

15-110 Principles of Computing – S19

LECTURE 3:
PYTHON BASICS

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Let's start with Python 3!



- A python program (also termed a script) is a sequence of definitions and commands
 - <u>Definitions</u> are *evaluated*
 - <u>Commands</u> (also termed <u>statements</u>) are *executed* (one at-a-time) by the python interpreter
 - Command execution happens within a shell, an interface to the OS
 - When a new program execution begins, a new shell is being created

- Commands instruct the interpreter to do something
- A command includes Objects (words and concepts)
- A command can also include Operators to act upon the objects and create Expressions

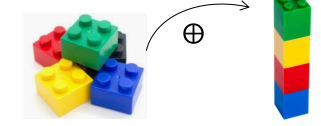
```
3.5 + 2
x = 3
y = 2 * 2.1
print(x + y + 1)
msg = "this is a simple program"
print(msg)
```

Terminology: Objects (literal, variable), Operators, Expressions

Objects: the basic entities that Python manipulates (building blocks of information handling)



Operators: act upon the objects



Expressions: combine objects and operators together (to create new objects)

Command: an instruction to the interpreter, it features objects and, possibly, expressions



Objects can be of two kinds:

- Literal objects

 Only have a value (e.g, 1, 3.5)
- \triangleright Variable objects \leftrightarrow Have a value and a name, an identifier (e.g., x = 1, y = 3.5, table="red")

Terminology: Object types (numeric, string, logical, ...)

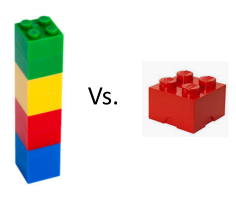
Objects have a type, that defines the things that can be done (or not) with the object: (e.g. with a car you can travel but not fly, with a cake you can eat but not travel)

- Numeric: to represent numbers of various type (e.g., 1, 3.5)
- Character string: to represent textual information (e.g., "Temperature is 35 degrees")
- Logical (binary) to represent truth of falsity of conditions (i.e., True, False)
- Structured ways to frame and represent groups of numbers, strings, and logical data ...

Terminology: Scalar vs. Non-Scalar objects

An object type can be composite, made of multiple components, or be indivisible

- Scalar type (e.g., 1, 3.5)
- Non-scalar type (e.g., "Hello")



- ✓ Scalar: the object is indivisible
- ✓ Non-scalar: the object is composed by multiple parts that can be individually manipulated (accessed, modified, removed, added)

Scalar types

- Scalar type literal objects:
 - int: Integer relative numbers (Z)
 - Examples of literals of type int are: 2, 3, -1, 1000, 2001, -99
 - float: Real numbers (R)
 - Examples of literals of type float are: 2.0, 3.2, -1.5, 1000.0, 2001.002, -99.1, 1.6E3
 - Why are do they called *float* instead of *real*?
 - bool: Boolean (logical) values
 - Instances of literals of type bool are: True, False
 - complex: Complex numbers (C)
 - Examples of literals of type float are: 2.0+3j, 3+j, -1.5-5j
 - None: Type with a single value
 - Instance of a literal of type None is: None

Non-Scalar types

- Non-Scalar type literal objects: (we will see much more of these next week and later on!)
 - str: String of characters (non-numeric text)
 - Examples of literals of type str are:
 "Hi", "abc", "Hello!", 'z', 'abc', '_wow_', "I'm Joe", 'Say "hello!" to her'
 - tuple
 - list
 - set
 - dict

Operators

- Operators can be used to perform operations on objects based on their data type
 - Objects → Operands
 - Operator → Action to be executed on the operands
 - For example, two literals: 2 and 3, operator $+ \rightarrow 2 + 3$ Infix notation (typical in arithmetic)
 - Note that we could write it in other ways:
 - + 2 3 <u>Prefix notation</u> (Polish notation)
 - 2 3 + <u>Postfix notation</u> (Reverse Polish notation)
- Objects and operators, when combined form expressions
- In turn, each expression denotes an <u>object of some type</u>, which is the **value** of the expression
 - 5 is the value of 2 + 3, and it has type int
 - What is the value and type of 2.2 + 3?

Operators for numeric types

Let i and j be two literals that can be either int or float

- Sum: i+j
 - Type of expression: int if both integers, float otherwise
- Difference: i-j
 - Type of expression: int if both integers, float otherwise
- Product: i*j
 - Type of expression: int if both integers, float otherwise
- Division: i/j
 - Returns the real-valued result of the division, type of expression: float
- Power raising: i**j
 - \circ Returns the i^j , type of expression: int if both integers, float otherwise

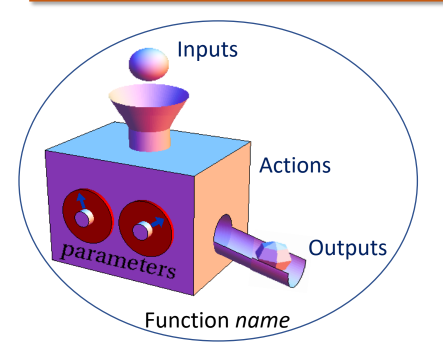
Operators for numeric types

- ❖ Division between two numbers i, j: $i \div j = n + \frac{r}{j}$ → $i = j \times n + r$
 - where n is the integer quotient and r is the remainder of the integer division
 - n = how many times j precisely fits in i,
 - $\frac{r}{i}$ = the fractional remainder after the integer division
 - (real) Division: $i/j = n + \frac{r}{i}$
 - Integer division: i/j returns the integer quotient, n, and ignores the fractional remainder
 - Type of expression: int if both integers, float otherwise
 - Modulus: i%j returns the remainder r from the integer division
 - Type of expression: int if both integers, float otherwise
 - What is the result of i%j when i<j? (e.g., 2 % 6)

Functions (something preliminary on functions ...)

- What could we do with what we have so far?
 - <u>Perform some arithmetic operations</u> (including the use of parentheses of precedence rules)
 - **2**3**
 - **4.5 // 3**
 - **(1+2)*3**
 - Display (know) the result (the <u>value</u>) of an expression!
 - print(2**3)
 - print(4.5//3)
 - Know the type of an expression (and of the final result)
 - type(2**3)
 - type(4.5//3)
 - What those print() and type() are? → Functions!

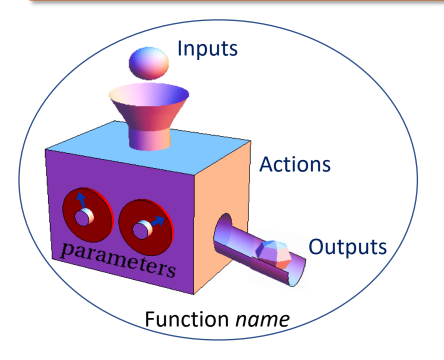
Functions



- Functions provide a way to refer by name (identifier) to a procedure, a series of actions, to be executed whenever the function is called in the program. A function is an object of type function
- A function performs some <u>useful service</u>
- Python has a number of <u>built-in functions</u>: ready to use

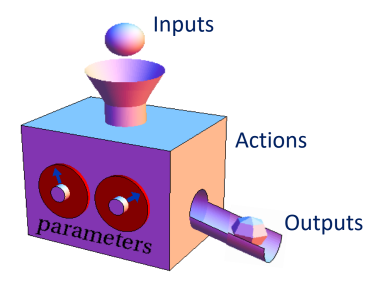
- Functions can be also <u>imported</u> from external modules
- <u>Custom functions</u> can be newly programmed to pack in the code of the function a set of relatively complex actions that perform a desired service

Functions



- Functions can require or not input parameters (arguments):
 - cubic_root(9)
 - move_robot_for_a_distance(10)
 - move_robot_for_predefined_distance()
 - Pythagoras(3, 4)
 - print(4)
 - wake_me_up()
 - play_beep()
- Functions can return or not a value (of a specified type):
 - Pythagoras(3, 4) would return the hypotenuse value as a float
 - Is_everything_ok() returns a Boolean
 - Move_robot() doesn't return any value, it only performs the action, the same as print(4)

Functions



Custom Functions can be defined as follows

def make_sum (x,y):
 return x+y

×??W!"#\$%&'()*+ return

Python language (reserved) keywords

> def

> return

<u>Indentation and colons (:) matter!</u> <u>Use TAB for indenting!</u>

Let's go back to use print(), type(), operators, ...

→ Check the Python notebook!