Assignment I: Latex and Python Basics

Exercises in Machine Learning (190.013), SS2022 Stefan Nehl¹

¹stefan-christopher.nehl@stud.unileoben.ac.at, Montanuniversität Leoben, Austria

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In the first assignment, I had to create an algorithm for calculating the Fibonacci sequence and plotting the values from 1 to 30. Furthermore, I made a report in Latex, using the template provided by the Institute and submitted the results.

1 Introduction

The Fibonacci sequence was developed by the Italian mathematician Leonardo Pisano Bigollo, also known as Leonardo Fibonacci (1170 - 1250). He created a number sequence where each number is the sum of the two previous numbers (Canaan, Garai, and Daya, 2011). The sequence starts with zero and goes on to a specified number, in my assignment to 30. Example of the Fibonacci sequence: 0, 1, 2, 3, 5, 8, 13, ... The mathematical equation for the Fibonacci sequence is displayed here:

$$f(y) = \begin{cases} 0 & n = 0 \\ 1 & n = 1 \\ f(n) = f(n-1) + f(n-2) & n > 1 \end{cases}$$

(Canaan, Garai, and Daya, 2011)

2 Methods

For the results, I followed the following steps:

- · Installed PyCharm
- · Created a project with a virtual environment
- · Installed packages, matplotlib and numpy
- Developed the algorithm
- · Plotted the results

PyCharm is already installed on my pc, and the creation of a project worked without any issues. Furthermore, installing the packages *matplotlib* and *numpy* with PIP also worked. Because of this, I will focus in this report on the development of the algorithm

2.1 Development of the algorithm

First, I created a class Fibonacci to implement the needed calculations. I defined a function called get fibonacci numbers(self, n). The parameter self is the object of the class and *n* the range of the Fibonacci calculation. The next step was to initialize the array, fibonacci numbers of size n with zeros. The package Numpy provides a function for this operation called .zeros(n), where n defines the size of the array. Next, I handled the base case for n < 0, n = 0 and n = 1 with texitif and *elif*. The calculation of the Fibonacci n > 1happens in the *for-loop*. I iterated over the complete fibonacci numbers array with the variable x and implemented different cases. If x = 0, the calculated value is 1, if x = 1 the calculated value is 1. I need this to calculate the Fibonacci for the third value. Otherwise, the access to the array position x - 2 would fail. The last step in the for-loop is to handle the Fibonacci calculation itself. This calculation happens by accessing the values x - 1 and x - 2 in the fibonacci numbers array and summing them up. The newly calculated value is then set to the position *x* in the *fibonacci numbers* array. The print function in line number 25 only displays the values in the console. This function is not part of this assignment. After the loop, I return the fibonacci numbers array.

2.2 Plotting the results

For plotting the results, I created a plot with the *.figure()* function of *matplotlib*. First, I set the subtitle of this plot to *Fibonacci*, the x-axis label to *Number* and the y-axis label to *Value*. I created an array with the *range()* function from python which contains the values from 1 to 30 and is needed for the x-axis values. Next, is set y-axis values to the results of the Fibonacci calculation, added the values to the plot with the *.plot()* function and displayed the plot with *.show()*.

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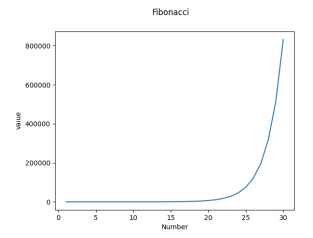


Figure 1: Illustrates the calculated values for the Fibonacci sequence from 1 to 30.

3 Results

Figure 1 displays the result of the Fibonacci calculation. ¹⁵ The calculated values grow very fast as the numbers ¹⁶ for the calculation rise. For example, the value for ¹⁷ the number 15 is 610, and for 30, 832040. Table 1 ¹⁸ displays the first and last three values of the Fibonacci ¹⁹ calculation. ²⁰

Table 1: Fibonacci Values

Number	Calculated Value
1	1
2	1
3	2
•••	•••
28	317811
29	514229
30	832040

4 Conclusion

The setup for the assignment was straightforward, and no issues appeared in the process. Also, the implementation of the algorithm happened without any problem. However, I had some trouble with creating the report because of the wrong build options in *Texmark*. Changing the build options to *PDFLaTex* solved this issue.

APPENDIX

```
Fibonacci class:
```

```
import numpy as np
class Fibonacci:
    def get fibonacci numbers (self, n)
        fibonacci numbers = np.zeros(n
        if n < 0:
            print("Input can't be
                lower then zero")
        elif n == 0:
            return 0
        elif n == 1:
            return 1
        for x in range (0, n):
            calculatedValue = -1
            if x == 0:
                 calculatedValue = 1
             elif x == 1:
                 calculatedValue = 1
            else:
                 calculatedValue =
                    fibonacci numbers[x
                    -11 +
                    fibonacci numbers[x
                    -2]
            fibonacci_numbers[x] =
                calculatedValue
            print('it: ' + str(x + 1)
                + 'v: ' + str(
                calculatedValue))
        return fibonacci numbers
```

Plotting of the values:

```
#imports
  from Fibonacci import Fibonacci
  import matplotlib.pyplot as plt
  number_of_calculations = 30
  fibonacci = Fibonacci()
   result = fibonacci.
      get_fibonacci_numbers(
      number_of_calculations)
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  fig = plt.figure()
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  fig.suptitle('Fibonacci')
  plt.xlabel('Number')
plt.ylabel('Value')
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14
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  x = range(1, number_of_calculations+1)
  y = result
  plt.plot(x, y)
  plt.show()
19
  print("Finished")
```

Bibliography

Canaan, C, MS Garai, and M Daya (2011). "All about Fibonacci: A python approach". In: *World Applied Programming journal, no. April*, p. 72.