Python (i)

- Python
- Python Basics
- More on Python

COMP3311 21T1 \diamond Python (i) \diamond [0/12]

>>

Python

Python is a very popular programming language

- easy to learn/use
- with a wide range of useful libraries

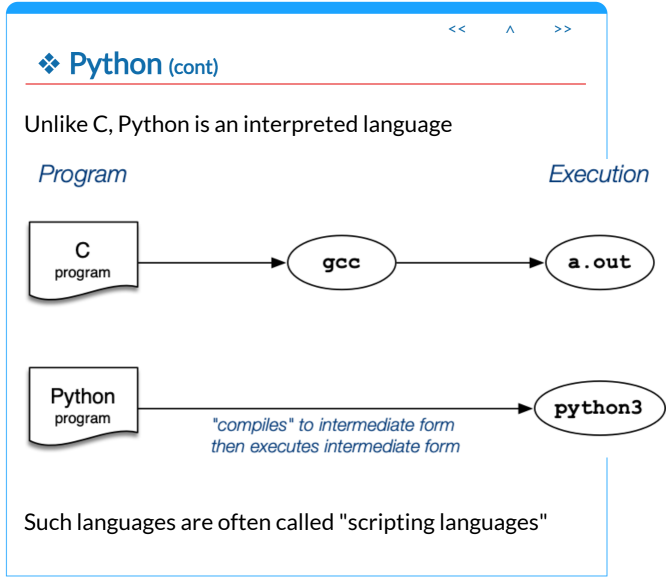
We assume that you know enough Python to manipulate DBs

the primary goal is Database, not Python programming

If you're not overly familiar with Python ...

- there will be many examples of Python code in this course
- there are many excellent tutorials online
- some of this content was "borrowed" from COMP1531 lectures

COMP3311 21T1 ♦ Python (i) ♦ [1/12]



COMP3311 21T1 ♦ Python (i) ♦ [2/12]

Python (cont)

Python has an interactive interface (like psq1)

```
$ python3
Python 3.7.3 (default, Jul 25 2020, 13:03:44)
[GCC 8.3.0] on linux
Type "help", "copyright", "credits" ...
>> print("Hello, world")
Hello, world
>> quit()
$
```

Or you can run programs that are stored in files

```
$ echo 'print("Hello, world")' > hello.py
$ python3 hello.py
Hello, world
$
```

COMP3311 21T1 ♦ Python (i) ♦ [3/12]

Python Basics

Like C, Python programs consist of

• expressions, statements, control structures, function definitions, imports, ...

Unlike C, Python uses indentation to indicate code nesting, e.g.

COMP3311 21T1 ♦ Python (i) ♦ [4/12]

Python Basics (cont)

Comments are introduced by #, to end of line

Data types and constants:

- booleans, e.g. True, False
- numbers, e.g. 1, 42, 3.14, -5
- strings, e.g. "a string", "string2", 'it\'s fun'
- lists, e.g. [1, 4, 9, 16, 25], ['a', 'b', 'c']
- tuples, e.g. (3, 5), (1, 'a', 3.0)
- dictionaries, e.g. {'a': 5, 'b': 98, 'c': 99}

Assignment is via =, "the usual" operators are available

COMP3311 21T1 ♦ Python (i) ♦ [5/12]

<< ^ >>

Python Basics (cont)

Example operators and expressions

```
name = "Giraffe"
age = 18
height = 2048.11 # mm

print(name + ", " + str(age) + ', ' + str(height))
print(f"{name}, {age}, {height}")
print(type(name))
print(type(age))

n = 16 // 3
print(f"3 ** 3 == {3 ** 3}")
print(f"16 / 3 == {16 / 3}")
print(f"16 // 3 == {n}")
```

COMP3311 21T1 \diamond Python (i) \diamond [6/12]

<< ^ >>

Python Basics (cont)

Defining functions

```
# recursive factorial

def fac(n):
    if n <= 1:
        return 1
    else:
        return n * fac(n-1)

print('5! =', fac(5))</pre>
```

COMP3311 21T1 \diamond Python (i) \diamond [7/12]

Python Basics (cont)

Defining functions (cont)

```
# iterative factorial

def faci(n):
    f = 1
    for i in range(1, n):
        f = f * i
    return f

print('6! =', faci(6))
```

A collection of related functions can be packaged into a module

COMP3311 21T1 ♦ Python (i) ♦ [8/12]

Python Basics (cont)

C programs can import library definitions, e.g.

```
#include <stdlib.h>
#include <stdio.h>
```

Python programs can import external modules (module = collection of definitions)

```
import sys
import psycopg2
import sound.effects.echo
from sound.effects import echo
```

Packages (e.g. sound) are collections of sub-packages and modules

COMP3311 21T1 ♦ Python (i) ♦ [9/12]

<< ^ >>

Python Basics (cont)

Example: echo in Python

which is is used as (if placed in file echo. py)

```
$ python3 echo.py arg1 "arg 2" arg3
arg1 arg 2 arg3
$
```

COMP3311 21T1 \diamond Python (i) \diamond [10/12]

<< ^ >>

Python Basics (cont)

Example: sequence generator ... 12345 ...

```
#!/usr/bin/python3
import sys
if len(sys.argv) < 3:
    print("Usage: seqq lo hi")
    exit(1)
hi = int(sys.argv[2])
i = lo = int(sys.argv[1])
while i <= hi:
    print(i)
    i += 1  # no ++ operator</pre>
```

which can be used as which is is used as (if placed in executable file seqq)

```
$ ./seqq 2 4
2
3
4
$
```

COMP3311 21T1 ♦ Python (i) ♦ [11/12]

<<

Λ

More on Python

Lots of info available on python. org

 including docs.python.org/3/tutorial/introduction.html

And many others, e.g. www.learnpython.org

Or ask for "free python3 tutorials" on Google

Python has hundreds of modules/libraries on all kinds of topics

We focus on the psycopg2 database connectivity module

COMP3311 21T1 \diamond Python (i) \diamond [12/12]

Produced: 25 Mar 2021