# Scientific Programming Algolab - Exam Monday 11, June 2018

Scientific Programming, Part A + Part B, Quantitative Computational Biology Master, CIBIO

## **Download exercises + solutions**

### Introduction

Part A is by Luca Bianco:

- A.1 loadData
- A.2 createMareyPlot

**Part B.1** is more about theory with dynamic programming, and will be assessed by Alberto Montresor:

• B.1 maxRest

Part B.2 is a supermarket queues exercise by David Leoni

- B.2.1 size
- B.2.2 enqueue
- B.2.3 dequeue

#### **Allowed material**

There won't be any internet access. You will only be able to read:

- Scientific Programming Algolab worksheets
- Alberto Montresor slides
- Luca Bianco docs
- Python 3 documentation: html pdf
   In particular, Unittest docs
- The course book Problem Solving with Algorithms and Data Structures using Python html pdf

## Grading

1 of 10

- Lab grade: The grade of this lab part will range from 0 to 30. Part A is by Luca Bianco, Part B second exercise B.1) is more about theory with dynamic programming, and will be assessed by Alberto Montresor, while the remaining ones (B.2,...) are by David Leoni.
- Correct implementations: Correct implementations with the required complexity grant you full

grade.

- Partial implementations: Partial implementations *might* still give you a few points. If you just can't solve an exercise, try to solve it at least for some subcase (i.e. array of fixed size 2) commenting why you did so.
- Bonus point: One bonus point can be earned by writing stylish code. You got style if you:
  - do not infringe the Commandments
  - write pythonic code
  - o avoid convoluted code like i.e.

```
if x > 5:
    return True
else:
    return False
```

when you could write just

```
return x > 5
```

### Valid code

WARNING: MAKE SURE ALL EXERCISE FILES AT LEAST COMPILE !!! 10 MINS BEFORE THE END OF THE EXAM I WILL ASK YOU TO DO A FINAL CLEAN UP OF THE CODE

**WARNING**: ONLY IMPLEMENTATIONS OF THE PROVIDED FUNCTION SIGNATURES WILL BE EVALUATED !!!!!!!!!

For example, if you are given to implement:

```
def f(x):
    raise Exception("TODO implement me")
```

and you ship this code:

```
def my_f(x):
    # a super fast, correct and stylish implementation

def f(x):
    raise Exception("TODO implement me")
```

We will assess only the latter one f(x), and conclude it doesn't work at all :P!!!!!!

Still, you are allowed to define any extra helper function you might need. If your f(x) implementation calls some other function you defined like f(x) here, it is ok:

```
# Not called by f, will get ignored:
def my_g(x):
    # bla

# Called by f, will be graded:
def my_f(y,z):
    # bla

def f(x):
    my_f(x,5)
```

#### How to edit and run

To edit the files, you can use any editor of your choice, like:

• Visual Studio Code, PyCharm, Editra, GEdit

To run the tests, use the Terminal which can be found in Accessories -> Terminal

**IMPORTANT**: Pay close attention to the comments of the functions.

WARNING: DON'T modify function signatures! Just provide the implementation.

**WARNING**: DON'T change the existing test methods, just add new ones !!! You can add as many as you want.

**WARNING**: DON'T create other files. If you still do it, they won't be evaluated.

## **Debugging**

If you need to print some debugging information, you are allowed to put extra print statements in the function bodies.

**WARNING:** even if print statements are allowed, be careful with prints that might break your function!

For example, avoid stuff like this:

```
x = 0
print(1/x)
```

#### What to do

1. Download sciprolab-2018-06-11-exam.zip and extract it *on your desktop*. Folder content should be like this:

```
sciprolab-2018-06-11
|- FIRSTNAME-LASTNAME-ID
|- exerciseA1.py
|- exerciseB1.py
|- exerciseB2.py
```

2. Rename FIRSTNAME-LASTNAME-ID folder: put your name, lastname an id number, like john-doe-432432

From now on, you will be editing the files in that folder. At the end of the exam, that is what will be evaluated.

3. Edit the files following the instructions in this worksheet for each exercise. Every exercise should take max 25 mins. If it takes longer, leave it and try another exercise.

#### Part A

by Luca Bianco.

Please write only in exerciseA.py, don't create other files! **IMPORTANT**: Add your name and ID (matricola) on top of the .py file!

#### The Problem

The <u>\_\_tsv</u> file <u>\_\_map\_info.tsv</u> is tab separated value file representing genetic and physical information on the chromosomes of a genome, based on some single nucleotide polymorphisms (SNPs). The first few lines are reported below:

```
        MarkerID
        GeneticChr
        GeneticPos
        PhysicalChr
        PhysicalPos

        SNPid1
        LG1
        12.141
        Chr2
        40943390

        SNPid2
        LG1
        12.141
        Chr2
        40943797

        SNPid3
        LG10
        46.511
        Chr13
        16915715

        SNPid4
        LG7
        13.209
        Chr7
        7242600

        SNPid5
        LG1
        20.956
        Chr2
        37244585
```

as the header (first line) describes, the first column is the identifier of the SNP linking the genetic map to the physical position, the second is the genetically identified chromosome (linkage group), the third is the genetic position within that linkage group (in centiMorgan, that is 1 recombination per 100 individuals), the fourth and fifth are the physical position of the SNP (chromosome and position within the chromosome).

### A.1) loadData(filename)

Implement function loadData(filename): gets the filename of a ltsv file as explained above, stores its content in a suitable data structure of your choice (hint: pandas might help here), counts (and prints) the number of SNPs in the file, the number of distinct linkage groups (i.e. values in the GeneticChr column), the number of distinct chromosomes (i.e. values in the PhysicalChr column) and prints the average of SNPs for each linkage group and for each chromosome.

Note: The function should return the data structure containing all the data.

#### Calling:

```
dF = loadData("map_info.tsv")
```

#### should give:

```
The file "map_info.tsv" contains 883 SNPs
Data has information for the following 15 linkage groups:
          LG1, LG3, LG10, LG6, LG4, LG2, LG13, LG14, LG8, LG9, LG7, LG11, LG5, LG16, LG12
LG
         SNPcount
LG1
         114
LG3
         114
I G10
         108
LG6
         97
         82
LG4
LG2
         79
LG13
         74
LG14
         73
LG8
         62
LG9
         46
LG7
         28
LG11
         2
         2
LG5
LG16
         1
LG12
Data has information for the following 11 chromosomes:
          Chr11, Chr2, Chr13, Chr10, Chr8, Chr6, Chr14, Chr9, Chr12, Chr4, Chr7
Chr
         SNPcount
Chr11
         116
Chr2
         116
Chr13
         110
Chr10
         97
Chr8
         81
Chr6
         79
Chr14
         78
Chr9
         73
Chr12
         60
Chr4
         47
Chr7
```

## A.2) createMareyPlot(data, ChrID)

Implement function <a href="mailto:createMareyPlot(data">createMareyPlot(data</a>, <a href="mailto:ChrID">ChrID</a>): gets the data structure created by loadData and a physical chromosome ID and produces a scatter plot with the physical position on the X coordinate and the geneticPosition on the Y coordinate, coloring dots depending on the geneticChr they belong to (see examples below). If <a href="mailto:ChrID">ChrID</a> is not in data, then a message "No information on

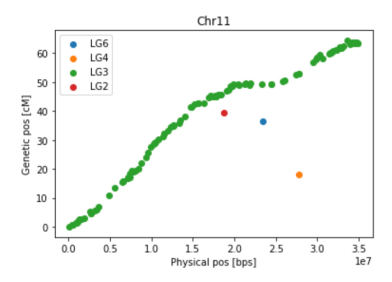
ChrID" should be returned.

### Calling:

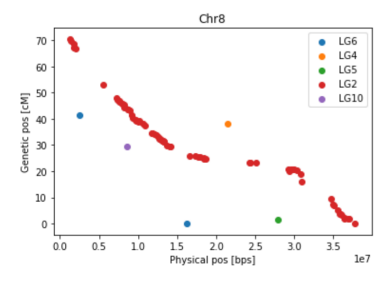
```
createMareyPlot(dF, "Chr11")
createMareyPlot(dF, "Chr8")
createMareyPlot(dF, "Chr0")
```

should give something like (colors might change):

```
MareyPlot for Chr11:
```



MareyPlot for Chr8:



No information on Chr0

### **B.1) MaxRest**

By Alberto Montresor.

### The problem

You are given a list L containing n coin values, where L[i] is the value of the i-th coin in cents. For example,

```
L = [2,1,5,2,2,5]
```

means that you have one coin with value 1, three coins with value 2, two coins with value 5.

Your task is to write an algorithm that takes a list and an integer R has input, and returns the maximum number of coins that could be used to give a rest of exactly R cents. For example, consider the value R=7 and the previous list L; you can obtain 7 by:

- 5+2 (2 coins)
- 2+2+2+1 (4 coins)

The algorithm should return 4. For other examples, see test cases.

In order to write the algorithm, use dynamic programming/memoization and compute a table PD[i][r] that contains the maximum amount of coins that can be used to give a rest of r considering the first i coins.

**IMPORTANT**: dynamic programming exercises are the most difficult ones, we know it. If not all test pass (or not even one...) don't despair, you might still get a good grade!

## **Implementation**

Start editing the file exerciseB1.py which contains the function:

### **B.2) Supermarket queues**

By David Leoni

In this exercises, you will try to model a supermarket containing several cash queues.

#### CashQueue

#### WARNING: DO \*NOT\* MODIFY CashQueue CLASS

For us, a CashQueue is a simple queue of clients represented as strings. A CashQueue supports the enqueue, dequeue, size and is\_empty operations:

- · Clients are enqueued at the right, in the tail
- Clients are dequeued from the left, removing them from the head

#### For example:

```
q = CashQueue()
q.is_empty()
                  # True
q.enqueue('a')  #  a
q.enqueue('b')  #  a,b
q.enqueue('c')  #  a,b,c
            # 3
q.size()
               # returns: a
# queue becomes: [b,c]
q.dequeue()
q.dequeue()
                       returns: b
               # queue becomes:
                         returns: c
q.dequeue()
                # queue becomes: []
              # raises LookupError as there aren't enough elements to remove
q.dequeue()
```

### **Supermarket**

A <u>Supermarket</u> contains several cash queues. It is possible to initialize a <u>Supermarket</u> by providing queues as simple python lists, where the first clients arrived are on the left, and the last clients are on the right.

For example, by calling:

```
s = Supermarket([
    ['a','b','c'], # <----- clients arrive from right
    ['d'],
    ['f','g']
])</pre>
```

internally three <a href="CashQueue">CashQueue</a> objects are created. Looking at the first queue with clients <a href="['a','b','c']">['a','b','c']</a>, a at the head arrived first and c at the tail arrived last

```
>>> print(s)
Supermarket
0 CashQueue: ['a', 'b', 'c']
1 CashQueue: ['d']
2 CashQueue: ['f', 'g']
```

Note a supermarket must have at least one queue, which may be empty:

```
s = Supermarket( [[]] )
>>> print(s)
Supermarket
0 CashQueue: []
```

#### Supermarket as a queue

Our <u>Supermarket</u> should maximize the number of served clients (we assume each clients is served in an equal amount of time). To do so, the whole supermarket itself can be seen as a particular kind of queue, which allows the <u>enqueue</u> and <u>dequeue</u> operations described as follows:

- by calling supermarket.enqueue(client) a client gets enqueued in the shortest CashQueue.
- by calling <a href="supermarket.dequeue">supermarket.dequeue</a>(), all clients which are at the heads of non-empty <a href="CashQueue">CashQueue</a> sare dequeued all at once, and their list is returned (this simulates parallelism).

### **Implementation**

Now start editing exerciseB2.py implementing methods in the following points.

## **B.2.1) Supermarket size**

```
Implement | Supermarket.size :
```

```
def size(self):
    """ Return the total number of clients present in all cash queues.
    """
```

**Testing:** python3 -m unittest exerciseB2\_test.SizeTest

## **B.2.2) Supermarket dequeue**

```
\begin{array}{c|c} \textbf{Implement} & \textbf{Supermarket.dequeue} \\ \textbf{9 of } 10 \end{array} \textbf{:}
```

```
def dequeue(self):
    """ Dequeue all the clients which are at the heads of non-empty cash queues,
    and return a list of such clients.

- clients are returned in the same order as found in the queues
    - if supermarket is empty, an empty list is returned

For example, suppose we have following supermarket:

    0 ['a','b','c']
    1 []
    2 ['d','e']
    3 ['f']

A call to deque() will return ['a','d','f']
    and the supermarket will now look like this:

    0 ['b','c']
    1 []
    2 ['e']
    3 []
    """
```

**Testing:** python3 -m unittest exerciseB2\_test.DequeueTest

## **B.2.3) Supermarket enqueue**

Implement | Supermarket.enqueue |:

```
def enqueue(self, client):
    """ Enqueue provided client in the cash queue with minimal length.

    If more than one minimal length cash queue is available, the one with smallest index is chosen.

For example:

    If we have supermarket

        0 ['a','b','c']
        1 ['d','e','f','g']
        2 ['h','i']
        3 ['m','n']

        since queues 2 and 3 have both minimal length 2, supermarket.enqueue('z') will enqueue the client on queue 2:

        0 ['a','b','c']
        1 ['d','e','f','g']
        2 ['h','i','z']
        3 ['m','n']

"""
```

**Testing:** python3 -m unittest exerciseB2\_test.EnqueueTest