SWAN Data Analysis

Session 0: Python Intro

Topics covered:

- Python installation (UNIX and Windows)
- Jupyter Notebook installation
- Demo:
 - 1. Jupyter Notebook basics
 - 2. Python basics
 - 3. Numpy basics
 - 4. Plotting basics

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You can find all tutorial sessions on my [Github](https://github.com/hrshe). *Fork it!*

Let's Start

1. Jupyter Notebook basics

Tasks

- 1. Help ==> Keyboard Shortcuts
- 2. Cell?,
 - Command mode <esc> and Edit Mode <return>

```
- Above: <A>
            - Below: <B>
        4. Delete cell
            - Enter command mode and <dd>
        5. Run cells:
            - simple run: <cmd + return>
            - run and select next cell: <shift + return>
            - run and insert a new cell: <option + return>
        #Insert a new cell below and the delete it
In [1]:
In [2]: # Try running this cell in different modes
        # Note that the next line of code is irrelevant and is only for demonstration. Don't fret over it.
        Out[2]: 'Hello Universe'
In [3]: #A simple print statement
        print("Hey there! I'm using Python Notebook.")
       Hey there! I'm using Python Notebook.
        #Interactive prompt
In [4]:
        "Hey there! I'm using Python Notebook."
Out[4]: "Hey there! I'm using Python Notebook."
        # run bash commands: Just add '!' as a prefix
In [5]:
        ! ls ~/RRIProject/pulsar-analysis-package
       AnalysisPackages
                                   README.md
       Drifting Subpulse Thesis.pdf readmeImages
       MBRData
                                   tests
       OutputData
                                   venv
In [6]:
       ! pwd
```

/Users/hrishikesh.s/SWAN/sessions/data_processing/swan-processing-sessions/session-0

3 Insert cell

2. Python basics

Tasks

- 2.1 import libraries
- 2.2 Data types
- 2.3 Type Casting
- 2.4 Dictionary
- 2.5 List
- 2.6 For loop
- 2.7 If else
- 2.8 Input

Disclaimers!

- Python (programming in general) is vast and fast evolving
 - Don't wait to do a course
 - Pick up a project and start implementing
- Language is not important. Focus on the logic
 - Why many languages?
 - Focus on the logic
- Googling is a very important skill!

2.1 Import libraries

```
In [7]: import numpy as np
import warnings
import matplotlib.pyplot as plt
```

If you face errors in import, use pip to list all packages and check if the package is installed.

If not, you can use *pip* to install the package

```
In [8]: ! pip3 list
```

Package	Version
appnope	0.1.0
argon2-cffi	20.1.0
astroid	2.4.2
astropy	4.2.1
async-generator	1.10
attrs	20.2.0
backcall	0.2.0
bleach	3.2.1
certifi	2020.6.20
cffi	1.14.3
chardet	3.0.4
click	7.1.2
cycler	0.10.0
decorator	4.4.2
defusedxml	0.6.0
docopt	0.6.2
entrypoints	0.3
Flask	1.1.2
grip	4.5.2
idna	2.10
ipykernel	5.3.4
ipython	7.18.1
ipython-genutils	0.2.0
isort	5.5.2
itsdangerous	1.1.0
jedi	0.17.2
Jinja2	2.11.2
jsonschema	3.2.0
jupyter-client	6.1.7
jupyter-core	4.6.3
jupyterlab-pygments	0.1.2
kiwisolver	1.2.0
lazy-object-proxy	1.4.3
Markdown	3.2.2
MarkupSafe	1.1.1
matplotlib	3.3.1
mccabe	0.6.1
mistune	0.8.4
nbclient	0.5.0
nbconvert	6.0.7
nbformat	5.0.7
nest-asyncio	1.4.1
notebook	6.1.4
numpy	1.19.2
packaging	20.4
pandocfilters	1.4.2

```
0.7.1
parso
path-and-address
                    2.0.1
                    4.8.0
pexpect
pickleshare
                    0.7.5
Pillow
                    7.2.0
pip
                    21.1.1
                    0.8.0
prometheus-client
                    3.0.7
prompt-toolkit
ptyprocess
                    0.6.0
                    2.20
pycparser
                    1.7.2
pyerfa
pyFFTW
                    0.12.0
                    2.7.0
Pygments
pylint
                    2.6.0
pyparsing
                    2.4.7
                    5.15.1
PyQt5
PyQt5-sip
                    12.8.1
pyrsistent
                    0.17.3
python-dateutil
                    2.8.1
                    19.0.2
pyzmq
requests
                    2.24.0
                    1.5.2
scipy
                    1.5.0
Send2Trash
setuptools
                    56.0.0
six
                    1.15.0
terminado
                    0.9.1
testpath
                    0.4.4
toml
                    0.10.1
tornado
                    6.0.4
tqdm
                    4.49.0
traitlets
                    5.0.4
urllib3
                    1.25.10
wcwidth
                    0.2.5
webencodings
                    0.5.1
Werkzeug
                    1.0.1
wheel
                    0.36.2
wrapt
                    1.12.1
```

2.2 Data Types

```
In [9]: #data types
   int_var = 4
   float_var = 4.2
   str_var1 = "This is a string"
   str_var2 = 'This is also a string'
   bool_var = True
```

```
print(f"Integer: {int_var}")
print(f"Float: {float_var}")
print(f"String 1: {str_var1}")
print(f"String 2: {str_var2}")
print(f"Boolean: {bool_var}")

Integer: 4
Float: 4.2
String 1: This is a string
```

2.3 Type Casting

Boolean: True

String 2: This is also a string

```
In [10]: #Type Casting
    print(f"This is now a float: {float(int_var)}")
    print(f"This is now a integer: {int(float_var)}")

    str_var3 = '347'
    print(f"This is a : {type(str_var3)} with value {str_var3}")
    str_var3 = int(str_var3)
    print(f"String is now converted to: {type(str_var3)} with value {str_var3}")
This is now a float: 4.0
```

This is now a libat: 4.0

This is now a integer: 4

This is a : <class 'str'> with value 347

String is now converted to: <class 'int'> with value 347

More on implicit and explicit type casting: https://www.stackoftuts.com/python-3/typecasting-in-python/

2.4 Dictionary

```
In [11]: #dictionaries ==> Is made up of key-value pairs
    person = {
        "first_name": "Jane",
        "last_name": "Doe",
        "age":20,
        "graduated": True,
        "cgpa": 9.21
     }
```

```
In [12]: person.get("graduated")
```

```
Out[12]: True
In [13]: #get all keys
          person.keys()
Out[13]: dict keys(['first name', 'last name', 'age', 'graduated', 'cgpa'])
In [14]: #get all values
          person.values()
Out[14]: dict_values(['Jane', 'Doe', 20, True, 9.21])
In [15]: | #fetch data
          print("name of person: " + person.get("first_name"))
          print("cgpa of person: " + str(person.get("cgpa")))
         name of person: Jane
         cgpa of person: 9.21
        2.5 List
In [16]: students = ["Alice", "Bob", "John", "Jane", "Pavan", "Yash", "Akhil"]
          print(students)
         ['Alice', 'Bob', 'John', 'Jane', 'Pavan', 'Yash', 'Akhil']
          students.append("Hrishi")
In [17]:
          students
Out[17]: ['Alice', 'Bob', 'John', 'Jane', 'Pavan', 'Yash', 'Akhil', 'Hrishi']
In [18]:
          students[0]
Out[18]: 'Alice'
In [19]: | students[:4]
Out[19]: ['Alice', 'Bob', 'John', 'Jane']
In [20]:
          students[4:]
         ['Pavan', 'Yash', 'Akhil', 'Hrishi']
```

```
Out[20]:
          students[2:6]
In [21]:
Out[21]: ['John', 'Jane', 'Pavan', 'Yash']
In [22]: | students[-1]
          # We generally use arr[-1] to access last element
Out[22]: 'Hrishi'
In [23]: students.insert(3, "Sanket")
          students
Out[23]: ['Alice', 'Bob', 'John', 'Sanket', 'Jane', 'Pavan', 'Yash', 'Akhil', 'Hrishi']
        2.6 For loop
In [24]: for i in range(10):
              print(i)
         0
         1
         5
         7
         8
         9
In [25]: integers_array = []
          for i in range(10):
              integers array.append(i**2)
          integers_array
Out[25]: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
         integers array = [i**2 for i in range(15)]
In [26]:
          integers array
```

```
Out[26]: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81, 100, 121, 144, 169, 196]
In [27]: # you can iterate over elements of a list directly without giving the index
          for student in students:
              print(student)
         Alice
         Bob
         John
         Sanket
         Jane
         Pavan
         Yash
         Akhil
         Hrishi
In [28]: | students
Out[28]: ['Alice', 'Bob', 'John', 'Sanket', 'Jane', 'Pavan', 'Yash', 'Akhil', 'Hrishi']
        2.7 If - else
In [29]: | condition = 6
          if condition:
              print("executing true block")
          else:
              print("executing false block")
          # also works for 0 (false) and non zeros (true)
         executing true block
         float var = 5.4
In [30]:
          output = 0
          #simple rounding logic
          if float var - int(float var) < 0.5:</pre>
              output = int(float_var)
          else:
              output = int(float var) + 1
          print("rounded: " + str(output))
         rounded: 5
```

```
2.8 Input
In [31]: | input_str = input("Enter a value: ")
          print(f"Value entered: {input str}")
         Enter a value:
         Value entered:
         3. Numpy basics
         Tasks
         3.1 Create Numpy Arrays
         3.2 Accessing elements
         3.3 2D numpy arrays
         3.4 Numpy methods
         3.5 Flagging data with np.nan
          import numpy as np
In [32]:
         3.1 Create Numpy Arrays
In [33]: # create numpy arrays
          list arr = [1,2,3,4,5]
          np.array(list arr)
Out[33]: array([1, 2, 3, 4, 5])
```

```
In [33]: # create numpy arrays
    list_arr = [1,2,3,4,5]
    np.array(list_arr)

Out[33]: array([1, 2, 3, 4, 5])

In [34]: size = 10
    np.zeros(size)
    #similarly np.ones

Out[34]: array([0., 0., 0., 0., 0., 0., 0., 0., 0.])

In [35]: np.arange(15)

Out[35]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14])

In [36]: # np.linspace(start,end, number of elements)
```

```
x axis = np.linspace(0,10, 5)
         x axis
Out[36]: array([ 0. , 2.5, 5. , 7.5, 10. ])
        3.2 Accessing elements
In [37]: | print(f"{x axis[2]=}")
         print(f"{x axis[2:]=}")
         print(f"{x axis[2:4]=}")
        x axis[2]=5.0
        x axis[2:]=array([ 5. , 7.5, 10. ])
        x axis[2:4]=array([5., 7.5])
        3.3 2D numpy arrays
In [38]: | # 2D arrays
         np.ones((3,5))
Out[38]: array([[1., 1., 1., 1., 1.],
               [1., 1., 1., 1., 1.],
               [1., 1., 1., 1., 1.]])
        You can view 2D arrays as array of arrays
        The first dim is rows, and second is columns... Everywhere!
        Eg. no.ones((rows, cols))
                                columns
                        || [[23, 35, 0, 18, 10, 18, 24, 6],
                  [ 5, 44, 23, 44, 35, 29, 35, 22],
             rows | [41, 9, 41, 21, 23, 40, 41, 25],
                   [28, 36, 39, 30, 48, 19, 18, 22],
                  \/ [38, 38, 24, 47, 30, 40, 22, 30]])
In [39]: | np 2d array = np.arange(20).reshape(4,5)
         np 2d array
Out[39]: array([[ 0, 1, 2, 3, 4],
               [5, 6, 7, 8, 9],
```

```
[10, 11, 12, 13, 14],
                 [15, 16, 17, 18, 19]])
In [40]: # get number of rows and cols
          np 2d array.shape
Out [40]: (4, 5)
In [41]: print(f"rows: {np 2d array.shape[0]}\n"
                f"columns: {np 2d array.shape[1]}")
         rows: 4
         columns: 5
         3.4 Numpy methods
In [42]: | np_1d_array = np.random.randint(50, size=20)
          np 1d array
Out[42]: array([25, 2, 26, 24, 36, 10, 11, 9, 15, 8, 30, 49, 28, 30, 6, 32, 38,
                 35, 15, 171)
         Lets say we want to find mean of elements in np_1d_array. This can be achieved simply by:
In [43]:
          np 1d array.max()
Out[43]: 49
          • Similarly we have methods like sum(), std(), max(), argmax()...
          • np.loadtxt() and np.savetxt() too some are useful numpy methods. You'll see an example of its usage towards the end of this
             notebook(section)
         We can also take mean along rows and columns for 2D numpy arrays
In [44]: np 2d array = np.random.randint(50, size=40).reshape(5,-1)
          np 2d array
Out[44]: array([[19, 23, 36, 16, 36, 41, 8, 10],
                 [46, 46, 43, 48, 48, 42, 7, 2],
```

[49, 41, 22, 22, 46, 40, 20, 30], [21, 7, 12, 4, 15, 48, 33, 0], [44, 21, 40, 40, 22, 18, 32, 5]])

3.5 Flagging data with np.nan

While processing dat, you'll come across **missing data**. You might also need to **flag unwanted data** (eg. RFIs) so that this data is not included in your processing. Setting such data to *np.nan* helps a lot. Numpy also provides **inbuilt methods** to process data by **ignoring np.nan data**

We'll revisit the np_1d_array. But now, we'll flag data whose value is greater than 35. You can think of this as if you are flagging strong signals.

```
np 1d array = np.random.randint(50, size=20)
In [47]:
          np 1d array
Out[47]: array([14, 17, 49, 48, 14, 48, 42, 5, 39, 20, 39, 26, 48, 5, 46, 19, 13,
                20, 46, 01)
         # Approach 1: Naive
In [48]:
          np 1d array copy = np_1d_array.copy()
          #NaN is a float... So first need to convert from int to float
          np 1d array copy = np.array(np 1d array copy, dtype = "float")
          print(np 1d array copy)
          # From some previous analysis, you know that data at index 5, 7 and 13 is bad and you have flagged that as well
          np 1d array copy[5] = np.nan
          np 1d array copy[7] = np.nan
          np 1d array copy[13] = np.nan
          print(np 1d array copy)
          #Logic to flag strong signals:
          for i in range(np 1d array copy.shape[0]):
              if np 1d array copy[i] > 35:
                  np 1d array copy[i] = np.nan
          print(np 1d array copy)
          #Logic to calculate
```

```
temp sum = 0
          temp count = 0
          for i in range(np 1d array copy.shape[0]):
              if not np.isnan(np 1d array copy[i]):
                  temp sum = temp sum + np 1d array copy[i]
                  temp count = temp count +1
          print(f"\nMean for unflagged data is: {str(temp sum/temp count)}")
         [14. 17. 49. 48. 14. 48. 42. 5. 39. 20. 39. 26. 48. 5. 46. 19. 13. 20.
          46. 0.1
         [14. 17. 49. 48. 14. nan 42. nan 39. 20. 39. 26. 48. nan 46. 19. 13. 20.
         [14. 17. nan nan 14. nan nan nan nan 20. nan 26. nan nan nan 19. 13. 20.
          nan 0.]
         Mean for unflagged data is: 15.88888888888888
         # Approach 2: "Pythonic"
In [49]:
          np 1d array = np.array(np 1d array, dtype = "float")
          print(np 1d array)
          np 1d array[[5,7,13]] = np.nan
          print(np 1d array)
          np 1d array[np 1d array > 35] = np.nan
          print(np 1d array)
          print(f"\nMean for unflagged data is: {str(np.nanmean(np 1d array))}")
         [14. 17. 49. 48. 14. 48. 42. 5. 39. 20. 39. 26. 48. 5. 46. 19. 13. 20.
          46. 0.1
         [14. 17. 49. 48. 14. nan 42. nan 39. 20. 39. 26. 48. nan 46. 19. 13. 20.
          46. 0.1
         [14. 17. nan nan 14. nan nan nan nan 20. nan 26. nan nan nan 19. 13. 20.
          nan 0.]
         Mean for unflagged data is: 15.88888888888888
```

4. Plotting basics

Tasks

- 4.1 Scatter plot
- 4.2 Plotting sine and cosine
- 4.3 Plotting an Image
- 4.4 Exercise

```
import matplotlib.pyplot as plt
# This import can be skipped as we have already imported previously once
%matplotlib inline
%matplotlib inline
```

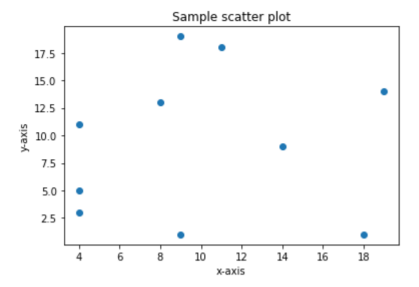
4.1 Scatter Plot

```
In [51]:
    x_data = np.random.randint(20, size=10)
    y_data = np.random.randint(20, size=10)

print(f"{x_data=}\n"
    f"{y_data=}\n")

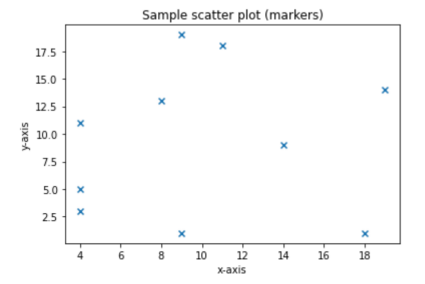
plt.scatter(x_data, y_data)
    plt.xlabel("x-axis")
    plt.ylabel("y-axis")
    plt.title("Sample scatter plot")
    #plt.show()
    # More info: https://matplotlib.org/stable/api/_as_gen/matplotlib.pyplot.scatter.html

x_data=array([18, 11, 9, 8, 19, 14, 4, 9, 4, 4])
    y_data=array([1, 18, 19, 13, 14, 9, 5, 1, 3, 11])
Out[51]: Text(0.5, 1.0, 'Sample scatter plot')
```



```
In [52]: plt.scatter(x_data, y_data, marker='x')
    plt.xlabel("x-axis")
    plt.ylabel("y-axis")
    plt.title("Sample scatter plot (markers)")
    #plt.show()
# More info: https://matplotlib.org/stable/api/markers_api.html#module-matplotlib.markers
```

Out[52]: Text(0.5, 1.0, 'Sample scatter plot (markers)')



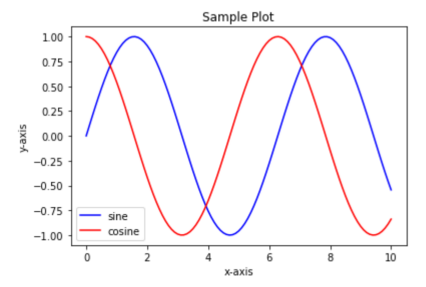
4.2 Plotting sine and cosine

```
In [53]: x_data = np.linspace(0,10, 101)# 0, 0.1,0.2...,9.9,10
    y_sin_data = np.sin(x_data)
    y_cos_data = np.cos(x_data)
    plt.plot(x_data, y_sin_data, 'b')
    plt.plot(x_data, y_cos_data, 'r')
    plt.xlabel("x-axis")
    plt.ylabel("y-axis")

    plt.legend(['sine', 'cosine'])

plt.title("Sample Plot")
    #plt.show()
# More info: https://matplotlib.org/stable/api/markers_api.html#module-matplotlib.markers
```

Out[53]: Text(0.5, 1.0, 'Sample Plot')



4.3 Plotting image

```
# add colorbar
plt.colorbar()

# add title
plt.title("Sample Image")

# add axes labels
plt.xlabel("x-axis")
plt.ylabel("y-axis")

# change extent
# change color
# plt.show()

# More info: https://matplotlib.org/stable/api/_as_gen/matplotlib.pyplot.imshow.html

[[ 0 1 2 3 4]
```

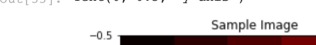
```
[[ 0 1 2 3 4]

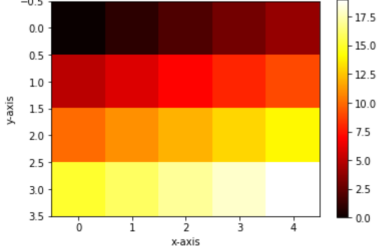
[ 5 6 7 8 9]

[10 11 12 13 14]

[15 16 17 18 19]]

Out[55]: Text(0, 0.5, 'y-axis')
```





4.4 Exercise

Problem statement:

- Given a dynamic spectrum of a dispersed pulse, obtain the off-pulse spectrum.
- A folded dynamic spectrum of a simulated dispersed pule is given in file: simulated_pulse.image . #### Steps
- 1. Import this data using np.loadtxt
- 2. Using matplotlib.pyplot.imshow, plot this image data. Make sure that the extent along both axes correct:
 - PulsePhase axis: from 0 to 1
 - Frequency: Let's say central frequency is 220 MHz and bandwidth is 20 MHz
- 3. Add lables and colorbar to the image
- 4. Note the Pulse Phase range(columns) where the dispersed pulse exists and flag these.
- 5. Take mean along the pulse phase for each frequency channel to obtain the off-pulse spectrum.
- 6. Save this off-pulse spectrum using np.savetxt

```
In [59]: dynanmic_spectrum = np.loadtxt("simulated_pulse.image")

plt.imshow(dynanmic_spectrum,aspect="auto", cmap="hot", extent=[0, 1, 210, 230])

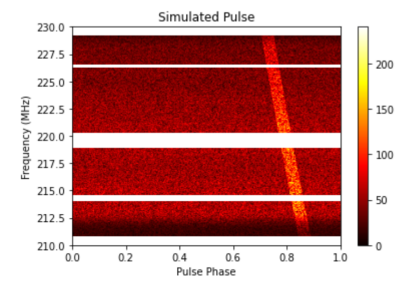
plt.title("Simulated Pulse")

plt.xlabel("Pulse Phase")

plt.ylabel("Frequency (MHz)")

plt.colorbar()
```

Out[59]: <matplotlib.colorbar.Colorbar at 0x1243f8340>



```
In [60]: # Flag the pulse
    dispersed_pulse_start_phase = 0.7
    dispersed_pulse_end_phase = 0.9

    dispersed_pulse_start = int(dispersed_pulse_start_phase*1000)
    dispersed_pulse_end = int(dispersed_pulse_end_phase*1000)
    dynanmic_spectrum[:, dispersed_pulse_start:dispersed_pulse_end] = np.nan

plt.imshow(dynanmic_spectrum,aspect="auto", cmap="hot")
    plt.imshow(dynanmic_spectrum,aspect="auto", cmap="hot")
    plt.title("Simulated Pulse")
    plt.xlabel("Pulse Phase")
    plt.ylabel("Frequency Channels")
```

Out[60]: Text(0, 0.5, 'Frequency Channels')

