# Day II - Part I - Best Practices

December 9, 2020

#### 1 Best Practices

In this chapter we will discuss about a number of pillars of software development:

- Documentation
- Modularisation
- Automated testing

#### 2 Documentation

```
[23]: import math

def f(u, v):
    1 = len(u)
    s = 0
    for i in range(1):
        s += (u[i] - v[i]) ** 2
    return math.sqrt(s)
```

Consider this function f.

- 1. Is it clear for you to understand what the fuction does?
- 2. Would you make any changes to the function so that is easier for you to understand its usage?

In software development documentation is very important. Documentation allows ourselves, our collaborators and the future contributors to understand the usage of written code.

There are several ways that we can document source code. The two main ways covered in this workshop are:

- A "manual" for each part of your code
- Meaningful variable and function names

### Adding meaningful variable and function names

```
[]: import math

def euclidean_distance(u, v):
    vector_length = len(u)
    distance = 0
```

```
for i in range(length):
    distance += (u[i] - v[i]) ** 2
return math.sqrt(distance)
```

#### Adding a "manual" for each part of your code

```
[5]: import math
     def euclidean_distance(u, v):
         Computes the Euclidean distance between two vectos `u` and `v`.
         The Euclidean distance between `u` and `v`, is defined as:
         \sqrt{(u_1 - v_1) ^2 + ... + (u_n - v_n) ^2}
         Parameters
         u : list
            Input vector.
         v: list
             Input vector.
         Returns
         euclidean : double
             The Euclidean distance between vectors `u` and `v`.
         vector_length = len(u)
         distance = 0
         for i in range(length):
             distance += (u[i] - v[i]) ** 2
         return math.sqrt(distance)
```

#### Adding Pythonic tweaks

```
[7]: import math

def euclidean_distance(u, v):
    """

    Computes the Euclidean distance between two vectos `u` and `v`.

The Euclidean distance between `u` and `v`, is defined as:

\sqrt{(u_1 - v_1) ^2 + ... + (u_n - v_n) ^2}

Parameters
------
```

```
u : list
    Input vector.
v : list
    Input vector.

Returns
-----
euclidean : double
    The Euclidean distance between vectors `u` and `v`.
"""
distance = 0

for u_i, v_i in zip(u, v):
    distance += (u_i - v_i) ** 2
return math.sqrt(distance)
```

## 3 Testing

Considering now the function euclidean\_distance how can we be sure that it is correct? We know that the euclidean distance of the two vectors u = (2, -1) and v = (-2, 2) is:

$$dist((2,-1),(-2,2)) = \sqrt{(2-(-2))^2 + ((-1)-2)^2}$$
$$= \sqrt{(4)^2 + (-3)^2}$$
$$= \sqrt{16} + \sqrt{9}$$
$$= \sqrt{25}$$
$$= 5.$$

[8]: 5.0

```
[9]: assert euclidean_distance(u, v) == 5
```

#### 4 Modularization

Consider now this function f and repeat the discussion.

- 1. Is it clear for you to understand what the fuction does?
- 2. Would you make any changes to the function so that is easier for you to understand its usage?

```
[47]: def f(u, v, isM, isE):
    if isM == 1:
        1 = len(u)
        s = 0
        for i in range(1):
            s += abs(u[i] - v[i])
        return s

    if isE == 1:
        1 = len(u)
        s = 0
        for i in range(1):
            s += (u[i] - v[i]) ** 2
        return math.sqrt(s)
```

Documentation is an improtant practice which makes computer code more understable. A further important practice is modularization. Modularization does not only make code more readable, but it is also easier to test modularized code.

```
[48]: def manhattan_distance(u, v):
           Computes the Manhattan distance (Taxicab distance) between two vectos \mathbf{\hat{u}_{\perp}}
       \hookrightarrow and v.
           The Manhattan distance between `u` and `v`, is defined as:
           \sum_{i=1}^{N} |u_i - v_i|
          Parameters
           _____
           u : list
               Input vector.
           v : list
               Input vector.
          Returns
           _____
          manhattan : double
               The Manhattan distance between vectors `u` and `v`.
           11 11 11
          distance = 0
          for u_i, v_i in zip(u, v):
               distance += abs(u_i - v_i)
          return distance
```

```
[49]: def get_distance(u, v, mode):
          if mode == "euclidean":
              return euclidean_distance(u, v)
          if mode == "manhattan":
              return manhattan_distance(u, v)
          return 'Please use a feasible mode.'
[37]: u = [10, 20, 15, 10, 5]
      v = [12, 24, 18, 8, 7]
[39]: assert manhattan_distance(u, v) == 13
[35]: assert euclidean_distance(u, v) == 6.082762530298219
[43]: import numpy as np
      assert np.isclose(euclidean_distance(u, v), 6.0827, rtol=1e-03)
[44]: assert get_distance(u, v, mode='euclidean') == euclidean_distance(u, v)
[45]: assert get_distance(u, v, mode='manhattan') == manhattan_distance(u, v)
     Example with three distance measures
[17]: def hamming_distance(u, v):
          Computes the Hamming distance between two strings `u` and `v`.
          The Hamming distance between two equal-length strings of symbols
          is the number of positions at which the corresponding symbols are
          different.
          Parameters
          _____
          u : string
             Input string.
          v: string
              Input string.
          Returns
          hamming : double
              The Hamming distance between strings `u` and `v`.
```

distance = 0

```
for element_one, element_two in zip(u, v):
    if element_one != element_two:
        distance += 1
return distance
```

```
[18]: def get_distance(u, v, mode):
    if mode == "euclidean":
        return euclidean_distance(u, v)

if mode == "hamming":
        return hamming_distance(u, v)

if mode == "manhattan":
        return manhattan_distance(u, v)
```