## **Analisis Algoritma**

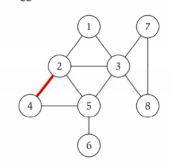


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FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM UNIVERSITAS PADJADJARAN 2020

## Tugas Anda

 Dengan menggunakan undirected graph dan adjacency matrix berikut, buatlah koding programmnya menggunakan bahasa C++.



	1	2	3	4	5	6	7	8
1	0	1	1	0	0	0	0	0
2	1	0	1	1	1	0	0	0
3	1	1	0	0	1	0	1	1
4	0	1	0	1	1	0	0	0
5	0	1	1	1	0	1	0	0
6	0	0	0	0	1	0	0	0
7	0	0	1	0	0	0	0	1
8	0	0	1	0	0	0	1	0

/\*

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Kelas: A \*/

```
#include <iostream>
#include <cstdlib>
using namespace std;
#define MAX 20
/*
* Class untuk Adjacency Matrix
class AdjacencyMatrix
  private:
    int n;
    int **adj;
    bool *visited;
  public:
     AdjacencyMatrix(int n)
       this->n = n;
       visited = new bool [n];
       adj = new int* [n];
       for (int i = 0; i < n; i++)
          adj[i] = new int [n];
         for(int j = 0; j < n; j++)
            adj[i][j] = 0;
```

```
}
     /*
      * Menambahkan edge ke graf
     void add_edge(int origin, int destin)
       if (origin > n \parallel destin > n \parallel origin < 0 \parallel destin < 0)
          cout<<"Invalid edge!\n";</pre>
       else
          adj[origin - 1][destin - 1] = 1;
     /*
      * Mencetak graf
     void display()
       int i,j;
       for(i = 0; i < n; i++)
          for(j = 0; j < n; j++)
             cout<<adj[i][j]<<" ";
          cout<<endl;
     }
};
* Main
int main()
  int nodes, max_edges, origin, destin;
  cout<<"Enter number of nodes: ";</pre>
  cin>>nodes;
  AdjacencyMatrix am(nodes);
  max\_edges = nodes * (nodes - 1);
  for (int i = 0; i < max\_edges; i++)
     cout << "Enter edge (-1 -1 to exit): ";
     cin>>origin>>destin;
     if((origin == -1) && (destin == -1))
       break;
     am.add_edge(origin, destin);
```

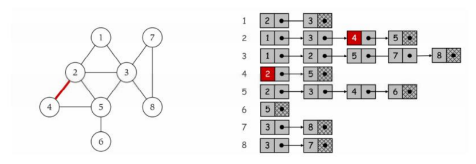
```
am.display();
return 0;

}

**CAUsers\adhi\Documents\Semester 4\Tugas\AnalgoKu\AnalgoKu\6\Case1.exe**

Enter number of nodes: 8
Enter edge (-1 -1 to exit): 1 2
Enter edge (-1 -1 to exit): 1 3
Enter edge (-1 -1 to exit): 2 1
Enter edge (-1 -1 to exit): 2 3
Enter edge (-1 -1 to exit): 2 4
Enter edge (-1 -1 to exit): 2 5
Enter edge (-1 -1 to exit): 3 1
Enter edge (-1 -1 to exit): 3 5
Enter edge (-1 -1 to exit): 3 5
Enter edge (-1 -1 to exit): 3 7
Enter edge (-1 -1 to exit): 3 7
Enter edge (-1 -1 to exit): 3 7
Enter edge (-1 -1 to exit): 4 7
Enter edge (-1 -1 to exit): 4 2
Enter edge (-1 -1 to exit): 5 2
Enter edge (-1 -1 to exit): 5 3
Enter edge (-1 -1 to exit): 5 3
Enter edge (-1 -1 to exit): 5 3
Enter edge (-1 -1 to exit): 5 6
Enter edge (-1 -1 to exit): 5 6
Enter edge (-1 -1 to exit): 7 3
Enter edge (-1 -1 to exit): 7 8
Enter edge (-1 -1 to exit): 8 7
Enter edge (-1 -1 to exit): 8
```

 Dengan menggunakan undirected graph dan representasi adjacency list, buatlah koding programmnya menggunakan bahasa C++.



/\*

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Kelas: A

\*/

#include <iostream>
#include <cstdlib>
using namespace std;

```
/*
* Adjacency List Node
struct AdjListNode
  int dest;
  struct AdjListNode* next;
};
/*
* Adjacency List
struct AdjList
  struct AdjListNode *head;
};
* Class Graph
class Graph
  private:
    int V;
    struct AdjList* array;
  public:
    Graph(int V)
       this->V = V;
       array = new AdjList [V];
       for (int i = 0; i < V; ++i)
         array[i].head = NULL;
    }
    /*
     * Creating New Adjacency List Node
    AdjListNode* newAdjListNode(int dest)
       AdjListNode* newNode = new AdjListNode;
       newNode->dest = dest;
       newNode->next = NULL;
       return newNode;
     * Adding Edge to Graph
```

```
void addEdge(int src, int dest)
       AdjListNode* newNode = newAdjListNode(dest);
       newNode->next = array[src].head;
       array[src].head = newNode;
       newNode = newAdjListNode(src);
       newNode->next = array[dest].head;
       array[dest].head = newNode;
    /*
     * Print the graph
    void printGraph()
       int v;
       for (v = 1; v \le V; ++v)
         AdjListNode* pCrawl = array[v].head;
         cout<<"\n Adjacency list of vertex "<<v<<"\n head ";
         while (pCrawl)
           cout<<"-> "<<pCrawl->dest;
           pCrawl = pCrawl->next;
         cout<<endl;
};
* Main
*/
int main()
  Graph gh(8);
  gh.addEdge(1, 2);
  gh.addEdge(1, 3);
       gh.addEdge(2, 4);
       gh.addEdge(2, 5);
       gh.addEdge(2, 3);
       gh.addEdge(3, 7);
       gh.addEdge(3, 8);
       gh.addEdge(4, 5);
       gh.addEdge(5, 3);
       gh.addEdge(5, 6);
       gh.addEdge(7, 8);
```

// print the adjacency list representation of the above graph gh.printGraph();

```
return 0;
```

```
Adjacency list of vertex 1
head -> 3-> 2

Adjacency list of vertex 2
head -> 3-> 5-> 4-> 1

Adjacency list of vertex 3
head -> 5-> 8-> 7-> 2-> 1

Adjacency list of vertex 4
head -> 5-> 2

Adjacency list of vertex 5
head -> 5-> 2

Adjacency list of vertex 5
head -> 5-> 3-> 4-> 2

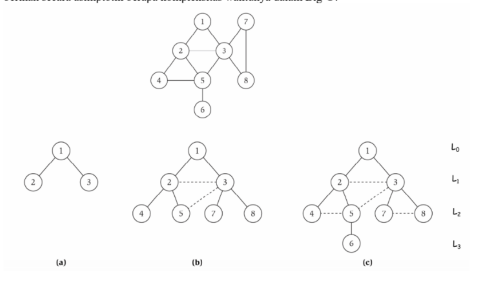
Adjacency list of vertex 6
head -> 5

Adjacency list of vertex 7
head -> 8-> 3

Adjacency list of vertex 8
head -> 7-> 3

Process exited after 8.857 seconds with return value 3221225477
Press any key to continue . . .
```

3. Buatlah program Breadth First Search dari algoritma BFS yang telah diberikan. Kemudian uji coba program Anda dengan menginputkan *undirected graph* sehingga menghasilkan tree BFS. Hitung dan berikan secara asimptotik berapa kompleksitas waktunya dalam Big-Θ!



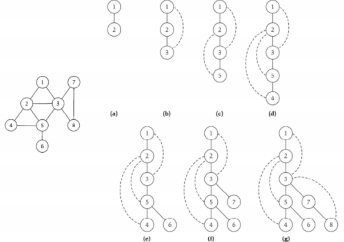
```
/*
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*/
// Program to print BFS traversal from a given
// source vertex. BFS(int s) traverses vertices
// reachable from s.
#include<iostream>
#include <list>
using namespace std;
// This class represents a directed graph using
// adjacency list representation
class Graph
       int V; // No. of vertices
       // Pointer to an array containing adjacency
       // lists
       list<int> *adj;
public:
       Graph(int V); // Constructor
       // function to add an edge to graph
       void addEdge(int v, int w);
       // prints BFS traversal from a given source s
       void BFS(int s);
};
Graph::Graph(int V)
{
       this->V = V;
       adj = new list<int>[V];
}
void Graph::addEdge(int v, int w)
       adj[v].push_back(w); // Add w to v's list.
void Graph::BFS(int s)
```

```
// Mark all the vertices as not visited
       bool *visited = new bool[V];
       for(int i = 0; i < V; i++)
               visited[i] = false;
       // Create a queue for BFS
       list<int> queue;
       // Mark the current node as visited and enqueue it
       visited[s] = true;
       queue.push_back(s);
       // 'i' will be used to get all adjacent
       // vertices of a vertex
       list<int>::iterator i;
       while(!queue.empty())
               // Dequeue a vertex from queue and print it
               s = queue.front();
               cout << s << " ";
               queue.pop_front();
               // Get all adjacent vertices of the dequeued
               // vertex s. If a adjacent has not been visited,
               // then mark it visited and enqueue it
               for (i = adj[s].begin(); i != adj[s].end(); ++i)
                       if (!visited[*i])
                               visited[*i] = true;
                               queue.push_back(*i);
                       }
               }
}
// Driver program to test methods of graph class
int main()
{
       // Create a graph given in the above diagram
       Graph g(8);
  g.addEdge(1, 2);
  g.addEdge(1, 3);
       g.addEdge(2, 4);
       g.addEdge(2, 5);
```

C:\Users\fadhil\Documents\Semester 4\Tugas\AnalgoKu\AnalgoKu6\Case3.exe

Kompleksitas ruang algoritma DFS adalah O(bm), karena kita hanya hanya perlu menyimpan satu buah lintasan tunggal dari akar sampai daun, ditambah dengan simpul-simpul saudara kandungnya yang belum dikembangkan.

4. Buatlah program Depth First Search dari algoritma DFS yang telah diberikan. Kemudian uji coba program Anda dengan menginputkan undirected graph sehingga menghasilkan tree DFS. Hitung dan berikan secara asimptotik berapa kompleksitas waktunya dalam Big-Θ!



```
/*
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*/
#include<iostream>
#include<list>
using namespace std;
// Graph class merepresentasikan graf berarah menggunakan representasi adjacency list
class Graph
       int V; // No. simpul
       // Pointer ke array yang memiliki adjacency lists
       list<int> *adj;
       // Fungsi rekursif yang digunakan DFS
       void DFSUtil(int v, bool visited[]);
public:
       Graph(int V); // Constructor
       // fungsi untuk menambah tepian ke graf
       void addEdge(int v, int w);
       // DFS traversal dari simpul yang terjangkau dari v
       void DFS(int v);
};
```

```
Graph::Graph(int V)
       this->V = V;
       adj = new list < int > [V];
}
void Graph::addEdge(int v, int w)
       adj[v].push back(w); // Menambah w ke list v.
}
void Graph::DFSUtil(int v, bool visited[])
       // Menandakan node bersangkutan sudah dikunjungi lalu cetak
       visited[v] = true;
       cout << v << " ";
       // Ulang simpul berdekatan ke node ini
       list<int>::iterator i;
       for (i = adj[v].begin(); i != adj[v].end(); ++i)
               if (!visited[*i])
                      DFSUtil(*i, visited);
}
// DFS traversal dari simpul terjangkau dari v.
// Menggunakan rekursif DFSUtil()
void Graph::DFS(int v)
       // Menandakan semua simpul belum dikunjungi
       bool *visited = new bool[V];
       for (int i = 0; i < V; i++)
               visited[i] = false;
       // Memanggil fungsi rekursif pembantu untuk mencetak DFS traversal
       DFSUtil(v, visited);
}
int main()
       // Membuat graf di diagram
       Graph g(8);
       g.addEdge(1, 2);
       g.addEdge(1, 3);
       g.addEdge(2, 5);
       g.addEdge(2, 4);
       g.addEdge(5, 6);
```

Kompleksitas ruang algoritma DFS adalah O(bm), karena kita hanya hanya perlu menyimpan satu buah lintasan tunggal dari akar sampai daun, ditambah dengan simpul-simpul saudara kandungnya yang belum dikembangkan.