Week 8

Announcements

- Basic, Advanced 4 due tonight
- Basic, Advanced 5 due October 26
- Basic, Advanced 6 due October 28

Lecture 8: Python

import tensorflow as tf

Overview

- High level scripting
- What is Python?
- Fundamentals
 - Variables
 - o Types
 - Expressions
 - Statements
- Modules and packages and the standard library
 - Package managers
- Useful tidbits
- Extra
 - Debugging
 - NumPy
 - SciPy
 - Matplotlib

High level scripting

- Shell scripting syntax is rather unwieldy
 - It's oriented around organizing running utilities
- Python, Perl, Ruby, to name a few
- Tend to be interpreted, not needing compilation
- Often come with a lot more abstractions and expressive power than languages like C and C++

What is Python?

The horse's mouth:

- "Python is an interpreted, interactive, object-oriented programming language. It incorporates modules, exceptions, dynamic typing, very high level dynamic data types, and classes. Python combines remarkable power with very clear syntax."
 - One of my favorite languages...coming from a person whose favorite languages include C, assembly languages, and Verilog
 - Currently in version 3 (version 2 is at its end-of-life)
 - This lecture is going to focus on Python 3
- Great to use when you want to do something more complicated than can be (easily) handled in a shell script
- Can be used anywhere from data processing to scientific computing to webapps (e.g. Flask) to games (Ren'Py, anyone?)

Running Python

- There are multiple ways to run and use Python
 - o As a script
 - In its interpreter's shell
 - In an IDE (e.g. Spyder)
 - \$ python script.py
 - \$./script.py (after chmod)

if your system aliases/links python2)

Good for tinkering with some Python wizardry

I will use the interactive shell for some demonstrations

Fundamentals

- You all have learned at least one (typed) programming language by now, so I'm going to focus on the parts that make Python "Python"
 - This is going to skim over the basic stuff that every language has (e.g. control flow)
 - Once you learn one language, picking up another language isn't *too* difficult: it's just learning the particular syntax and language quirks

and its tutorial

- I'm not here to exhaustively just dump reference info onto you: you can easily find the exact behavior of **sequence[i:j]** by perusing the documentation
- I'm also not here to give you a nice easy step-by-step tutorial on Python: you already know how to write code and the tutorial above and countless others on the internet can get you started.
- o I'm here to highlight the key ideas and features powering Python as a means to both expand and apply your theoretical CS knowledge
- (By the way, perusing the documentation is how I'm coming up with these slides)

A taste of Python

```
#!/usr/bin/env python3
class Foo:
    def __init__(self, str, num):
        self.x = str
        self.y = num
    def __str__(self):
        return self.x + ": " + str(self.y)
def fib(n):
    seq = [0, 1]
    while len(seg) < n:</pre>
        seq.append(seq[len(seq)-1] + seq[len(seq)-2])
    return seq
fibseq = fib(10)
bar = []
for n in fibseq:
    bar.append(Foo('fib', n))
for b in bar:
    print(b)
```

Basics

- Conceptually works much like a shell script interpreter
- Things like functions (and classes) can be entered in manually at the shell, much like with Bash
- Pretty much everything you can do in a script can be done manually at the shell, so if you wanted to play around with stuff you could do that
- Meaningful whitespace
 - Instead of using keywords like **do** and **done** or things like curly brackets, indentations are used to mark the scope of code blocks

Variables and Data

- Understanding how Python handles data is essential to understanding Python
- Info comes from the <u>Data model section</u> by the way
- Every datum is an object (this includes functions!)
 - Value also consists of *attributes* (i.e. member variables)
 - Mutable objects have values that can change
 - Immutable objects have values that can't change
 - Variables can be assigned via =
 - Assignment really mean that it becomes a reference to the RHS's object

Playing with variables and objects

```
a = 5 # "a" becomes a reference to an integer whose value is "5"
b = a # "b" becomes a reference to the object "a" refers to
print(id(a))
print(id(b))
print(a is b)
b = 7 # ?
print(id(b)) # ?
print(a is b) # ?
```

When we look at the built-in types we'll why this happens

Built-in types (the important ones)

- Type info comes from its section in Data model
- Literal info comes from <u>its section in Lexical Analysis</u> for you programming languages (PL)/compilers nerds can do: refer to the <u>standard library reference manual</u> for details.
- Indicates "lack" of value; analogous to null
- None
- Functions that don't return anything return None

Numbers

- These are **immutable**! A new number is a new object!
 - Think about how this affected the behavior in the previous example
- int: represent integers
 - Literals: 12345, 0b01001101, 0o664, 0xbaadf00d
 - (As of 3.6 you can also insert _ to group digits to make long literals more readable e.g. **0b0100_1101**)
- **bool**: special integers that represent truth values
 - Values can be **True** (1) and **False** (0)
- Literals: 12345.0, 12345., 1e10, 1e-10, 1e+10
- complex: pair of double-precision floating point numbers
 - real and imag components
 - Imaginary literals: like regular float literals but with a j after e.g. 12345.0j

Sequences

• Ordered "sets" (think "array") that are indexable via []

Mutable sequences

- Lists (list)
 - Sequence of arbitrary objects (like a Tuple but mutable)
 - Created via a comma-delimited list of expressions in square brackets e.g.
 [1,2,3,4,5], []
 - Sequence of 8-bit bytes (like a Bytes but mutable)
 - Created via the **bytearray()** function

Immutable sequences

- Strings (str)
 - Sequence of *Unicode code points* from **U+0000 U+10FFF**; this means that each character isn't necessarily a byte!
 - Literals: 'string contents' and "string contents"
 - encode() can convert a string into raw bytes given an encoding
 - Sequences of 8-bit bytes (like a Bytearray but immutable)
 - Literal: b'some ASCII string', b'some ASCII string'
 - decode() can convert a bytes object into a String given an encoding
 - Sequence of arbitrary objects (like a List but immutable)
 - Created via a comma-delimited list of expressions e.q. 1, 2, 3, 4, 5
 - You can wrap it in parentheses to separate it from other stuff e.g. (1, 2, 3, 4, 5)
 - Note that it's the commas that make tuples: there's an exception where an empty tuple is created by ()
 - This is the magic behind the returning of "multiple objects" and "multiple assignment" e.g. a, b, c = 1, 2, 3

Sets

- Unordered sets of *unique*, *immutable* objects
- Sets: mutable sets (**set**)
 - Created via the **set()** function or comma-delimited list of expressions with curly brackets
 - o {1, 2, 3, 4}
- Frozen sets: immutable sets (**frozenset**)
 - Created via the **frozenset()** function

Mappings

- "These represent finite sets of objects indexed by arbitrary index sets"
 - Stores key-value pairs
 - Mutable
 - Created via {}: e.g. { key1:value1, key2:value2 }
 - Indexable via key: e.g. some_dict[some_key], another_dict['string key']
 - Add items by indexing via some key: e.g. some_dict['hello'] = 'world' will add the pair 'hello': 'world' to the dictionary

Callables

- Yes, functions themselves are objects with particular types
- This means that you can easily assign variables to them!

```
p = print
p('hello world!')
```

Some callable types (there's more as well)

- Each of these have special attributes that describe some component of it e.g.
 __defaults____, __code___
- User-defined functions
- Instance methods (i.e. class member functions)
 - The __self__ attribute refers to the class instance object and gets implicitly passed as the leftmost argument
 - o some_instance.some_func()
- Classes
 - Yes, these are callable: by default they produce new object instances when called
 - o some_instance = MyClass(some_arg)

Expressions

- There's a lot of nitty-gritty details in the <u>manual</u> if you're interested
- These are the components that you can put together to form expressions
- Literal: 123, 'some string', b'some bytes'
- Enclosure: (123 + 23), ['i', 'am', 'a', 'list'], {1:'dict', 2:'view'}
 - e.g. someobject.someattr
 - Implemented by things like sequences and dictionaries
 - e.g. somelist[1:3]
 - A selection of items in a sequence
 - Multiple ways to specify one
 - For callable objects, which include functions/classes

Operators (some can be implemented/overloaded!)

- Power: **
 2 ** 5: "2 to the power of 5"
 Unary: -, +, ~
- Binary arithmetic: +, -, *, /, //, %, @
 - / is a real division, // is a floor division (i.e. integer division)
 - @ is intended for matrix multiplication, but no built-ins implement it
- Binary bitwise: &, |, ^
 - 0x5a5a | 0xa5a5
- Shifting: <<, >>
 - 0 1 << 5</p>

Operators (some can be implemented/overloaded!)

- Comparison: <, >, ==, >=, <=, !=, is, is not
 - \circ a == b, a is b
- Membership: in, not in
 - o i in [0, 1, 2, 3]
- Boolean: not, and, or
 - o a and b, a or b, not a
- Conditional/ternary: x if C else y (analogous to C/C++ C? x: y)
 - If C is True, evaluates x, else evaluates y

Comprehensions

- "Pythonic" way to create lists, sets, and dictionaries
- Iterates over an iterable object allowing you to perform operations
- Optional conditional to filter out certain objects
- List comprehension
 - o [s.name for s in students]
 - ∘ [s.name for s in students if s.grade > 70]
- Set comprehension
 - o {s.name[0] for s in students]}
 - o {s.name[0] for s in students if s.grade > 70]}
- Dictionary comprehension
 - o {s.name:s.grade for s in students}
 - o {s.name:s.grade for s in students if s.name[0] == 'A'}
- There's more to them, like multiple for and if
 - Check out the <u>tutorial</u> and the <u>reference manual</u>

Simple statements (some of them)

- <u>Simple statements</u> are statements that are on one line
 - You can put multiple simple statements on one line by separating them with semicolons
- The examples are not exhaustive: for instance, there's many different kinds of exceptions that can be raised
 - **a** (for some variable **a**)
 - \circ 5 + 3
 - o foo()
 - The object the expression resolves to will be printed out at the interactive shell
 - \circ a = 5
 - o b = 'hello'
 - o a += 1

- assert: assertion
 - \circ assert a > 0
 - Can unbinds variable(s); various classes can overload this for different behaviors
 - ∘ del a
 - o del sequence[3]
 - Can just return **return**
 - Can specify an object to return return a
 - Can return "multiple" objects inside a tuple return a, b, c
- raise Exception("oops")

Compound statements

- <u>Compound statements</u> are called so as they group multiple statements
- You've got your standard bevy of control flow elements as well as try-catch and functions and classes
- The suite is a code block, which is either on the same line of the header or indented on the following lines

def function1(arg): # this is the "header" pass # these statements pass # are in the suite def function2(arg): pass; pass; # suite on the same line

```
### `if-elif-else`

```python
if a > b:
 print('a > b')
elif a < b:
 print('a < b')
else:
 print('a == b')</pre>
```

#### while

```
while a > b:
 print(a)
 a -= 1
```

• Iterates over an iterable object such as a sequence (e.g. list, string)

```
list = ['hello', 'world', 'foo', 'bar']
for x in list:
 print(x)

range() is a built-in function that returns an
immutable iterable sequence of integers
for i in range(len(list)):
 print(list[i])
```

### try

• Allows you to handle exceptions and perform cleanup

```
a = 1
a = 0
try:
 b = 5 // a
except ZeroDivisionError:
 print("oopsie")
finally:
 print("cleanup...")
```

#### with

- This one is a bit more complicated: it adds some convenience factor to try-exceptfinally
  - Details in the <u>reference manual!</u>
  - In short, there's special functions tied to certain objects that will automatically get called when exceptions get raised
- You see this a lot when opening files, where it can close files for you without your explicitly calling close()

```
with open("somefile.txt", "r") as f:
 data = f.read()

similar to, not *equivalent*
the equivalent is a bit more complex
hit_except = False
try:
 f = open("somefile.txt", "r")
except:
 hit_except = True
finally:
 if not hit_except:
 f.close()
```

#### Functions and classes

- The definitions are compound statements
- I put them in their own section because they also have a usage component

#### **Functions**

- Fairly self explanatory, with a neat feature of optional arguments
- Terminology for calling:
  - Positional argument: "typical", specified by order of your arguments
  - Keyword argument: specified by the name of the argument
  - Default argument: definition provides a default value

```
def func1():
 pass # hey, a use for pass!

def func2(arg1, arg2="default"):
 print(arg1 + " " + arg2)

def func3(arg1, arg2="default", arg3="default"):
 print(arg1 + " " + arg2 + " " + arg3)

func1()

func2("arg1") # arg2 defaults to "default"
func2("arg1", "arg2") # use of positional arguments

func3("arg1", arg3="arg3") # use of keyword argument
```

#### Classes

- Also fairly self explanatory
- Class definitions really just customize class objects
- Classes have special functions that you can implement things like "constructors" and do the equivalent of operator overloading from C++
- Remember that classes are *callable*: when called they run their \_\_\_new()\_\_\_ function to make a new instance, and then by default pass the arguments to the instance's \_\_\_init()\_\_\_

```
class Foo:
 # variables here are class attributes: they're analogous
 # to static class variables in other languages
 num foos = 0
 # you can define functions inside of a class definition
 # that will become your member functions ("methods")
 # init () is like a constructor
 # self is a special variable that refers to the instance,
 # analogous to "this" in C++, but is not implicit
 def __init__(self, arg1, arg2, arg3):
 # this is where we set member variables of class instances
 self.a = arg1
 self.b = arg2
 self.c = arg3
 type(self).num foos += 1
 def somefunc(self):
 return self.a + self.b + self.c
foo_instance = Foo('a', 'b', 'c')
print(foo_instance.somefunc())
print(Foo.num_foos)
```

#### An example of "operator overloading"

```
class Foo:
 num foos = 0
 def __init__(self, arg1, arg2, arg3):
 self.a = arg1
 self.b = arg2
 self.c = arg3
 type(self).num_foos += 1
 # "overload" the + operator
 def __add__(self, other):
 if type(other) is Foo:
 return Foo(self.a + other.a,
 self.b + other.b,
 self.c + other.c)
 return None
 def somefunc(self):
 return self.a + self.b + self.c
foo1 = Foo('a', 'b', 'c')
foo2 = Foo('d', 'e', 'f')
print((foo1 + foo2).somefunc())
```

# Modules and packages and the standard library

- So far we've gone over things that are built directly into the Python language itself
- Python also comes with an extensive standard library that can do lots of stuff from common mathematical operations to networking
- The standard library has a <u>detailed manual</u>
  - Details not just standard library stuff but also the built-in functions and operations that can be done on the built-in types

## **Importing**

- To make use of the standard library, you'll have to **import** the modules
  - import sys will import the sys module
  - import math will import the math module

some identifier, which by default is the module's name

- sys.argv accesses the script's argument list, which is under the sys module
- import sys as s will allow you to identify the sys module as s
- o import tensorflow as tf

#### What is a module anyway?

- A module is a unit of Python code
  - A module can comprise of a single or multiple files
- In a directory with **some\_module.py** and **user.py**, **user.py** could have:

```
import some_module
some_module.cool_thing()
```

- The **import** process will search a predefined search path and then the current directory
- A Python package is a special kind of module that has a sort of hierarchy of subpackages e.g. email.mime.text, where email is a package that has a subpackage mime

### Package managers

- You're not restricted to just the standard library and your own modules
- You can also install modules and packages used by other people
  - NumPy, Matplotlib, SciPy, OpenCV to name a few
- The two most common ones are **pip** and **conda** (associated with the Anaconda distribution of Python)
  - Sometimes a particular Linux distribution's package manager will also manage Python packages e.g. **pacman**

## Useful tidbits

## Built-ins I/O

- print()
- open()

#### Types

- len(sequence) will get the length of a sequence
- **str(obj)** to get a string representation of an object
- int(obj) produce an integer from a string or other number
- list.append() (and its friends) to manipulate lists
- range() to produce a range object, which is an immutable sequence of numbers
   Useful for for loops
- dict.values() provides an iterable object with the values of a dict (dictionary)

#### Standard library modules

- sys, os, io, math, statistics, copy, csv, re
- A lot of the other ones are application dependent

#### Library functions and attributes

- sys.argv: list of command-line arguments
- os.system(ls -a): run a shell command
- subprocess.run(['ls', '-l'],
  capture\_output=True).stdout.decode('utf-8'):
  run a shell command, get its output, decode to string via UTF-8
- copy.copy(): perform a shallow copy of an object
- copy.deepcopy(): perform a deep copy of an object
- math.ceil(),math.floor()
- read(),write(),close()
  - Depending on how you **open()** a file, you'll get different file object types (e.g. text vs binary) with different attributes

## Looking back at our taste of Python

```
#!/usr/bin/env python3
class Foo:
 def __init__(self, str, num):
 self.x = str
 self.v = num
 def __str__(self):
 return self.x + ": " + str(self.y)
def fib(n):
 seq = [0, 1]
 while len(seg) < n:</pre>
 seq.append(seq[len(seq)-1] + seq[len(seq)-2])
 return seq
fibseq = fib(10)
bar = []
for n in fibseq:
 bar.append(Foo('fib', n))
for b in bar:
 print(b)
```

#### Extra

A bit out of the scope of this one lecture, but useful things to look at

Perhaps these will be advanced exercises

# Debugging with pdb

- Standard library module that provides debugging support
- Reference manual entry

## NumPy

- Package that provides fundamental types and operations for scientific applications
- Well known for its array type
  - Also has useful functions such as FFTs
  - These are optimized for performance!
  - NumPy arrays serve as one of the backbones of Python-based scientific computation
- <u>User guide</u>

# SciPy

- Package that provides functions and algorithms for scientific computation
   Linear algebra, FFTs, stats etc.
- <u>Refence</u>

# Matplotlib

- Package that provides visualization functions for making graphs and stuff
- <u>User guide</u>

# With NumPy, and SciPy, Matplotlib, who needs MATLAB?

Not a fan of it as a language (also \$\$\$), but its libraries and utilities are

## Questions?