**TUGAS PRAKTIKUM**

**ANALISIS ALGORITMA**

**MODUL 6**



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**PROGRAM STUDI S1 TEKNIK INFORMATIKA**

**FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM**

**UNIVERSITAS PADJADJARAN**

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1. Matrix Adjacency

#include <iostream>

using *namespace* std;

*int* vertArr[20][20];

*int* count = 0;

*void* displayMatrix(*int* v)

{

*int* i, j;

for (i = 0; i < v; i++)

{

for (j = 0; j < v; j++)

{

cout << vertArr[i][j] << " ";

}

cout << endl;

}

}

*void* add\_edge(*int* u, *int* v)

{

vertArr[u][v] = 1;

vertArr[v][u] = 1;

}

main(*int* argc, *char* \*argv[])

{

*int* v;

cout << "Masukkan jumlah matrix : ";cin >> v;

*int* pilihan,a,b;

while(true){

cout << "Pilihan menu : " << endl;

cout << "1. Tambah edge " << endl;

cout << "2. Print " << endl;

cout << "3. Exit " << endl;

cout << "Masukan pilihan : "; cin >> pilihan;

switch (pilihan)

{

case 1:

cout << "Masukkan node A : "; cin >> a;

cout << "Masukkan node B : "; cin >> b;

add\_edge(a,b);

cout << "Edge telah ditambahkan\n";

system("Pause");

system("CLS");

break;

case 2:

displayMatrix(v);

system("Pause");

system("CLS");

break;

case 3:

return 0;

break;

default:

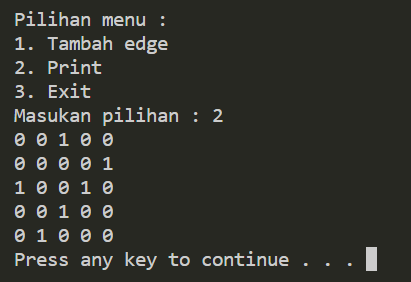
break;

}

}

}

Screenshot



1. List Adjacency

#include <iostream>

#include <cstdlib>

using *namespace* std;

*struct* AdjListNode

{

*int* dest;

*struct* AdjListNode\* next;

};

*struct* AdjList

{

*struct* AdjListNode \*head;

};

*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;

}

AdjListNode\* newAdjListNode(*int* dest)

{

AdjListNode\* newNode = new AdjListNode;

newNode->dest = dest;

newNode->next = NULL;

return newNode;

}

*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;

}

*void* printGraph()

{

*int* v;

for (v = 0; v < 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;

}

}

};

*int* main()

{

*int* pilihan,a,b,n;

cout<<"Banyak node : ";cin>>n;

Graph gh(n);

for(; ;)

{

cout<<"\nMenu\n"

<<"1. Tambah edge\n"

<<"2. Print Edge\n"

<<"0. Exit\n\n"

<<"Pilihan : ";cin>>pilihan;

switch (pilihan)

{

case 1:

cout<<"\nedge(a,b)\n"

<<"Input a : ";cin>>a;

cout<<"Input b : ";cin>>b;

gh.addEdge(a,b);

continue;

case 2:

gh.printGraph();

continue;

case 0:

return 0;

break;

default:

continue;

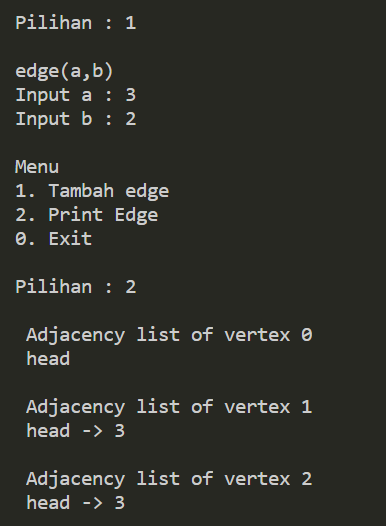
}

}

return 0;

}

Screenshot



1. BFS

// 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);

   g.addEdge(2, 3);

   g.addEdge(3, 7);

   g.addEdge(3, 8);

   g.addEdge(4, 5);

   g.addEdge(5, 3);

   g.addEdge(5, 6);

   g.addEdge(7, 8);

    cout << "Following is Breadth First Traversal "

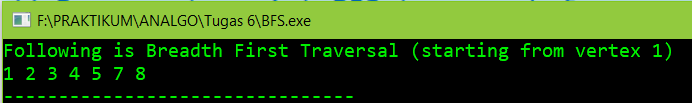
        << "(starting from vertex 1) \n";

    g.BFS(1);

    return 0;

}

Screenshot



Analisis :

* BFS merupakan metode pencarian secara melebar sehingga mengunjungi node dari kiri ke kanan di level yang sama. Apabila semua node pada suatu level sudah dikunjungi semua, maka akan berpindah ke level selanjutnya. Dalam worst case BFS harus mempertimbangkan semua jalur (path) untuk semua node yang mungkin, maka nilai kompleksitas waktu dari BFS adalah O( |V| + |E| ).
* Karena Big-O dari BFS adalah O(V+E) dimana V itu jumlah vertex dan E itu adalah jumlah edges maka Big-O = O(n) dimana n = v+e
* Maka dari itu Big-Ө nya adalah Ө(n).

1. DFS

// C++ program to print DFS traversal from

// a given vertex in a given graph

#include<iostream>

#include<list>

using namespace std;

// Graph 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;

// A recursive function used by DFS

void DFSUtil(int v, bool visited[]);

public:

Graph(int V); // Constructor

// function to add an edge to graph

void addEdge(int v, int w);

// DFS traversal of the vertices

// reachable from 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); // Add w to v�s list.

}

void Graph::DFSUtil(int v, bool visited[])

{

// Mark the current node as visited and

// print it

visited[v] = true;

cout << v << " ";

// Recur for all the vertices adjacent

// to this vertex

list<int>::iterator i;

for (i = adj[v].begin(); i != adj[v].end(); ++i)

if (!visited[\*i])

DFSUtil(\*i, visited);

}

// DFS traversal of the vertices reachable from v.

// It uses recursive DFSUtil()

void Graph::DFS(int v)

{

// Mark all the vertices as not visited

bool \*visited = new bool[V];

for (int i = 0; i < V; i++)

visited[i] = false;

// Call the recursive helper function

// to print DFS traversal

DFSUtil(v, visited);

}

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);

   g.addEdge(2, 3);

   g.addEdge(3, 7);

   g.addEdge(3, 8);

   g.addEdge(4, 5);

   g.addEdge(5, 3);

   g.addEdge(5, 6);

   g.addEdge(7, 8);

cout << "Following is Depth First Traversal"

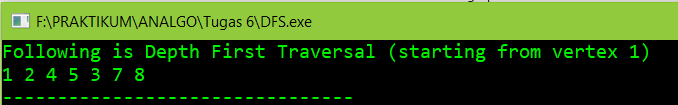
" (starting from vertex 1) \n";

g.DFS(1);

return 0;

}

Screenshot



Analisis :

* DFS merupakan metode pencarian mendalam, yang mengunjungi semua node dari yang terkiri lalu geser ke kanan hingga semua node dikunjungi. 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.
* Big O

kompleksitas total DFS () adalah

(V + E).

O(n)

Dengan V = Jumlah Verteks

Dan E = Jumlah Edges