# Scientific Programming with Python

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#### Today's Lecture: Introduction to Python

- Python Interactive Shell
- Writing and running scripts
- Objects
- Assignments
- Variables
- How to request input from users
- Processing input
- How to send output to terminal/screen

# JupyterHub An online learning platform for Python

- We will be using jupyterhub for the class today
- The tool provides access to:
- Python, command line etc
- To connect you need → UH cougarnet iD and password
- Link → <a href="https://neches.rcdc.uh.edu">https://neches.rcdc.uh.edu</a>
  - You can connect directly from anywhere on UH network
  - From Outside network use UH VPN

#### Alternate Access to Python

- Several prepackaged Python distributions available
- One of the most popular ones is Anaconda Python
  - https://www.anaconda.com
  - Installed currently in HPEDSI teaching and cluster infrastructure
- Students can install anaconda python on there laptop
  - https://www.anaconda.com/distribution/#download-section
  - Pick the versions compatible with your computer.

#### Basics of Python

- Python is a dynamic, multi-purpose, object-oriented scripted programming language
  - High-level language
    - built-in high-level data types i.e. flexible arrays, dictionaries etc
  - Extensible
    - new code, extends objects & definition, or system type modification at runtime.
- Developed by Guido van Rossum
  - Early 1990s, Netherlands
- Named after the BBC show "Monty Python's Flying Circus"
  - nothing to do with reptiles
- Currently two main branches
  - Python 2.X now at version 2.7.18 (End of Life after 1/1/2020, not maintained afterwards)
  - Python 3.x now at version 3.6.13, 3.7.10, 3.8.10, 3.9.5
    - Python 3.6 enjoy larger code base support
    - Library support
      - 3.6 > (better than) 3.7 > (better than) 3.8 > 3.9
- Official URL http://python.org
- Open source software



#### The Python Interactive Interpreter

- 1. Open a terminal in your computer
  - Mac users:
    - →Finder →Applications →Utilities →Terminal
  - Windows users:
    - → Start → Program Files → Accessories → Command Prompt
- 2. Type can type python
- 3. How to figure out which version of python you have?
  - 1. Type python -V in the terminal window

#### The Python Interactive Interpreter

```
...0:~—ssh 172.23.101.204 -I root ...ps — ssh 172.23.101.204 -I root ...jebaluno@sabine.cacds.uh.edu ...jebaluno@sabine.cacds.
```

#### Python Interactive Shell

Commands tell the python interpreter to do something. For example type the following sequence of statements in the python shell:
 print("This is an example of a print statement")
 print('This is another example of a print statement')
 print("""The print built in function prints the set of values given as input""")
 print(5\*8)

#### Writing Programs in Python

- Python programs have the file extension ".py"
- Computer programs are "case sensitive"
  - Print is not equal to print
- Remember to add quotations assigning string literals or commenting
  - In python, ""
  - are equivalent to '', and to """ but they have to match

#### Executing Programs In Python

- Two ways to execute your python programs:
- 1. Open a terminal window, go to the directory where 'my\_program.py' is located and type:
  - \$ python my\_program.py
- 2. Alternatively, from PyCharm, click the green arrow in line one of your source code.

#### Objects

- Core elements that Python manipulates
- Also called value
- Each object has a type, or class, that defines the set of operations available for objects of that type.
- Python has the built-in function type that can tell you the class of that object:

```
print(type("What type is this?"))
print(type(5*8))
```

So Python is always dealing with objects

## Basic Data Types in Python

Туре	Python Type	Examples
Integers	int	123, -123, 0
Real valued (decimal)	float	2.34, -0.534, -18.4e-5
Strings (text)	str	"John", 'abcd', '01234'



Example: Calculating the Area of a Circle

$$A = \pi r^2$$
|>>> r = 5
|>>> A = 3.14\*r\*\*2
|>>> print(A)
|78.5

R is an int type

A is a float type

Notation is different than in Math

We use '\*' instead of 'x' for multiplication

We indicate exponentiation with '\*\*'



#### Variables

Variables in action

r and A are variables. These variables are different from the variables we learned in Algebra.

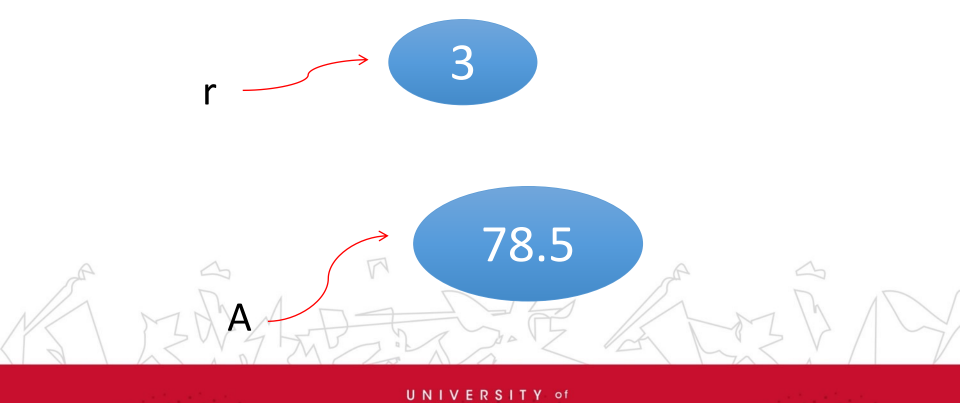
#### Variables

|>>> r = 5  
|>>> A = 3.14\*r\*\*2 The value of 'r' is 5  
| The value of A is 78.5  
|>>> 
$$r \rightarrow 5$$
 A  $\rightarrow 78.5$ 

A variable is a named memory location. Think of a variable as a box.

It contains a value(object). Think of the value as the contents of the box

#### Reference Diagram



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#### Assignment Statements

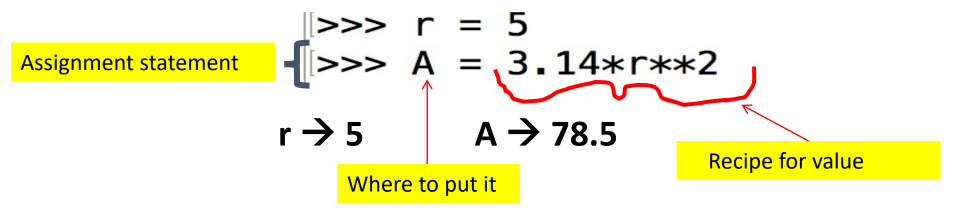
$$|>>> r = 5$$

'r' is assigned to the value of 5
'r' gets the value 5

$$\cdot$$
 r  $\rightarrow$  5

• The '=' token indicates assignment. The assignment statement r = 5 creates variable r and assigns it to the value of 5.

#### Assignment Statements



A variable can be used in an expression like: 3.14\*r\*\*2

The expression is evaluated and then stored



### Order of Operations is Important

```
>>> A = 3.14*r**2
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'r' is not defined
>>>
```

Need to declare variable first in an earlier statement, before you can use on the right-hand side



### Assignment vs. 'Equal to'

```
>>> r = 5
>>> 3.14*r**2 = A
File "<stdin>", line 1
SyntaxError: can't assign to operator
>>>
```

- In math '=' → what is on the left is equal to what is on the right
- In python '=' → prescribes an action: evaluate whatever is on the right and assign its value to the variable named on the left

#### Objects and Variables

 Names are not permanently assigned to objects. A name can be reassigned to another object, and multiple names can refer to the same object.

>>> 
$$r = 5$$
  
>>>  $A = 3.14*r**2$   $A \rightarrow ?$   
>>>  $A = A/2$   $A \rightarrow ?$ 

'A' has been overwritten by A/2

#### Assignments vs. Equations

In Algebra,

$$t = t + 10$$

Doesn't make sense!

In python,

$$t = t + 10$$

 Means add 10 to the current value of 't' and store the result in 't', or increment 't' by 10.

# Key 2-step process being every assignment statement

- <variable name> = < Evaluate me(expression) first>
- 1. Evaluate the expression on the right
- 2. Store the resulting value in the variable named on the left

### Naming Variables

- Rules:
- 1. Names must be comprised of a combination of upper case letters, lower case letters, digits, or the underscore '\_'
- 2. The first character in the name must be a letter or underscore
- Good Practice: Give names that are short and intuitive

```
>>> radius = 5
>>> Area = 3.14*radius**2
>>> Area
78.5
```

#### Integers and Decimals

• In math we distinguish between integer numbers and decimal numbers.

- Integer numbers: 100, -2, 20000, 3, 1
- Decimal numbers: 3.14, 0.345, -1.234,

#### Integers and Decimals

There are different kinds of division

Integer Division:

$$30//8 = 3$$
 with a remainder of 6

Decimal Division:

$$30/8 = 3.75$$

#### int vs float

- In python, a number, as well as any other object, has a type.
- The int type represents numbers as integers
- The float type represents numbers as decimals

It's important to understand the differences and the interactions



#### int vs float

```
>>> x = 30
|>>> y = 8.
|>>> print(type(x))
|<class 'int'>
|>>> print(type(y))
|<class 'float'>
```

The python interpreter knows 'x' is of type int because it has no decimals. It also knows 'y' is of type float because it has a decimal point.



### Arithmetic In Python

In python 3 the '/' token performs decimal division

If you need integer division use the '//' token

#### Order of Precedence

- 1. Exponentiation and negation
- 2. Multiplication and division
- 3. Addition and subtraction

Ор	erator	Associativity
**	(exponentiation)	right-to-left
-	(negation)	left-to-right
*	(mult), / (div), // (truncating div), % (modulo)	left-to-right
+	(addition), - (subtraction)	left-to-right

• So, these statements are equivalent:

$$A + B * C == A + (B*C)$$
  
 $A*B**2+C == (A*(B**2))+C$ 

It's a good practice to use parenthesis to avoid ambiguity



### String (str) Data Type

- So far we have discussed computations with numbers
- Now, let's talk about computation with text or Strings
- We use the type str to manipulate text in python

#### String (str) Data Type

Strings (str) in python are quoted characters

```
|>>> s1 = 'my string'
|>>> s2 = "This is another string example"
|>>> s3 = """So is this!"""
|>>> s4 = ''' And this one '''
```

### String (str) Data Type

```
|>>> s1 = 'abc'
|>>> s2 = 'ABC'
|>>> <u>s</u>3 = ' A B C'
```

- The values in s1, s2 and s3 are all different. Capitalization and spaces matter.
- There's nothing special about letters, digits, punctuation and special characters can also be values for str type. Although some rules apply to special characters that are part of python's syntax.

# Types

Туре	Python Type	Examples
Integers	int	123, -123, 0
Real valued (decimal)	float	2.34, -0.534, -18.4e-5
Strings (text)	str	"John", 'abcd', '01234'

# A Type Is A Set Of Values And Operations On Them

Values ...

```
• int 123, -56, 7890000
```

```
• float 0.567, -0.04, -13e-5
```

• str "Julia's choice", '1234', 'abc'

These are also called literals, i.e., no variable to store/associate them

# A Type Is A Set Of Values And Operations On Them

• Operations ...

```
    int + * // / unary- % **
    float + * // / unary- **
    str + * Duplicate string
```

concatenation

#### Formatted Strings From Python 3.6+

- f-strings
  - a cool feature introduced in python 3.6

```
name = "Eva"

age = 44

print(f"The principal said her name was {name}. She is {age} years old.")

'The principal said her name is Eva. She is 44 years old.'
```

 Lets you avoid the need for concatenation and casting in one go... pretty cool stuff

#### Formatted Strings From Python 3.6+

- f-strings
  - modifiers can be used to convert the value before it is formatted. '!a' applies ascii(), '!s' applies str(), and '!r' applies repr() or printable representation:

```
>>> animals = 'eels'
>>> print(f'My hovercraft is full of {animals}.')
My hovercraft is full of eels.
>>> print(f'My hovercraft is full of {animals!r}.')
My hovercraft is full of 'eels'.
```

• But also lets you do conversion/casting if necessary.

#### Explicit Type Conversion

```
|>>> s1 = '123.45'
|>>> x = 2*float(s1)
|>>> print(x)
|246.9
```

 A string that encodes a valid decimal number can be converted to a float using the built-in function float()

### Explicit Type Conversion

```
|>>> s1 = '123'
|>>> x = 2*int(s1)
|>>> print(x)
|246
```

 A string that encodes a valid integer number can be converted to a int using the built-in function int()

#### Automatic Type Conversion

 An operation between an int and a float results in a float. So 'y' ends up being a float even though its value happens to be an integer.

## Python Is A Dynamically Typed Language

```
|>>> x = 23.4
|>>> x = 'some text'
|>>> x = 10000
```

• A variable can hold different data types at different points in time.



#### Summary

- Variables hold values that can be accessed by our programs
- Assignment statements assign values to variables
- Numerical data can be represented in python using the int and float data types
- Text can be represented in python using the str data type.

#### Input

- Program examples we've seen don't take any input from the user
- Python built in function input() gets input from the keyboard
- How does input() works?
- When input() is called, the program stops to receive user input
- When the user pressed Return or Enter, the program resumes and the input() returns the data entered as a string.

#### Input Example

• It is always a good idea to print a prompt telling the user what to input as in the example below.

```
name = input ("What is your name?\n")
What is your name?
name
'Jones'
```

The '\n' is the new line sequence. It causes a line break.



#### Input Example

• If you require a different data type, you can convert the return value.

```
gpa = input ("What is your GPA?\n")
What is your gpa?
type (gpa)
<class 'string'>
gpa= float(gpa)
type (gpa)
<class 'float'>
```

The input received must be a valid sequence to be converted. Otherwise you will get an error message.

## Input As Command Line Arguments

 Remember from Linux or command line classes you can provide options at command line.

program.exe input\_or\_option1 input\_or\_option2 ....

- Your program is able to use those inputs
- In python scripting you can provide same types of inputs with using the argument object "argv" from the system library.

python add.py input\_or\_option1 input\_or\_option2



## Input As Command Line Arguments

add.py contents:

```
import sys
a= sys.argv[1]
b= sys.argv[2]
```

print ("sum of", a, "and", b, "is", float (a) + float (b) )

# In Class Exercise: Input As Command Line Arguments

- Modify add.py contents:
  - Use f-string to rewrite
    - print ("sum of", a, "and", b, "is", float (a) + float (b) )

•

```
import sys
a= sys.argv[1]
b= sys.argv[2]
```

print (f" ???? ")



## Type Conversion (or Casting)

- type(name): to learn the type of a variable
- Python does some automatic (or implicit) conversion (e.g between int and float)
- Explicit conversions
- int() converts from float or strings of integers
- float() converts from int or strings
- str() converts from anything

#### Output

- We have been using the print() function to send data to the terminal or screen.
- We can print any number of values separated by commas

print("There are", 34\*60, "seconds in 34 minutes")
There are 2040 seconds in 34 minutes

Variables and expressions given as arguments to the print function are evaluated before they're send to the screen.

#### Summary

- We can use the input() function in python to request input from the user
- Data received from input() is of the type 'str'
- We send output to the screen using the print() function.

