EMAT10007 - Introduction to Computer Programming

Exercises – Week 7. Numpy

Exercises this week will explore the use of Numpy, a python module designed for efficient and straightforward manipulation of arrays.

Note: The standard was to import the numpy module is by adding the following line at the start of your code: import numpy as np. Any function belonging to the numpy module can then be accessed by writing, for example, np.array().

Part 1. User input

Exercise 1 - Element-wise operations

- 1. Create a list of integer values from 2 to 9 called numsList. Display the list using the print function.
- 2. Now convert that list to a numpy array called numsArray. Display the array by using print again. Does this differ in any way from the list display?
- 3. Add 3 to each element in numsList using list comprehension. Then add 3 to each element in numsArray. Check your outputs are the same using print.
- 4. Subtract 2 from each element in numsList and numsArray. Check your outputs are the same.
- 5. Create a new variable called x in a single line of code, which is a number array containing numbers from 1 to 10.

Hint: Use linspace.

- 6. Check the type of each element in x. Can you think of different ways of creating this numpy array so that each element is of the type: numpy.int64?
- 7. Multiply each element in x by 2, then print the first 5 elements of x. Your output should look like this:

```
[2. 4. 6. 8. 10.]
```

8. Finally, divide each element of x by 2, and print out only the even elements. Your output should look the same as for the previous question.

Exercise 2 - Shaping arrays

1. Create a 2d numpy array named y that looks like the following:

```
[[2. 2. 2.], [2. 2.]]
```

Hint: Use the numpy ones() function.

2. Modify y so it has the following shape:

```
[[2. 2.],
[2. 2.],
[2. 2.]]
```

Hint: Use the numpy reshape() function.

- 3. What happens if you now try y = y.reshape(4,2)? Why?
- 4. Modify y to look like the following:

```
[[1. 2.],
```

- [3. 4.],
- [5. 6.]]
- 5. Perform an element-wise multiplication of y with itself and save the output as a new array
- 6. Use the numpy dot function to perform a dot product of y with itself. Remember you may need to reshape the array for this to work, refer to the lecture slides if needed.

Note: There is a specific type of reshape that is called a transpose. Try printing the output of y.T

Part 2. Numpy Functionality

Exercise 3 - Lottery game

Here we will code a short program to implement a "Lotto" style game, in which 3 numbers from 1-20 are chosen by the user and then randomly drawn by our program.

- 1. Use the input function to have the user input a list of 3 numbers from 1-20, and convert this to a numpy array named guessedNumbers.
- 2. Implement additional checks in the input phase to ensure the user inputs an array of 3 numbers, with each number being in the range 1-20. If an incorrect input is entered by the user, ask them to re-enter the input until it is in the correct format.
- 3. Use the numpy random function to produce an array of random numbers from 1 to 20, named lotteryNumbers.
- 4. Check whether the arrays are equivalent, to see if the user won the jackpot. If they get all three numbers right, print out the following:

Congratulations! You guessed all 3 numbers and won the jackpot!

Hint: You could sort the arrays and compare them using the == operator.

5. Numbers can currently be repeated both in guessedNumbers and lotteryNumbers. Implement additional checks on the user input to avoid this. Then, ensure the randomly generated numbers are non-repeated.

Hint: For lotteryNumbers, try modifying the following function to fit your needs: np.random.choice(range(20), 10, replace=False)

6. (*) Your program only checks for the jackpot. Think of ways to extend its functionality so it can tell the user how many numbers they guessed right.