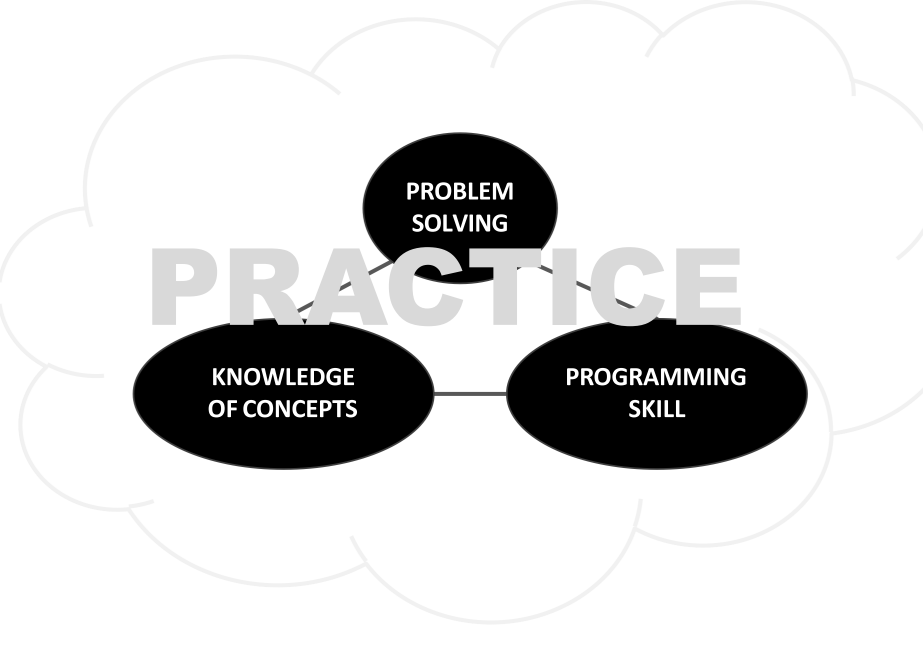
## 6.0001 LECTURE 1

# TODAY

- course info
- what is computation
- python basics
- mathematical operations
- python variables and types
- NOTE: slides and code files up before each lecture
  - highly encourage you to download them before lecture
  - take notes and run code files when I do
  - bring computers to answer in-class practice exercises!



# **TOPICS**

- represent knowledge with data structures
- iteration and recursion as computational metaphors
- abstraction of procedures and data types
- •organize and modularize systems using object classes and methods
- different classes of algorithms, searching and sorting
- complexity of algorithms

# WHAT DOES A COMPUTER DO

- Fundamentally:
  - performs calculations
     a billion calculations per second!
  - remembers results100s of gigabytes of storage!
- What kinds of calculations?
  - built-in to the language
  - ones that you define as the programmer
- computers only know what you tell them

# TYPES OF KNOWLEDGE

- declarative knowledge is statements of fact.
  - someone will win a Google Cardboard before class ends
- imperative knowledge is a recipe or "how-to".
  - 1) Students sign up for raffle
  - Ana opens her IDE
  - 3) Ana chooses a random number between 1st and nth responder
  - 4) Ana finds the number in the responders sheet. Winner!

# A NUMERICAL EXAMPLE

- square root of a number x is y such that y\*y = x
- recipe for deducing square root of a number x (16)
  - 1) Start with a guess, g
  - 2) If g\*g is close enough to x, stop and say g is the answer
  - 3) Otherwise make a new guess by averaging g and x/g
  - 4) Using the new guess, repeat process until close enough

g	g*g	x/g	(g+x/g)/2
3	9	16/3	4.17
4.17	17.36	3.837	4.0035
4.0035	16.0277	3.997	4.000002

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# WHAT IS A RECIPE

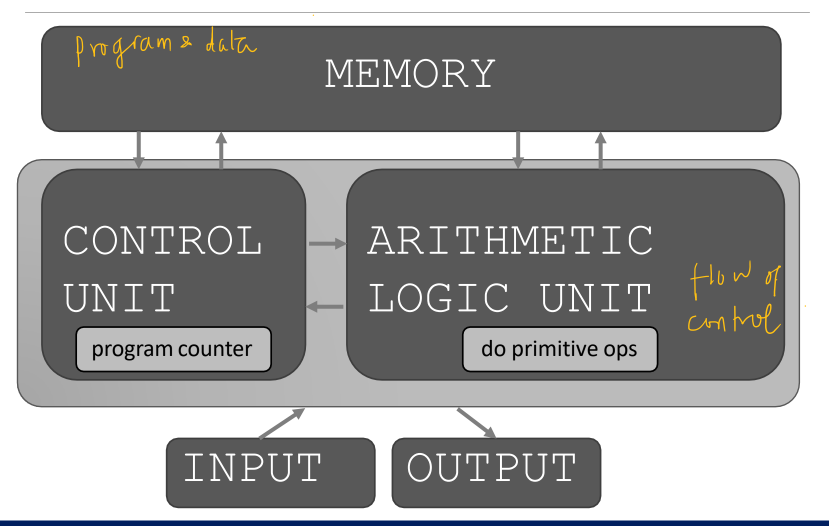
- 1) sequence of simple steps
- 2) flow of control process that specifies when each step is executed
- 3) a means of determining when to stop

1+2+3 = an **algorithm**!

# COMPUTERS ARE MACHINES

- how to capture a recipe in a mechanical process
- fixed program computer
  - calculator
- stored program computer
  - machine stores and executes instructions

# BASIC MACHINE ARCHITECTURE



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# STORED PROGRAM COMPUTER

- sequence of instructions stored inside computer
  - built from predefined set of primitive instructions
    - 1) arithmetic and logic
    - 2) simple tests
    - 3) moving data
- special program (interpreter) executes each instruction in order
  - use tests to change flow of control through sequence
  - stop when done

# BASIC PRIMITIVES

- Turing showed that you can compute anything using 6 primitives
- modern programming languages have more convenient set of primitives
- can abstract methods to create new primitives

•anything computable in one language is computable in any other programming language

# CREATING RECIPES

- a programming language provides a set of primitive operations
- expressions are complex but legal combinations of primitives in a programming language
- expressions and computations have values and meanings in a programming language

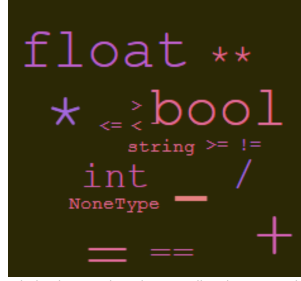
#### primitive constructs

English: words

literals programming language: numbers, strings, simple In Tix operators



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- syntax: define which strings of characters > symbols well-formed
   English: "cat dog boy" → not syntactically valid
   "cat hugs boy" → syntactically valid
  - ∘ programming language: "hi"5 → not syntactically valid 3.2\*5 → syntactically valid

- static semantics is which syntactically valid strings have meaning
  - English: "I are hungry" → syntactically valid
     but static semantic error
  - programming language: 3.2\*5 → syntactically valid
     3+"hi" → static semantic error

- semantics is the meaning associated with a syntactically correct string of symbols with no static semantic errors
  - English: can have many meanings "Flying planes can be dangerous"
  - programming languages: have <u>only one meaning</u> but may not be what programmer intended

# WHERE THINGS GO WRONG

#### syntactic errors

common and easily caught

#### static semantic errors

- some languages check for these before running program
- can cause unpredictable behavior

#### no semantic errors but different meaning than what programmer intended

- program crashes, stops running
- program runs forever
- program gives an answer but different than expected

# PYTHON PROGRAMS

soript

- a program is a sequence of definitions and commands
  - definitions evaluated
  - commands executed by Python interpreter in a shell
     statements
- **commands** (statements) instruct interpreter to do something
- •can be typed directly in a shell or stored in a file that is read into the shell and evaluated
  - Problem Set 0 will introduce you to these in Anaconda

# **OBJECTS**

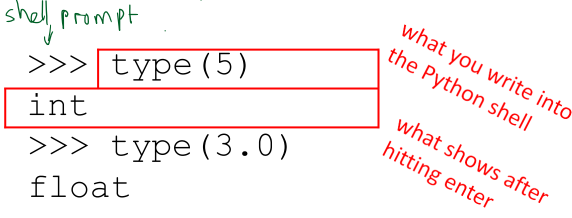
programs manipulate data objects

- •objects have a type that defines the kinds of things programs can do to them
  - Ana is a human so she can walk, speak English, etc.
  - Chewbacca is a wookie so he can walk, "mwaaarhrhh", etc.
- objects are
  - scalar (cannot be subdivided)
  - non-scalar (have internal structure that can be accessed)
     ዾሖ ፣ sትናላሶ %s

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# SCALAR OBJECTS

- int represent integers, ex. 5
- float represent real numbers, ex. 3.27 or 1.6 €3
- bool represent Boolean values True and False
- NoneType special and has one value, None
- can use type() to see the type of an object



# TYPE CONVERSIONS (CAST)

- can convert object of one type to another
- float(3) converts integer 3 to float 3.0
- int (3.9) truncates float 3.9 to integer 3

# PRINTING TO CONSOLE

to show output from code to a user, use print

```
In [11]: 3+2 "Out" tells you it's an the within the interaction within the interaction within the shell only shell only
                                                   actually shown to a user,
In [12]: print(3+2) No "Out" means it is to a u

5
                                                     apparent when you
                                                                                 -) file + run
                                                      edit/run files
```

# **EXPRESSIONS**

- combine objects and operators to form expressions
- an expression has a value, which has a type
- syntax for a simple expression

```
<object> <operator> <object>
```

# OPERATORS ON ints and floats

```
    i+j → the sum
    i-j → the difference if both are ints, result is int if either or both are floats, result is float
    i*j → the product
    i/j → division result is float
```

- i%j → the remainder when i is divided by j
- $i**j \rightarrow i$  to the power of j

The **comparison operators** are == (equal), != (not equal), > (greater), >= (at least), <, (less) and <= (at most).

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# SIMPLE OPERATIONS

- parentheses used to tell Python to do these operations first
- operator precedence without parentheses

```
***/
```

+ and – executed left to right, as appear in expression

# BINDING VARIABLES AND VALUES

equal sign is an assignment of a value to a variable name

$$variable$$
 $value$ 
 $v$ 

- value stored in computer memory
- an assignment binds name to value
- •retrieve value associated with name or variable by invoking the name, by typing pi

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# ABSTRACTING EXPRESSIONS

- why give names to values of expressions?
- to reuse names instead of values
- easier to change code later

```
pi = 3.14159
radius = 2.2
area = pi*(radius**2)
```

### Variable Name Rules

- Can contain uppercase and lowercase letters, digits (but they cannot start with a digit), and the special character
- Are case-sensitive
  - e.g., Julie and julie are different names.
- Reserved words (keywords) have built-in meanings and cannot be used as variable names.
  - and, as, assert, break, class, continue, def, del, elif, else, except, False, finally, for, from, global, if, import, in, is, lambda, nonlocal, None, not, or, pass, raise, return, True, try, while, with, and yield.

#### **Multiple Assignment**

- Python allows multiple assignment. The statement
- Ex: x, y = 2, 3
- All expressions on right-hand side of assignment are evaluated before any bindings are changed.
- -> allows use multiple assignment to swap the bindings of two variables.

#### Ex:

```
x, y = 2, 3
x, y = y, x
print('x =', x)
print('y =', y)
will print
x = 3
y = 2
```

# PROGRAMMING vs MATH

in programming, you do not "solve for x"

```
pi = 3.14159
radius = 2.2
# area of circle
               an assignment on the right, evaluated to a value

* expression on the right, evaluated to a value

* expression on the right, evaluated to a value
                  * variable name on the left

* variable name expression to radius

* equivalent expression

ic radius
area = pi*(radius**2)
radius = radius+1
                  * variable name on the left
               an assignment
                        is radius + 1
```

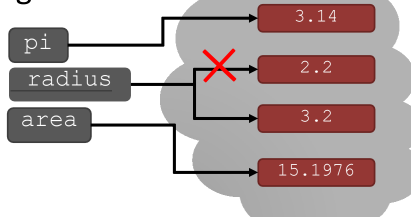
A variable is just a name

# CHANGING BINDINGS

- can re-bind variable names using new assignment statements
- •previous value may still stored in memory but lost the handle for it

 value for area does not change until you tell the computer to do the calculation again

```
pi = 3.14
radius = 2.2
area = pi*(radius**2)
radius = radius+1
```



# Comment

- Text following the symbol # is not interpreted by Python.
  - Ex: # print(area)
- Tips in Spiders:
  - to comment MANY lines at a time, highlight all of them then CTRL+1
  - do CTRL+1 again to uncomment them