

Advanced Data Management (CSCI 490/680)

Python

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JupyterLab

JupyterLab interface showing a notebook titled "Lorenz.ipynb" and a terminal window.

Files Panel:

Name	Last Modified
Data.ipynb	an hour ago
Fasta.ipynb	a day ago
Julia.ipynb	a day ago
Lorenz.ipynb	seconds ago
R.ipynb	a day ago
iris.csv	a day ago
lightning.json	9 days ago
lorenz.py	3 minutes ago

Notebook Content:

In this Notebook we explore the Lorenz system of differential equations:

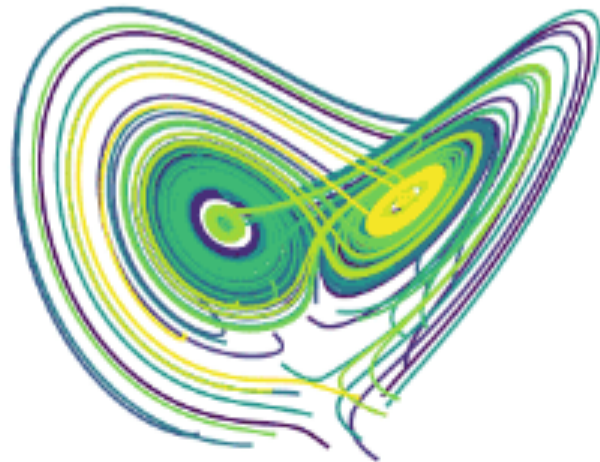
$$\begin{aligned}\dot{x} &= \sigma(y - x) \\ \dot{y} &= \rho x - y - xz \\ \dot{z} &= -\beta z + xy\end{aligned}$$

Let's call the function once to view the solutions. For this set of parameters, we see the trajectories swirling around two points, called attractors.

In [4]: `from lorenz import solve_lorenz`
`t, x_t = solve_lorenz(N=10)`

Output View:

sigma: 10.00
beta: 2.67
rho: 28.00



lorenz.py:

```
def solve_lorenz(N=10, max_time=4.0, sigma=10.0, beta=8./3, rho=28.0):  
    """Plot a solution to the Lorenz differential equations."""  
    fig = plt.figure()  
    ax = fig.add_axes([0, 0, 1, 1], projection='3d')  
    ax.axis('off')  
  
    # prepare the axes limits  
    ax.set_xlim((-25, 25))  
    ax.set_ylim((-35, 35))  
    ax.set_zlim((5, 55))  
  
    def lorenz_deriv(x_y_z, t0, sigma=sigma, beta=beta, rho=rho):  
        """Compute the time-derivative of a Lorenz system."""  
        x, y, z = x_y_z  
        return [sigma * (y - x), x * (rho - z) - y, x * y - beta * z]  
  
    # Choose random starting points, uniformly distributed from -15 to 15  
    np.random.seed(1)  
    x0 = -15 + 30 * np.random.random((N, 3))
```

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

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"

Quiz

- 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++
}
```

Quiz

- Suppose `a = ['a', 'b', 'c', 'd']` and `b = (1, 2, 3)`
- What happens with?
 - `a[0]`
 - `a[1:2]`
 - `b[:-2]`
 - `b.append(4)`
 - `a.extend(b)`
 - `a.pop(0)`
 - `b[0] = "100"`
 - `b + (4,)`

Quiz

- Suppose `a = ['a', 'b', 'c', 'd']` and `b = (1, 2, 3)`
- What happens with?
 - `a[0] # 'a'`
 - `a[1:2] # ['b']`
 - `b[:-2] # (1,)`
 - `b.append(4) # error`
 - `a.extend(b) # ['a', 'b', 'c', 'd', 1, 2, 3]`
 - `a.pop(0) # ['b', 'c', 'd']`
 - `b[0] = "100" # error`
 - `b + (4,) # (1, 2, 3, 4)`

Modifying Lists

- Add to a list `l`:
 - `l.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 `l`:
 - `del l[i]`: deletes the value at index `i`
 - `l.pop(i)`: removes the value at index `i` (and returns it)
 - `l.remove(v)`: removes the **first** occurrence of value `v` (careful!)
- Changing an entry:
 - `l[i] = v`: changes the value at index `i` to `v` (Watch out for `IndexError`!)

Why do we create and use functions?

Assignment 1

- To be released soon (planning on tomorrow)
- Using Python for data analysis
- Provided a1.ipynb file (right-click and download)
- Use basic python for now to demonstrate language knowledge
- Use Anaconda or hosted Python environment
- Turn .ipynb file in via Blackboard

Local Jupyter Environment

- www.anaconda.com/download/
- Anaconda has Jupyter Lab
- Use Python 3.8 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)
 - Binder
 - Others...

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 much of the interface (e.g. different nomenclature)

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`
- `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!

Example: Counting Letters

- Write code that takes a string `s` and creates a dictionary with that counts how often each letter appears in `s`
- `count_letters("Mississippi")` →
`{ 's': 4, 'i': 4, 'p': 2, ... }`

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

Nesting Containers

- Can have lists inside of lists, tuples inside of tuples, dictionaries inside of dictionaries
- Can also have dictionaries inside of lists, tuples inside of dictionaries, ...
- ```
d = { "Brady": [(2015, 4770, 36), (2014, 4109, 33)],
 "Luck": [(2015, 1881, 15), (2014, 4761, 40)],
 ...
 }
```
- JavaScript Object Notation (JSON) looks very similar for literal values; Python allows variables in these types of structures

# Nesting Code

---

- Can have loops inside of loops, if statements inside of if statements
- Careful with variable names:
- ```
l = {0: 0, 1: 3, 4: 5, 9: 12}
for i in range(100):
    square = i ** 2
    max_val = l[square]
    for i in range(max_val):
        print(i)
```
- Strange behavior, likely unintended, but Python won't complain!

None

- Like null in other languages, used as a placeholder when no value exists
- The value returned from a function that doesn't return a value

```
def f(name):  
    print("Hello,", name)  
v = f("Patricia") # v will have the value None
```

- Also used when you need to create a new list or dictionary:

```
def add_letters(s, d=None):  
    if d is None:  
        d = {}  
    d.update(count_letters(s))
```

- Looks like `d={ }` would make more sense, but that causes issues
- None serves as a **sentinel** value in `add_letters`

is and ==

- `==` does a normal equality comparison
- `is` checks to see if the object is the exact same object
- Common style to write statements like `if d is None: ...`
- Weird behavior:
 - `a = 4 - 3`
`a is 1 # True`
 - `a = 10 ** 3`
`a is 1000 # False`
 - `a = 10 ** 3`
`a == 1000 # True`
- Generally, avoid `is` unless writing `is None`

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- a = 4 - 3  
  a is 1 # True
```

```
- a = 10 ** 3  
  a is 1000 # False
```

```
- a = 10 ** 3  
  a == 1000 # True
```

Python caches common integer objects

- Generally, avoid `is` unless writing `is None`

Objects

- `d = dict()` # construct an empty dictionary object
- `l = list()` # construct an empty list object
- `s = set()` # construct an empty set object
- `s = set([1,2,3,4])` # construct a set with 4 numbers
- Calling methods:
 - `l.append('abc')`
 - `d.update({'a': 'b'})`
 - `s.add(3)`
- The method is tied to the object preceding the dot (e.g. `append` modifies `l` to add `'abc'`)

Python Modules

- Python module: a file containing definitions and statements
- Import statement: like Java, get a module that isn't a Python builtin

```
import collections
d = collections.defaultdict(list)
d[3].append(1)
```

- `import <name> as <shorter-name>`

```
import collections as c
```

- `from <module> import <name>` : don't need to refer to the module

```
from collections import defaultdict
d = defaultdict(list)
d[3].append(1)
```

Other Collections

- `collections.defaultdict`: specify a default value for any item in the dictionary (instead of `KeyError`)
- `collections.OrderedDict`: keep entries ordered according to when the key was inserted
 - `dict` objects are ordered in Python 3.7 but `OrderedDict` has some other features (equality comparison, reversed)
- `collections.Counter`: counts hashable objects, has a `most_common` method

Example: Counting Letters

- Write code that takes a string `s` and creates a dictionary with that counts how often each letter appears in `s`
- `count_letters("Mississippi")` →
`{ 's': 4, 'i': 4, 'p': 2, ... }`

Solution using Counter

- Use an existing library made to count occurrences

```
from collections import Counter  
Counter("Mississippi")
```

- produces

```
Counter({'M': 1, 'i': 4, 's': 4, 'p': 2})
```

- Improve: convert to lowercase first