20CS6033 AI – I

Fall 2022

Instructor: Anca Ralescu

**Homework Assignment #1**

**Assigned on August 30, 2022**

**Due on sept 8, 2022**

**11:59PM on Canvas**

**50 points**

This assignment is a kind of warm-up exercise, which will be useful later on in the course.

It can be programmed in python or Matlab. In either case, students must implement all the algorithms, that is they are not allowed to use any code lifted from online or from some library.

At the top of your program make sure to include in a comment section, the names of ALL students in your group.

In this assignment you are asked to implement a hybrid sort algorithm which is a hybrid of a *recursive algorithm* such as **mergeSort** **(1**) or **quickSort** **(2)** and a iterative algorithm such a **bubbleSort (3)**. Let us call **hybridSort** the function for this new algorithm.

**hybridSort** takes the following arguments:

1. L: the list to be sorted
2. BIG: the name of a sort algorithm to be used for large lists (e.g., **mergeSort**, or **quicksort**) or the number (1, or 2)
3. SMALL: the name or number of a sort algorithm for small lists (e.g., **bubbleSort**)
4. T: a threshold on the number of elements in the list

**hybridSort** outputs the sorted list.

What you need to turn in is a well-documented program file in which you have defined.

1. **Bubblesort**
2. **quickSort**
3. **mergeSort**
4. **hybridSort**
5. **several runs for lists different lengths**
6. **At the end of the program file insert in a comment section the examples of queries that you ran, and the results obtained. Compare the behavior of these algorithms (for example, number of comparisons, or execution time).**

**Note:** It is very important is to notice that for large lists **hybridSort** behaves like **mergeSort** or **quicksort** but DOES NOT CALL/INVOKE these.

Example: Suppose that the list to be sorted is

L = [5 1 9 3 67 90 2]

T = 5

and we call **hybridSort(L, 1, 3, 5**), that is if the list size is greater than 5 then behave like **mergeSort**, otherwise, call **bubbleSort**.

In this example, the list size is 7. This means that according to the first step of **mergeSort,** we need to divide it into two (approximately) equal halves.

Suppose the result is

L1 = [5 1 9 3]

L2 = [67 90 2]

(it could be L1=[5 1 9 ] and L2 = [3 67 90 2])

Now we call **hybridSort** on each of these sublists. Since each of these lists has less than T=5 elements, **hybridSort** CALLS **bubblesort**

which returns

[1 3 5 9] and [2 67 90]

Now **hybridSort** returns to its **mergeSort** behavior and merges these lists into the result

[1 2 3 5 9 67 90]