## COMP8270 Programming for Artificial Intelligence

## Class 4

In this class we will practice with lambdas and functions. To get started, create a Jupyter workbook and call it Class 4.

**NOTE:** Exercise 5 (starred) form part of your assessment. Please show your solution to the supervisor to get credit for your work.

Package results in a list()

1. Implement a recursive function to compute the n<sup>th</sup> Fibonacci number. The function should accept 3 arguments, two of them should have default values. The recursion begins with a single argument

$$[0, 1, 1, 2, 3, 5, 8, 13, 21]$$
  
Fib (8)  $\rightarrow$  13

2. Using a lambda, use filter() to accept a list and filter the integers that are divisible by 3. Use the modulus operator.

$$[3, 4, 7, 8, 9, 12, 13] \rightarrow [3, 9, 12]$$

3. Using a lambda, use filter() to accept a list of pairs and accept the pairs whose elements are equal.

$$[[1,1], [2,5], [4,4], [9,9], [5,3]] \rightarrow [[1,1], [4,4], [9,9]]$$

4. Using a lambda, implement a map() that accepts a list of lists and returns the sums of the sublists.

$$[[1, 5, 3], [3, 6], [9, 11, 45, 11], [5, 2, 6, 3, 7]] \rightarrow [9, 9, 76, 23]$$

5. \* Use the reduce() function to implement factorial, N!.

You will need to generate a list to call your solution as reduce operates on lists.

```
args_for_10 = list (range (1, 11))
args_for_17 = list (range (1, 18)) and so on...
```

Import Python's factorial function from Python's math package and verify your solution agrees with the Python's factorial for 10, 17, 22 and 31.

6. Write a function, called Convolve, that accepts three arguments. The first argument is a function. The second and third arguments will be used as arguments for the first argument by Convolve. Convolve will return the results packaged in a list. For example:

Convolve (map, exercise 4 lambda, exercise 4 input)  $\rightarrow$  [9, 9, 76, 23]