

Welcome to GS 373!

Quiz Section 1

2019-04-04

About me

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My research focuses on modeling viral evolution (influenza virus) using molecular phylogenetics methods. (substitution matrices)

Quiz Section goals

- Solidify in-class material (please ask me questions!)
- Develop understanding of programming concepts.
- Learn some basic python to write bioinformatics programs.

Attendance is not required but the material covered is required.

Quiz section website

skhilton.github.io/genome373

Homework policies

- Homework is assigned on Friday and is due the *following* Friday by 1:30pm. Assignments will be posted on canvas and the quiz section website.
- Grading is based on *effort* as well as *execution*.
- There are a total of **nine** homework assignments. We will drop the lowest homework grade.
- No late assignments will be accepted.
- First assignment will be posted tomorrow.

Homework policies

- Use resources wisely. It is fine to google/work in groups but don't copy!
- Don't use python modules that are obvious "shortcuts". Rule of thumb: don't use any modules we haven't used in class.

- The course is taught in Python3. Please submit your homework in python3 (see me if you have issues)

questions about course logistics?

Today's goals

1. Review Alignments
2. Algorithms and programs, what and why?
3. Programming in Python

1. Alignments

What is an alignment?

Arrangement of nucleotide (or amino acid) sequences, to **identify regions of similarity** that may be a consequence of **functional, structural, or evolutionary relationships** between the sequences.

```
G - A A T T C A G T T A
|   |   | |   |   |
G G - A - T C - G - - A
```

What does the | mean?

What does the - mean?

What are some reasons to align sequences?

- Homologs: descendants of the same ancestral gene
- Orthologs: homologs that arose via speciation. Often have the same function.
- Paralogs: homologs that arose via gene duplication. Often will have different functions or one will be non-functional.

Score this alignment

```
C G G A A T C C
| |   |   | | |
C G - A - T T C
```

$$10 + 10 + -4 + 10 + -4 + 10 + 0 + 10 = 42$$

2. Programming + Algorithms

Notes on programming

This class is designed for you for you to learn how to **think programmatically**, use **bioinformatics algorithms**, and learn some **basic programming skills**.

substitution matrix

	A	C	G	T
A	10	-5	0	-5
C	-5	10	-5	0
G	0	-5	10	-5
T	-5	0	-5	10

$$gaps = -4$$

Figure 1:

This means that you won't have to implement every algorithm you learn but you will have the building blocks to think through/code other algorithms in the future.

Notes on programming

If you have previous programming experience:

- **Great!** Make sure you understand how to program well Python3 to understand class topics and complete homework assignments/tests.

If you have no previous programming experience:

- **Great!** We will start at the beginning. However, most people learn programming best by doing and we will move quickly. [codecademy.org](https://www.codecademy.org)

Algorithms

A set of detailed instructions that solve a problem/accomplish a task

Example: Cook pasta

Algorithm:

1. Fill pot with water
2. Put on the stove
3. Turn stove to high
4. While water is not boiling:
 - Wait
5. Add pasta to water stir
6. Wait 8 minutes

Good algorithm properties

- Unambiguously defined series of steps
- Works for all inputs of a defined set
- Is guaranteed to produce a correct result for those inputs

Often written in “pseudocode”

Pseudocode example

Given three numbers, find the largest

input: ?

output: ?

pseudocode: ?

Pseudocode example

Given three numbers, find the largest

input: three numbers A, B, and C

output: the largest number

```
current_largest = A
if B > current_largest:
    current_largest = B
if C > current_largest:
    current_largest = C
return current_largest
```

What is a program?

A series of instructions that performs a specific task when executed by a computer

Coding/implementation is translating from pseudocode to a language the computer can understand (Python).

3. Intro to programming in Python.

lets write our first program!

Hello, World!

(1) Write a script

Open a text editor

On Windows

Notepad++
Sublime Text

On Mac

Atom
TextWrangler
Sublime Text

```
my_first_program.py
```

```
print("Hello, World!")
```

(2) Command line navigation

Command line navigation

Goal	Mac or Unix	Windows	output	location (start in “project”)
- see where you are	<code>pwd</code>	<code>cd</code>	project	/Users/sarah/project
- see what’s in your current directory	<code>ls</code>	<code>dir</code>	“data/”, “script/”, “README.md”	project
- move down into a directory	<code>cd data</code>	<code>cd data</code>	no output	project/data
- move up one level	<code>cd ..</code>	<code>cd ..</code>	no output	project

Navigation resources

Mac / Unix

<https://swcarpentry.github.io/shell-novice/02-filedir/index.html>

Windows

<https://www.cs.princeton.edu/courses/archive/spr05/cos126/cmd-prompt.html>

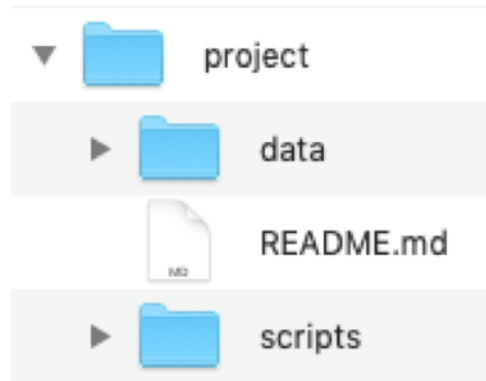


Figure 2:

(3) Running the script

Running script on the command line

1. Navigate to your file. (you should see `my_first_program.py` when you type `ls`)
2. Run. (`python my_first_program.py`)

What's the output on your screen?

Coding basics: variables + conditionals

Assign a value to a variable

```
x = 4 # line of code
```

vocab

name: `x`
value: `4`
operator(assign): `=`

Assign a value to a variable

```
x = 4
```

Assign a value to a variable

```
y = 8  
z = x + y
```

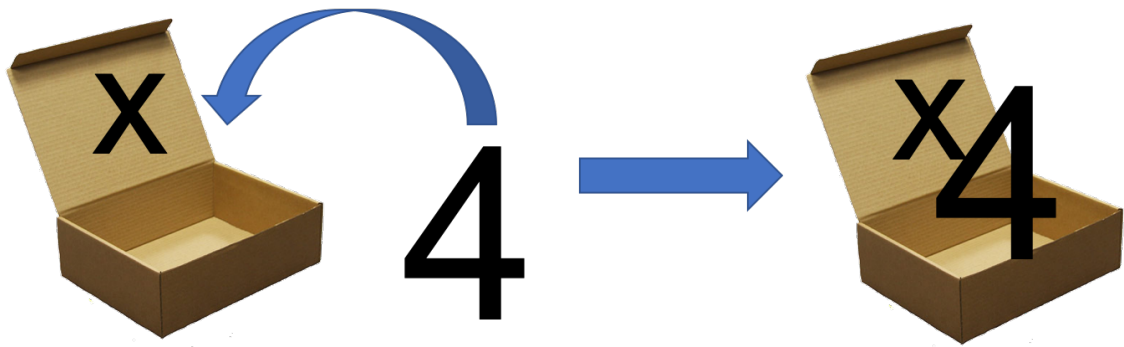


Figure 3:

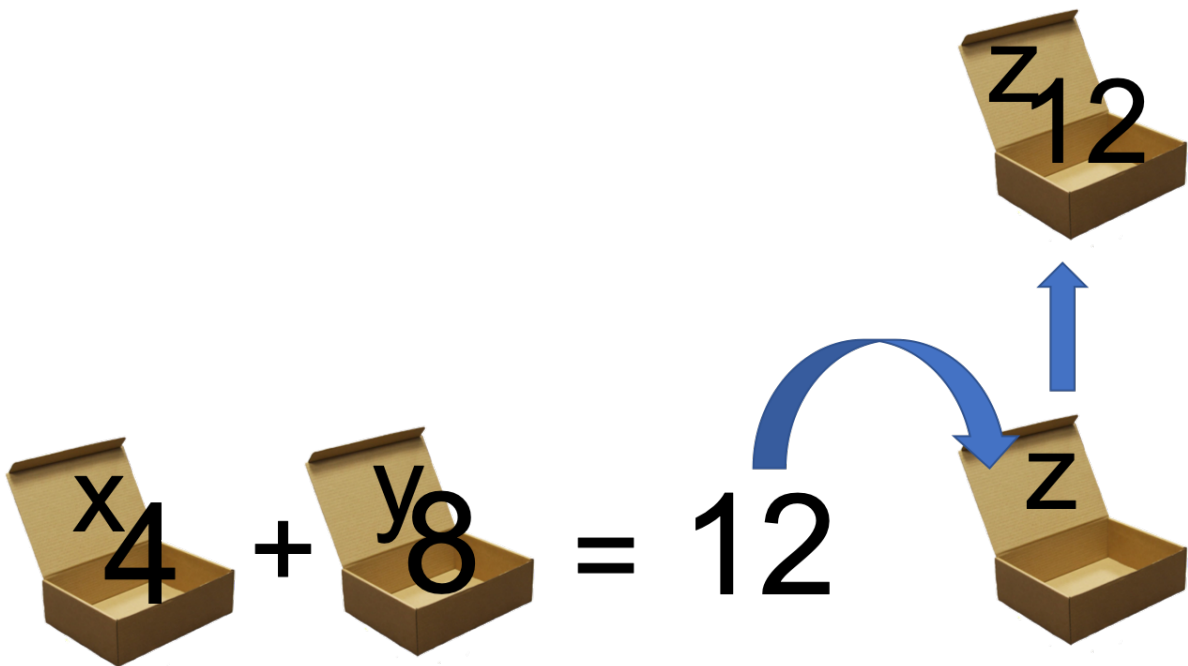


Figure 4:

Variable types

Variable values can be

```
# integer
x = 1

# float (with decimals)
x = 1.12

# character (single character)
x = 'a'

# string (multiple characters)
x = 'abc'

# boolean (True/False)
x = True

# etc, etc, etc.
```

Quick comment on comments

- In Python, the comment character is #
- Anything after # the computer ignores, it's for the humans
- Comments are important! Why?

Lists: many-values-in-one

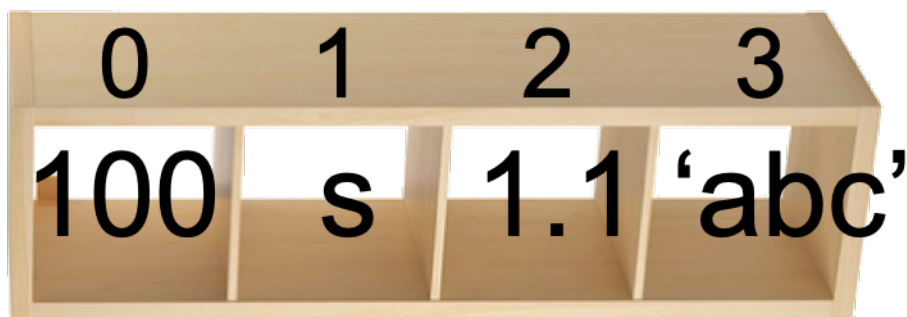


Figure 5:

```
my_list = [100, 's', 1.1, 'abc']
print(my_list[0])
print(my_list[1])
print(my_list[3])
```


Strings: lists of characters

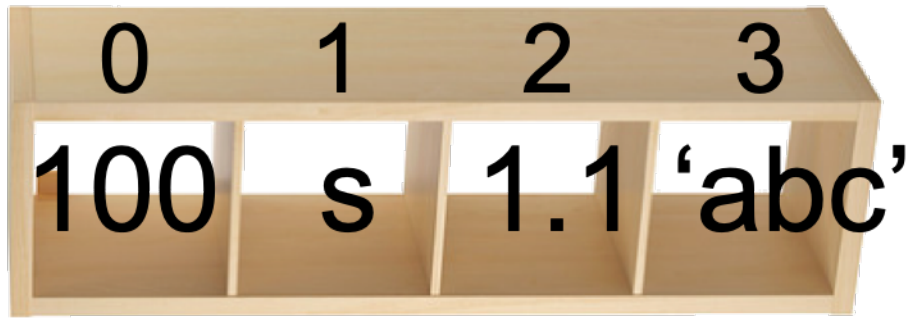


Figure 6:

```
my_string = "moo!"  
print(my_string[0])  
print(my_string[1])  
print(my_string[3])
```

Boolean operators + expressions

“A Boolean expression ... produces a Boolean value when evaluate, that is one of true or false.”
[wikipedia.org/wiki/Boolean_expression](https://en.wikipedia.org/wiki/Boolean_expression)

Asks True/False questions

Boolean operators + expressions examples

```
x = 4 # assignment! not boolean  
  
x == 4 # True  
x != 4 # False (not equals to)  
  
x > 4 # False  
x <= 4 # True
```

Simple Boolean arithmetic: and + or

```
True and True # True  
False and False # False  
True and False # False  
  
True or True # True
```

```

True or False  # True
False or False # False

x = 4
x == 4 and x != 3 # True
x != 4 or x != 2 # True

```

Conditionals: if, else, elif

Conditionals (flow control) determines which lines the computer looks at in the code.

In Python: if / elif (else if) / else

Conditionals: if, else, elif

```

x = 4

# if statement
if x == 4:
    print("x is 4")

# if / else statement
if x == 4:
    print("x is 4")
else:
    print("x is not 4")

# if / elif / else statement
if x == 4:
    print("x is 4")
elif x > 4:
    print("x is greater than 4")
else:
    print("x is less than 4")

```

Watch out!

```

if x == 4:
    print("x is 4")

```

You must include the `:`. Lines “under” the conditional must be tabbed (or 4 spaces) over.

Summary

variables

- name, value
- assignment operator =
- lists can store many values

conditionals

- flow control
- use Boolean expressions (`True`/`False`)
- `if` / `elif` / `else`

questions? skhilton@uw.edu

Week 1 tips + tricks

- The biggest difference (for you) between `Python2` and `Python3` is how the `print` function works. Watch out for this! To print in `Python3`: `print("hello, world!")`
- In Python, `x = 4` assigns the value 4 to the variable `x`. `x == 4` is a boolean expression. If `True` then the value of `x` is 4, if `False` then the value of `x` is not 4.
- `Python` is 0 index. The first element in a list is element 0.
- White space matters! Don't mix tabs and spaces.