

Objectives

- Review algorithms
- Introduction to Programming Language
- Programming in Python
 - Data types
 - Expressions
 - Variables

Review

- How do we solve computational problems?
 - What is an *algorithm*?
- What did we learn about algorithms/working with a computer from the peanut butter and jelly exercise?
- Pick a TV show/movie: what is its algorithm?

“Really?” with Professor Sprenkle

- In *TV Guide*, showrunners of *Once Upon a Time* were asked, “Give us an algorithm for your show.”

“Really?” with Professor Sprenkle

- In *TV Guide*, showrunners of *Once Upon a Time* were asked, “Give us an algorithm for your show.”
 - Example (for first season): 1 part Snow White + 1 part *Lost* + .5 *Alias*
- They said, “We don’t understand math. That’s why we became writers.”

Review: Discussion of PB&J

- The computer: a blessing and a curse
 - Recognize and meet the challenge!
- Be unambiguous, descriptive
 - Must be clear for the computer to understand
 - “Do what I **meant!** Not what I said!”
 - Motivates programming languages
- Creating/Implementing an algorithm
 - Break down pieces
 - Try it out
 - Revise

Review: Discussion of PB&J

- Steps need to be done in a particular order
- Be prepared for special cases
 - Any other special cases we didn't discuss?
- Aren't necessarily spares in real life
 - Need to write correct algorithms!
- Reusing similar techniques
 - Do the same thing with a little twist
- Looping
 - For repeating the same action

Other Lessons To Remember

- A cowboy's wisdom: Good judgment comes from experience
 - How can you get experience?
 - Bad judgment works every time
- Program errors can have **bad** effects
 - Prevent the bad effects (that's the thinking part)--especially before you turn in your assignment!

Parts of an Algorithm

- Input, Output
- Primitive operations
 - What data you have, what you can do to the data
- Naming
 - Identify things we're using
- Sequence of operations
- Conditionals
 - Handle special cases
- Repetition/Loops
- Subroutines
 - Call, reuse similar techniques

*An overview for
the semester!*

Computational Problem Solving 101

- **Computational Problem:**
A problem that can be solved by logic
- To solve the problem:
 - Create a **model** of the problem
 - Design an **algorithm** for solving the problem using the model
 - Write a **program** that *implements* the algorithm

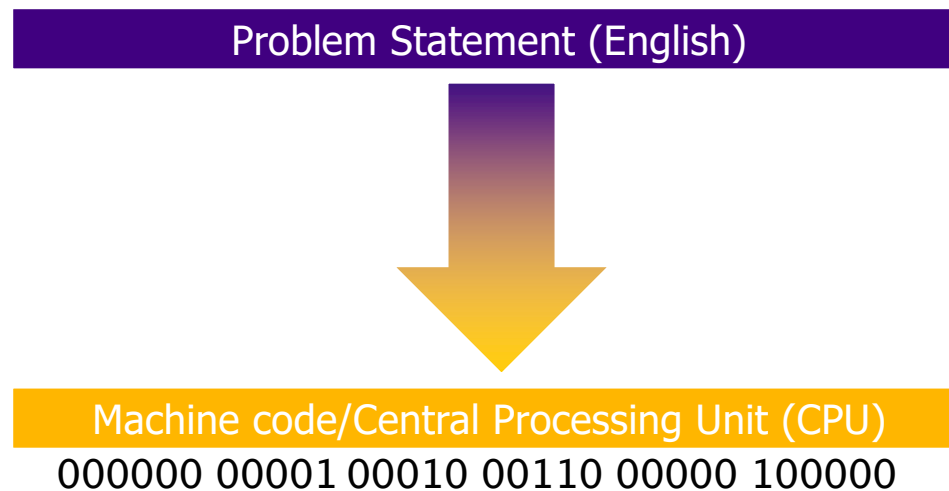
Why Do We Need Programming Languages?

- Computers can't understand English

➤ Too ambiguous

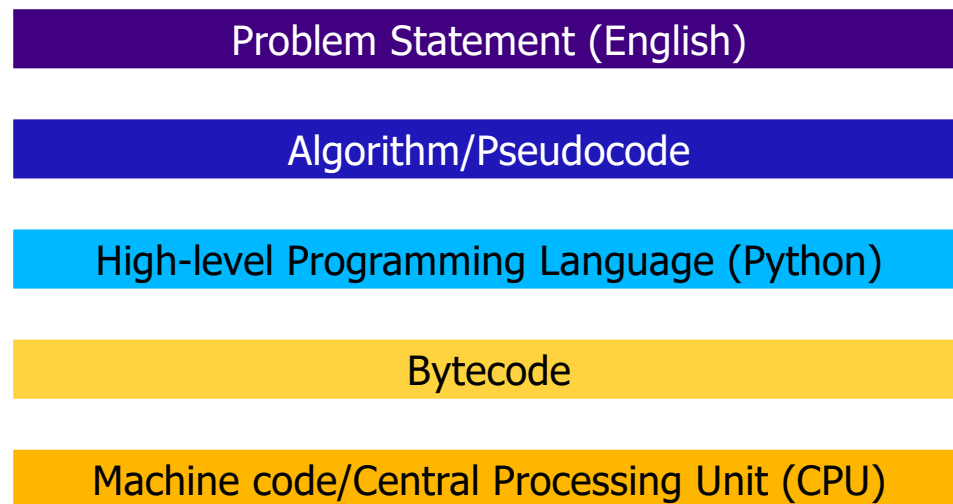
Live Jazz!

- Humans can't easily write machine code



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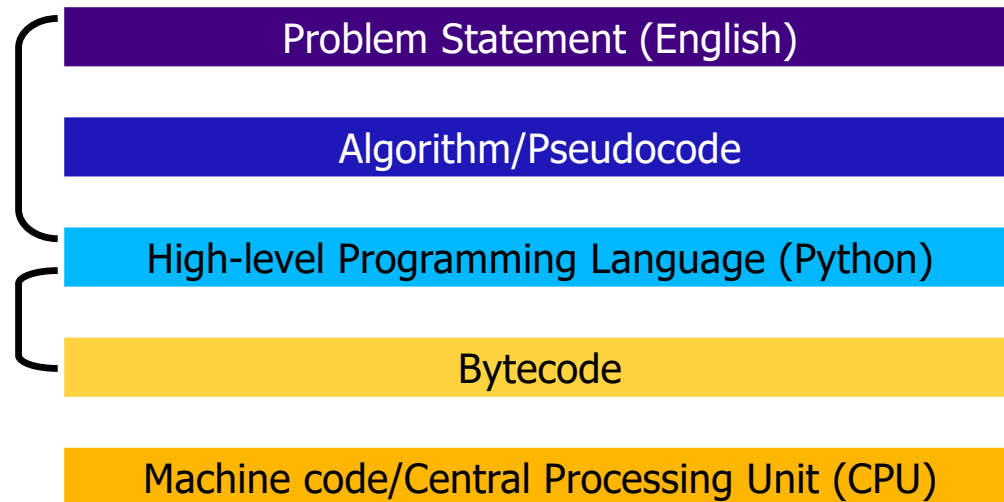


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Programmer (YOU!) translates from problem to algorithm (solution) to program

Python interpreter translates into bytecode



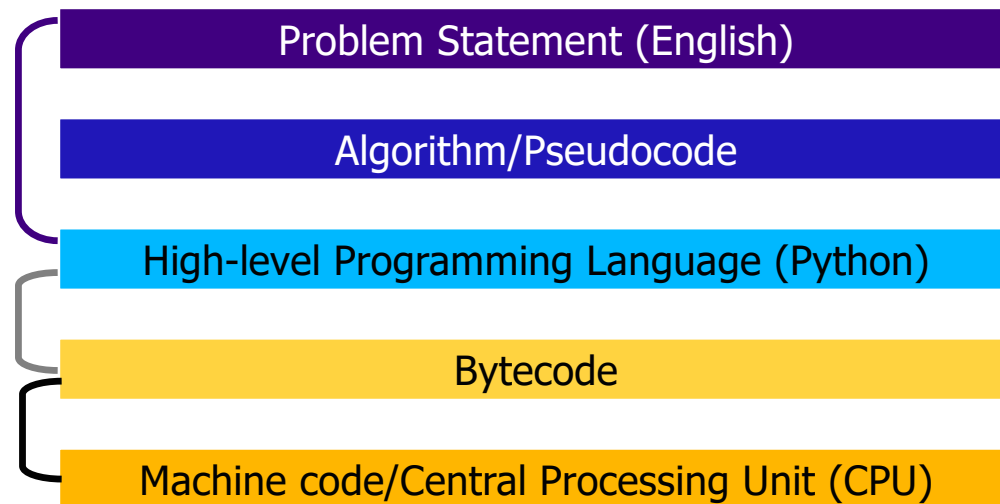
Why Do We Need Programming Languages?

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Programmer (YOU!) translates from problem to algorithm (solution) to program

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Python interpreter executes the bytecode in a "virtual machine"



Programming Languages

- Programming language:
 - Specific rules for what is and isn't allowed
 - Must be exact
 - Computer carries out commands as they are given
- **Syntax**: the symbols given
- **Semantics**: what it means
- Example:
 - III * IV means 3×4 which evaluates to 12
 - cp src dest means copy the file named src to dest
- Programming languages are **unambiguous**

Another Syntax and Semantics Example



What is the *syntax*? What is the *semantics*?

Python Is ...

- A ***programming language***
 - The *most* popular programming language, according to the Tiobe index

<http://www.tiobe.com/tiobe-index/>

- An ***interpreter*** (which is a *program*) that understands and executes Python code

Python

- A common *interpreted* programming language
 - Runs on many operating systems
- First released by Guido van Rossum in 1991
- Named after *Monty Python's Flying Circus*
- Minimalist syntax, emphasizes *readability*
- Flexible, fast, useful language
- Used by scientists, engineers, systems programmers

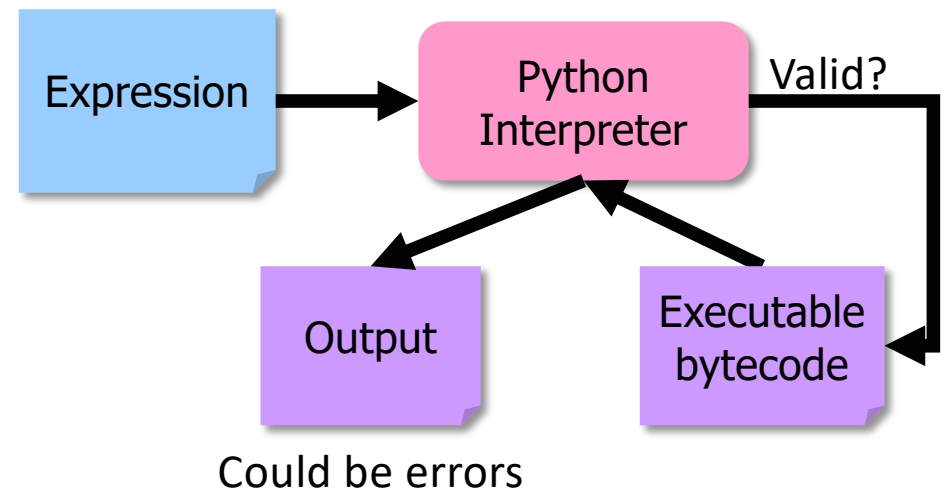
Python Interpreter

1. Validates Python programming language expression(s)

- Enforces Python **syntax**
- Reports **syntax** errors

2. Executes expression(s)

- Runtime errors (e.g., divide by 0)
- **Semantic** errors (not what you *meant*)

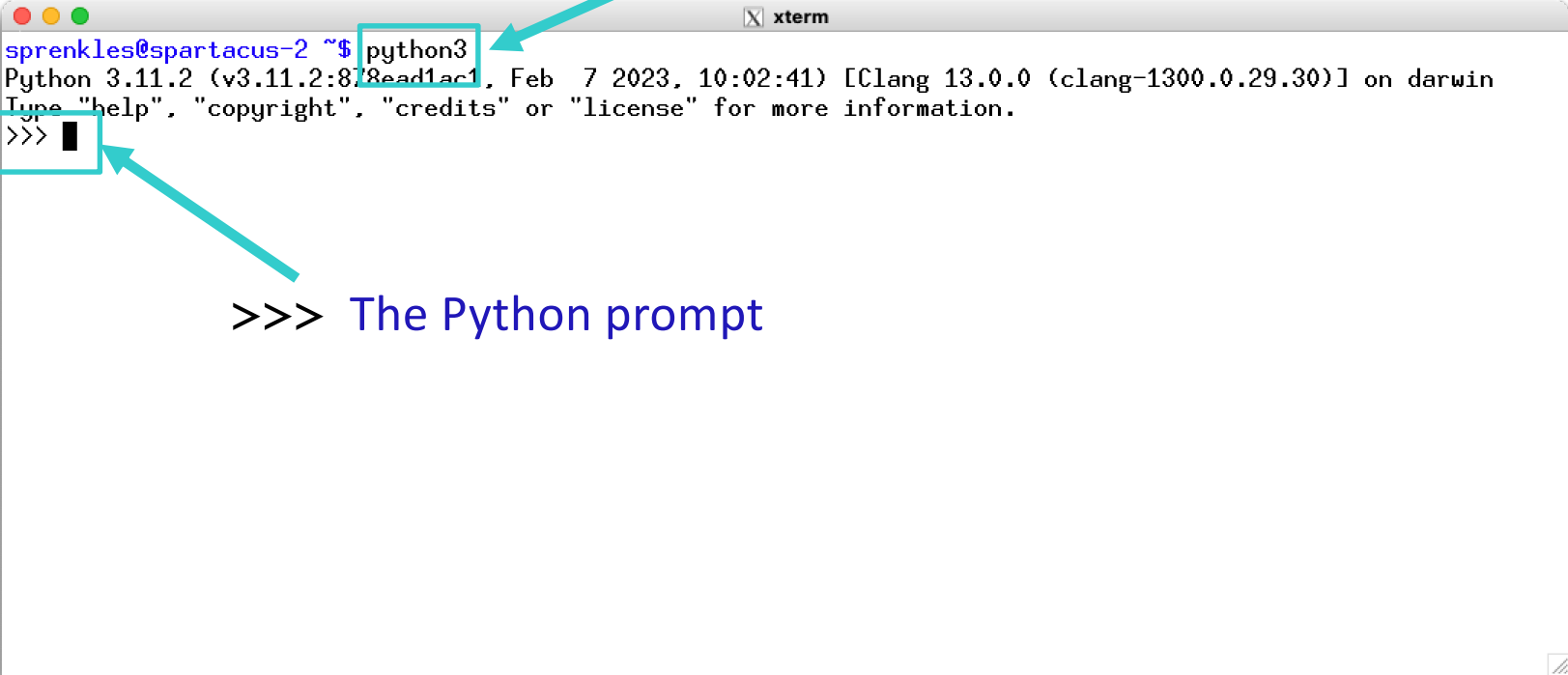


Two Modes to Execute Python Code

- **Interactive:** using the interpreter
 - Try out Python expressions
- **Batch:** execute *scripts* (i.e., files containing Python code)
 - What we'll usually write

Interactive Mode

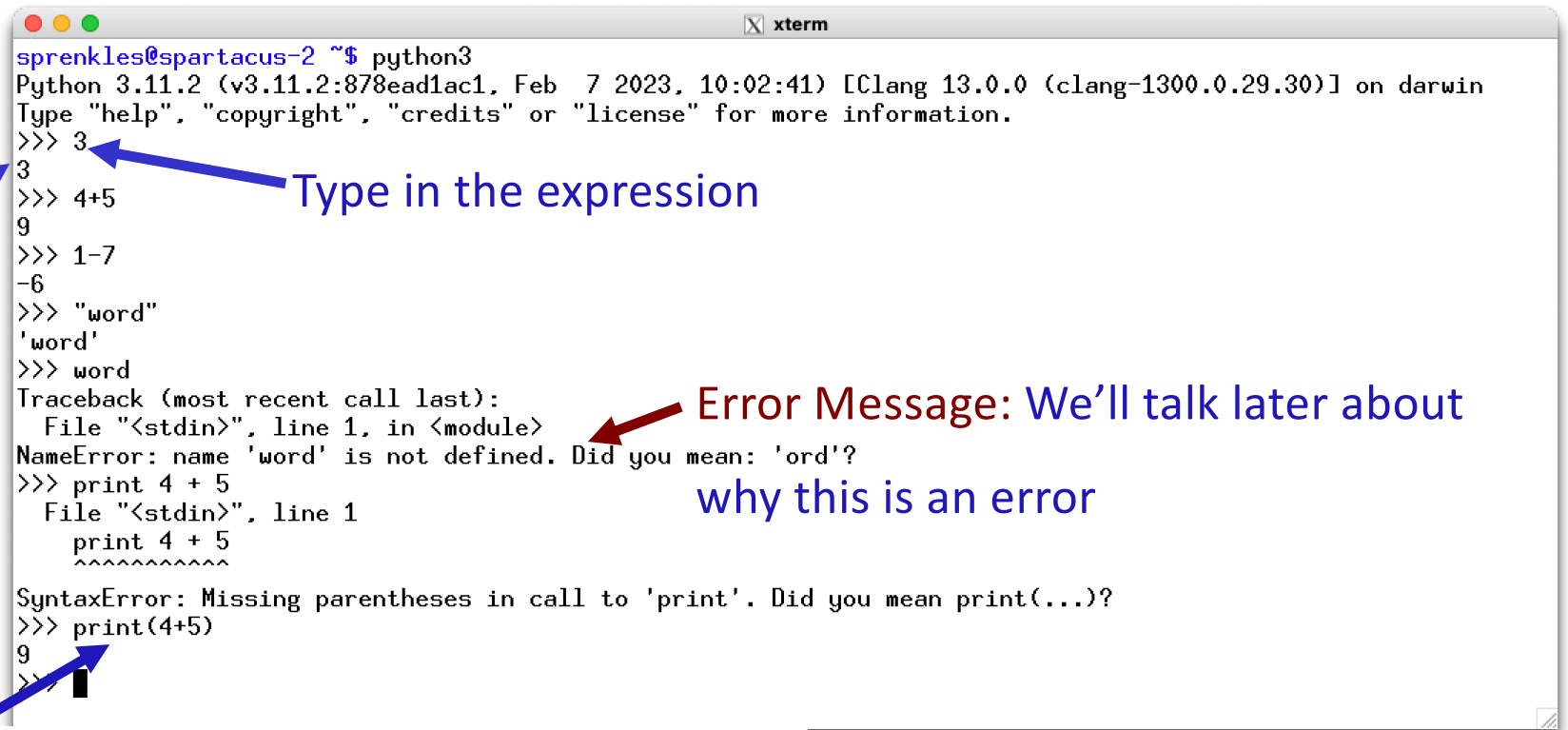
Run by typing **python3** in terminal



```
sprenkles@spartacus-2 ~$ python3
Python 3.11.2 (v3.11.2:878e1ac1, Feb 7 2023, 10:02:41) [Clang 13.0.0 (clang-1300.0.29.30)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> █
```

>>> The Python prompt

Interactive Mode



```
sprendles@spartacus-2 ~$ python3
Python 3.11.2 (v3.11.2:878ead1ac1, Feb 7 2023, 10:02:41) [Clang 13.0.0 (clang-1300.0.29.30)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> 3
3
>>> 4+5
9
>>> 1-7
-6
>>> "word"
'word'
>>> word
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'word' is not defined. Did you mean: 'ord'?
>>> print 4 + 5
File "<stdin>", line 1
  print 4 + 5
  ~~~~~
SyntaxError: Missing parentheses in call to 'print'. Did you mean print(...)?
>>> print(4+5)
9
>>>
```

Python displays the result

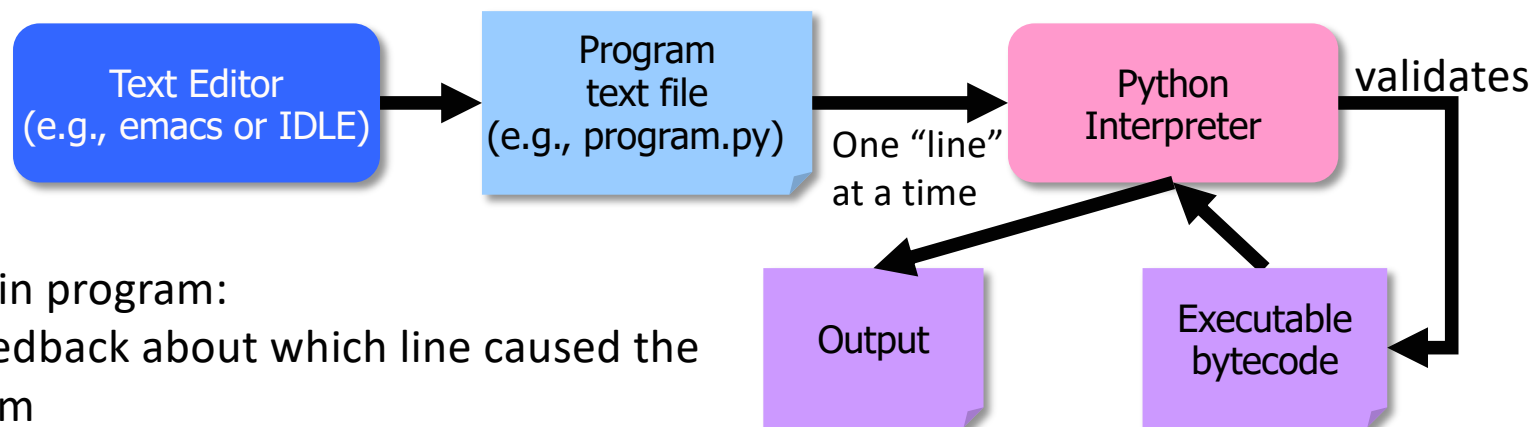
Type in the expression

Error Message: We'll talk later about why this is an error

print: Special function to display output

Batch Mode


1. Programmer types a **program/script** into a **text editor**
2. An **interpreter** turns each expression into **bytecode** and then executes each expression



If errors in program:

- Get feedback about which line caused the problem
- Interpreter stops validating/executing lines

Parts of an Algorithm

- Input, **Output**
- Primitive operations 
 - What data you have, what you can do to the data
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Primitive Data Types

- Primitive data types represent **data**
- Python provides some basic or ***primitive data types***
- Broadly, the categories of primitive types are
 - Numeric
 - Boolean
 - Strings

Numeric Primitive Types

Python Data Type	Description	Examples
<code>int</code>	Plain integers (32-bit precision)	-214, -2, 0, 2, 100
<code>float</code>	Real numbers	.001, -1.234, 1000.1, 0.00, 2.45
<code>complex</code>	Imaginary numbers (have real and imaginary part)	$1j * 1j \rightarrow (-1+0j)$

How big (or small or precise) can we get?

- Problem: Computer cannot represent all values
- Why? A computer has a **finite** capacity
 - The computer only has so much memory that it can devote to one value.
 - Eventually, reach a cutoff
 - Limits size of value
 - Limits precision of value

0	0	0	0	0	3	.	1	4	1	5	9	2	6	5
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

PI has more decimals,
but we're out of space!

Example: in Python interpreter, `.1 + .1 + .1` yields `0.30000000000000004`.

* In reality, computers represent data in binary.

Strings: `str`

- Indicated by double quotes `" "` or single quotes `' '`
- Treat what is in the `" "` or `' '` literally
 - Known as *string literals*
- Examples:
 - `"Hello, world!"`
 - `'c'`
 - `"That is Buddy's dog."`

A single quote must be inside double quotes*
*Exception later

Booleans: `bool`

- 2 values
 - `True`
 - `False`

- Much more on these later...


What is the value's type?

Value	Type
52	
-0.01	
4+6j	
"3.7"	
4047583648	
True	
'false'	

What is the value's type?

Value	Type
52	int
-0.01	float
4+6j	complex
"3.7"	str
4047583648	int
True	boolean
'false'	str

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Introduction to Variables

- Variables save data/information
 - Example: first slice of bread or knife A
 - Type of data the variable holds can be any of primitive data types as well as other data types we'll learn about later
- Variables have names, called *identifiers*

Variable Names/Identifiers

- A variable name (*identifier*) can be any one word that:
 - Consists of letters, numbers, or _
 - Does *not* start with a number
 - Is not a Python reserved word
 - Examples: **for while def**
- Python is case-sensitive:
 - **change** isn't the same as **Change**

Variable Name Conventions

- **Variables** start with a lowercase letter
- Convention: **Constants** (values that won't change) are all capitals
 - (more on this later...)
- Example: Variable for the current year
 - `current_year`
 - `currentYear`
 - `CURRENT_YEAR`
 - ~~➤ `currentyear`~~
 - ~~➤ `current_year`~~

Naming doesn't matter to computer,
matters to *humans*

Harder to read

No spaces allowed

Importance of Variable Naming

- Helps you *remember* what the variable represents
- Easier for others to *understand* your program
- Examples:

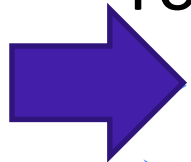
Info Represented	Good Variable Name
A person's first name	<code>first_name</code> , <code>firstName</code>
Radius of a circle	<code>radius</code>
If someone is employed or not	<code>is_Employed</code> , <code>isEmployed</code>

Review: Computational Problem Solving

- **Computational Problem:**

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- To solve the problem:



Create a **model** of the problem

➤ Design an **algorithm** for solving the problem using the model

➤ Write a **program** that *implements* the algorithm

Modeling Information

- How would you *model* this information?
- What data type best represents the info?

Info Represented	Data Type	Variable Name
Num. items in cart		
Sales tax		
If item is taxable		
Course name		
Graduation Year		

Modeling Information

- How would you *model* this information?
- What data type best represents the info?

Info Represented	Data Type	Variable Name
Num. items in cart	int	num_items
Sales tax	float	sales_tax
If item is taxable	bool	isTaxable
Course name	str	course_name
Graduation Year	int	gradYear

Variable names are just suggestions,
Many other possible variable names

Assignment Statements

- Variables can be given a value using =
 - **Syntax:** `<variable> = <expression>`
 - **Semantics:** `<variable>` is set to value of `<expression>`
- After a variable is set to a value, the variable is said to be *initialized*
- Examples:

```
month = 1
impt_num = 4.5
monthName = 'January'
```

These are **not** equations!
Read “=” as “is set to”

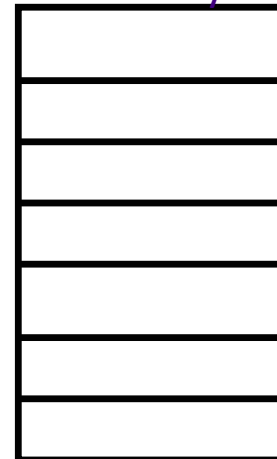
Variables: The Rules

- Only the variable(s) to **left** of the = in the current statement change
 - We'll only have one variable on the left
- Order of operations
 1. Evaluate the expression on the right
 2. Assign the variable on the left to the evaluated expression
- **Initialize** a variable **before** using it on the right-hand side (rhs) of a statement

Assignment Statements

```
x = 5  
y = x
```

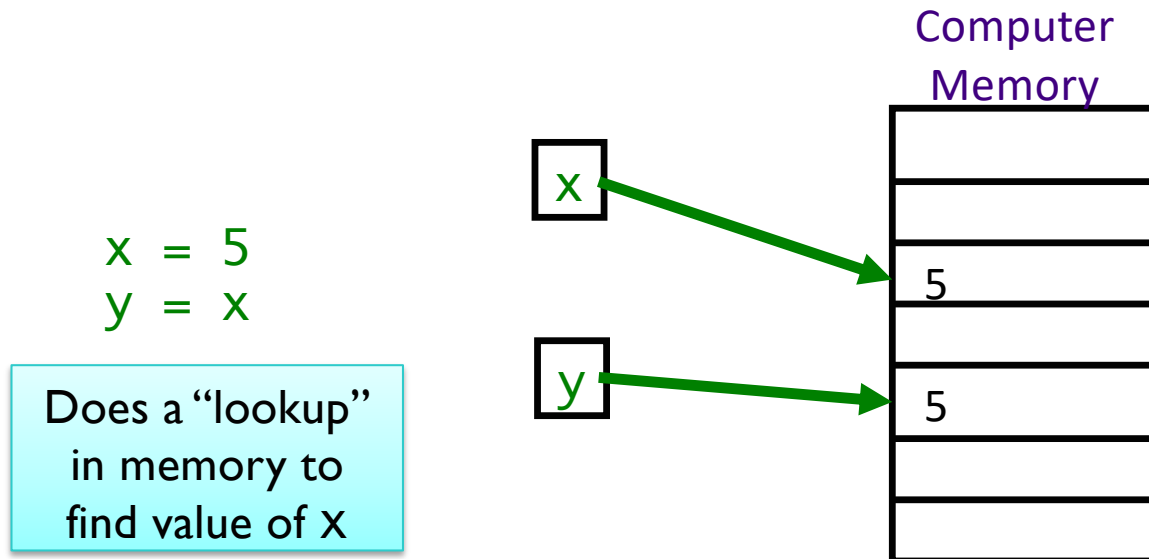
Computer
Memory



- Statements execute in order, from top to bottom
- Value of **x** does not change because of second assignment statement

<https://pythontutor.com/visualize.html>

Assignment Statements



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- Value of **x** does not change because of second assignment statement

Literals

- Pieces of data that are not variables are called ***literals***
 - We've been using these a lot
- Examples:
 - 4
 - 3.2
 - 'q'
 - "books"

Numeric Arithmetic Operations

Symbol	Meaning
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Remainder ("mod")
**	Exponentiation (power)

Arithmetic & Assignment

- You can use the assignment operator (=) and arithmetic operators to do calculations
 1. Calculate right hand side
 2. Assign value to variable
- Remember your order of operations! (PEMDAS)
- Examples:

$$x = 4 + 3 * 10$$

$$y = 3 / 2.0$$

$$z = x + y$$

The right-hand sides are **expressions**, just like in math.

Arithmetic & Assignment

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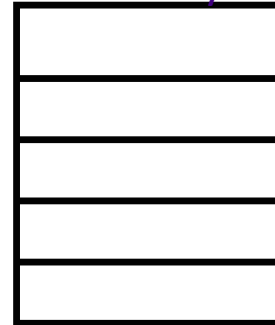
$$z = x + y$$

- For last statement

- need to “lookup” values of x and y

- computer remembers the result of the expression, not the expression itself

Computer
Memory



Arithmetic & Assignment

- Examples:

$$x = 4 + 3 * 10$$

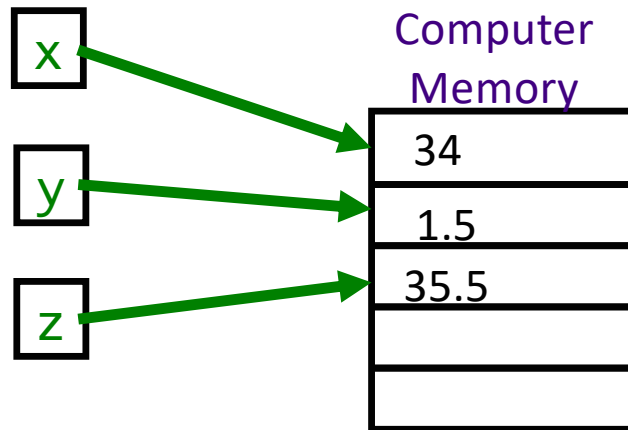
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$$z = x + y$$

- For last statement

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Looking Ahead

- Textbook Pre Lab 1 assignment due before lab on Tuesday
 - You can get started on Chapters 1 and start on 2
 - We'll cover more on Monday
- Extra Credit Opportunity:
 - Read an article that relates to CS
 - Summarize it on the discussions under “Extra Credit”
 - 5 pts extra credit added to lab grade