exit
if len(argv) != 3:
   print('Syntax: %s INPUT_FILENAME OUTPUT_FILENAME' % argv[0])
   print('
                  %s log.txt analysis.csv' % argv[0])
    exit(1)
input_filename = argv[1]
output_filename = argv[2]
print('%s -> %s' % (input_filename, output_filename))
```

Part 2:

Basic Datatypes and -Structures

Types



Boolean Operators

In python boolean operators are spelled out.

```
if page < pagecount and good_book:
    print('Enjoy!')

while not there:
    print('Are we there yet?')

if finished or not started:
    print('Not much is happening :-(')</pre>
```

String Operations

```
>>> s1 = "Alice was beginning to get very tired of sitting by her sister on the bank"
>>> s1
'Alice was beginning to get very tired of sitting by her sister on the bank'
>>> s2 = 'and of having nothing to do'
>>> s2
'and of having nothing to do'
>>> s = s1+", "+s2
>>> s
'Alice was beginning to get very tired of sitting by her sister on the bank, and of having nothing to do'
>>> s = s.replace('.', '')
>>> s
'Alice was beginning to get very tired of sitting by her sister on the bank and of having nothing to do'
>>> words = s.split(' ')
>>> words
['Alice', 'was', 'beginning', 'to', 'get', 'very', 'tired', 'of', 'sitting', 'by', 'her', 'sister', 'on', 'the',
'bank', 'and', 'of', 'having', 'nothing', 'to', 'do']
>>> '%d: %s' % (3. 'March')
'3: March'
>>> '_'.join(words)
'Alice_was_beginning_to_get_very_tired_of_sitting_by_her_sister_on_the_bank_and_of_having_nothing_to_do'
```

```
Functions
  def add (a, b, c=0):
     return a+b+c

print(add(1,2,3))
print(add(1,2))

a = add
print(a(1,2))
```

Type Introspection

```
>>> t = type(True)
>>> t
<class 'bool'>
>>> type(t)
<class 'type'>
>>> type(bool)
<class 'type'>
>>> t == bool
True
```

Type Introspection

```
>>> def fun(var): return var
>>> type(fun)
<class 'function'>
>>> f = fun
>>> type(f)
<class 'function'>
>>> f(1)
>>> g = lambda a: a
>>> type(g)
<class 'function'>
>>> g(1)
```

Object-Orientation

```
class Person:
    def __init__ (self, name):
        self.name = name
    def get_name (self): return self.name
    def set_name (self, name):
        self.name = name
def printname (self):
    print(self.name)
p = Person('Aslak')
print(p.get_name())
setattr(Person, 'printname', printname)
p.printname()
```

Part 3: Flow Control

Branching

```
if len(lines)>0 and len(line[0])>0 and line[0][0]=='#':
    print('First line is a coment')
parts = line.split(' ')
command = parts[0]
   command=='load':
if
    load_file()
elif command=='save':
    save_file()
elif command=='quit':
    quit()
else:
    print('Unknown command "'+command+'"')
```

Missing For-Loop

```
Python does not have a for loop.
Python has a foreach loop.
Iterating over a list:
for line in lines:
    print(line)
Iterating over a list with access to the index:
for i in range(len(lines)):
    line = lines[i]
    print(str(i)+': '+line)
```

Generating Ranges of Integers

The range function returns a generator for a sequence of integers.

```
>>> range(5)
range(0, 5)
>>> list(range(5))
[0, 1, 2, 3, 4]
>>> list(range(1,5))
[1, 2, 3, 4]
>>> list(range(1,5,2))
Γ1. 3]
>>> for i in range(1,5,2):
... print(i)
. . .
```

Part 4: Lists

List Operations

```
>>> 1 = [1,2,3]
>>> 1
[1, 2, 3]
>>> 1.append(4)
>>> 1
[1, 2, 3, 4]
>>> 1.extend([7,6,5])
>>> 1
[1, 2, 3, 4, 7, 6, 5]
>>> sorted(1)
[1, 2, 3, 4, 5, 6, 7]
>>> 1
[1, 2, 3, 4, 7, 6, 5]
>>> 1.sort()
>>> 1
[1, 2, 3, 4, 5, 6, 7]
>>> len(1)
>>> 1[2], 1[-1]
(3, 7)
>>> 1[2:]
[3, 4, 5, 6, 7]
>>> 1[2:4]
[3, 4]
>>> 1[:4]
[1, 2, 3, 4]
>>> 4 in 1, 42 in 1
(True, False)
```

Part 5: Dictionaries

Dictionary Operations

```
>>> {}
>>> d = {'jan': 1, 'feb': 2, 'mar': 3}
>>> d
{'jan': 1, 'feb': 2, 'mar': 3}
>>> d['jan']
>>> d['apr'] = 4
>>> d
{'jan': 1, 'feb': 2, 'mar': 3, 'apr': 4}
>>> d['list'] = [1,2,3]
>>> d
{'jan': 1, 'feb': 2, 'mar': 3, 'apr': 4, 'list': [1, 2, 3]}
>>> 'jan' in d
True
>>> 'may' in d
False
>>> d.kevs()
dict_keys(['jan', 'feb', 'mar', 'apr', 'list'])
>>> list(d.keys())
['jan', 'feb', 'mar', 'apr', 'list']
>>> for key in d: print(key)
ian
feb
mar
apr
list
>>> del(d['feb'])
>>> d
{'jan': 1, 'mar': 3, 'apr': 4, 'list': [1, 2, 3]}
```

Part 6: Strings

Strings: Basic Operations

```
>>> initial = ' once upon a time '
>>> initial
' once upon a time '
>>> len(initial)
19
>>> stripped = initial.strip()
>>> stripped
'once upon a time'
>>> words = stripped.split(' ')
>>> words
['once', 'upon', 'a', 'time']
>>> words[1], stripped[1]
('upon', 'n')
>>> joined = '_'.join(words)
>>> joined
'once_upon_a_time'
```

Regular Expressions

```
import re
urls = [
    'https://www.gutenberg.org/files/11/11-h/11-h.htm',
    'https://golang.org'.
    'http://www.google.com:80/',
    'definitely not a URL'.
pattern = re.compile('([^:]+)://([^:/]+)(:\d+|)(/.*|)')
for url in urls:
    mo = pattern.match(url)
    if mo:
        print('proto="%s" domain="%s" port="%s" path="%s"' %
              (mo.group(1), mo.group(2), mo.group(3), mo.group(4)))
proto="https" domain="www.gutenberg.org" port="" path="/files/11/11-h/11-h.htm"
proto="https" domain="golang.org" port="" path=""
proto="http" domain="www.google.com" port=":80" path="/"
```

Part 7: Files

Files: Basics

```
fo = open(filename, mode)
# do something with 'fo'
fo.close()
```

- Modes:
 - 'r' read mode (default ⇒ may be omitted)
 - 'w' write mode (clears file on open)
 - 'a' append mode (continues at end of file)

Read using:

```
lines = fo.readlines()
```

Write using:

fo.writelines(lines)

Files: Implicit Closing of File Objects

```
with open(input_filename) as fo:
    lines = fo.readlines()

with open(output_filename, 'w') as fo:
    fo.writelines(lines)
```

Files: Reading from a Stream of Lines

```
with open(filename) as fo:
    for line in fo:
        print(line)
```

Files: Directories

>>> from os import listdir, path

```
>>> listdir('/')
['var', 'etc', 'run', 'proc', 'media', 'home', 'sbin', 'srv', 'lost+found',
'boot', 'tmp', 'sys', 'lib32', 'bin', 'dev', 'snap', 'cdrom', 'libx32',
'root', 'usr', 'lib', 'lib64', 'opt', 'mnt']
>>> listdir(path.sep.join(['', 'usr']))
['src', 'local', 'sbin', 'libexec', 'share', 'lib32', 'bin', 'libx32', 'lib',
'lib64', 'include', 'games']
>>> path.isfile('/etc')
False
>>> path.isdir('/etc')
True
>>> path.exists('/etc')
True
>>> path.islink('/etc')
False
>>> import os
>>> os.mkdir('/tmp/dir')
>>> os.unlink('/tmp/somefile')
```

Files: Process Interaction

```
from subprocess import Popen, STDOUT, PIPE
def system (command, err=STDOUT, out=PIPE):
    p = Popen(command, shell=True, stderr=err, stdout=out)
    output = p.communicate()[0]
    return output.decode('utf-8')
output = system('ls /')
print(output)
$ pvthon3 processexample.pv
bin
boot.
cdrom
dev
etc
home
lib
. . .
```

Part 8:

Marshalling and JSON

Marshalling and JSON

```
>>> import json
>>> data = {'a': 1, 'b': [1,2,3], 'c': 'abc'}
>>> data
{'a': 1, 'b': [1, 2, 3], 'c': 'abc'}
>>> json.dumps(data)
'{"a": 1, "b": [1, 2, 3], "c": "abc"}'
>>> s = json.dumps(data, sort_keys=True, indent=4, separators=(',', ': '))
>>> s
'{\n "a": 1,\n "b": [\n 1,\n 2,\n 3\n ],\n "c": "abc"\n}'
>>> print(s)
   "a": 1.
   "Ъ": Г
   ],
   "c": "abc"
>>> data2 = ison.loads(s)
>>> data2
{'a': 1. 'b': [1, 2, 3], 'c': 'abc'}
```

Part 9: Higher-Order Functions

Higher-Order Functions

```
>>> 1 = [-17, 2, 5, -4, 4, 7, -3, -1, 9, 1]
>>> incr = lambda v: v+1
>>> map(incr, 1)
<map object at 0x7f33c8440b20>
>>> list(map(incr, 1))
[-16, 3, 6, -3, 5, 8, -2, 0, 10, 2]
>>> pos = lambda v: v>=0
>>> filter(pos, 1)
<filter object at 0x7f33c8440b20>
>>> list(filter(pos, 1))
[2, 5, 4, 7, 9, 1]
>>> list(map(incr, filter(pos, 1)))
[3, 6, 5, 8, 10, 2]
```

Part 10: Working in Modules

Working in Modules

\$ python3 main.py

```
awesome.py (the module)
def add (a, b):
    return a+b
                     main.py (the consumer of the module)
import awesome
print(awesome.add(1,2))
                              Result of execution
```

Part 11: Pitfalls

Mutable Default Arguments

```
def incr (increment=1, data=[], newvalues=[]):
    for value in newvalues:
        data.append(value)
    for i in range(len(data)):
        data[i] += increment
    return data
print(incr(newvalues=[1]))
print(incr(newvalues=[1]))
$ python3 mutabledefaults.py
[2]
[3, 2]
```

```
Scope and Globals
   a = 42
   b = 56
   def fun (value):
       global b
       a = value
       b = value
       print(a, b)
   fun(-1)
   print(a, b)
```

\$ python3 globals.py

-1 -1 42 -1

Part 12: Next Steps

SymPy

```
import sympy
s = input('Please enter an expression over i and i: ')
expr = sympy.sympify(s)
symi = sympy.symbols('i')
symj = sympy.symbols('j')
print('expr='+str(expr))
print('diff(expr, i)='+str(sympy.diff(expr, symi)))
for i in range(10):
    i = i % 3
    v = \exp[subs([(symi, i), (symj, j)])]
    print('i=%d j=%d => result=%f' % (i, j, v))
Please enter an expression over i and j: 3*i*i+4.83*i+j
expr=3*i**2 + 4.83*i + i
diff(expr, i)=6*i + 4.83
i=0 j=0 => result=0.000000
i=1 i=1 => result=8.830000
i=2 j=2 => result=23.660000
i=3 j=0 => result=41.490000
i=4 i=1 => result=68.320000
i=5 j=2 => result=101.150000
i=6 j=0 => result=136.980000
i=7 i=1 => result=181.810000
i=8 j=2 => result=232.640000
i=9 j=0 => result=286.470000
```

Pandas

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
df = pd.read_csv('dkbirths2019.csv', names=['dav', 'raw'])
df['avgw'] = df['raw'].rolling(window=7, center=True).mean()
df['avgm'] = df['raw'].rolling(window=30, center=True).mean()
plt.figure(figsize=[5,10])
plt.xlabel('Time/[days]')
plt.ylabel('Births/[#]')
plt.scatter(df['day'], df['raw'], label='reported value')
plt.plot(df['day'], df['avgw'], label='weekly running average')
plt.plot(df['day'], df['avgm'],label='monthly running average')
plt.legend(loc=2)
plt.savefig('running-average.pdf')
                                                                            200 250 300 350
```

AsynclO

```
import asyncio
from aiohttp import web
async def handler (request):
    method =
                      request.method
          = '/'+str(request.rel url)[1:]
    path
    payload = await request.content.read()
    trv:
        with open(path) as fo:
            return web.Response(status=200, text=''.join(fo.readlines()))
    except:
        return web.Response(status=500, text=str([method, path]))
async def main(interface, port):
    proto = web.Server(handler)
    server = await loop.create server(proto, interface, port)
loop = asyncio.get event loop()
asyncio. Task(main('0.0.0.0', 8080))
# enter service loop
trv:
    loop.run_forever()
except KeyboardInterrupt:
    print('')
    print('STATUS: Exiting ...')
    loop.close()
    exit(0)
$ curl localhost:8080/etc/hostname
thora
```

Cairo

```
import cairo
mm = lambda value: float(value)/25.4*72
width, height = mm(60), mm(100)
surface = cairo.PDFSurface('cairoexample.pdf', width, height)
c = cairo.Context(surface)
c.move_to(0, 0)
c.line_to(width, height)
c.set line width(7.8)
c.set_source_rgb(0.8, 0.8, 1)
c.stroke()
c.move_to(0.0)
c.line_to(width,0)
c.line_to(0,height)
c.close_path()
c.set_source_rgba(0, 1, 0, 0.5)
c.fill()
```



Other Resources

- ► This material: https://github.com/aslakjohansen/enigma-python-intro
- ► Think Python 2nd Edition by Allen B. Downey (free PDF) https://greenteapress.com/wp/think-python-2e/
- ► Think Stats 2nd Edition by Allen B. Downey (free PDF) https://greenteapress.com/wp/think-stats-2e/

Questions and Comments? https://openclipart.org/detail/238687/bov-thinking-of-question