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# Assignment 7

# Exercise 1: Radix Sort Example

Sorting the following arrays using the Radix Sort algorithm:

Array 1: 34, 9134, 20134, 29134, 4, 134

| Initial | Ones  | Tens  | Hundreds | Thousands | Ten Thousands |
|---------|-------|-------|----------|-----------|---------------|
| 34      | 4     | 4     | 4        | 4         | 4             |
| 9134    | 34    | 34    | 34       | 34        | 34            |
| 20134   | 134   | 134   | 134      | 134       | 134           |
| 29134   | 9134  | 9134  | 9134     | 9134      | 9134          |
| 4       | 20134 | 20134 | 20134    | 20134     | 20134         |
| 134     | 29134 | 29134 | 29134    | 29134     | 29134         |

Final sorted array: 4, 34, 134, 9134, 20134, 29134

#### Array 2: 4, 34, 134, 9134, 20134, 29134

This array is already sorted, so each pass will maintain the same order.

Array 3: 29134, 20134, 9134, 134, 34, 4

| Initial | Ones  | Tens  | Hundreds | Thousands | Ten Thousands |
|---------|-------|-------|----------|-----------|---------------|
| 29134   | 29134 | 29134 | 4        | 4         | 4             |
| 20134   | 20134 | 34    | 34       | 34        | 34            |
| 9134    | 9134  | 9134  | 134      | 134       | 134           |
| 134     | 134   | 134   | 9134     | 9134      | 9134          |
| 34      | 34    | 20134 | 20134    | 20134     | 20134         |
| 4       | 4     | 29134 | 29134    | 29134     | 29134         |

Final sorted array: 4, 34, 134, 9134, 20134, 29134

# Exercise 2: O(n) Sorting Algorithm for Positive Integers

### Algorithm:

- 1. Choose base k = n
- 2. Convert all numbers from base 10 to base k
- 3. Apply Radix Sort to sort the numbers

## Example (a):

 $Input:\ 45,\ 98,\ 3,\ 82,\ 132,\ 71,\ 72,\ 143,\ 91,\ 28,\ 7,\ 45$ 

 $n = 12 \text{ (since } 12^2 - 1 = 143)$ 

| Base 10 | Base 12 | Least Significant | Most Significant | Final (Base 10) |
|---------|---------|-------------------|------------------|-----------------|
| 45      | 39      | 60                | 03               | 3               |
| 98      | 82      | 70                | 07               | 7               |
| 3       | 03      | B0                | 24               | 28              |
| 82      | 6A      | 03                | 39               | 45              |
| 132     | В0      | 24                | 39               | 45              |
| 71      | 5B      | 39                | 5B               | 71              |
| 72      | 60      | 39                | 60               | 72              |
| 143     | BB      | 79                | 6A               | 82              |
| 91      | 79      | 82                | 79               | 91              |
| 28      | 24      | 5B                | 82               | 98              |
| 7       | 07      | 6A                | В0               | 132             |
| 45      | 39      | BB                | BB               | 143             |

# Example (b):

267, 346, 292

 $n = 20 \text{ (since } 20^2 - 1 = 399)$ 

| Base 10 | Base 20 | Least Significant | Most Significant | Final (Base 10) |
|---------|---------|-------------------|------------------|-----------------|
| 45      | 25      | 11                | 03               | 3               |
| 98      | 4I      | 21                | 07               | 7               |
| 3       | 03      | 25                | 11               | 21              |
| 82      | 42      | 25                | 1I               | 28              |
| 132     | 6C      | 03                | 25               | 45              |
| 71      | 3B      | 73                | 25               | 45              |
| 72      | 3C      | 03                | 3B               | 71              |
| 143     | 73      | 42                | 3C               | 72              |
| 91      | 4B      | 82                | 42               | 82              |
| 28      | 1I      | 92                | 4B               | 91              |
| 7       | 07      | 4B                | 4I               | 98              |
| 45      | 25      | 6C                | 6C               | 132             |
| 151     | 7B      | 3B                | 73               | 143             |
| 175     | 8F      | 3C                | 75               | 145             |
| 145     | 75      | 75                | 7B               | 151             |
| 399     | JJ      | 7B                | 8F               | 175             |
| 21      | 11      | 8F                | D7               | 267             |
| 267     | D7      | D7                | EC               | 292             |
| 346     | Н6      | EC                | Н6               | 346             |
| 292     | EC      | Н6                | JJ               | 399             |

This algorithm runs in O(n) time because it performs a constant number of passes (2 in this case) over the n elements, regardless of the size of the numbers.

## Programming Task 7

#### Programming Task Example 1

```
Adjacency matrix of vertex0 head \rightarrow 0 \rightarrow 1 \rightarrow 0 \rightarrow 0
Adjacency matrix of vertex1 head \rightarrow 0 \rightarrow 0 \rightarrow 1 \rightarrow 0
Adjacency matrix of vertex2 head \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 1
Adjacency matrix of vertex3 head \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0
```

- $0: \rightarrow 1$
- $1 \colon \to 2$
- $2\textbf{:}\,\rightarrow 3$
- 3:

#### Computed Adjacency Matrix of Example 1:

Adjacency matrix of vertex0 head  $\rightarrow$  0  $\rightarrow$  1  $\rightarrow$  1  $\rightarrow$  0

Adjacency matrix of vertex1 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  1  $\rightarrow$  1

Adjacency matrix of vertex2 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  1

Adjacency matrix of vertex3 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0

#### Computed Adjacency List of Example 1:

- $0 \colon \to 1 \to 2$
- $1: \rightarrow 2 \rightarrow 3$
- $2: \rightarrow 3$
- 3:

## input-7-1.txt:

Adjacency matrix of vertex0 head  $\rightarrow 0 \rightarrow 1 \rightarrow 0$ Adjacency matrix of vertex1 head  $\rightarrow 0 \rightarrow 0 \rightarrow 1$ Adjacency matrix of vertex2 head  $\rightarrow 0 \rightarrow 0 \rightarrow 0$ 

- $\begin{array}{c} \textbf{0:} \ \rightarrow \ \textbf{1} \\ \textbf{1:} \ \rightarrow \ \textbf{2} \end{array}$
- 2:

Computed Adjacency Matrix of input-7-1.txt: Adjacency matrix of vertex0 head  $\rightarrow$  0  $\rightarrow$  1  $\rightarrow$  1 Adjacency matrix of vertex1 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  1 Adjacency matrix of vertex2 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0

Computed Adjacency List of input-7-1.txt:

- $0\textbf{:}\,\rightarrow \textbf{1} \rightarrow \textbf{2}$
- $1\textbf{:}\,\rightarrow 2$
- 2:

## input-7-2.txt:

Adjacency matrix of vertex0 head  $\rightarrow 0 \rightarrow 1 \rightarrow 0 \rightarrow 0 \rightarrow 0$ Adjacency matrix of vertex1 head  $\rightarrow 0 \rightarrow 0 \rightarrow 1 \rightarrow 1 \rightarrow 0$ Adjacency matrix of vertex2 head  $\rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0$ Adjacency matrix of vertex3 head  $\rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 1$ Adjacency matrix of vertex4 head  $\rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0 \rightarrow 0$ 

 $\begin{array}{l} 0\colon\to 1\\ 1\colon\to 2\to 3\\ 2\colon\\ 3\colon\to 4 \end{array}$ 

4:

#### Computed Adjacency Matrix of input-7-2.txt:

Adjacency matrix of vertex0 head  $\rightarrow$  0  $\rightarrow$  1  $\rightarrow$  1  $\rightarrow$  1  $\rightarrow$  0 Adjacency matrix of vertex1 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  1  $\rightarrow$  1  $\rightarrow$  1 Adjacency matrix of vertex2 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0 Adjacency matrix of vertex3 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  1 Adjacency matrix of vertex4 head  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0  $\rightarrow$  0

#### Computed Adjacency List of input-7-2.txt:

```
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.util.Scanner;
import java.util.ArrayList;
class Assignment7{
public static void main(String[] args) {
    //using https://www.cs.usfca.edu/~galles/visualization/DFS.html the print_Graph() function
prints what they call an adjacency matrix and not the adjacency list
           // Both adjacency list and adjacency matrix representationsare printed to be safe 
// in This file the only change made to Adj_List_Graph is to make it a static class 
/*the adjacency matrix of the example in Programming Task
            Should Display
           0 1 1 0
0 0 1 1
           0001
           0000
            //example given in Programming Task
            Adj_List_Graph Example_1 = create_Graph(new int[][]{
                 {0,1,0,0},
                 {0,0,1,0},
                 {0,0,0,1},
                 {0,0,0,0}
           });
           Adj_List_Graph input7_1 = inputFile("input-7-1.txt");
Adj_List_Graph input7_2 = inputFile("input-7-2.txt");
            System.err.print("\nExample 1: ");
                 Example_1.printGraph();
Example 1.printList();
            System.err.print("\nComputed Adjacency Matrix of Example 1: ");
                 Compute_AdjacencyList(Example_1).printGraph();
            System.err.print("\nComputed Adjacency List of Example 1: ");
                 Compute_AdjacencyList(Example_1).printList();
            System.err.print("\n\ninput-7-1.txt: ");
              input7_1.printGraph();
              input7 1.printList();
            System.err.print("\nComputed Adjacency Matrix of input-7-1.txt: ");
           Compute_AdjacencyList(input7_1).printGraph();
System.err.print("\nComputed Adjacency List of input-7-1.txt: ");
Compute_AdjacencyList(input7_1).printList();
           System.err.print("\n\ninput-7-2.txt: ");
input7_2.printGraph();
                 input7_2.printList();
           System.err.print("\nComputed Adjacency Matrix of input-7-2.txt: ");
   Compute_AdjacencyList(input7_2).printGraph();
System.err.print("\nComputed Adjacency List of input-7-2.txt: ");
                 Compute_AdjacencyList(input7_2).printList();
      }
      /** reads the file and converts it to an {@link Adj_List_Graph} */
      public static Adj_List_Graph inputFile(String filename) {
   try (Scanner console = new Scanner(new FileReader(filename))) {
      //node count
                 int N = console.nextInt();
                 //birth of graph of size N
                 final Adj_List_Graph GRAPH = new Adj_List_Graph(N);
```

```
//add edges
              for (int u = 0; u < N;u++)
for (int v = 0; v < N; v++)
                       GRAPH.addEdge(u, console.nextInt()); //(u,v) u is the head , v is a single link
              return GRAPH;
         }catch(FileNotFoundException e) {
   System.err.println("File not found: '" + filename + "'");
         return null;
    }
     /** computes the adjacency list of a <b>directed</b> graph
      * @return G2
    public static Adj_List_Graph Compute_AdjacencyList(final Adj_List_Graph G) {
   final int N = G.n;
         final Adj_List_Graph G2 = new Adj_List_Graph(N);
         //copying G
         for (int u = 0; u < N; u++)
for (int v : G.adj.get(u))
G2.addEdge(u, v);
         //calculating G2
         //calculating dr
int i,j;
for (int k = 0; k < N*N; k++) {
   i = k / N; //calc row [i][?]
   j = k % N; //calc column [?][j]
return G2;
     /** exists for manual testing */
    public static Adj_List_Graph create_Graph(final int[][] MATRIX){
   Adj_List_Graph GRAPH = new Adj_List_Graph(MATRIX.length);
         final int N = MATRIX.length;
         return GRAPH;
     }
    public static class Adj_List_Graph{
  int n; // no of nodes
  ArrayList<ArrayList<Integer> > adj;
         //constructor taking as the single parameter the number of nodes
```

```
Adj_List_Graph(int no_nodes) {
          n = no_nodes;
adj = new ArrayList<ArrayList<Integer> >(n);
for (int i = 0; i < n; i++)</pre>
            adj.add(new ArrayList<Integer>());
       }
        // A utility function to add an edge in an
        // undirected graph; for directed graph remove the second line
        public void addEdge(int u, int v)
          adj.get(u).add(v);
          // adj.get(v).add(u); //this line should be un-commented, if graph is undirected
        /** A utility function to print the adjacency <strike>list</strike> <b>Matrix</b>
representation of graph */
//this function was not changed
public void printGraph()
         System.out.println();
         }
        public void printList(){
          int vertex = 0;
          for (ArrayList <Integer> u : this.adj) {
    System.out.printf("\n%d: ", vertex);
              for (int v = 0; v < u.size(); v++){
    if (u.get(v) != 0)
                     System.out.print(" -> " + v);
              System.out.println();
              vertex++;
      }
     }
}
```