

PRACTICAL LECTURE

Python and GIS scripting

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Introduction to Python

A readable, dynamic, pleasant,
flexible, fast and powerful language

What is Python

- Multi-purpose (Web, GUI, Scripting, etc.)
- Object oriented
- Interpreted
- Strongly typed and Dynamically typed
- Case sensitive
- Focus on readability and productivity

Features

- Built-in libraries included (array, datetime, math, os, ...)
- Everything is an Object
- Interactive Shell (through cmd)
- Strong introspection
- Cross platform
- CPython, Jython, IronPython, PyPy

Who uses Python

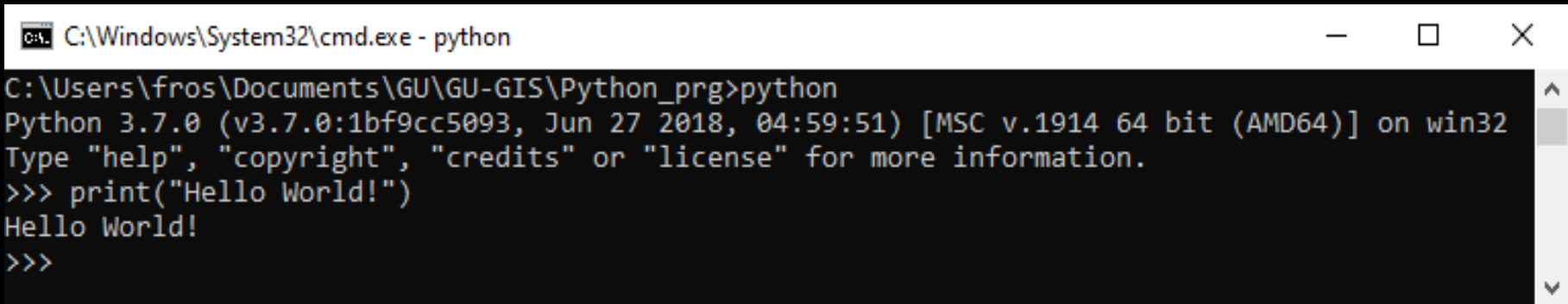
- Google
- Facebook
- Spotify
- Netflix
- Reddit
- NASA
- ...

Releases

- Created in 1989 by Guido Van Rossum
- Python 1.0 released in 1994
- Python 2.0 released in 2000
- Python 3.0 released in 2008
- Python 2.18(?) is the last 2.x version (deprecated)
- Python 3.9 is the recommended version [2022] in QGIS (3.11 is the latest)

Syntax

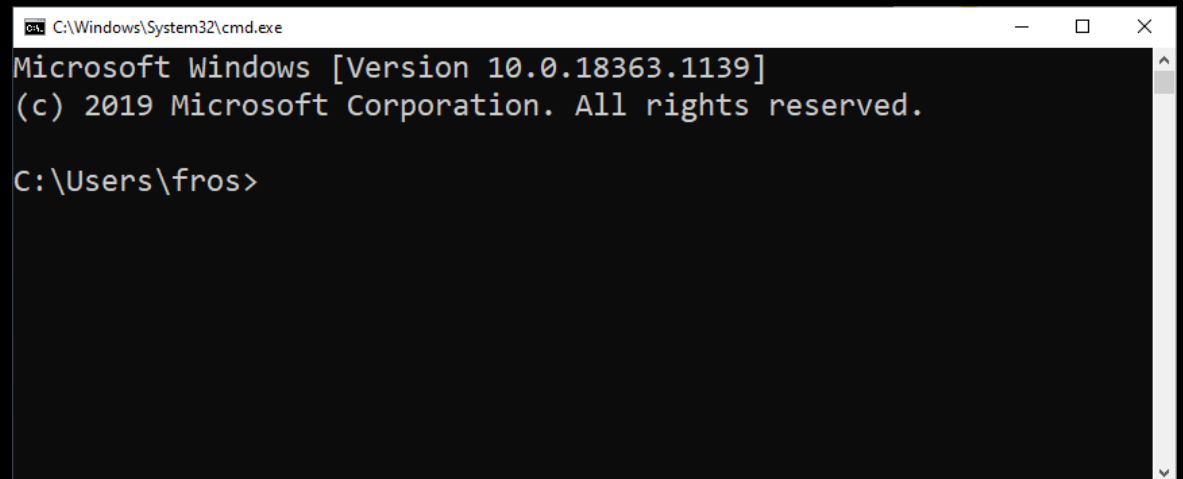
Hello World

A screenshot of a Windows command prompt window. The title bar at the top reads "C:\Windows\System32\cmd.exe - python" and includes standard window controls (minimize, maximize, close). The command prompt shows the execution of the Python interpreter. The user has entered "python" at the prompt, which has started the Python 3.7.0 shell. The shell displays its version and build information, followed by a prompt "Type 'help', 'copyright', 'credits' or 'license' for more information." The user then enters ">>> print('Hello World!')", and the shell outputs "Hello World!". The prompt ">>>" is shown again, indicating the shell is ready for further input. A vertical scrollbar is visible on the right side of the command prompt window.

```
C:\Windows\System32\cmd.exe - python
C:\Users\fros\Documents\GU\GU-GIS\Python_prg>python
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello World!")
Hello World!
>>>
```


Python on Windows

- Open a command prompt
- Type `python`. What happens?
- Type `path`



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.18363.1139]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\fros>
```

Windows dos

- Move forward in folder system `cd name`
- Auto-complete path names `tab`
- Content in folder `dir` (in Linux `ls`)
- Move backward in folder system `cd ..`
- Move back to root `cd \`
- Change root, e.g. `D:`
- Script files should end with `.bat`
- Add environment path `path %path%;C:\OSGeo4W64\bin`

More commands: e.g. <http://www.computerhope.com/msdos.htm>

Start Python

We can use the python installation that comes with QGIS and OSGeo by either using the *OSGeo4W Shell* OR executing our own script (win: .bat, mac: .sh).

1. Go to Github and download *QGIS3_shell.bat*
2. Edit the first row in the script to fit your *OSGeo path*
3. Open a command prompt and navigate to the folder where you store your script - execute the script
4. Type python to see if your cmd finds a python installation

Why learn programming?

- Automated processors
- Better understanding of the computer and the software used
- Don't do the same manual work yet again
- MORE..?

What is a loop?

- For automated processes
- Iterate over some data (features, row of numbers (vector), matrix)
- Example

```
for x in range(6):  
    print(x)
```

Indentation (sv:indrag)

- For improved readability
- Most languages don't care about indentation
- Most humans do - we tend to group similar things together

inadequate Indentation

```
/* Bogus C code */  
if (foo)  
    if (bar)  
        baz(foo, bar);  
else  
    qux();
```

The *else* statement (in this C code) belongs to the 2nd if statement, even though it looks like it belongs to the first.

Python uses indentation for *readability* AND for *functionality*.

no Indentation

```
/* Bogus C code */  
if (foo)  
if (bar)  
baz(foo, bar);  
else  
qux();
```

sometimes you see coding like this

Indentation

```
# Python code
if foo:
    if bar:
        baz(foo, bar)
    else:
        qux()
```

Python embraces indentation

Comments

```
# A traditional one line comment
```

```
"""
```

```
Any string not assigned to a variable is  
considered a comment.
```

```
This is an example of a multi-line comment.
```

```
"""
```

```
"This is a single line comment"
```

Types of variables

Strings

```
# This is a string
name = "Nowell Strite (that\"s me)"

# This is also a string
home = 'Huntington, VT'

# This is a multi-line string
sites = '''You can find me online
on sites like GitHub and Twitter.'''

# This is also a multi-line string
bio = """If you don't find me online
you can find me outside."""
```

Numbers

```
# Integers Numbers
```

```
year = 2010
```

```
year = int("2010")
```

```
# Floating Point Numbers
```

```
pi = 3.14159265
```

```
pi = float("3.14159265")
```

```
# Fixed Point Numbers
```

```
from decimal import Decimal
```

```
price = Decimal("0.02")
```

Null

```
optional_data = None
```

Lists

```
# Lists can be heterogeneous
```

```
favorites = []
```

```
# Appending
```

```
favorites.append(42)
```

```
# Extending
```

```
favorites.extend(["Python", True])
```

```
# Equivalent to
```

```
favorites = [42, "Python", True]
```

Lists

```
numbers = [1, 2, 3, 4, 5]
```

```
len(numbers)
```

```
# 5
```

```
numbers[0]
```

```
# 1
```

```
numbers[0:2]
```

```
# [1, 2]
```

```
numbers[2:]
```

```
# [3, 4, 5]
```


Dictionaries

```
person = {}
```

```
# Set by key / Get by key
```

```
person['name'] = 'Nowell Strite'
```

```
# Update
```

```
person.update({  
    'favorites': [42, 'food'],  
    'gender': 'male',  
})
```

```
# Any immutable object can be a dictionary key
```

```
person[42] = 'favorite number'
```

```
person[(44.47, -73.21)] = 'coordinates'
```

Dictionary methods

```
person = {'name': 'Nowell', 'gender': 'Male'}
```

```
person['name']
```

```
person.get('name', 'Anonymous')
```

```
# 'Nowell Strite'
```

```
person.keys()
```

```
# ['name', 'gender']
```

```
person.values()
```

```
# ['Nowell', 'Male']
```

```
person.items()
```

```
# [['name', 'Nowell'], ['gender', 'Male']]
```

Booleans

```
# This is a boolean  
is_python = True
```

```
# Everything in Python can be cast to boolean  
is_python = bool("any object")
```

```
# All of these things are equivalent to False  
these_are_false = False or 0 or "" or {} or []  
or None
```

```
# Most everything else is equivalent to True  
these_are_true = True and 1 and "Text" and  
{ 'a': 'b' } and [ 'c', 'd' ]
```

Operators

Arithmetic

a	=	10	#	10
a	+=	1	#	11
a	-=	1	#	10
b	=	a + 1	#	11
c	=	a - 1	#	9
d	=	a * 2	#	20
e	=	a / 2	#	5
f	=	a % 3	#	1
g	=	a ** 2	#	100

String manipulation

```
animals = "Cats " + "Dogs "  
animals += "Rabbits"  
# Cats Dogs Rabbits
```

```
fruit = ', '.join(['Apple', 'Banana', 'Orange'])  
# Apple, Banana, Orange
```

```
date = '%s %d %d' % ('Sept', 11, 2010)  
# Sept 11 2010
```

```
name = '%(first)s %(last)s' % {  
    'first': 'Nowell',  
    'last': 'Strite'}  
# Nowell Strite
```

Logical comparison

```
# Logical And  
a and b
```

```
# Logical Or  
a or b
```

```
# Logical Negation  
not a
```

```
# Compound  
(a and not (b or c))
```

Identity comparison

```
# Identity
1 is 1 == True

# Non Identity
1 is not '1' == True

# Example
bool(1) == True
bool(True) == True

1 and True == True
1 is True == False
```


Arithmetic comparison

Ordering

a > b

a >= b

a < b

a <= b

Equality/Difference

a == b

a != b

Control Flow

Conditionals

```
grade = 82
if grade >= 90:
    if grade == 100:
        print 'A+'
    else:
        print "A"
elif grade >= 80:
    print "B"
elif grade >= 70:
    print "C"
else:
    print "F"
```

```
# B
```

Note:

print() is the new
syntax for Python 3.x

For loop

```
for x in range(10): #0-9  
    print x
```

```
fruits = ['Apple', 'Orange']
```

```
for fruit in fruits:  
    print fruit
```

While loop

```
x = 0
while x < 100:
    print x
    x += 1
```

Functions

Basic function

```
def my_function():  
    """Function Documentation"""  
    print "Hello World"
```

Function arguments

```
# Positional
```

```
def add(x, y):  
    return x + y
```

```
# Keyword
```

```
def shout(phrase='Yipee!'):  
    print phrase
```

```
# Positional + Keyword
```

```
def echo(text, prefix=''):  
    print '%s%s' % (prefix, text)
```


Classes

Class declaration

```
class User(object):  
    pass
```

Class attributes

Attributes assigned at class declaration should always be immutable

```
class User(object):  
    name = None  
    is_staff = False
```

Class methods

```
class User(object):  
    is_staff = False  
  
    def __init__(self, name='Anonymous'):  
        self.name = name  
        super(User, self).__init__()  
  
    def is_authorized(self):  
        return self.is_staff
```

Class instantiation & attribute access

```
anonymous = User()  
print user.name  
# Anonymous  
  
print user.is_authorized()  
# False
```

Modules

Usually big libraries that consist of a large number of classes and functions

Imports

- Allows code isolation and re-use
- Adds references to variables/classes/functions/etc. into current namespace

Imports

```
# Imports the datetime module into the  
# current namespace
```

```
import datetime
```

```
datetime.date.today()
```

```
datetime.timedelta(days=1)
```

```
# Imports datetime and adds date and  
# timedelta into the current namespace
```

```
from datetime import date, timedelta
```

```
date.today()
```

```
timedelta(days=1)
```


More imports

```
# Renaming imports
from datetime import date
from my_module import date as my_date

# This is usually considered a big No-No
from datetime import *
```

Useful modules/built-in libraries

- *os, sys and shutil* – general computer handling
- *datetime* – handling date and time
- *webbrowser* – url handling
- *ftplib* – remote ftp-server reading/writing
- *xarrays* – handling of netCDF files

Useful modules/libraries

- *numpy* and *scipy* – make python be like “matlab”. *numpy* arrays are very suitable for rasters
- *matplotlib* – a plotting library
- *pandas* – easy-to-use data structures and data analysis tools
- *PySAL* – suite of spatial analytical methods
- *PySolar* – for sun applications

Error handling

```
import datetime
import random

day = random.choice(['Eleventh', 11])
try:
    date = 'September ' + day
except TypeError:
    date = datetime.date(2010, 9, day)
else:
    date += ' 2010'
finally:
    print date
```

Documentation

Docstrings

```
def foo():  
    """  
    Python supports documentation for all modules,  
    classes, functions, methods.  
    """  
    pass  
  
# Access docstring in the shell  
help(foo)  
  
# Programatically access the docstring  
foo.__doc__
```

Tools

Integrated Development Environment (IDE)

- Spyder (Conda)
- The Jupyter Notebook
- Komodo
- PyCharm
- Eclipse (PyDev)
- Visual Studio Code (VSCode)

Resources

- <http://python.org/>
- <http://diveintopython.org/>
- For Geoscience: <https://geo-python-site.readthedocs.io/>