

# Week 4a: for-loop; list of lists

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ENGG1811

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## This week

- For-loops
- In-class project: Counting the number of heartbeats
- List of lists

## **Recap of for-loops**

• You learnt about for-loops last week. An example that we went through was:

```
32 \text{ num_list} = [2, -3, 4, -5]
     33 cube_list = [] # An empty list
     34 for num in num_list:
     35 cube_list.append(num**3)
           print(cube list)
     36
  num_{list} = [2, -3, 4, -5]
                                        Cubing each
                                        element
cube_list = [8, -27, 64, -124]
```

## **Doing more with for-loops**

- So far, you've used a for-loop to apply the same operation to each element individually
- You can do more by "memorising" some intermediate results

### **Summing a sequence of numbers**

- I will roll a 12-sided die 100 times
- You are not allowed to write any of the numbers down (Hopefully you are not a mnemonist!)
- I want you to tell me what the sum of those 100 numbers are
- How will you do it?
  - Write down the steps that you take to sum up the sequence of numbers
  - In particular, I want you to think whether you find yourselves doing a number of steps repeatedly. If yes, make a note of that in your answer too.



https://openclipart.org/detail/92041/dice

#### Let us have a go

- We will make use of the online die at
  - <u>http://a.teall.info/dice/</u>

# **Algorithm**

(Roll 1<sup>st</sup> time) Remember the number from the die

```
(Roll 2<sup>nd</sup> time)
```

Add the number from the die to the number you have remembered. Remember the new total.

```
(Roll 3<sup>rd</sup> time)
```

Add the number from the die to the number you have remembered. Remember the new total

(Roll 4<sup>th</sup> time)

Add the number from the die to the number you have remembered. Remember the new total

## Quiz

 Let us assume that you use a variable called running\_total to remember the total so far

Add the number from the die to the number you have remembered (i.e. running\_total)

Update the value of the variable running\_total

 Question: How will you write the above task using one line of pseudo-code

running\_total = running\_total + number\_from\_the\_die

## Summing up the numbers in a list

```
num_list = [5, 6, -2, 3]
```

```
running_total = 0
```

```
for k in num_list:
```

```
running_total += k
```

print(running\_total)

We will copy the code to Python tutor

http://pythontutor.com/

```
Note 1: running_total += k is a short hand for
running_total = running_total + k
```

Note 2: You could have used sum(num\_list) but it's good to learn what is behind it

#### **Maximum in a sequence of numbers**

- I will tell you 100 numbers one by one
- You are not allowed to write any of the numbers down
- After I have told you all the 100 numbers, I want you to tell me what the maximum of those 100 numbers are.
- How will you do it?



- I want to find the largest number in the rectangle
- 1. If the largest number behind the circle is 699, what is the largest number in the rectangle?
- 2. What if the largest number behind the circle is 934?

## **Finding the maximum**

Define a variable called **max\_so\_far** which is the maximum found so far



Pseudo code:

If new\_number > max\_so\_far then Update max\_so\_far to be new\_number

Let us finish it in find\_max\_prelim.py

## **Counting heart beat automatically**

#### Pulse oximetry sensor



We will use list and for loop to understand how to count heart beat automatically



http://pulsesensor.com

## **Counting the number of heart beats**

- We will count the number of heart beats by counting the number of tall peaks
  - The tall peaks are marked with green dots



## How to count?

Consider a small section of data. Each voltage value in the list below corresponds to a `x' in the graph.



[1.55 1.82 **3.76** 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23]

#### How to count?

Let us say we mark a tall peak with Y and non-tall peak with N

 Note: We can't mark the ends because there is not enough information to tell they are peaks or not

[1.55 1.82 **3.76** 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23] N Y N N N N N N N N N Y N ★

- We can count the number of tall peaks by counting the number of Y's
- How can you mark a list? The list is stored in the computer memory and is not accessible by a pen
- If you stare at this <u>line of markings</u> for a while, you may have an idea

## A list of markings

#### [1.55 1.82 **3.76** 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23]

N Y N N N N N N N Y N

- The markings 'Y' and 'N' is a sequence so we can store them in a list
- Python has a function to count the occurrence of a certain value in a list. We can do this.
- Let us explore an alternative

#### An alternative way to mark the mark

[1.55 1.82 **3.76** 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23]

N Y N N N N N N N Y N

- Instead of using 'Y' and 'N' to mark the list, I would like to ask you to mark the list in a different way
  - I want you to use numbers to mark the list
  - If you choose the numbers in a certain way, then the sum of the sequence of numbers is also the number of tall peaks
- Any suggestions?

#### An alternative way to mark the mark (cont'd)

[1.55 1.82 **3.76** 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23]

- $0 \ \mathbf{1} \ 0 \ 0 \ 0 \ 0 \ 0 \ \mathbf{0} \ \mathbf{1} \ 0$
- You can mark with the integers 1 and 0
  - 1 means the point is a tall peak
  - 0 means it is not
- If you can come out such a list of 1's and 0's, then you can find the number of tall peaks

The next question is to determine whether a point is a tall peak or not. We will separate that into 2 parts:

- Is it a peak?
- Is it tall?

## Is it a peak?

To determine whether a point is a peak, you need to look at the point and its two neighbours. Given 3 points, there are 4 possible ways to arrange them



[1.55 1.82 **3.76** 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23]



#### Tall or not tall?

We can set a threshold and require the value at the peak must be greater than or equal to this threshold



[1.55 1.82 **3.76** 3.09 2.09 **2.20** 1.87 1.66 1.79 1.86 3.33 **3.73** 2.48 2.23]

#### **Pseudo code**

[1.55 1.82 3.76 3.09 2.09 2.20 1.87 1.66 1.79 1.86 3.33 3.73 2.48 2.23]

Initialise an empty list for marking

Do the following from the 2<sup>nd</sup> entry till the 2<sup>nd</sup> last entry in the list Is it a peak? Yes, it is peak, is it higher than the threshold? This is a tall peak. Append a 1 to the marking list. No, it isn't a peak. Append a 0 to the marking list.

Let us code this in Python

## What wrong with this code?

- Let us have a look at the code in mean\_abs\_bad.py
- What the code wants to do is:
  - For each list
    - Compute the absolute value of each element
    - Sum up the absolute values
    - Divide the sum by the number of elements to obtain the mean
- Why do you think the code is bad?
  - How would you fix it?

## **Avoid repeating code**

```
The code for
17# dataset0
                                             computing the
18 \pm 0 \pm 0
19 for datum in dataset0:
                                             average of the
20 total += abs(datum)
                                             absolute value is
21mean_abs0 = total / len(dataset0)
                                             repeated a few times:
22 print('Dataset 0 average = ',mean_abs0)
                                             Lines 18-22, 25-29
23
24# dataset1
                                             32-36, 39-43
25 \text{ total} = 0
26 for datum in dataset1:
27 total += abs(datum)
                                             Why repeating code
28 mean_abs1 = total / len(dataset1)
                                             is bad? Say you want
29 print('Dataset 1 average = ',mean_abs1)
                                             to compute mean
30
                                             rather than mean of
31 # dataset2
32 \text{ total} = 0
                                             absolute value, you
33 for datum in dataset2:
                                             need to edit all the
34
      total += abs(datum)
                                             code.
35 mean_abs2 = total / len(dataset2)
36 print('Dataset 2 average = ',mean_abs2)
```

## **Using function to hide details**

```
13 def mean_abs(data_list):
                                              All the
      total = 0
14
                                              computation of
15 for datum in data_list:
                                              mean absolute
16
          total += abs(datum)
      mean_abs_value = total / len(data_list) value now goes in
17
      return mean_abs_value
18
                                              a function
28# dataset0
29 mean_abs0 = mean_abs(dataset0)
                                              The code looks
30 print('Dataset 0 average = ',mean_abs0)
                                              less messy and is
31
32 # dataset1
                                              easier to
33 mean_abs1 = mean_abs(dataset1)
                                              understand.
34 print('Dataset 1 average = ',mean_abs1)
35
36# dataset2
                                              We can improve
37 mean_abs2 = mean_abs(dataset2)
                                              this code further.
38 print('Dataset 2 average = ',mean_abs2)
  Code in mean_abs_improved1.py
```

#### List of lists

```
In [9]: a = [[23,24,25,26],[31,32,33]]
In [10]: a[0]
Out[10]: [23, 24, 25, 26]
In [11]: a[1]
Out[11]: [31, 32, 33]
In [12]: a[1][2]
Out[12]: 33
```

## Using list of lists to improve the code (1)

```
28# dataset0
29 mean_abs0 = mean_abs(dataset0)
30 print('Dataset 0 average = ',mean_abs0)
31
32# dataset1
33 mean_abs1 = mean_abs(dataset1)
34 print('Dataset 1 average = ',mean_abs1)
35
36# dataset2
37 mean_abs2 = mean_abs(dataset2)
38 print('Dataset 2 average = ',mean_abs2)
22# 4 data sets
```

23 dataset0 = [-1.6, 1.8, -1.8, -2.0, 1.5]24 dataset1 = [1.8, -1.6, 1.6, -1.8, -2.2]25 dataset2 = [-1.6, -1.8, -1.9, 2.3, -2.1]26 dataset3 = [1.6, 1.7, 2.0, 2.4] This part is repetitive. In order to use the for-loop, we need to use list of lists for the original data.

Lesson: How you store your data can make your code cleaner!

We will do this in class. Improved code on the next page.

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# Using list of lists to improve the code (2)

```
14 # %% Define a function to compute mean absolute value of
15# a list of numbers
16 def mean_abs(data_list):
      total = 0
17
18 for datum in data_list:
19
           total += abs(datum)
20
      mean abs value = total / len(data list)
21
      return mean abs value
22
23# %%
24# 4 data sets
25 \text{ dataset0} = [-1.6, 1.8, -1.8, -2.0, 1.5]
26 \text{ dataset1} = [1.8, -1.6, 1.6, -1.8, -2.2]
27 \text{ dataset2} = [-1.6, -1.8, -1.9, 2.3, -2.1]
28 \text{ dataset3} = [1.6, 1.7, 2.0, 2.4]
29 # Turn the datasets into a list of lists
30 datasets = [dataset0, dataset1, dataset2, dataset3]
31
                                                                     Changes
32# Loop through the datasets
33 # The function mean_abs computes the mean of the absolute
34 # value of the elements in a list
35 for k in range(len(datasets)):
36
      mean abs value = mean abs(datasets[k])
37
      print('Dataset',k,'average = ',mean_abs_value)
```

#### **Function reuse**

- There are two reasons why functions are important. You can reuse them and abstraction.
- You have developed the function mean\_abs() and you can re-use it in any of your program by simply importing it
- This is the beauty of software. Code once and use forever and whenever.

#### **Abstraction**

- Abstraction hides details
- It allows us to use a piece of software of code as if it were a black box, i.e. something whose interior details we cannot see, don't need to see or shouldn't even want to see
- Quoted from: John V. Guttage, "Introduction to Computation and Programming Using Python", MIT Press. [Note: The code in the book is written in Python 2.]

# **Graph plotting is abstraction in action!**

- You can view Lines 17-25 as commands for plotting graphs
- It's important to realise that each line calls a function
  - Line 18: The plot function has two inputs. The first is the data in the x-axis. The second input is the data in the y-axis.
    - Where is the output of this function?
  - Line 21: The input is a string which is the text of the title of the graph
- You are using the fruit of abstraction and don't you love it!

```
17 fig1 = plt.figure()  # create a new figure
18 plt.plot(load,length)  # plot(data in x-axis, data in y-axis)
19 plt.xlabel('load [lbf]')  # label for x-axis
20 plt.ylabel('length [inches]')  # label for y-axis
21 plt.title('Tensile strength test') # title of the graph
22 plt.grid()  # display the grid
23 plt.show()  # to display the graph
24 fig1.savefig('tensil_test.png') # save the graph as a PNG file
25 fig1.savefig('tensil_test.pdf') # save the graph as a PDF file
```

# **Summary**

- For-loops
  - Remembering intermediate results
  - Applications: sum, max
- Example: Processing a data sequence
  - Counting heart beats
- List of lists
- Function reuse and abstraction



# End

## Week 4a: for-loop; list of lists

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