JOBSHEET 15 Graph

1.1. Learning Objective

After doing this practicum, students are able to:

- 1. Understand graph models;
- 2. Create and declare graph algorithm structure;
- 3. Apply graph's basic algorithm in several case studies.

1.2. Practicum 1

1.2.1. Steps

In practicum 1, Graph will be implemented using Linked Lists to represent adjacency graphs. Please do the practical steps as follows.

- Make a class Node, and class Linked Lists in accordance with the Double Linked Lists practicum.
- 2. Add a **Graph** class that will store methods in the graph as well as the main () method.

```
public class Graph {
2
}
```

3. In the Graph class, add the vertex attribute of type integer and list [] of type LinkedList.

```
public class Graph {
   int vertex;
   LinkedList list[];
```

4. Add a default constructor to initialize the vertex variable and add a loop for the number of vertices according to the number of length arrays that have been determined.

```
public Graph(int vertex) {
    this.vertex = vertex;
    list = new LinkedList[vertex];
    for (int i = 0; i <vertex; i++) {
        list[i] = new LinkedList();
    }
}</pre>
```

5. Add the addEdge () method. If the directed graph will be created, then only the first row will be run. If the graph is not directed, run all lines in the addEdge () method

```
public void addEdge(int source, int destination) {

//add edge
list[source].addFirst(destination);

//add back edge (for undirected)
list[destination].addFirst(source);

}
```

6. Add the **degree ()** method to display the number of degrees in the vertex. Within this method also distinguishes which statements are used for directed graphs or undirected graphs. Execution only as needed.

```
public void degree (int source) throws Exception {
    //degree undirected graph
    System.out.println("degree vertex "+source +" : "+list[source].size());
    //degree directed graph
        //inDegree
    int k,totalIn = 0, totalOut = 0;
    for (int i = 0; i <vertex ; i++) {
    for (int j = 0; j < list[i].size(); j++) {</pre>
         if(list[i].get(j)==source)
                ++totalIn;
       //outDegree
    for (k = 0; k < list[source].size(); k++) {</pre>
       list[source].get(k);
    totalOut = k;
    System.out.println("Indegree dari vertex "+ source +" : "+totalIn);
    System.out.println("Outdegree dari vertex "+ source +" : "+totalOut);
    System.out.println("degree vertex "+source +" : "+(totalIn+totalOut));
```

7. Add the **removeEdge ()** method. This method will delete the path in a graph. Therefore, it takes 2 parameters to delete the path, namely source and destination.

```
public void removeEdge(int source, int destination) throws Exception{
    for (int i = 0; i <vertex ; i++) {
        if(i==destination) {
            list[source].remove(destination);
        }
    }
}</pre>
```

8. Add the **removeAllEdges ()** method to delete all vertices in the graph.

```
public void removeAllEdges() {
    for (int i = 0; i <vertex; i++) {
        list[i].clear();
    }

System.out.println("Graph berhasil dikosongkan");
}</pre>
```

9. Add the **printGraph ()** method to record the updated graph.

10. Compile and run the **main ()** method in the **Graph** class to add a few edges to the graph, then display. After that, remove the results using the main () method call. Note: degree must be adjusted to the type of graph that has been created (directed / undirected).

```
72
          public static void main(String[] args) throws Exception {
73
               Graph graph = new Graph(6);
               graph.addEdge(0, 1);
74
               graph.addEdge(0, 4);
75
               graph.addEdge(1, 2);
76
               graph.addEdge(1, 3);
77
78
               graph.addEdge(1, 4);
               graph.addEdge(2, 3);
79
80
               graph.addEdge(3, 4);
81
               graph.addEdge(3, 0);
82
               graph.printGraph();
               graph.degree(2);
83
84
85
          }
```

- 11. Observe the results of the running.
- 12. Add the **removeEdge ()** method call according to the code snippet below to the main () method. Then display the graph.

```
graph.removeEdge(1, 2);
graph.printGraph();
```

13. Observe the results of the running.

14. Try deleting another track! Observe the results!

1.2.2. Verification of Practicum Results

Verify the results of your program code compilation with the following image.

```
The results of running in step 11
- --- exec-maven-plugin:1.5.0:exec (default-cli)
 Vertex 0 terhubung dengan: 3 4 1
 Vertex 1 terhubung dengan: 4 3 2 0
 Vertex 2 terhubung dengan: 3 1
 Vertex 3 terhubung dengan: 0 4 2 1
 Vertex 4 terhubung dengan: 3 1 0
 degree vertex 2 : 2
 Indegree dari vertex 2 : 2
 Outdegree dari vertex 2 : 2
degree vertex 2 : 4
 BUILD SUCCESS
                           The results of running in step 13
--- exec-maven-plugin:1.5.0:exec (default-cli)
Vertex 0 terhubung dengan: 3 4 1
Vertex 1 terhubung dengan: 4 3 2 0
Vertex 2 terhubung dengan: 3 1
Vertex 3 terhubung dengan: 0 4 2 1
Vertex 4 terhubung dengan: 3 1 0
degree vertex 2 : 2
Indegree dari vertex 2 : 2
Outdegree dari vertex 2 : 2
degree vertex 2 : 4
Vertex 0 terhubung dengan: 3 4 1
Vertex 1 terhubung dengan: 4 3 0
Vertex 2 terhubung dengan: 3 1
Vertex 3 terhubung dengan: 0 4 2 1
Vertex 4 terhubung dengan: 3 1 0
BUILD SUCCESS
```

1.2.3. Questions

- 1. Mention 3 kinds of algorithm that uses Graph fundamental, what's the use of those?
- 2. In class Graph, there is an array with LinkedList data type, LinkedList list[]. What's the aim of this?
- 3. What is the reason of calling method addFirst() to add data, instead of calling other add methods in Linked list when using method addEdge in class Graph?
- 4. How do we detect prev pointer when we are about to remove an edge of a graph?
- 5. Why in practicum 1.2, the 12th step is to remove path that is not the first path to produce the wrong output? What's the solution?

```
graph.removeEdge(1, 3);
graph.printGraph();
```

1.3. Practicum 2

Please do the following steps in practicum 2, then verify the results. After that answer the questions related to the practicum that you have done. Implementation of Graphs with a Matrix

1.3.1. Steps

In practicum 2, Graph will be implemented using a matrix to represent graph adjacency. Please do the practical steps as follows.

1. Practicum graph part 2 uses a 2-dimensional array as graph representation. Make **graphArray** class in which there are **vertices** and **twoD_array arrays**!

```
public class graphArray {
    private final int vertices;
    private final int[][] twoD array;
```

2. Make the graphArray constructor as follows!

```
public graphArray(int v)
{
    vertices = v;
    twoD_array = new int[vertices + 1][vertices + 1];
}
```

3. To make a path a makeEdge () method is made as follows.

```
public void makeEdge(int to, int from, int edge)
14
15
   16
              try
17
                   twoD_array[to][from] = edge;
18
19
20
              catch (ArrayIndexOutOfBoundsException index)
21
22
                   System.out.println("Vertex tidak ada");
23
24
```

4. To display a path requires creating the following **getEdge ()** method.

```
26
          public int getEdge(int to, int from)
27
   {
28
              try
29
               {
                  return twoD array[to][from];
30
31
32
              catch (ArrayIndexOutOfBoundsException index)
33
                   System.out.println("Vertex tidak ada");
34
35
              }
              return -1;
36
37
```

5. Then make the main () method as follows.

```
public static void main(String args[]) {
   int v, e, count = 1, to = 0, from = 0;
   Scanner sc = new Scanner(System.in);
   graphArray graph;
    try {
       System.out.println("Masukkan jumlah vertices: ");
       v = sc.nextInt();
       System.out.println("Masukkan jumlah edges: ");
        e = sc.nextInt();
        graph = new graphArray(v);
        System.out.println("Masukkan edges: <to> <from>");
        while (count <= e) {
           to = sc.nextInt();
           from = sc.nextInt();
           graph.makeEdge(to, from, 1);
           count++;
        System.out.println("Array 2D sebagai representasi graph sbb: ");
        System.out.print(" ");
        for (int i = 1; i <= v; i++) {
           System.out.print(i + " ");
       System.out.println();
        for (int i = 1; i <= v; i++) {
           System.out.print(i + " ");
           for (int j = 1; j <= v; j++) {
               System.out.print(graph.getEdge(i, j) + " ");
           System.out.println();
    } catch (Exception E) {
       System.out.println("Error. Silakan cek kembali\n" + E.getMessage()),
   sc.close();
```

6. Run the graphArray class and observe the results!

1.3.2. Result

```
Masukkan jumlah vertices:
5
Masukkan jumlah edges:
6
Masukkan edges: <to> <from>
1 2
1 5
2 3
2 4
2 5
3 4
Array 2D sebagai representasi graph sbb:
1 2 3 4 5
1 0 1 0 0 1
2 0 0 1 1 1
3 0 0 0 1 0
4 0 0 0 0 0
5 0 0 0 0 0
BUILD SUCCESSFUL (total time: 47 seconds)
```

1.3.3. Pertanyaan Percobaan

- 1. What is the degree difference between directed and undirected graphs?
- 2. In the graph implementation using adjacency matrix. Why does the number of vertices have to be added to 1 in the following array index?

```
public graphArray(int v)

public graphArray(int v)

{
    vertices = v;
    twoD_array = new int[vertices + 1][vertices + 1];
}
```

- 3. What is the use of the getEdge() method?
- 4. What kind of graph were implemented on practicum 1.3?
- 5. Why does the main method use try-catch Exception?

12.4 Tugas Praktikum

- 1. Convert the path in 1.2 as an input!
- 2. Add method **graphType** with boolean as its return type to differentiate which graph is *directed* or *undirected graph*. Then update all the method that relates to **graphType()** (only runs the statement based on the graph type) in practicum 1.2
- 3. Modify method **removeEdge()** in practicum 1.2 so that it won't give the wrong path other than the initial path as an output!
- 4. Convert vertex's data type in the graph of practicum 1.2. and 1.3 from integer to generic data type so that it can accepts all basic data type in Java programming language! For example, if the initial vertex are 0,1,2,3, dst. Then the next will be in form of region name, like Malang, Surabaya, Gresik, Bandung, dst.

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