## Lab-X National Institute of Technology Silchar Date: 6 November 2023

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Subject Code: CS-201 Subject: Data Structures

Semester: 3<sup>rd</sup>
Course: B.Tech
Department: CSE
Section: A

You have to write the time complexities and space complexities in the lab copies for all questions.

- 1. Implement priority queue using heap, which supports
  - (a) Insert a node
  - (b) Delete a node
  - (c) Increase priority
  - (d) Decrease priority
- 2. Given an array A[1...n] containing n random numbers where n is a large number. For instance, n=1,000,000. You need to analyze the sorting algorithms for the best, average, and worst case. Write the time (for the best, average, and worst case) and space complexities.
  - (a) Compare the best-case scenarios of heap sort, quick sort, and merge sort.
  - (b) Compare the average case scenarios of heap sort, quick sort, and merge sort.
  - (c) Compare the worst-case scenarios of heap sort, quick sort, and merge sort.

    You populate the array according to the requirement. You need to make tables and figures as given below-

Table 1: The best-case comparison of sorting algorithms

Number of inputs	Selection	Bubble	Insertion	Merge	Quick
1000000	time taken				
2000000	time taken				
3000000	time taken				
4000000	time taken				
5000000	time taken				

Table 2: The average-case comparison of sorting algorithms

Number of inputs	Selection	Bubble	Insertion	Merge	Quick		
1000000	time taken						
2000000	time taken						
3000000	time taken						
4000000	time taken						
5000000	time taken						

Table 3: The worst-case comparison of sorting algorithms

Number of inputs	Selection	Bubble	Insertion	Merge	Quick
1000000	time taken				
2000000	time taken				
3000000	time taken				
4000000	time taken				
5000000	time taken				

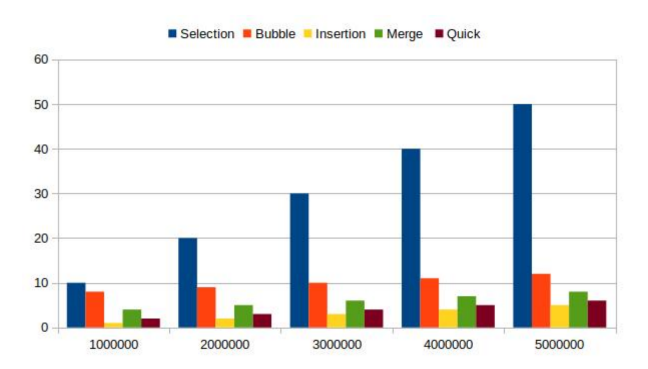


Figure 1: Example of chart.