WELCOME!

(download slides and .py files from the class site to follow along)

6.100L Lecture 1

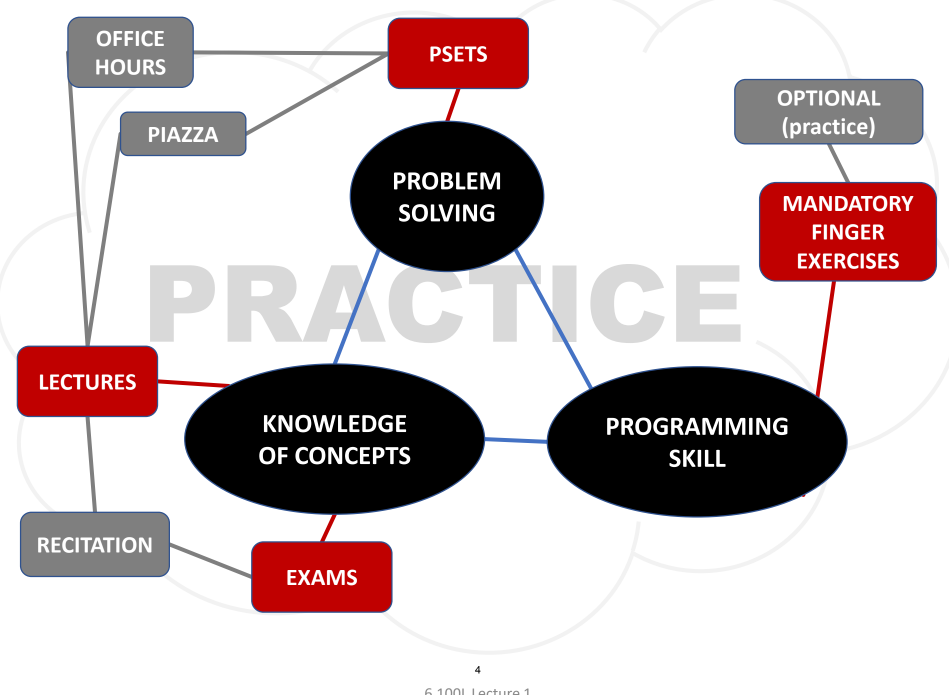
Ana Bell

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 class
 - Take notes and run code files when I do
 - Do the in-class "You try it" breaks
 - Class will not be recorded
 - Class will be live-Zoomed for those sick/quarantine

WHY COME TO CLASS?

- You get out of this course what you put into it
- Lectures
 - Intuition for concept
 - Teach you the concept
 - Ask me questions!
 - Examples of concept
 - Opportunity to practice practice
 - Repeat



TOPICS

- Solving problems using computation
- Python programming language
- Organizing modular programs
- Some simple but important algorithms
- Algorithmic complexity

LET'S GOOOO!

TYPES of KNOWLEDGE

- Declarative knowledge is statements of fact
- Imperative knowledge is a recipe or "how-to"
- Programming is about writing recipes to generate facts

NUMERICAL EXAMPLE

- Square root of a number x is y such that y*y = x
- Start with a guess, g
 - 1) If g*g is close enough to x, stop and say g is the answer
 - 2) Otherwise make a new guess by averaging g and x/g
 - 3) Using the new guess, repeat process until close enough
- Let's try it for x = 16 and an initial guess of 3

g	g*g	x/g	(g+x/g)/2
3	9	16/3	4.17

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4.0035	16.0277	3.997	4.000002

WE HAVE an ALGORITHM

- 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

ALGORITHMS are RECIPES / RECIPES are ALGORITHMS

- Bake cake from a box
 - 1) Mix dry ingredients
 - 2) Add eggs and milk
 - 3) Pour mixture in a pan
 - 4) Bake at 350F for 5 minutes
 - 5) Stick a toothpick in the cake
 - 6a) If toothpick does not come out clean, repeat step 4 and 5
 - 6b) Otherwise, take pan out of the oven
 - 7) Eat

COMPUTERS are MACHINES that EXECUTE ALGORITHMS

- Two things computers do:
 - Performs simple operations 100s of billions per second!
 - Remembers results

100s of gigabytes of storage!

- What kinds of calculations?
 - Built-in to the machine, e.g., +
 - Ones that you define as the programmer
- The BIG IDEA here?

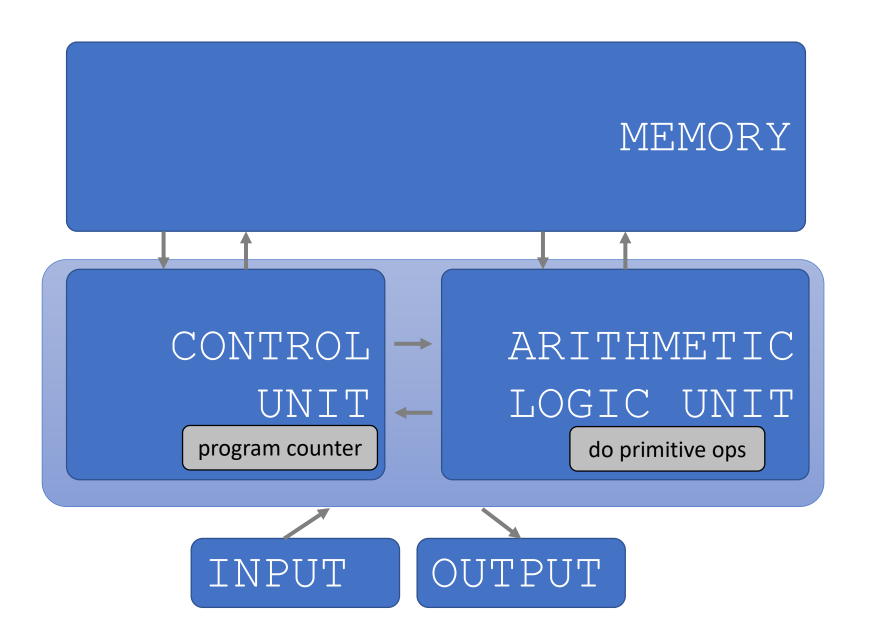
A COMPUTER WILL ONLY DO WHAT YOU TELL IT TO DO

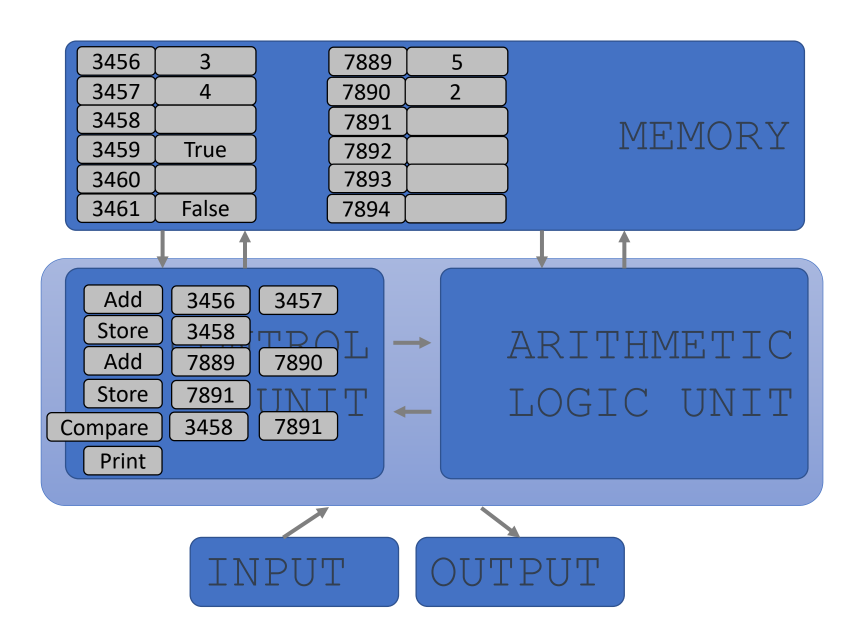
COMPUTERS are MACHINES that EXECUTE ALGORITHMS

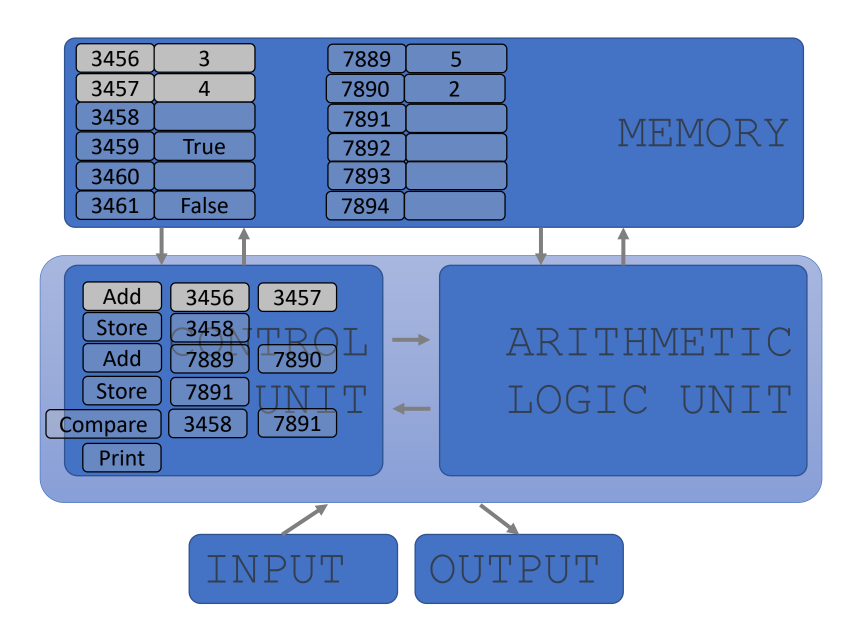
- Fixed program computer
 - Fixed set of algorithms
 - What we had until 1940's
- Stored program computer
 - Machine stores and executes instructions
- Key insight: Programs are no different from other kinds of data

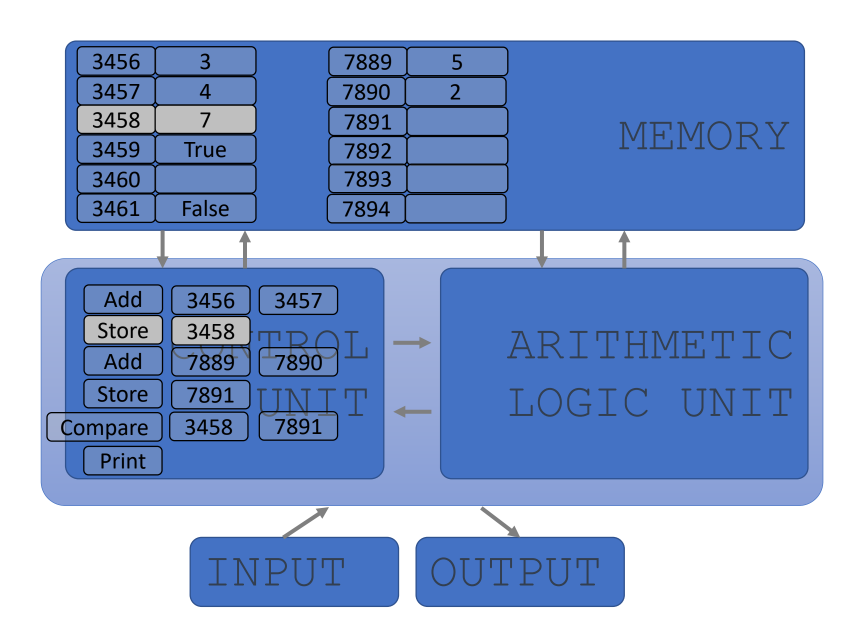
STORED PROGRAM COMPUTER

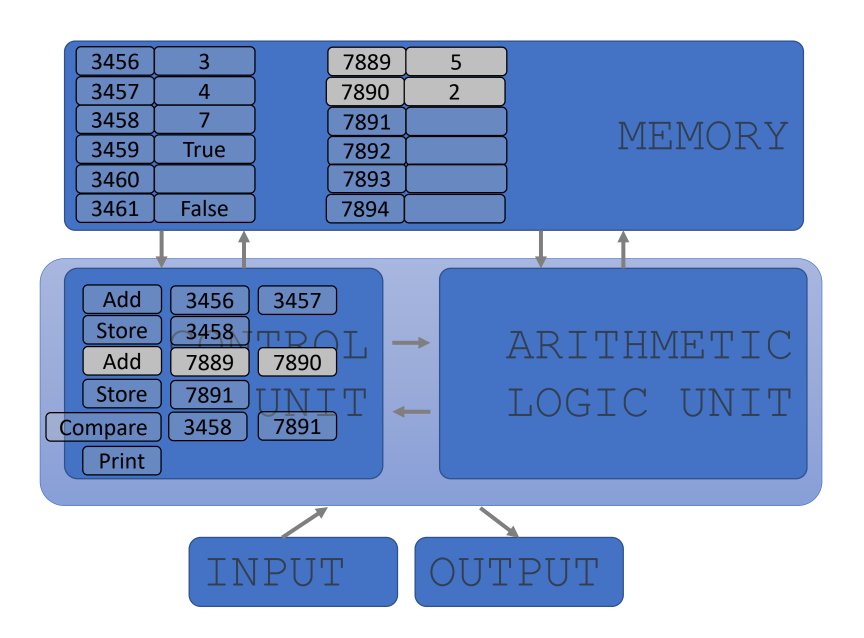
- Sequence of instructions stored inside computer
 - Built from predefined set of primitive instructions
 - Arithmetic and logical
 - 2) Simple tests
 - 3) Moving data
- Special program (interpreter) executes each instruction in order
 - Use tests to change flow of control through sequence
 - Stops when it runs out of instructions or executes a halt instruction

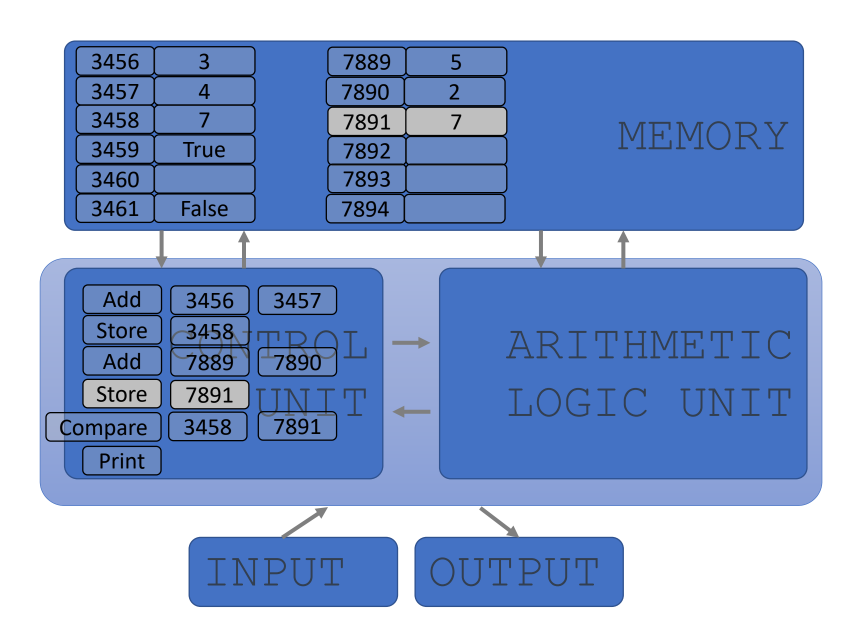


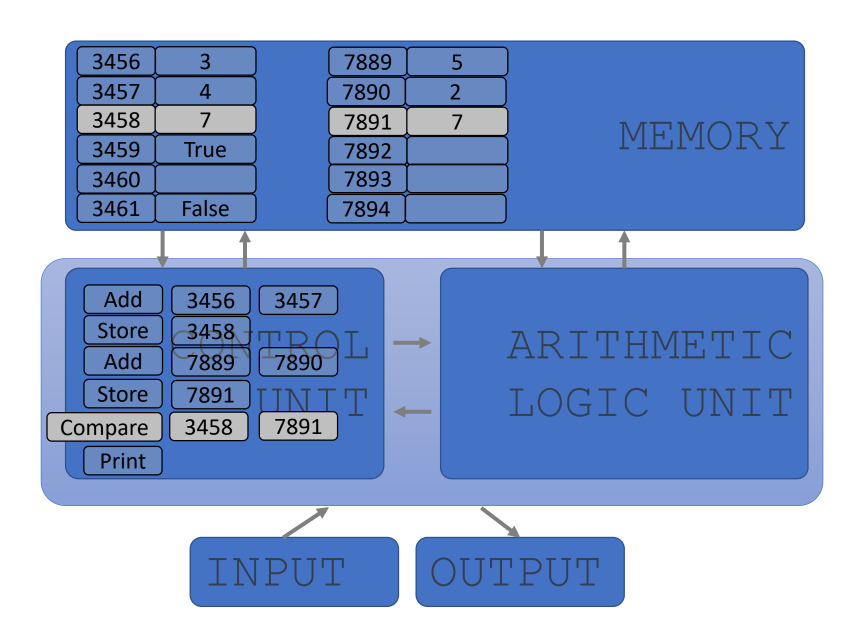


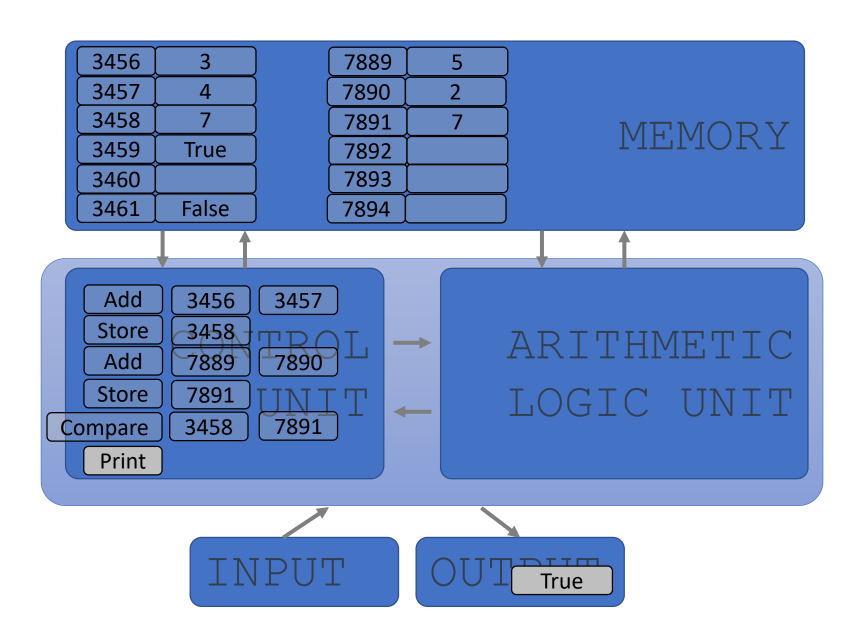








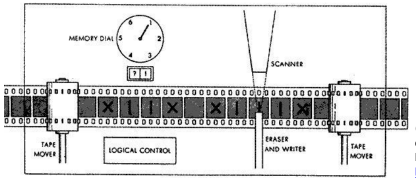




BASIC PRIMITIVES

Turing showed that you can compute anything with a very simple machine with only 6 primitives: left, right, print, scan,

erase, no op



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- Real programming languages have
 - More convenient set of primitives
 - Ways to combine primitives to create new primitives
- Anything computable in one language is computable in any other programming language

Primitive constructs

- English: words
- Programming language: numbers, strings, simple operators

Syntax

- English: "cat dog boy" → not syntactically valid
 "cat hugs boy" → syntactically valid
- Programming language: "hi"5 → not syntactically valid "hi"*5 → syntactically valid

- Static semantics: which syntactically valid strings have meaning
 - English: "I are hungry" → syntactically valid but static semantic error
 - PL: "hi"+5 → syntactically valid but static semantic error

- Semantics: the meaning associated with a syntactically correct string of symbols with no static semantic errors
- English: can have many meanings "The chicken is ready to eat."
- Programs have only one meaning
- But the meaning may not be what programmer intended

WHERE THINGS GO WRONG

Syntactic errors

Common and easily caught

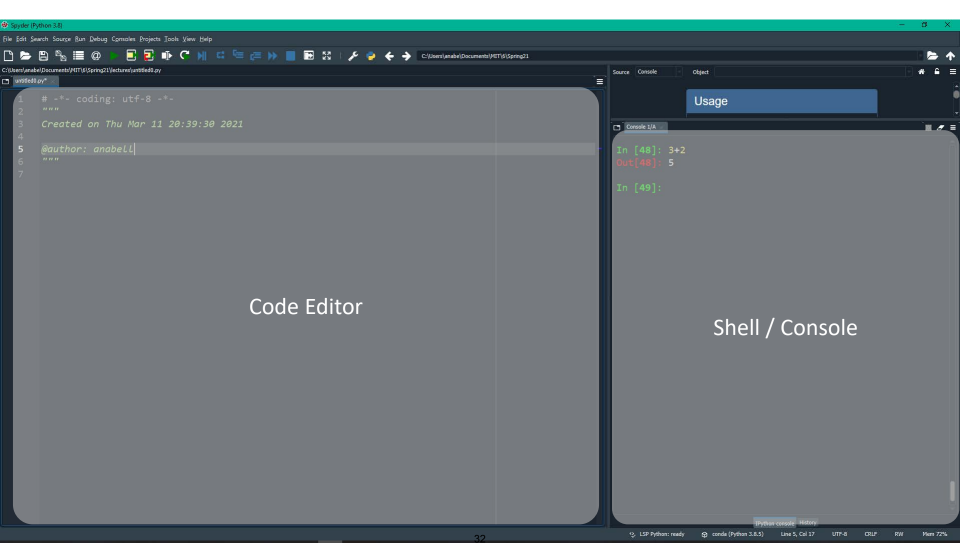
Static semantic errors

- Some languages check for these before running program
- Can cause unpredictable behavior
- No linguistic errors, but different meaning than what programmer intended
 - Program crashes, stops running
 - Program runs forever
 - Program gives an answer, but it's wrong!

PYTHON PROGRAMS

- A program is a sequence of definitions and commands
 - Definitions evaluated
 - Commands executed by Python interpreter in a shell
- 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

PROGRAMMING ENVIRONMENT: ANACONDA



OBJECTS

- Programs manipulate data objects
- Objects have a type that defines the kinds of things programs can do to them
 - **3**0
 - Is a number
 - We can add/sub/mult/div/exp/etc
 - 'Ana'
 - Is a sequence of characters (aka a string)
 - We can grab substrings, but we can't divide it by a number

OBJECTS

- Scalar (cannot be subdivided)
 - Numbers: 8.3, 2
 - Truth value: True, False
- Non-scalar (have internal structure that can be accessed)
 - Lists
 - Dictionaries
 - Sequence of characters: "abc"

SCALAR OBJECTS

- int represent integers, ex. 5, -100
- float represent real numbers, ex. 3.27, 2.0
- 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(5)

int

>>> type(5)

what you write into the what you write into the python shell python shell

>>> type(3.0)

what shows after hitting enter hitting enter
```

int

0, 1, 2, ...
300, 301 ...
-1, -2, -3, ...
-400, -401, ...

float

bool

True False

NoneType

None

- In your console, find the type of:
 - **1**234
 - **8.99**
 - **9.**0
 - True
 - False

TYPE CONVERSIONS (CASTING)

- Can convert object of one type to another
 - float(3) casts the int 3 to float 3.0
 - int(3.9) casts (note the truncation!) the float 3.9 to int 3
- Some operations perform implicit casts
 - round (3.9) returns the int 4

- In your console, find the type of:
 - float(123)
 - round(7.9)
 - float (round (7.2))
 - int(7.2)
 - int(7.9)

EXPRESSIONS

- Combine objects and operators to form expressions
 - **3+2**
 - **5/3**
- An expression has a value, which has a type
 - 3+2 has value 5 and type int
 - 5/3 has value 1.666667 and type float
- Python evaluates expressions and stores the value. It doesn't store expressions!
- Syntax for a simple expression

BIG IDEA

Replace complex expressions by ONE value

Work systematically to evaluate the expression.

EXAMPLES

- **■** >>> 3+2
- **5**
- >>> <u>(4+2</u>) *6-1
- **3**5
- >>> type((4+2)*6-1)
- int
- >>> float((4+2)*6-1)
- **35.0**

Do computations left to right – like in math!

Do computations inside parens first, left to right

Take care about what operations

You are doing

- In your console, find the values of the following expressions:
 - **■** (13-4) / (12*12)
 - type (4*3)
 - type(4.0*3)
 - int(1/2)

OPERATORS on int and float

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

• $i//j \rightarrow$ floor division

What is type of output?

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

SIMPLE OPERATIONS

- Parentheses tell Python to do these operations first
 - Like math!
- Operator precedence without parentheses

```
    **
    * / % executed left to right, as appear in expression
    + - executed left to right, as appear in expression
```

SO MANY OBJECTS, what to do with them?!

$$a = 2$$
 temp = 100.4
 $b = -0.3$ go = True
 $x = 123$ flag = False
 $x = 17$ small = 0.001

VARIABLES

Computer science variables are different than math variables

x represents all

square roots

- Math variables
 - Abstract
 - Can represent many values

$$a + 2 = b - 1$$

CS variables

Is bound to one single value at a given time

$$(a) = (b + 1)$$

Can be bound to an expression (but expressions evaluate to one value!)

one variable

one value

BINDING VARIABLES to VALUES

- In CS, the equal sign is an assignment
 - One value to one variable name
 - Equal sign is not equality, not "solve for x"
- An assignment binds a value to a name

$$variable$$

$$pi = 355/113$$
 $value$

- Step 1: Compute the value on the right hand side (the VALUE)
 - Value stored in computer memory
- Step 2: Store it (bind it) to the left hand side (the VARIABLE)
 - Retrieve value associated with name by invoking the name (typing it out)

- Which of these are allowed in Python? Type them in the console to check.
 - x = 6
 - \bullet 6 = x
 - x * y = 3+4
 - xy = 3+4

ABSTRACTING EXPRESSIONS

- Why give names to values of expressions?
 - To reuse names instead of values
 - Makes code easier to read and modify
- Choose variable names wisely
 - Code needs to read
 - Today, tomorrow, next year
 - By you and others
 - You'll be fine if you stick to letters, underscores, don't start with a number

```
comments start with a # and
                                              are not part of code executed
                                               used to tell others what your
                                                 code is doing
#Compute approximate value for pi
pi = 355/113
radius = 2.2
                                        * expression on right
                                         * variable name on left
area = pi*(radius**2)
circumference = pi*(radius*2)
                           6.100L Lecture 1
```

WHAT IS BEST CODE STYLE?

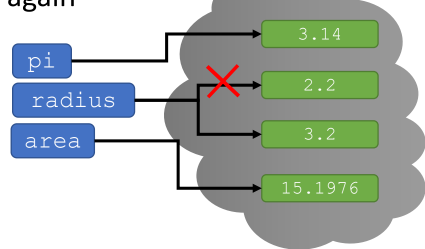
```
#do calculations
                                           meh
a = 355/113 * (2.2**2)
c = 355/113 * (2.2*2)
p = 355/113
                                            OK
#multiply p with r squared
a = p*(r**2)
#multiply p with r times 2
c = p*(r*2)
#calculate area and circumference of a circle
#using an approximation for pi
pi = 355/113
radius = 2.2
area = pi*(radius**2)
circumference = pi*(radius*2)
```

CHANGE 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
```



BIG IDEA

Lines are evaluated one after the other

No skipping around, yet. We'll see how lines can be skipped/repeated later.

These 3 lines are executed in order. What are the values of meters and feet variables at each line in the code?

```
meters = 100
feet = 3.2808 * meters
meters = 200
```

ANSWER:

Let's use PythonTutor to figure out what is going on

Follow along with this Python Tutor LINK

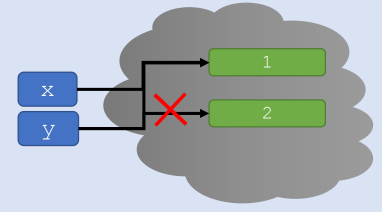
Where did we tell Python to (re)calculate feet?

Swap values of x and y without binding the numbers directly.
 Debug (aka fix) this code.

$$x = 1$$
$$y = 2$$

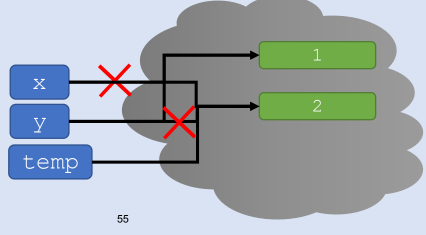
$$y = x$$

 $x = y$



Python Tutor to the rescue?

ANSWER:



SUMMARY

Objects

- Objects in memory have types.
- Types tell Python what operations you can do with the objects.
- Expressions evaluate to one value and involve objects and operations.
- Variables bind names to objects.
- \blacksquare = sign is an assignment, for ex. var = type (5*4)

Programs

- Programs only do what you tell them to do.
- Lines of code are executed in order.
- Good variable names and comments help you read code later.

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6.100L Introduction to Computer Science and Programming Using Python Fall 2022

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