APS106



Lists: indexing and slicing.

Week 5 Lecture 1 (5.1.1)

While waiting for class to start:

Download and open the Jupyter Notebook (.ipynb) for Lecture 5.1.1

You may also use this lecture's JupyterHub link instead (although opening it locally is encouraged).

Upcoming:

- Reflection 5 released Friday @ 11 AM
- Lab 5 released today @ 1 AM
- Lab 4 due this Friday @ 12 PM
- PRA (Lab) on Friday @ 2PM this week

if nothing else, write #cleancode



What You Will Learn Today

- Lecture 5.1.1
 - Lists: indexing and slicing
- Lecture 5.1.2
 - Lists: nested lists and looping



Coffee Break with Ben/Craig/Behrang!

- Extra help hours!
 - TIP FOR SUCCESS: Put in calendar, treat as a scheduled class
- Schedule and Link is on Quercus



Coffee Break (Office Hours)

Instructor	Time	Location/Link	
Ben	Wednesday @ 1-2 PM	Zoom Link ☐⇒ passcode: engineer	
Craig	Tuesday @ 1-2 PM	SF 3202	
Behrang	Friday @ 1 - 2 PM	Zoom Link 🖶	

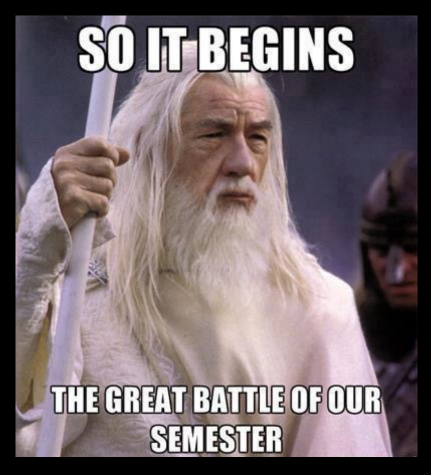


Office Hours

Coffee Break



Exam: June 25 at 2:00 PM (14:00), EX 200





TLDL: Be like Gandalf, not Austin Powers



Motivation

We want to keep track of characters in a complex show/book



- ✓ Name
- ✓ Actor
- ✓ Personality
- ✓ Age
- ✓ Title/Powers



- We could store values in a string?
- We could have unique variable names for each person?

```
gandalf age = 24000
```

frodo = "Frodo-Elijah Wood-brave, observant, and unfailingly polite-51-Ring bearer"

We need an efficient way to do this.



Motivation

• We could store values in a string or other individual variables?

```
gandalf_name = "Gandalf the Grey"
gandalf_age = 24000
#all other values for Gandalf in separate variables
```



• We could have unique variable names for each person, including name, actor, personality, age and power?

```
frodo = "Frodo-Blijah Wood-Prave, observant, and unfailingly polite-3(-R)ing bearer"
```

#we could use frodo.split('-') or frodo.find('-') to split at or find the dashes

We need a more efficient way to do this



One way: Tables or Lists!

Name	Gender	Actor	Personality	Age	Powers
Sam	M				
Frodo	M				
Gandalf	M				
Galadriel	ഥ				
Pippin	M				
Aragorn	M				
Legolas	M				
Eowyn	F				
Gollum	M				
Arwen	F				
Merry	М				

Need to:

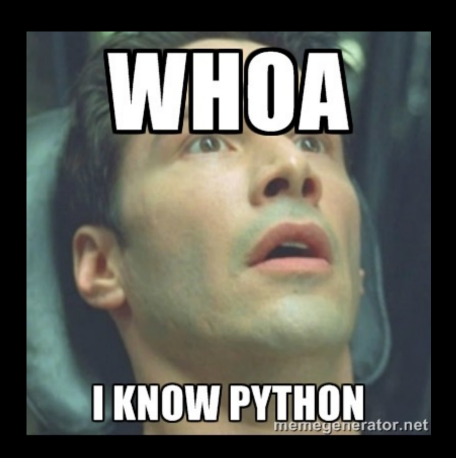
- Create rows of data
- Create columns of data
- ✓ Be able to access a specific cell/index



Data Structures!

Data structures are "containers" that organize and group data

- Lists
- Sets
- Tuples
- Dictionaries
- Custom classes/objects
- Linked lists
- Binary trees
- Stacks
- Queues
- Arrays
- Heaps





Type: List

- Can store an **ordered** collection of data using Python's type list
- The general form of a list is:

- Values are enclosed in ([]) and separated by commas (,)
- Can assign lists to a variable name:

```
my list = [val1, val2, val3, ..., valN]
```





List Elements

list elements can be of any type:

```
subjects = ['bio', 'programming', 'math', 'history']
grades = [75, 98, 82, 62]
```

A list can contain elements of more than one type:

```
street_address = [10, 'Main Street']
light = ['status', True, 'intensity', 3.1]
```



List Operations (Indexing and Slicing)

A list can be indexed just like a string:

```
>>> grades = [80, 90, 70, 45, 98, 57]
>>> grades[1]
90
>>> grades[-3]
45
```

A list can be sliced just like a string:



Nested Lists

- Lists can contain any type, including other lists!
 - Called "nested lists"

```
[list1, list2, ..., listN]
```



```
[val1, val2, ..., valN]
```

 To access a nested item, first select the sublist, then treat as a regular list

```
>>> list_of_lists[0]
[val1, val2, ..., valN]
>>> list_of_lists[0][1]
val2
```



Nested Lists Example

Let's provide some information in our list of grades:

Now we can access different parts depending on what we want:

```
>>> aps106_grades[0]
['Midterm 1', 60]

>>> aps106_grades[2][1]
100
```



Let's Code!

- Let's take a look at how this works in Python!
 - Creating lists
 - List indexing and slicing
 - List operations
 - Nested lists!

Open your notebook

Click Link:
1. The 'list' Type



List Mutability

- Lists are mutable!
 - This means they can be mutated (modified)

All the other types we've learned so far (string, int, float, and bool) are immutable (i.e. they can NOT be modified)



List Mutability Example

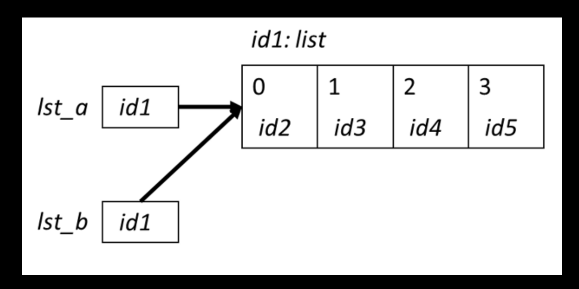
```
>>> s = "I love cats"
            s[0] = "U"
strings are
immutable
            >>> grades = [80, 90, 70, 45, 98, 57]
            >>>  grades[3] = 100
lists are
            >>> qrades[-1] = 100
mutable
            >>> grades[2] = 'Perfect'
            >>> grades
            [80, 90, 'Perfect', 100, 98, 100]
```



Aliasing

- When two variable names refer to the same object, they are aliases.
- When we modify one variable, we are modifying the object it refers to, hence also modifying the second variable.





This is common source of error when working with list objects.



Aliasing Example (with Visualizer)

Permalink:

https://tinyurl.com/aps106alias



Avoiding Aliasing

```
>>> lst1 = [11, 12, 13, 14, 15, 16, 27]
>>> lst2 = lst1
>>> lst1[-1] = 17
>>> lst2
[11, 12, 13, 14, 15, 16, 17]
>>> id(lst1)
49012568
>>> id(lst2)
49012568
```

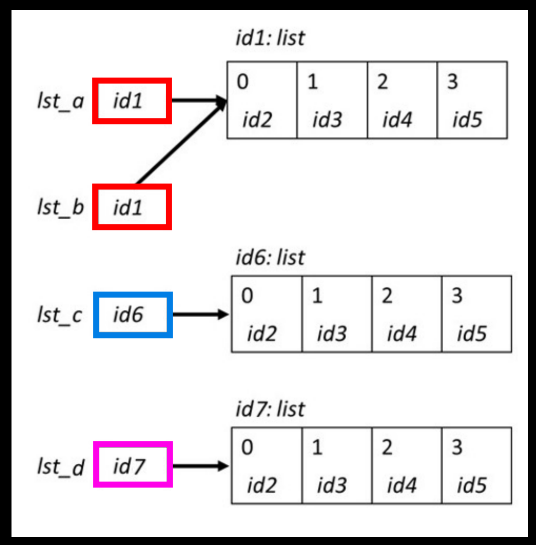
How can we copy lst1 into another list without aliasing?



Copying Lists and Avoiding Aliasing

- There are two simple ways to copy lists:
 - Using the list() function
 - Completely slice the list [:]

```
>>>  lst a = [0, 1, 2, 3]
>>> lst b = lst a
>>> lst c = list(lst a)
>>> lst d = lst a[:]
>>> id(lst a)
39012510
>>> id(lst b)
>>> id(lst c)
54514112
>>> id(lst d)
24514139
```





Avoiding Aliasing Example (with Visualizer)

Permalink:

https://tinyurl.com/aps106alias2



Let's Code!

- Let's take a look at how this works in Python!
 - List mutability
 - Aliasing
 - Copying lists

Open your notebook

Click Link:
2. Mutability and
Aliasing



Built-in Functions

- Several of Python's built-in functions can be applied to lists, including:
 - len (list): return the number of elements in list (i.e. the length)
 - min(list): return the value of the smallest element in list.
 - max(list) : return the value of the largest element in list.
 - sum (list): return the sum of elements of list (list items must be numeric).



List Methods

- Lists are objects and just like other objects, the list type has associated methods that are only valid for lists
- Recall you can find out which methods are associated with objects using the built-in function dir



Adding Items to a List

To add an object to the end of a list, use the list method append:

```
>>> colours = ['blue', 'yellow']
>>> colours.append('brown')
>>> colours
['blue', 'yellow', 'brown']
```

To add a list to the end of a list, use the list method extend:

```
>>> colours = ['blue', 'yellow']
>>> colours.extend(['pink', 'green'])
>>> colours
['blue', 'yellow', 'pink', 'green']
```



Removing Items from a List

To remove an object from a list, use the list method remove:

```
>>> colours = ['blue', 'yellow', 'pink']
>>> colours.remove('yellow')
>>> colours
['blue', 'pink']
>>> colours.remove('red')
Traceback (most recent call last):
builtins.ValueError: list.remove(x): x not in list
```

How can we write it so there's no error?



Is something in my list?

The in operator can be used on lists too!

```
colours = ['blue', 'yellow', 'pink']
if 'red' in colours:
    colours.remove('red')
```



Let's Code!

Let's take a look at how this works in Python!

Open your notebook

Click Link:
3. List Methods

APS106



Lists: indexing and slicing.

Week 5 | Lecture 1 (5.1.1)