Lecture: 2-1

Prerequisites for this lecture are: 1-1 and.

John Romero Programming Proverbs

- 2. "It's incredibly important that your game can always be run by your team. Bulletproof your engine by providing defaults (for input data) upon load failure."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

Python

Python is a scripting language

Python Gotha's

- blocks are defined by indentation!
- turn off tabs in your favourite editor
- in your own programs examples never create a name clash with a Python library module
- Python2 vs Python3
 - we will be using Python3

Python verses similar tools

- Python is a scripting language
 - it can be compiled if necessary to increase speed
- is more powerful than many other scripting languages, Tcl
 - applicable to larger systems development (games, net admin)
- has a much cleaner syntax than Perl
 - easier to maintain
- does not compete head on with Java
 - Java is a systems language like C++

Python and games

examples of games which use Python \(\text{http://} \)
wiki.python.org/moin/PythonGames \(\text{} \)

Python can be simple

#!/usr/bin/python3

print("hello world")

Python Modules allow for problem decomposition

similar to Modula-2

myfile.py

```
#!/usr/bin/python3
title = "hello world"
```

foo.py

```
#!/usr/bin/python3
import myfile
print(myfile.title)
```

when run prints hello world

Alternative import

bar.py

```
#!/usr/bin/python3
from myfile import title
print(title)
```

- note that all python modules need to be saved as *name*.py
 - so in our example the module myfile was saved into a file called myfile.py

Python builtin types

- python contains many builtin types
 - use them..
- builtin objects make simple programs easy to understand
 - lists, dictionaries, exist, don't reinvent the wheel
- built in objects are more efficient than custom data types

Builtin objects

```
numbers 3.14159, 1234
strings 'spam', "fred's"
lists [1, [2, 'three'], 4]
dictionaries {'food':'spam', 'taste':'yum'}
tuples (1, 'spam', 4, 'U')
files text=open('/etc/passwd', 'r').read()
```

Expression operators

or, and, not logical operators (short circuit) <, <=, >, >=, ==, <>, != comparison operators $x \mid y$ bitwise or z & y bitsize and shift left by y bits x << y shift right by y bits x >> y x[i]indexing x[i:y]slicing qualifying (imports) x.y function calls x(y)

Strings

- concatenation via +
 - repeated via *
- #!/usr/bin/python3
 print("hi " * 4)
- yields
- hi hi hi

Slicing

- given a string, s= "hello world"
 - can obtain portion of string via: s[2:5]
 - yields: 110
- first character has index 0
 - and also -11
 - last character index is 10 in this example
 - last character index is also -1
- negative values start at right and move to the left
- strings can be sliced using positive and negative values

Using dir

- often you may wish to see what methods a module provides
 - run python interactively

```
python
Python 1.5.2
>>> import string
>>> dir(string)
['capitalize', 'capwords', 'center', 'count', \
    'digits', 'expandtabs', 'find', 'hexdigits', \
    'index', 'index_error', 'join', 'joinfields', \
    'letters', 'ljust', 'lower', 'lowercase', \
    'lstrip', 'maketrans', 'octdigits', 'replace', \
    'rfind', 'rindex', 'rjust', 'rstrip', 'split', \
    'splitfields', 'strip', 'swapcase', \
    'upper', 'uppercase', 'whitespace', 'zfill']
```

displays methods available

Methods and documentation

- python online docs (http://floppsie.comp.glam.ac.uk/
 python/html/index.html)
 - under GNU/Linux
- tutorial/laboratory
 - read through the online tutorial under the web address above
 - read about functions and scope rules
 - name resolution, LGB rule
 - local, global, builtin scope

Statements

- assignment, calls, if/else/elif, for, while, break/continue
 - print used to be a statement in Python 2, it is a function in Python 3
- try, except, raise,
- def, return
 - function definitions and returning values

Statements

- class
- assert
- exec
- del
- global

Example 8 times table

```
#!/usr/bin/python3

for n in range(1, 13):
    print(n, "x 8 =", n*8)
```

Example 8 times table

```
$ python3 eight.py

1 x 8 = 8

2 x 8 = 16

3 x 8 = 24

4 x 8 = 32

5 x 8 = 40

6 x 8 = 48

7 x 8 = 56

8 x 8 = 64

9 x 8 = 72

10 x 8 = 80

11 x 8 = 88

12 x 8 = 96
```

Example of for loop

```
#!/usr/bin/python3

for n in range(2, 10):
    print("n is", n)
else:
    print("finished for loop, n is", n)
```

Example of for loop

```
./py7.py
n is 2
n is 3
n is 4
n is 5
n is 6
n is 7
n is 8
n is 9
finished for loop, n is 9
```

Tricky example code

```
#!/usr/bin/python3

for n in range(2, 10):
    print("n is", n)
    for x in range (2, n):
        print("x is", x)
        if n % x == 0:
            print(n, "equals", x, "*", n/x)
            break
    else:
        print(n, "is a prime number")
```

Tricky example code

```
./py6.py
2 is a prime number
3 is a prime number
4 equals 2 * 2
5 is a prime number
6 equals 2 * 3
7 is a prime number
8 equals 2 * 4
9 equals 3 * 3
```

Install tkinter for Python

- in your GNU/Linux installation start a terminal and type:
- \$ sudo apt install python3-tk
- answer Y to all the questions, this will install tkinter for Python3 permanently on your system

Graphical hello world as an example of Python simplicity

```
#!/usr/bin/python3
import tkinter

def makebutton (message):
    w = tkinter.Button (text=message, command="exit")
    w.pack ()
    w.mainloop ()

makebutton ("Hello world")
```