Introduction to Python

Python is easy

Python

Disclaimer: Python and Linux fan!:)

Trivia

Open source, created by Guido van Rossum in 1989/1991. Intended as a general purpose programming language to be taught to non-computer science students! Named after Monty Python comedy series.

#1 programming language in Linux Journal's Reader's Choice for 2013! ~#4 programming language as source code base according to various indexes

It's implemented everywhere: Solaris, Android (SL4A/QPython), (older: Symbian, MS-DOS, PalmOS)

Companies that use it: NASA, Google, Industrial Light & Magic, Rackspace, Dropbox, Spotify

Used in these web frameworks: Django, Zope

Used in these apps: YouTube and DropBox, Reddit, Quora

Python bindings: OpenGL, QT, GTK,

Why Unix/CLI (Command Line Interface)?

- easier tool chaining (The whole is greater than the sum of its parts)
- scripting/automating
- uses less resources
- easier remote access

Why data in text format?

- no proprietary (binary) format
- in some respect no interface needed between communicating processes
- easy to reverse engineer/parse
- easy to debug

Command line arguments

```
> executable [argv1 argv2 argv3 ...]
```

Piping/chaining

```
> tool1 | tool2 [ | tool3 ...]
```

Streams

```
stdin: standard input (eg: keyboard)
stdout: standard output (eg: printed out somewhere on screen)
stderr: standard error (by default printed out where stdout is printed)
```

Streams/redirecting

```
(This is the bash shell syntax:)
cat input.txt | tool1 | tool2 > output.txt
mytool input.txt > output.txt
mytool input.txt > output.txt 2> errors.txt
mytool input.txt 2> /dev/null
```

Piping/chaining

```
USER
          PID %CPU %MEM
                          VSZ
                                RSS TTY
                                            STAT START
                                                        TIME COMMAND
dan
         7983
              0.0 0.1 235596 16852 ?
                                                 06:58
                                                        0:02 vim -name vim -
                                            Ss
dan
         8805
              0.0
                   0.1 235012 16320 ?
                                            Ss
                                                 08:03
                                                        0:00 vim -name notes
              0.0 0.1 232744 15648 ?
                                                 08:31
dan
         9193
                                            Ss
                                                        0:00 vim -name vim -
         9603 0.0 0.1 232848 15840 ?
                                            Ss
                                                 08:48
                                                        0:00 vim -name vim -
dan
```

```
> ps axuw | grep dan | grep vim | grep -v grep | awk '{print $5}' | add
235596
235012
232744
232848
936200.0
```

Where Unix?

Linux: is obviously Unix

Mac: is Unix (FreeBSD)

Windows: Cygwin

Android: terminal/Linux

How to run python on Unix?

- interactive shell
- python script.py
- hasbang line (first line of a script):

#!/usr/bin/env python3

Git

Version control system

Why is it needed:

- easily see what the changes are
- trackable history
- easy roll back
- distributed copy (backup)
- easy sharing

```
git clone https://github.
com/dnastase/pylec
git add grep.py
git commit [grep.py] -m
"created it"
git push
```

```
git commit[grep.py] -m "added
case insensitive"
git push
```

git pull

Python

Language traits

general-purpose

high level

established, mature language

multi-platform: Linux, Mac, Windows, Android

multi-paradigm: structured programming, object oriented, functional programming, meta programming

interpreted language

dynamic language

automatic memory management

simple and consistent syntax

big standard library

interactive shell allows for quick tests and discovery

allows rapid prototyping; building the solution from simple to complex while continuously testing

Python: Readable

```
import sys

string = sys.argv[1]
inputFile = sys.argv[2]

for line in open(inputFile).readlines():
    if string in line:
        print(line, end='')
```

Python: interactive shell

```
dan@debpc~>
python
Python 2.7.6 (default, Dec 30 2013, 14:37:40)
[GCC 4.8.2] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello world")
Hello world
>>>
```

Python: Syntax

```
Indentation matters!
string = args[1]
inputFile = args[2]
for line in open(inputFile).readlines():
  line = line.rstrip("\n")
  if not options.ignore case and string in line:
     print(line)
     LOG("matched with case %s in line %s" % (string, line))
  elif options.ignore case and string.lower() in line.lower():
     print(line)
     LOG("matched case insensitive %s in line %s" % (string, line))
  else:
     LOG("no match for %s in line %s" % (string, line))
```

Python: syntax

Other than at the begining, spaces don't matter. Newlines don't matter either.

Comments: from # until the end of line

```
#parse the command line arguments
(options, args) = cmdLineParser.parse_args(sys.argv)

string = args[1]  #this is the string to search for
inputFile = args[2]  #this is the file to search into
```

Python: Constants, Variables

```
True, False
2, 3.14
'string', "string", r'string\n'
"""this is
a multi-line
string"""

>>> print("nr", integer_nr)
nr 2
>>> print("nr %03d" % integer_nr)
nr 002
```

Python: Assignment/Creation

```
variable = expression

integer_nr = 2

rationalNr = 3.14

str1 = 'string'

str2 = "string"

str3 = r'string\n'

str4 = """this is
a multi-line
string"""

res = myFunction()
obj = MyClass()
```

Python: operators

The usual mathematical, relational and logical operators.

```
+ - * / % **
== != <> > < >=<= & | ^ ~ << >>
and or not
+= -= *= /= %=
```

Plus:

- in: if element is in sequence
- not in
- is: checks identity (id() builtin function)
- is not

Python: If

```
if condition1:
                 if not options.ignore case and string in line:
  body1
                    print(line)
elif
                     LOG("matched with case %s in line %s" %
condition2:
                  (string, line))
  body2
                 elif options.ignore_case and string.lower() in
elif
                 line.lower():
condition3:
                    print(line)
                    LOG("matched w/out case %s in line %s" %
  body3
                  (string, line))
else:
                 else:
                    LOG("no match for %s in line %s" % (string,
   bodyN
                 line))
```

Python: Lists

Creating

```
>>> 1 = []
>>> 1 = [2, 3.14, "py", n, f, s]
>>> 1
[2, 3.14, 'py', 2, 3.14, 'string']
>>> 13 = list(open("file.txt").
readlines())
>>> 12 = list("abc")
>>> 12
['a', 'b', 'c']
```

Accessing

```
>>> 1[1]
3.14
>>> 1[1:3]
[3.14, 'py']
>>> 1[-1]
'string'
1[2:]
1[:]
>>> len(1)
5
```

Python: Lists

Adding

```
>>> 1
[2, 3.14, 'py', 2, 3.14,
'string']
>>> l.append("new")
>>> 1
[2, 3.14, 'py', 2, 3.14,
'string','new'l
>>> l.insert(1, 44)
>>> 1
[2, 44, 3.14, 2, 3.14, 'string',
'new'l
>>> 1[1:1] = [55]
>>> 1
```

Deleting

```
>>> del 1[1]
>>> 1
[2, 44, 3.14, 2, 3.14, 'string',
'new'l
>>> 1.pop(1)
44
>>> 1
[2, 3.14, 2, 3.14, 'string',
'new'l
>>> l.remove("new")
>>> 1
[2, 3.14, 2, 3.14, 'string']
```

Python: Lists

Modify

```
>>> l=[7, 6, 8, 3.14]

>>> l[0:2]=[3, 1, 2]

>>> l

[3, 1, 2, 8, 3.14]

>>> l.sort()

>>> l

[1, 2, 3, 3.14, 8]
```

Search

```
>>> l.index(3.14)
```

Iterating

```
for val in 1:
    pass
```

Python: Loops

```
for f in sys.argv[2:]:
for item in sequence:
                                     for line in open(f):
   body
                                        if sys.argv[1] in line:
else:
                                           found = True
     body
                                           break
while condition:
                                     else:
   body
                                        found = False
else:
                                     if not found:
     body
                                        continue
                                     print("File %s has '%s'" %
break: exit the loop
                                  (f, sys.argv[1]))
continue: skip remainder of the
body
else: execute when normally
exiting the loop (eq: not
```

Python: Loops

```
done = False
while not done:
    cmd = raw_input("new command:")
    if 'exit' in cmd:
        done = True
    elif 'show' in cmd:
        DoShow()
    elif 'assign' in cmd:
        DoAssign()
```

Python: Dictionaries

Creating

```
>>> d={'john': 12, 'mary': 34,
'brad':56}
>>> d
{'brad': 56, 'mary': 34,
'john': 12}
>>> d=dict(john=12, mary=34,
brad=56)
>>> d
{'brad': 56, 'mary': 34,
'john': 12}
```

Accessing

```
>>> d['mary']
34
>>> d.keys()
dict_keys(['brad', 'mary',
'john'])
>>> d.values()
dict_values([56, 34, 12])
>>> d.items()
dict_items([('brad', 56),
    ('mary', 34), ('john', 12)])
```

Python: Dictionaries

Adding/Modifyin | Deleting

```
>>> d['ana']=78
>>> d
{'brad': 56, 'mary': 34,
'john': 12, 'ana': 78}
>>> d.update({ 'steve':90})
>>> d
{'brad': 56, 'mary': 34,
'steve': 90, 'john': 12, 'ana':
78}
```

```
>>> del d['ana']
>>> d
{'brad': 56, 'mary': 34,
'steve': 90, 'john': 12}
>>> d.pop('steve')
90
>>> d
{'brad': 56, 'mary': 34,
'john': 12}
d.clear()
```

Python: Dictionaries

Searching

```
>>> 'mary' in d
True
```

Iterating

```
for key in d.key():
    pass

for val in d.values():
    pass

for (key, val) in d.items()
    pass
```

Python: Functions

```
def function(param1, param2=value, ...):
     body
return
lambda p1, p2, ...: expression(p1, p2, ...)
def grep(string, inputFile, ignoreCase=False):
grep("hero", "novel.txt")
grep("hero", "novel.txt", False)
grep("hero", "novel.txt", True)
grep(inputFile="novel.txt", string="hero")
grep(inputFile="novel.txt", string="hero", True)
grep(string="hero", inputFile="novel.txt", ignoreCase=True)
```

Python: Functions

```
>>> l=[1, 2, 3]
>>> map(lambda x: x*2, 1)
[2, 4, 6]
s
>>> l2=[0.1, 0.1, 0.1]
>>> map(lambda x, y: x+y, 1, 12)
[1.1, 2.1, 3.1]

def mysum(1):
    theSum = reduce(lambda x, y: x+y, 1)
    return theSum
```

Python: Files

```
f = open("file.txt", "rw")
f.close()

lines = f.readlines()
f.writelines(lines)

f.write(string)
string = f.read(n)
```

Python: Modules

```
import module name
module name.function()
import module name as new name
new name.function()
from module name import *
from module name import
function
function()
import numpy
numpy.median(1)
from numpy import median
median(1)
```

>>> sys.path
[", '/usr/lib/python2.7',
'/usr/lib/python2.7/plat-x86_64linux-gnu', '/usr/lib/python2.7/libdynload', '/usr/local/lib/python2.
7/dist-packages', '/usr/lib/python2.
7/dist-packages', '/usr/lib/python2.
7/dist-packages/gtk-2.0',
'/usr/lib/pymodules/python2.7']

Python Standard Library:

http://docs.python.org/2/py-modindex.html

Python: Modules

```
mystat.py:
                                  proc.py:
#!/usr/bin/env python
                                  #!/usr/bin/env python
""" My statistics module """
                                  import mystat
PI = 3.1415926
                                  print (mystat.mysum([10,20,30]))
def mysum(1):
    theSum = reduce(lambda x,y:
                                  print(mystat.PI)
x+y, 1)
    return theSum
if name == " main ":
   s = mysum([1, 2, 3])
   print("test: sum: %f" % (s))
```

Python: Classes/Objects

A way to encapsulate data and functions.

```
class ClassName(ParentClass):
    classVar = value
    def __init__(self, init_params):
        pass

    def classFn(self, params):
        pass

obj = ClassName(init_params)
print(obj.classVar)
res = obj.classFn(params)
```

class Person:	<pre>class Teacher(Person):</pre>	math = Course("Math",
<pre>definit(self, name,</pre>	<pre>definit(self, name, id,</pre>	"knowledge about math")
<pre>ident): self.name = name self.ident = ident</pre>	aCourse): Personinit(self, name, id)	<pre>stats = Course("Statistics", "stats know-how")</pre>
class Course:	self.course = aCourse	<pre>john = Student("John", 12,</pre>
<pre>definit(self, title,</pre>		[math, stats])
info):	<pre>def teach(self, lStudents):</pre>	<pre>mary = Student("Mary", 34,</pre>
self.title = title	for student in 1Students:	[stats,])
self.info = info	student.learn(self.	allStudents = [john, mary]
	course)	
<pre>class Student(Person):</pre>		stats_prof = Teacher("Brad",
<pre>definit(self, name, id,</pre>	<pre>def grade(self, lStudents):</pre>	56, stats)
<pre>lCourses): Personinit(self, name,</pre>	for student in 1Students:	<pre>math_prof = Teacher("Ellen",</pre>
id)	grade = listen	78, math)
self.lCourses = lCourses	(student)	allTeachers = [stats_prof,
self.dCourse2Info = {}	student.setGrade(self.	math_prof]
<pre>self.dCourse2Grade = {}</pre>	aCourse, grade)	
self.homework = None		allPeople = allStudents +
<pre>def learn(self, aCourse):</pre>	<pre>def listen(self, aStudent): grade = calcGrade</pre>	allTeachers
self.dCourse2Info[aCourse]	(aStudent.homework)	for p in allPeople:
= aCourse.info	return grade	<pre>print(p.name, p.ident)</pre>
<pre>def setGrade(self, aCourse,</pre>		state prof teach (all Students)

Python: introspection

```
>>> dir(reduce)
['__call__', '__class__', '__cmp__', '__delattr__', '__doc__', '__eq__', '__format__',
'__ge__', '__getattribute__', '__gt__', '__hash__', '__init__', '__le__', '__lt__',
'__module__', '__name__', '__ne__', '__new__', '__reduce__', '__reduce_ex__',
'_repr__', '__self__', '__setattr__', '__sizeof__', '__str__', '__subclasshook__']
>>> reduce.__doc__
'reduce(function, sequence[, initial]) -> value\n\nApply a function of two arguments cumulatively to the items of a sequence,\nfrom left to right, so as to reduce the sequence to a single value.\nFor example, reduce(lambda x, y: x+y, [1, 2, 3, 4, 5])
calculates\n((((1+2)+3)+4)+5). If initial is present, it is placed before the items\nof the sequence in the calculation, and serves as a default when the\nsequence is empty.'
```

Python: numpy

- numpy is a Python module wrapping C and Fortran code
- numpy: core/basic functionality, scipy (built on top of NumPy): domain specific functionality (eg: statistics, signal processing, etc)
- numpy routines may be 1000 times faster than functionally equivalent Python code
- numpy is faster than R in some areas and slower in others
- documentation: http://docs.scipy.org/doc/, http://docs.scipy.org/doc/, http://docs.scipy.org/doc/, http://docs.scipy.org/, http://docs.scipy.org/, http://docs.scipy.org/, http://docs.scipy.org/, http://docs

Python: numpy

```
>>> import numpy
>>> 1=[1, 3, 11, 19, 30]
>>> numpy.average(1)
12.80000000000001
>>> numpy.median(1)
11.0
>>> numpy.amin(1)
1
>>> numpy.amin(1)
1
>>> numpy.amax(1)
30
>>> numpy.std(1)
10.703270528207721
>>> numpy.histogram(1)
(array([2, 0, 0, 1, 0, 0, 1, 0, 0, 1]), array([ 1. , 3.9, 6.8, 9.7, 12.6, 15.5, 18.4, 21.3, 24.2, 27.1, 30. ]))
```

Python and R

rpy2 Python package: execute R code from Python Examples from rpy.sourceforge.net:

```
import rpy2.robjects as robj
>>> pi = robjects.r['pi']
>>> pi[0]
3.14159265358979
>>> letters = robj.r['letters']
>>> rcode = 'paste(%s, collapse="-")' %
(letters.r repr())
>>> res = robj.r(rcode)
>>> print(res)
"a-b-c-d-e-f-q-h-i-j-k-l-m-n-o-p-q-r-s-t-
u-v-w-x-y-z"
```

```
robj.r('''
       f <- function(r,
verbose=FALSE) {
           if (verbose) {
                cat("I am calling
f().\n")
           2 * pi * r
       f(3)
```

Python and R

rPython R package: execute Python code from R

Example from rpython.r-forge.r-project.org:

```
python.call( "len", 1:3 )
a <- 1:4
b <- 5:8
python.exec( "def concat(a,b): return a+b" )
python.call( "concat", a, b)

python.assign( "a", "hola hola" )
python.method.call( "a", "split", " " )</pre>
```