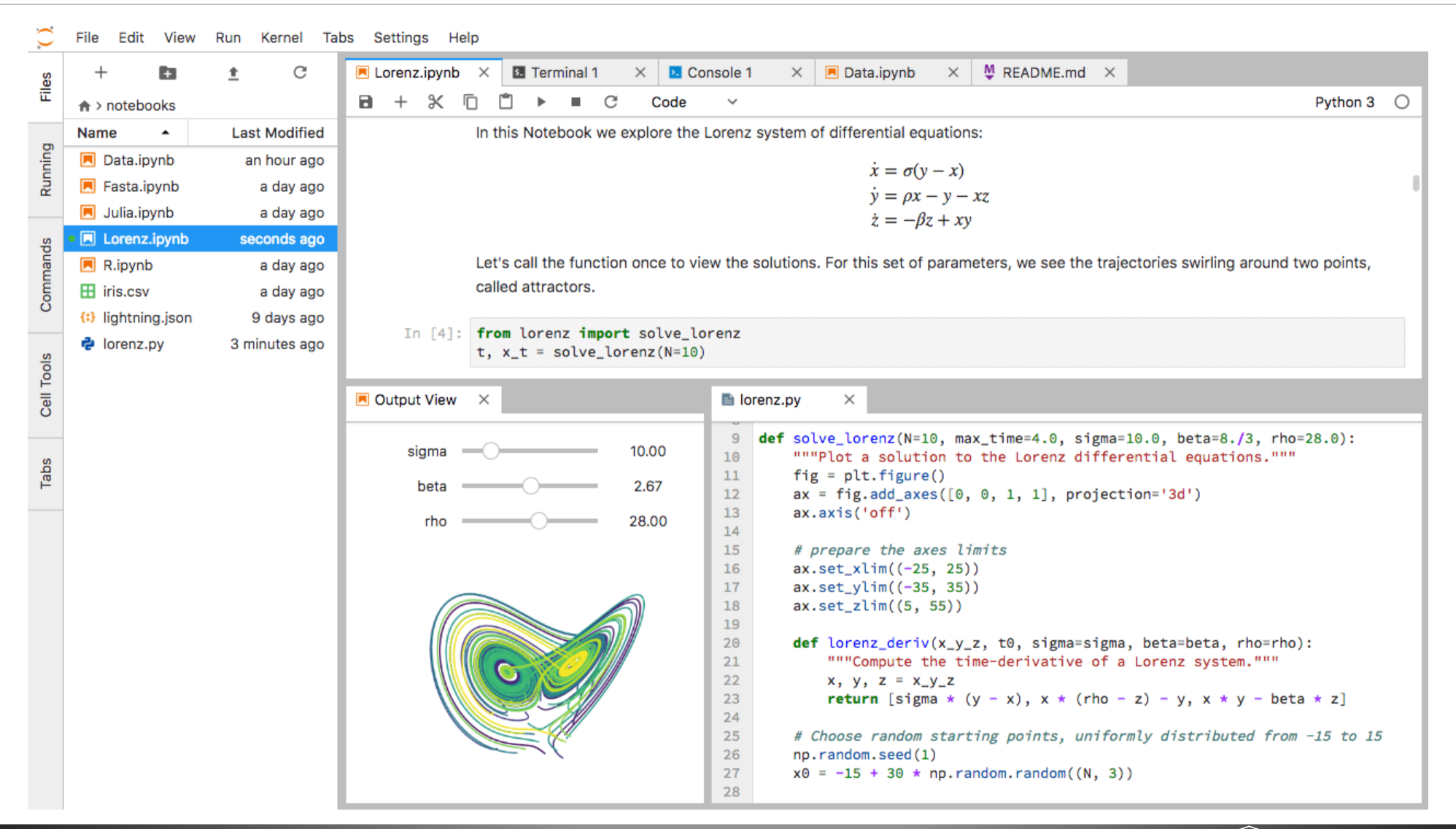
Advanced Data Management (CSCI 680/490)

Python

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JupyterLab



JupyterLab Notebooks

- Can write code or plain text (can be styled Markdown)
 - Choose the type of cell using the dropdown menu
- Cells break up your code, but all data is global
 - Defining a variable a in one cell means it is available in any other cell
 - This includes cells **above** the cell a was defined in!
- Remember Shift+Enter to execute
- Enter just adds a new line
- Use ?<function name> for help
- Use Tab for auto-complete or suggestions
- Tab also indents, and Shift+Tab unindents

Local Jupyter Environment

- www.anaconda.com/download/
- Anaconda has Jupyter Lab
- Use Python 3.9 or 3.10 version (not 2.7)
- Anaconda Navigator
 - GUI application for managing Python environment
 - Can install packages
 - Can start JupyterLab
- Can also use the shell to do this:
 - \$ jupyter lab
 - \$ conda install <pkg name>



Hosted Jupyter Environments

- Nice to have ability to configure everything locally, but... you have to configure everything locally
- Solution: Cloud-hosted Jupyter (and Jupyter-like) environments
- Pros: No setup
- Cons: Limitations on resources: data and compute
- Options:
 - Google Colab (need a Google account)
 - Intel DevCloud
 - JupyterLite: still beta

Using Hosted Jupyter Environments

Data:

- Either point to a public URL or upload the data
- Large datasets may not be supported, data may be deleted if uploaded (and isn't in Google Drive, etc.)

Notebooks:

- Can download the notebook locally (e.g. to use with a conda environment)
- Currently, Python 3.8
- Differences:
 - Colab has tweaked the interface (e.g. different nomenclature)

Assignment 1

- To be released soon
- Using Python for data analysis on salary survey data
- Use basic python for now to work on language knowledge
- Use Anaconda or a hosted Python environment
- Turn .ipynb file in via Blackboard

Questions about Python?

Python Strings

- Strings can be delimited by single or double quotes
 - "abc" and 'abc' are exactly the same thing
 - Easier use of quotes in strings: "Joe's" or 'He said "Stop!"'
- String concatenation: "abc" + "def"
- Repetition: "abc" * 3
- Special characters: \n \t like Java/C++

Python Strings

Indexing:

```
a = "abcdef"
a[0]
```

- Slicing: a [1:3]
- Format:

```
name = "Jane"
print("Hello, {}".format(name))
```

- or

```
print(f"Hello, {name}")
```

Loops

- Remember the colon!
- a = 5
 while a > 0:
 print(a)
 a -= 2
- a > 0 is the condition
- Python has standard boolean operators (<, >, <=, >=, !=)
 - What does a boolean operation return?
 - Linking boolean comparisons (and, or)

Conditionals

- if, else
 - Again, indentation is required
- elif
 - Shorthand for else: if:
- Same type of boolean expressions (and or)

break and continue

- break stops the execution of the loop
- continue skips the rest of the loop and goes to the next iteration

```
• a = 7
while a > 0:
    a -= 2
    if a < 4:
        break
    print(a)</pre>
```

```
• a = 7
while a > 0:
    a -= 2
    if a < 4 and a > 2:
        continue
    print(a)
```

True and False

- True and False (captialized) are defined values in Python
- v == 0 will evaluate to either True or False

Why do we create and use functions?

Functions

Calling functions is as expected:

```
mul(2,3) # computes 2*3 (mul from operator package)
```

- Values passed to the function are parameters
- May be variables!

```
a = 5
b = 7
mul(a, b)
```

• print is a function

```
print("This line doesn't end.", end=" ")
print("See it continues")
```

- end is also a parameter, but this has a different syntax (keyword argument!)

Defining Functions

- def keyword
- Arguments have names but no types

```
def hello(name):
   print(f"Hello {name}")
```

Can have defaults:

```
def hello(name="Jane Doe"):
    print(f"Hello {name}")
```

- With defaults, we can skip the parameter: hello() or hello("John")
- Also can pick and choose arguments:

```
def hello(name1="Joe", name2="Jane"):
    print(f"Hello {name1} and {name2}")
hello(name2="Mary")
```

Return statement

Return statement gives back a value:

```
def mul(a,b):
return a * b
```

Variables changed in the function won't be updated:

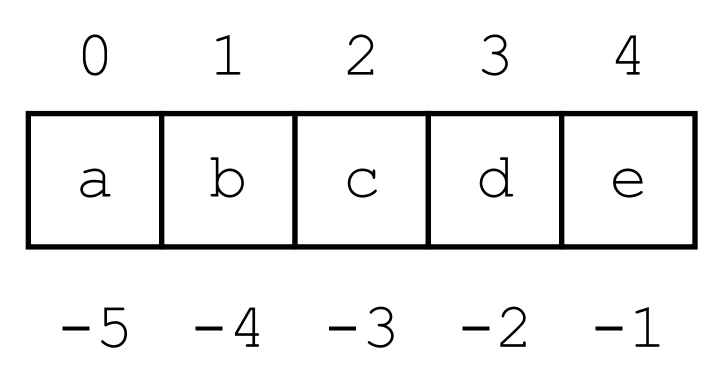
```
def increment(a):
    a += 1
    return a
b = 12
c = increment(b)
print(b,c)
```

Python Containers

- Container: store more than one value
- Mutable versus immutable: Can we update the container?
 - Yes → mutable
 - No → immutable
 - Lists are mutable, tuples are immutable
- Lists and tuples may contain values of different types:
- List: [1, "abc", 12.34]
- Tuple: (1, "abc", 12.34)
- You can also put functions in containers!
- len function: number of items: len(1)

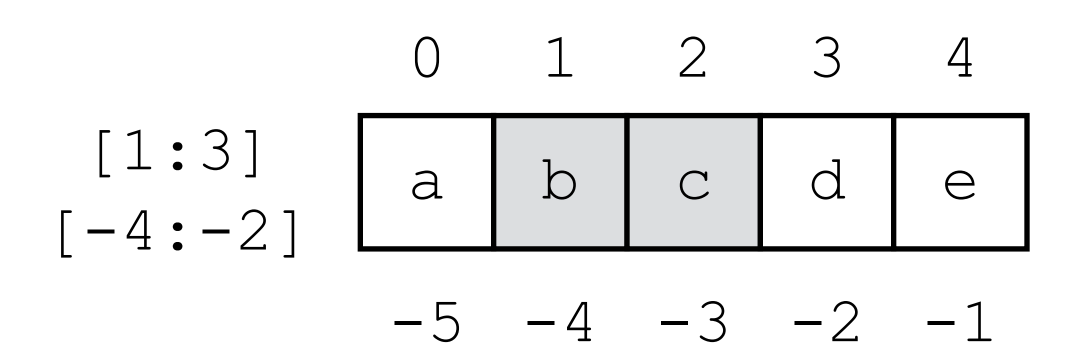
Indexing (Positive and Negative)

- Positive indices start at zero, negative at -1
- my_str = "abcde"; my_str[1] # "b"
- $my_list = [1,2,3,4,5]; my_list[-3] # 3$
- $my_tuple = (1,2,3,4,5); my_tuple[-5] # 1$



Slicing

- Positive or negative indices can be used at any step
- my str = "abcde"; my str[1:3] # ["b", c"]
- $my_list = [1,2,3,4,5]; my_list[3:-1] # [4]$
- Implicit indices
 - my tuple = (1,2,3,4,5); my tuple [-2:] # (4,5)
 - my tuple[:3] # (1,2,3)



Tuples

- months = ('January','February','March','April',
 'May','June','July','August','September','October',
 'November','December')
- Useful when you know you're not going to change the contents or add or delete values
- Can index and slice
- Also, can create new tuples from existing ones:

```
-t = (1, 2, 3)
u = (4, 5, 6)
```

- v = t + u # v points to a **new** object
- t += u # t is a **new** object

Modifying Lists

- Add to a list I:
 - 1.append (v): add one value (v) to the end of the list
 - l.extend(vlist): add multiple values (vlist) to the end of l
 - l.insert(i, v): add one value(v) at index i
- Remove from a list 1:
 - del l[i]: deletes the value at index i
 - 1.pop(i): removes the value at index i (and returns it)
 - 1. remove (v): removes the **first** occurrence of value v (careful!)
- Changing an entry:
 - 1[i] = v: changes the value at index i to v (Watch out for IndexError!)

Modifying a list

- v = [1, 2, 3]w = [4, 5, 6]
- x = v + w # x is a new list [1, 2, 3, 4, 5, 6]
- v.extend(w) # v is mutated to [1,2,3,4,5,6]
- v += w # v is mutated to [1,2,3,4,5,6]
- v.append(w) # v is mutated to [1,2,3,[4,5,6]]
- x = v + 4 # error
- v += 4 # error
- v += [4] # v is mutated to [1,2,3,4]

in: Checking for a value

- The in operator:
 - 'a' in l
 'a' not in l
- Not very fast for lists

For loops

- Used much more frequently than while loops
- Is actually a "for-each" type of loop
- In Java, this is:

```
- for (String item : someList) {
    System.out.println(item);
}
```

- In Python, this is:
 - for item in someList: print(item)
- Grabs each element of someList in order and puts it into item
- Be careful modifying container in a for loop! (e.g. someList.append (new_item))

What about counting?

```
In C++:
for(int i = 0; i < 100; i++) {
    cout << i << endl;
}</li>
In Python:
for i in range(0,100): # or range(100)
    print(i)
range(100) VS. list(range(100))
```

What about only even integers?

Dictionaries

- One of the most useful features of Python
- Also known as associative arrays
- Exist in other languages but a core feature in Python
- Associate a key with a value
- When I want to find a value, I give the dictionary a key, and it returns the value
- Example: InspectionID (key) → InspectionRecord (value)
- Keys must be immutable (technically, hashable):
 - Normal types like numbers, strings are fine
 - Tuples work, but lists do not (TypeError: unhashable type: 'list')
- There is only one value per key!

Dictionaries

- Defining a dictionary: curly braces
- states = {'MA': 'Massachusetts, 'RI': 'Road Island', 'CT': 'Connecticut'}
- Accessing a value: use brackets!
- states['MA'] Or states.get('MA')
- Adding a value:
- states['NH'] = 'New Hampshire'
- Checking for a key:
- 'ME' in states → returns True Or False
- Removing a value: states.pop('CT') or del states['CT']
- Changing a value: states['RI'] = 'Rhode Island'

Dictionaries

- Combine dictionaries: d1.update (d2)
 - update overwrites any key-value pairs in d1 when the same key appears in d2
 - d1 | d2
- len(d) is the number of entries in d

Extracting Parts of a Dictionary

- d.keys(): the keys only
- d.values(): the values only
- d.items(): key-value pairs as a collection of tuples: [(k1, v1), (k2, v2), ...]
- Unpacking a tuple or list

```
- t = (1, 2)
a, b = t
```

Iterating through a dictionary:

```
for (k,v) in d.items():
    if k % 2 == 0:
        print(v)
```

• Important: keys, values, and items are in added order!

Sets

- Just the keys from a dictionary
- Only one copy of each item
- Define like dictionaries without values

```
- s = {'a','b','c','e'}
- 'a' in s # True
```

Mutation

```
- s.add('f')
s.add('a') # only one copy
s.remove('c')
```

- One gotcha:
 - { } is an empty dictionary not an empty set

Exercises

Exercise

- Given variables x and y, print the long division answer of x divided by y with the remainder.
- Examples:

```
- x = 11, y = 4 should print "2R3"
```

- x = 15, y = 2 should print "7R1"

Exercise

Suppose I want to write Python code to print the numbers from 1 to 100.
 What errors do you see?

```
// print the numbers from 1 to 100
int counter = 1
while counter < 100 {
    print counter
    counter++
}</pre>
```