Practical Notebook 1

PLEASE NOTE, the assignments throughout the course are designed to be solved by searching online.

If you have questions about a function, try to Google it or run the command you want more information from with the question mark, ? in front of it

Introduction to Python and Jupyter Notebook

The purpose of this lab is to familiarize oneself with the basics of Python, working with the interactive environment Jupyter Notebooks, as well as some introductory problems with regards to matrix operations, loading data, and plotting. Python is extensively used in machine learning applications.

Jupyter Notebook is an interactive environment for executing Python code (among other languages). These notebooks are executed in sequential order and consist of text and code blocks. Pressing shift + enter or the play arrow to the left will execute one segment at a time and move one down to the next segment. If you are running a notebook with Google Colab, the notebook will be inactive if no work is executed.

Below are presented some examples of Python code some commonly applicable operations.

Print statements

Print statements in pythons can be done in multiple ways. Below are listed some of the common methods for printing variables in Python

```
In []: # The various ways for printing values in Python
    answer = 42
    print("The answer is", answer)
    print("The answer is " + str(answer))
    print("The answer is %s" %answer)
    print("The answer is {answer}")

# Printing special character
    print("\nItem 1 \nItem 2\n")
```

```
The answer is 42
The answer is 42
The answer is 42
The answer is 42
Item 1
Item 2
```

Math functions

```
In [ ]: # Math functions
        answer = 42.62
        print("Answer = %.2f with two decimals" % answer)
        print(f"Answer = {answer:.2f} with two decimals\n")
        # Division
        print("5/2 =", 5/2)
        print("5//2 =", 5//2)
        # Rounding
        print("\nRounding numbers", int(answer))
        print("Rounding numbers", round(answer))
       Answer = 42.62 with two decimals
       Answer = 42.62 with two decimals
       5/2 = 2.5
       5//2 = 2
       Rounding numbers 42
       Rounding numbers 43
```

Lists

One of the most common data types used in Python are lists. Lists can expand or shrink dynamically and contain any data type.

```
In []: # Inserting into an empty list
    generic_list = []
    generic_list.append((42, "Answer", True))
    print(generic_list)

# Generating a list up to a range
    ranged_list = list(range(1, 5))
    print("\nRanged based list:", ranged_list)

[(42, 'Answer', True)]

Ranged based list: [1, 2, 3, 4]
```

Indexing of a list starts at 0 in python

```
In [ ]: # Retrieving elements from a list
        generic list = [0, 1, 2, 3, 4, 5, 6]
        print("generic list[0] =", generic list[0])
       generic list[0] = 0
        ... and can be done in reverse order
In [ ]: print("generic list[-1] =", generic list[-1])
       generic list[-1] = 6
        We can also extract slices of a list
In [ ]: print("Print elements in index 1-5:", generic list[1:5])
        print("Print all elements up to index 5:", generic list[:5])
       Print elements in index 1-5: [1, 2, 3, 4]
       Print all elements up to index 5: [0, 1, 2, 3, 4]
In [ ]: print("Every other element in a list:", generic list[::2])
       Every other element in a list: [0, 2, 4, 6]
        Assignment 1a)
In [ ]: # ASSIGNMENT
        # print every odd number of the list
        print("Every odd number of the list:", generic list[1::2])
       Every odd number of the list: [1, 3, 5]
        Lists can also be nested in other lists
In [ ]: double list = [[1, 2, 3], ["Bert", "Elmo", "Big Bird"]]
        print(double list)
        print(double list[1])
        print(double list[1][1])
       [[1, 2, 3], ['Bert', 'Elmo', 'Big Bird']]
       ['Bert', 'Elmo', 'Big Bird']
       Elmo
        Built in list functions
        min, max, concatinating lists, insertion, removal
In []: generic list = [1, 932, 77, 52, 2]
        print("min(generic_list) =", min(generic_list))
        print("max(generic list) =", max(generic list))
        print("sum(generic list) =", sum(generic list))
        print()
        concatenated list = ["Bert", "Elmo"] + ["Big Bird"]
        print(concatenated list)
```

```
# append
         concatenated list.append("Erni")
         print(concatenated list)
         # insert at index
         concatenated list.insert(1, "The Count")
         print(concatenated list)
         # remove based on index
         concatenated list.pop(3)
         print(concatenated list)
         # remove value from list
         concatenated list.remove("Erni")
         print(concatenated list)
         # verify if an element is in a list
         Bert in list = "Bert" in concatenated list
         print("\nBert is in the list? ", Bert in list)
       min(generic list) = 1
       max(generic list) = 932
       sum(generic list) = 1064
       ['Bert', 'Elmo', 'Big Bird']
       ['Bert', 'Elmo', 'Big Bird', 'Erni']
['Bert', 'The Count', 'Elmo', 'Big Bird', 'Erni']
['Bert', 'The Count', 'Elmo', 'Erni']
       ['Bert', 'The Count', 'Elmo']
       Bert is in the list? True
         Ranged based loops on lists
In [ ]: # Range based for loop
        length = 5
         for i in range(length):
             print(f"{i} x 2 = {i*2}")
       0 \times 2 = 0
       1 \times 2 = 2
       2 \times 2 = 4
       3 \times 2 = 6
       4 \times 2 = 8
In [ ]: # Non pythonic way of printing a list
         name list = ["Ada Lovelace", "Alan Turing", "Grace Hopper"]
         for i in range(len(name list)):
             print(name list[i], "was a pioneer in computer science")
       Ada Lovelace was a pioneer in computer science
       Alan Turing was a pioneer in computer science
       Grace Hopper was a pioneer in computer science
In [ ]: # Printing a list
         # Assignment: print content of the list with out the `range` function
```

```
for i in name_list:
    print(i, "was a pioneer in computer science")
```

Ada Lovelace was a pioneer in computer science Alan Turing was a pioneer in computer science Grace Hopper was a pioneer in computer science

```
In [ ]: # There are multiple ways to do a ranged based for loop in Python
    name_list = ["Ada Lovelace", "Alan Turing", "Grace Hopper"]
    for i in range(1, (len(name_list)+1)):
        print(i, name_list[i-1])
    print()

    name_list = ["Ada Lovelace", "Alan Turing", "Grace Hopper"]
    index_list = [1, 2, 3]
    for i, name in zip(index_list, name_list):
        print(i, name)
    print()

    name_list = ["Ada Lovelace", "Alan Turing", "Grace Hopper"]
    for i, name in enumerate(name_list):
        print(i+1, name)
    print()
```

- 1 Ada Lovelace
- 2 Alan Turing
- 3 Grace Hopper
- 1 Ada Lovelace
- 2 Alan Turing
- 3 Grace Hopper
- 1 Ada Lovelace
- 2 Alan Turing
- 3 Grace Hopper

Assignment 1b)

```
In []: # ASSIGNMENT:
    # sort the "generic_list" in ascending order and print it.

generic_list = [1, 932, 77, 52, 2]
# YOUR CODE HERE
generic_list.sort()

for i in generic_list:
    print(i)
```

2 52

77

932

Sets

Sets are effective methods for filtering a collection of duplicate values

Assignment 1c)

functions

Functions in can return multiple objects from a function. The results can either be retrieved as a tuple and specify an index or as individual values

Assignment 1d)

```
In [ ]: # ASSIGNMENT:
        # Write a function that will return from a list:
        # 1. The highest
          2. The lowest
        # 3. The first
          4. The last elements from a list
        def our custom function(lst):
           hi = max(lst)
           lo = min(lst)
            first = lst[0]
            last = lst[-1]
            return hi, lo, first, last
        lst = [6, 90, 42, -1, 45]
        highest, lowest, first, last = our custom function(lst)
        assert highest == 90
        assert lowest == -1
        assert first == 6
        assert last == 45
```

Assignment 1e)

```
In [ ]: # List comprehension
        squared = [x^{**2} \text{ for } x \text{ in } range(10)]
        print("Squared list:\t\t\t", squared)
        # ASSIGNMENT:
        # Generate a list of the 20 Fibonacci numbers,
             BUT exclude all odd numbers Fibonacci numbers
        def fib(n):
            if n <= 1:
                 return 1
            else:
                 return fib(n-1) + fib(n-2)
        # Make sure here you use list comprehension. Find out more about list compre
        # TODO YOUR CODE HERE.
        lst = [fib(n) for n in range(20) if (fib(n) % 2 == 0)]
        print("Fib list without odds:\t\t", lst)
        assert lst == [2, 8, 34, 144, 610, 2584]
```

Squared list: [0, 1, 4, 9, 16, 25, 36, 49, 64, 81] Fib list without odds: [2, 8, 34, 144, 610, 2584]

Python and Libraries

Much like Node, Ruby, and similar languages; Python as language attempts to have a small and extendable library of core functions, where extra functionality can be extended with core libraries or external libraries.

IF are executing a Jupyter Notebook or Python code locally on your computer, we strongly suggest you create and activate a virtual environment for installing your packages such as NumPy, pandas, matplotlib, or similar. This is to ensure that the packages installed to execute this lab do not override previously installed Python libraries. To install packages, we recommend using the Anaconda distribution or Python pip. See this small python guide about how to set up python notebooks locally.

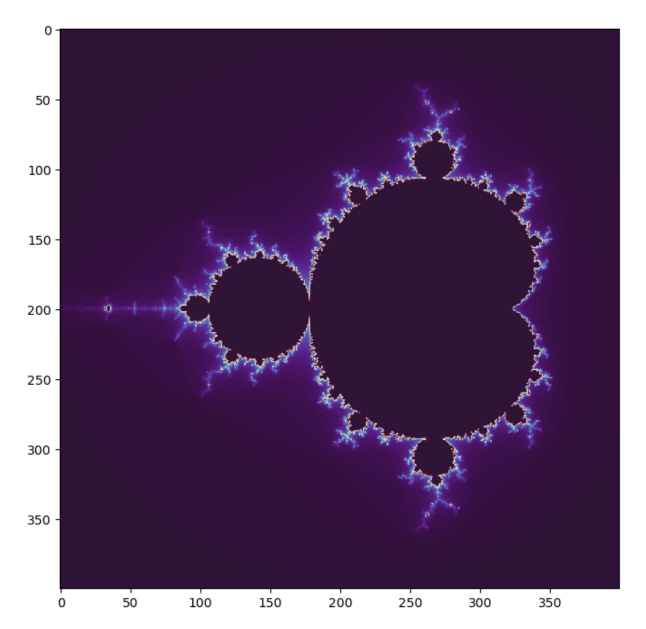
NumPy

NumPy is an external Python library for matrix and vector operations. This means that the library needs to be installed and imported. If you are using a Jupyter Notebook or a plain Python file you may need to install NumPy. In Google Colab, NumPy and other commonly used libraries are pre-installed. Please note that a Python list is not the same as a vector or matrix.

Below is an illustration of how NumPy can be used to illustrate the mathematics of the Mandelbrot set. We use it as a motivating example of what is possible to do with NumPy and other libraries.

```
In [ ]: import numpy as np
        import matplotlib.pyplot as plt
        def mandelbrot(h=400, w=400, max iter=20):
            """Returns an image of the Mandelbrot fractal of size (h,w)."""
            y, x = np.ogrid[-1.4:1.4:h*1j, -2:0.8:w*1j]
            c = x + y * 1j
            z = c
            divtime = max iter + np.zeros(z.shape, dtype=int)
            for i in range(max iter):
                z = z^{**}2 + c
                diverge = z * np.conj(z) > 2**2
                                                           # who is diverging
                div_now = diverge & (divtime == max_iter) # who is diverging now
                divtime[div now] = i
                                                           # note when
                z[diverge] = 2
                                                            # avoid diverging too mu
            return divtime
        plt.figure(figsize=(8,8)) # change the sizes to view the figure more easily
        plt.imshow(mandelbrot(400, 400, 100), cmap='twilight shifted')
```

Out[]: <matplotlib.image.AxesImage at 0x7f3064e41810>



An installed library can be imported import numpy.

A library can be imported with an alias import numpy as np

```
In [ ]: import numpy as np
```

The NumPy library is mainly written in C and wrapped in Python for ease of use.

```
In []: # Creates a vector of ones
vec = np.array([1, 2, 3])

# Vectors and lists support mathematical operations differently!
lst = [1, 2, 3]
print("2*lst:", 2*lst)
assert len(2*lst) == 6
```

```
print("2*vec:", 2*vec)
        assert len(2*vec) == 3
       2*lst: [1, 2, 3, 1, 2, 3]
       2*vec: [2 4 6]
In [ ]: # One dimensional arrays
        zeros = np.zeros(4)
        print(zeros)
        ranged = np.arange(4)
        print(ranged)
        ranged = np.linspace(0, 1, 4)
        print(ranged)
        custom = np.array([1, 7, 9, 3])
        print(custom)
        # Creating arrays from lists
        custom = np.array([5, 42, 82])
        print(custom)
       [0. \ 0. \ 0. \ 0.]
       [0 1 2 3]
                   0.33333333 0.66666667 1.
       [0.
                                                     ]
       [1 7 9 3]
       [ 5 42 82]
        Making multidimensional arrays
In [ ]: # From the start
        multi_arr = np.ones([3, 2])
        print(multi arr)
        print()
        # Or manually assign the shape
        multi arr = np.array([[1,1],
                               [1,1],
                               [1,1]]).astype(np.float32)
        print(multi arr)
       [[1. 1.]
        [1. 1.]
        [1. 1.]]
       [[1. 1.]]
        [1. 1.]
        [1. 1.]]
        Arrays can also be stacked together
In []: arr = np.array([[1, 2, 3],
                         [4, 5, 6]])
        stacked horizontal = np.hstack((arr, arr))
        print(stacked horizontal)
```

```
print()
        stacked vertically = np.vstack((arr, arr))
        print(stacked vertically)
       [[1 2 3 1 2 3]
        [4 5 6 4 5 6]]
       [[1 2 3]
        [4 5 6]
        [1 2 3]
        [4 5 6]]
        Assignment 1f)
In [ ]: import numpy as np
        arr = np.array([1, 2, 3, 4, 5, 6])
        print(f'shape before: {arr.shape}')
        print(f'dimension before: {arr.ndim}')
        # ASSTGNMENT
        # extend or reshape the 1D array into a 2D array - LOOKUP ONLINE
        # i.e. it should have the shape (1,6).
        # YOUR CODE HERE
        arr.resize(1,6)
        print(f'\nshape after: {arr.shape}')
        print(f'dimension after: {arr.ndim}')
        assert arr.ndim == 2
        assert arr.shape[0] == 1 and arr.shape[1] == 6
        # Feel free to reshape the array to other dimensions as well
       shape before: (6,)
       dimension before: 1
       shape after: (1, 6)
       dimension after: 2
        Transposing an array
In [ ]: # Transposing a matrix
        multi arr = np.array([[1, 2, 3],
                               [4, 5, 6]])
        print("A =\n", multi arr)
        multi arr transp = multi arr.T
        multi arr transp = np.transpose(multi_arr)
```

print("\nA.T =\n", multi arr transp)

```
A =
[[1 2 3]
[4 5 6]]

A.T =
[[1 4]
[2 5]
[3 6]]
```

We can also perform the expected mathematical operation on arrays

```
In []: arr = np.array([1, 2, 3, 4])
        # Addition
        print("Add one to array", arr + 1)
        # Multiplication
        print("Multiply array by 2", arr*2)
        # Division
        print("Divide array by 2", arr/2)
        # Raised to some power
        print("Squared array", np.power(arr, 2))
        # Logarithm
        print("Log of an array", np.log(arr))
        print("Log2 of an array", np.log2(arr))
        print("Log2 of an array", np.log(arr)/np.log(2))
       Add one to array [2 3 4 5]
       Multiply array by 2 [2 4 6 8]
       Divide array by 2 [0.5 1. 1.5 2.]
       Squared array [ 1 4 9 16]
                                  0.69314718 1.09861229 1.38629436]
       Log of an array [0.
       Log2 of an array [0.
                                   1.
                                             1.5849625 2.
                                                                ]
       Log2 of an array [0.
                                   1.
                                             1.5849625 2.
                                                                ]
```

As well as commonly used matrix operations

Assignment 1g)

```
In []: M = np.array([[23, 10, 12],
                      [69, 30, 36],
                      [92, 40, 48]])
        # ASSIGNMENT:
        # a) Square a matrix M
        # b) Square the values in a Matrix M
        # Squaring the matrix
        # YOUR CODE HERE
        sqr arr = M @ M
        assert np.all(sqr_arr == np.array([[2323, 1010, 1212],
                                           [6969, 3030, 3636],
                                           [9292, 4040, 4848]]))
        # Square the values in an array
        # YOUR CODE HERE
        sqr val = M ** 2 # (np.power(sqr val, 2))
        assert np.all(sqr val == np.array([[529, 100, 144],
                                           [4761, 900, 1296],
                                           [8464, 1600, 2304]]))
```

Assignment 1h)

```
In [ ]: rand = np.random.RandomState(42)

# ASSIGNMENT
# Generate a random array of whole numbers between (0, 10)
# with the size of 3x5. Then sort the array along the x-axis
```

```
# YOUR CODE HERE
arr = rand.randint(0,10,(3,5))
for x in arr:
 x.sort()
assert np.all(arr == np.array([[3, 4, 6, 6, 7],
                               [2, 4, 6, 7, 9],
                                [2, 3, 5, 7, 7]]))
```

```
In [ ]: # Logical operations
        arr = np.array([1,2,3,4,5,6])
        filtered arr = arr[(arr > 2) & (arr < 6)]
        print(filtered arr)
        filtered arr = arr[arr%2==0]
        print(filtered arr)
       [3 4 5]
```

[2 4 6]

Assignment 1i)

```
In [ ]: # ASSIGNMENT:
         # Filter out duplicate AND odd numbers
         arr = np.array([1, 4, 2, 2, 3, 4, 4, 4, 2, 3, 4, 5, 6])
         # YOUR CODE HERE
         arr = [n \text{ for } n \text{ in } set(arr) \text{ if } (n % 2 == 0)]
         assert np.all(arr == np.array([2, 4, 6]))
```

Assignment 1i)

What is the difference between the following two statements?

a)

```
{python}
   arr1 = np.array([1, 2, 3])
   arr2 = arr1
   arr2[0] = 100
b)
   {python}
   arr1 = np.array([1, 2, 3])
   arr2 = arr1.copy()
   arr2[0] = 100
```

YOUR ANSWER:

```
In []:

###

ASSIGNMENT:
Aliasing.
In case a), when we set arr2[0] = 100, we also modify arr1, as by setting
arr2 = arr1 we make them the same list with multiple access variables.
In case b) we use the .copy method, which makes arr2 a copy of the current
state of arr1, and then when modifying arr2, we will not modify arr1.
"""
```

Out[]: '\nASSIGNMENT:\nAliasing.\nIn case a), when we set arr2[0] = 100, we also m odify arr1, as by setting \narr2 = arr1 we make them the same list with mul tiple access variables.\nIn case b) we use the .copy method, which makes ar r2 a copy of the current \nstate of arr1, and then when modifying arr2, we will not modify arr1.\n'

Random Walk

The task here is to create a random walk function and plot the result.

You will probably not find all the information of how to solve this task in the lab instructons entirely, so you will need to find the answer online.

A random walk is categorized as taking a random step in any number of directions and then accumumalating the distance one has taken.

We want you to make a function which either steps up (+1) or down (-1) in each step (1D random walk) for a 1000 steps and aggrigate the result. If you for example walk [up, up, down, up, up, down, down, down], this corresponds to [1,1,-1,1,1,-1,-1]. With the starting position 0 this will put you in position [1,2,1,2,3,2,1,0] for the different timesteps.

Assignment 1k)

```
In []: # ASSIGNMENT:
    # Complete the random walk function

def random_walk(n):
    return np.cumsum(np.random.choice([-1, 1], n))

np.random.seed(7)
steps = np.arange(1000)
walk = random_walk(1000)
```

To better illustrate what a random walk does, we can plot the results with a plotting library. For Python, the most commonly used plotting library is Matplotlib. We will discuss Matplotlib in greater detail in a section further on in the lab.

```
In [ ]: import matplotlib.pyplot as plt
    plt.figure()
```

```
plt.plot(steps, walk)
plt.title("Random walk")
plt.ylabel("distance (d)")
plt.xlabel("steps (s)")
plt.show()
```

