Part 2 — Workshop 1

TECH2: Introduction to Programming, Data, and Information Technology

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Exercise 1: Summing lists and arrays

In this exercise, we investigate another difference between built-in lists and NumPy arrays: performance. We do this by comparing the execution time of different implementations of the sum() function.

1. Create a list lst and a NumPy array arr, each of them containing the sequence of ten values 0, 1, 2, ..., 9.

Hint: You can use the list constructor list() and combine it with the range() function which returns an objecting representing a range of integers.

Hint: You should create the NumPy array using np.arange().

- 2. We want to compute the sum of integers contained in lst and arr. Use the built-in function sum() to sum elements of a list. For the NumPy array, use the NumPy function np.sum().
- 3. You are interested in benchmarking which summing function is faster. Repeat the steps from above, but use the cell magic %timeit to time the execution of a statement as follows:

%timeit statement

- 4. Recreate the list and array to contain 100 integers starting from 0, and rerun the benchmark.
- 5. Recreate the list and array to contain 10,000 integers starting from 0, and rerun the benchmark.

What do you conclude about the relative performance of built-in lists vs. NumPy arrays?

Exercise 2: Maximizing quadratic utility

Assume that an individual derives utility from consuming c items according to the following utility function $u(\bullet)$:

$$u(c) = -A(c-B)^2 + C$$

where A > 0, B > 0 and C are parameters, and c is the consumption level.

In this exercise, you are asked to locate the consumption level which delivers the maximum utility.

- 1. Find the maximum using a loop:
 - 1. Create an array cons of 51 candidate consumption levels which are uniformly spaced on the interval [0,4].

Hint: Use np.linspace() for this task.

- 2. Use the parameters A = 1, B = 2, and C = 10.
- 3. Define the variable u_max = -np.inf (negative infinity).

- 4. Loop through all candidate consumption levels, and compute the associated utility. If this utility is larger than the previous maximum value u_max, update u_max and store the associated consumption level cons_max.
- 5. Print u_max and cons_max after the loop terminates.
- 2. Repeat the exercise, but instead use vectorized operations from NumPy:
 - 1. Compute and store the utility levels for *all* elements in cons at once (simply apply the formula to the whole array).
 - 2. Locate the index of the maximum utility level using np.argmax().
 - 3. Use the index returned by np.argmax() to retrieve the maximum utility and the corresponding consumption level, and print the results.