객체지향프로그래밍과 자료구조

Ch 13. 그래프 자료구조와 관련 알고리즘



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Outline

- **♦** Graphs
- **♦ Data Structures for Graphs**
- **◆ Graph Traversal and Search**
 - Depth First Search (DFS)
 - Breadth First Search (BFS)
- **♦ Directed Graphs**
- **♦** Shortest Paths
 - Dijkstra's Algorithm
- **♦ Minimum Spanning Tree (MST)**

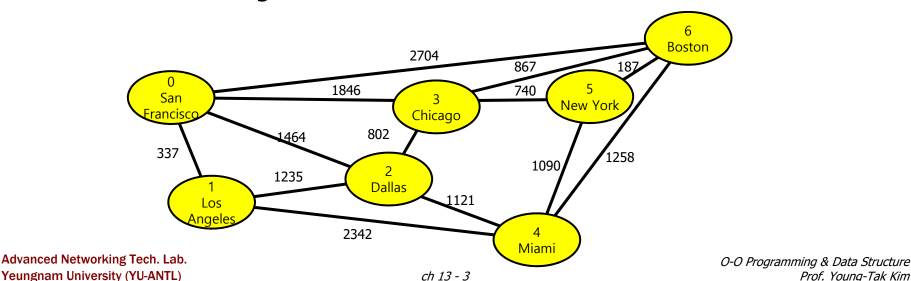
Graphs

lacktriangle A graph is a pair (V, E), where

- Vis a set of nodes, called vertices (정점, 노드)
- **E** is a collection of pairs of vertices, called **edges** (간선)
- Vertices and edges are positions, and store elements (information)

Example:

- A vertex (정점, 노드) represents an airport and stores the threeletter airport code
- An edge (간선) represents a flight route between two airports and stores the mileage of the route



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Edge Types

♦ Directed edge

- ordered pair of vertices (**u**, **v**)
- first vertex **u** is the origin
- second vertex v is the destination
- (u, v) is different from (v, u)
- e.g., a flight

♦ Undirected edge

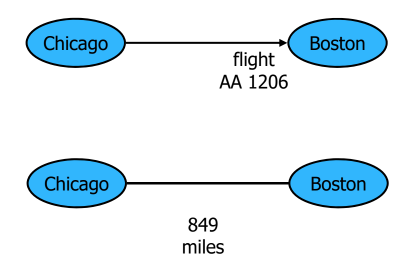
- unordered pair of vertices (**u**, **v**)
- (u, v) is same as (v, u)
- e.g., a flight route

Directed graph

- all the edges are directed
- e.g., route network

Undirected graph

- all the edges are undirected
- e.g., flight network



Applications

◆ Electronic circuits

- Printed circuit board
- Integrated circuit

♦ Transportation netwo

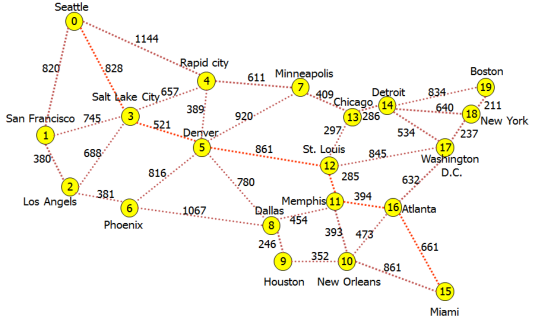
- Highway network
- Flight network

♦ Computer networks

- Local Area Network (LAN)
- Internet
- Web

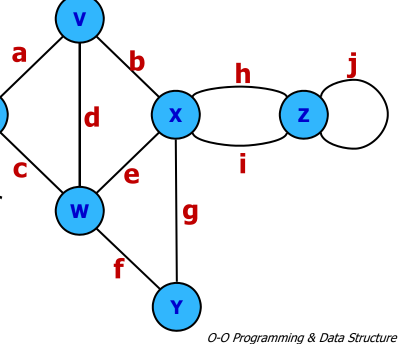
Databases, Machine Learning

- Entity-relationship diagram
- Relationship among knowledge



그래프 관련 용어 (terminology)

- ◆ 정점 (Vertex)
 - U and V are the vertices (endpoints) of edge a
 - U and V are *adjacent* (인접) each other
- ◆ 간선 (Edge)
 - a, b, and d are *incident* (falling or striking, 입사) on vertex V
- ◆ 인접 정점(adjacent vertex)
 - Vertex U and vertex V are adjacent
- **♦ Degree of a vertex**
 - Vertex X has degree 5
- **♦** Parallel edges
 - Edge h and edge i are *parallel edges*
- **♦** Self-loop
 - Edge j is a self-loop



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그래프 관련 용어 (terminology)

◆ 경로 (Path)

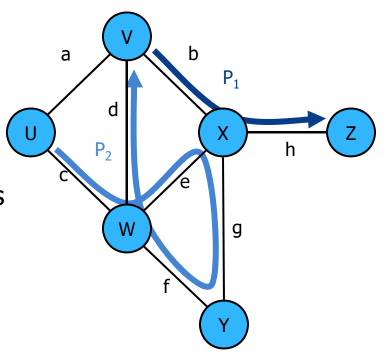
- sequence of alternating vertices and edges
- begins with a vertex, and ends with a vertex
- each edge is preceded and followed by its endpoints (vertices)

◆ 단순 경로 (Simple path)

 path such that all its vertices and edges are distinct without repeated visit (i.e., without loop)

♦ Examples

- $P_1 = (V,b,X,h,Z)$ is a simple path
- P₂=(U,c,W,e,X,g,Y,f,W,d,V) is a path that is not simple



그래프 관련 용어 (terminology)

◆ 순환(Cycle)

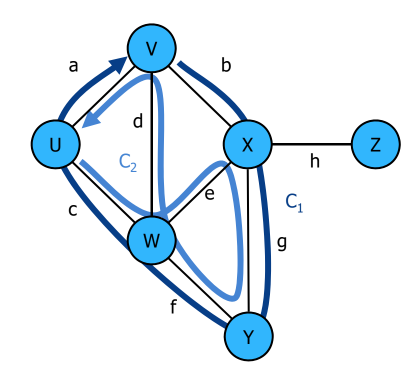
- circular sequence of alternating vertices and edges
- each edge is preceded and followed by its endpoints

◆ 단순 순환 (Simple cycle)

 cycle such that all its vertices and edges are distinct

♦ Examples

- $C_1 = (V,b,X,g,Y,f,W,c,U,a, \downarrow)$ is a simple cycle
- C₂=(U,c,W,e,X,g,Y,f,W,d,V,a,↓) is a cycle that is not simple



그래프 자료구조

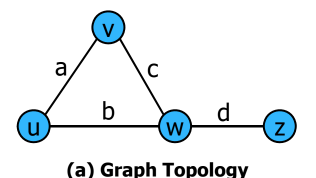
그래프 표현을 위한 자료구조

◆Data structures to represent graphs

- Vertex array / list (정점 배열 또는 리스트)
- Edge list (간선 리스트)
- Adjacency list (인접 리스트) incident edge list
- Adjacency matrix (인접행렬)

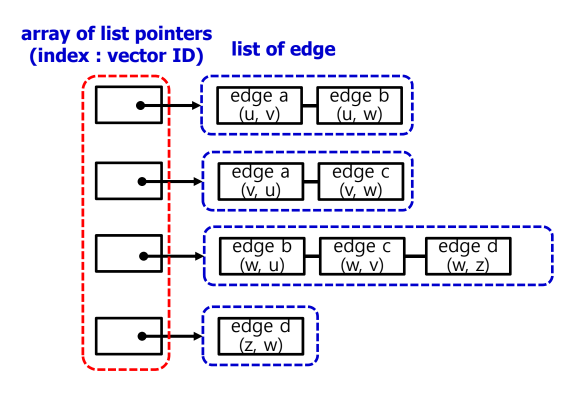


Vertex Array and Adjacency List Array



Vertex (u, 0)
Vertex (v, 1)
Vertex (w, 2)
Vertex (z, 3)

(b) Vertex Array



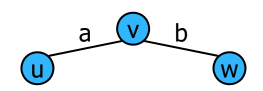
(c) Adjacency List Array

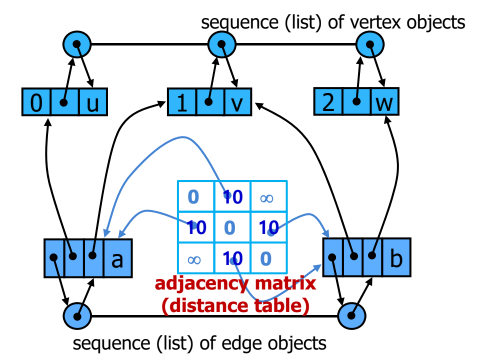
Adjacency Matrix (인접행렬)

- ◆ Edge list (간선리스트) structure
- Augmented vertex objects
 - Integer key (index) associated with vertex
- 2D-array adjacency list array
 - Reference to edge object for adjacent vertices
 - Null for non nonadjacent vertices

Distance table

- 0 : same vertex
- ∞ : not connected
- non-zero value : distance of edge or pointer to edge







Implementation of Graph in C++

```
/** Graph.h (1) */
#ifndef GRAPH H
#define GRAPH_H
#include <list>
#include <iostream>
#include <fstream>
#include <iomanip>
#include <limits>
#include <string>
using namespace std;
#define PLUS_INF INT MAX/2
enum VrtxStatus { UN VISITED, VISITED, VRTX NOT FOUND };
enum EdgeStatus { DISCOVERY, BACK, CROSS, EDGE UN VISITED, EDGE VISITED,
   EDGE NOT FOUND };
class Graph // Graph based on Adjacency Matrix
public:
     class Vertex;
     class Edge;
     typedef std::list<Graph::Vertex> VrtxList;
     typedef std::list<Graph::Edge> EdgeList;
     typedef std::list<Vertex>::iterator VrtxItor;
     typedef std::list<Edge>::iterator EdgeItor;
```

```
/** Graph.h (2) */
public:
     class Vertex // Graph::Vertex
           friend ostream& operator<<(ostream& fout, Vertex v)
                 fout << v.getName();
                 return fout;
     public:
           Vertex(): name(), ID(-1) {}
           Vertex(string n, int id) : name(n), ID(id) { }
           Vertex(int id) : ID(id) {}
           string getName() { return name; }
           void setName(string c_name) { name = c_name; }
           int getID() { return ID; }
           void setID(int id) { ID = id; }
           void setVrtxStatus(VrtxStatus vs) { vrtxStatus = vs; }
           VrtxStatus getvrtxStatus() { return vrtxStatus; }
           bool operator==(Vertex v) { return ((ID == v.getID()) && (name == v.getName())); }
           bool operator!=(Vertex v) { return ((ID != v.getID()) || (name != v.getName())); }
     private:
           string name;
           int ID;
           VrtxStatus vrtxStatus;
     }; // end class Vertex
```

```
/** Graph.h (3) */
public:
     class Edge // Graph::Edge
           friend ostream& operator<<(ostream& fout, Edge& e)
                fout << "Edge(" << setw(2) << *e.getpVrtx_1() << ", " << setw(2)
                   << *e.getpVrtx 2() << ", " << setw(4) << e.getDistance() << ")";
                return fout;
     public:
           Edge() : pVrtx_1(NULL), pVrtx_2(NULL), distance(PLUS_INF) {}
           Edge(Vertex& v1, Vertex& v2, int d): distance(d), pVrtx 1(&v1), pVrtx 2(&v2),
              edgeStatus(EDGE UN VISITED) { }
           void endVertices(VrtxList& vrtxLst)
                vrtxLst.push_back(*pVrtx_1);
                vrtxLst.push_back(*pVrtx_2);
           Vertex opposite(Vertex v)
                if (v == *pVrtx 1)
                      return *pVrtx 2;
                else if (v == *pVrtx 2)
                      return *pVrtx_1;
                else {
                      //cout << "Error in opposite()" << endl;
                      return Vertex(NULL);
```

```
/** Graph.h (4) */
           Vertex* getpVrtx_1() { return pVrtx_1; }
           Vertex* getpVrtx 2() { return pVrtx 2; }
           int getDistance() { return distance; }
           void setpVrtx_1(Vertex* pV) { pVrtx_1 = pV; }
           void setpVrtx_2(Vertex* pV) { pVrtx_2 = pV; }
           void setDistance(int d) { distance = d; }
           bool operator!=(Edge e) { return ((pVrtx_1 != e.getpVrtx_1()) || (pVrtx_2 !=
               e.getpVrtx 2())); }
           bool operator==(Edge e) { return ((pVrtx_1 == e.getpVrtx_1()) && (pVrtx_2 ==
               e.getpVrtx 2())); }
           void setEdgeStatus(EdgeStatus es) { edgeStatus = es; }
           EdgeStatus getEdgeStatus() { return edgeStatus; }
     private:
           Vertex* pVrtx_1;
           Vertex* pVrtx 2;
           int distance;
           EdgeStatus edgeStatus;
     }; // end class Edge
public:
     Graph(): name(""), pVrtxArray(NULL), pAdjLstArray(NULL) {} // default constructor
     Graph(string nm, int num nodes): name (nm), pVrtxArray(NULL), pAdjLstArray(NULL)
           num_vertices = num nodes;
           pVrtxArray = new Graph::Vertex[num_vertices];
           for (int i = 0; i < num_nodes; i++)
                 pVrtxArray[i] = NULL;
           pAdjLstArray = new EdgeList[num_vertices];
           for (int i = 0; i < num\_vertices; i++)
                 pAdjLstArray[i].clear();
```

```
/** Graph.h (5) */
     string getName() { return name; }
     void vertices(VrtxList& vrtxLst);
     void edges(EdgeList&);
     bool isAdjacentTo(Vertex v, Vertex w);
     void insertVertex(Vertex& v);
     void insertEdge(Edge& e);
     void eraseEdge(Edge e);
     void eraseVertex(Vertex v);
     int getNumVertices() { return num_vertices; }
     void incidentEdges(Vertex v, EdgeList& edges);
     Vertex* getpVrtxArray() { return pVrtxArray; }
     EdgeList* getpAdjLstArray() { return pAdjLstArray; }
     void fprintGraph(ofstream& fout);
     bool isValidVrtxID(int vid);
private:
     string name;
     Vertex* pVrtxArray; //array of pointers of vertex
     EdgeList* pAdjLstArray; // array of adjacent lists
     int num vertices;
};
#endif
```

```
/** Graph.cpp (1) */
#include <iostream>
#include "Graph.h"
using namespace std;
//typedef std::list<Graph::Vertex> vrtxLst;
//typedef std::list<Graph::Edge> EdgeList;
//typedef std::list<Graph::Vertex>::iterator VrtxItor;
//typedef std::list<Graph::Edge>::iterator EdgeItor;
void Graph::insertVertex(Vertex& v)
     int vID;
     vID = v.getID();
     if (pVrtxArray[vID] == NULL) {
           pVrtxArray[vID] = v;
void Graph::vertices(VrtxList& vrtxLst)
     vrtxLst.clear();
     for (int i = 0; i<getNumVertices(); i++)
           vrtxLst.push_back(pVrtxArray[i]);
```

```
/** Graph.cpp (2) */
void Graph::insertEdge(Edge& e)
     Vertex vrtx 1, vrtx 2;
     Vertex* pVtx;
     int vID 1, vID 2;
     vrtx_1 = *e.getpVrtx_1(); vID_1 = vrtx_1.getID();
     vrtx_2 = *e.getpVrtx_2(); vID_2 = vrtx_2.getID();
     if (pVrtxArray[vID_1] == NULL) {
           pVrtxArray[vID 1] = vrtx 1;
     if (pVrtxArray[vID_2] == NULL) {
           pVrtxArray[vID_2] = vrtx_2;
     e.setpVrtx_1(&pVrtxArray[vID_1]);
     e.setpVrtx_2(&pVrtxArray[vID_2]);
     pAdjLstArray[vID_1].push_back(e);
```

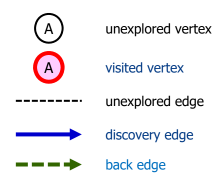
```
/** Graph.cpp (3) */
void Graph::edges(EdgeList& edges)
     EdgeItor eItor;
     Graph::Edge e;
     edges.clear();
     for (int i = 0; i<getNumVertices(); i++)</pre>
           eItor = pAdjLstArray[i].begin();
           while (eItor != pAdjLstArray[i].end())
                 e = *eItor;
                 edges.push_back(e);
                 eItor++;
```

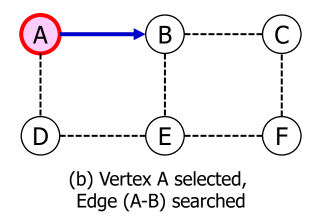
```
/** Graph.cpp (4) */
void Graph::incidentEdges(Vertex v, EdgeList& edgeLst)
     Graph::Edge e;
     EdgeItor eItor;
     int vID = v.getID();
     eItor = pAdjLstArray[vID].begin();
     while (eItor != pAdjLstArray[vID].end())
     {
           e = *eItor;
           edgeLst.push_back(e);
           eItor++;
bool Graph::isValidVrtxID(int vid)
     if ((vid >= 0) \&\& (vid < num\_vertices))
           return true;
     else
           cout << "Vertex ID (" << vid << ") is invalid for Graph (" << getName()</pre>
                 << ") with num_vertices (" << num_vertices << ")" << endl;
```

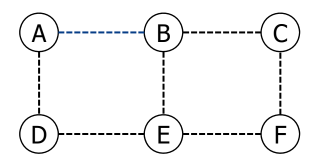
```
/** Graph.cpp (4) */
void Graph::fprintGraph(ofstream& fout)
     int i, j;
     EdgeItor eItor;
     Graph::Edge e;
     int numOutgoingEdges;
     fout << this->getName() << " with " << this->getNumVertices()
         << " vertices has following connectivity :" << endl;
     for (i = 0; i<num_vertices; i++)
     {
           fout << " vertex (" << setw(3) << pVrtxArray[i].getName() << ") : ";</pre>
           numOutgoingEdges = pAdjLstArray[i].size();
           eItor = pAdjLstArray[i].begin();
           while (eItor != pAdjLstArray[i].end())
                                           vertex or eage 25
                e = *eItor;
                fout << e << " ";
                eItor++;
           fout << endl;
```

그래프의 깊이 우선 탐색 (DFS)

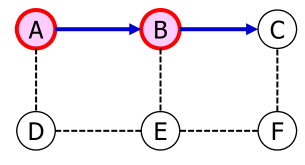
Depth First Search (1)





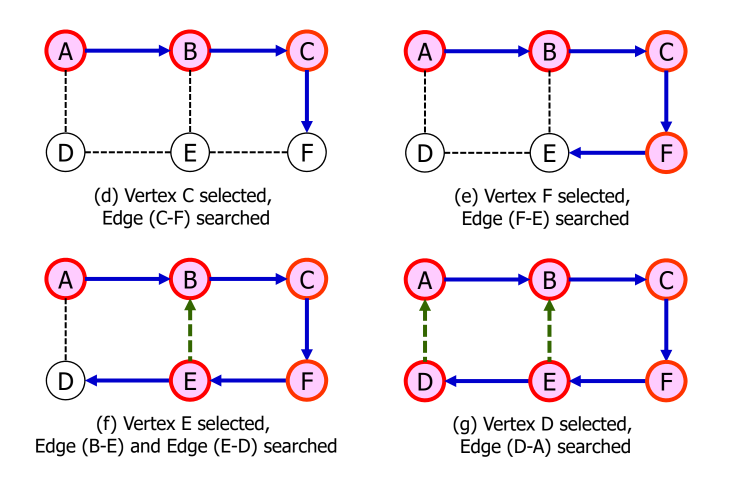


(a) Graph to be searched



(c) Vertex B selected, Edge (B-C) searched

Depth First Search (2)



깊이우선탐색 (Depth-First Search, DFS)

लर्धिमा योक

- **♦** Depth-first search (DFS)
 - a general technique for traversing a graph
- ◆ A DFS traversal of a graph G
 - Visits all the vertices and edges of G
 - Determines whether G is connected
 - Computes the connected components of G
 - Computes a spanning forest of G → O(c) G G
 - Does not guarantee shortest path

- ◆ DFS on a graph with n vertices and m edges takes O(n + m) time
- ◆ DFS can be further extended to solve other graph problems
 - Find and report a path between two given vertices
 - Find a cycle in the graph
- ◆ Depth-first search is to graphs what Euler tour is to binary trees

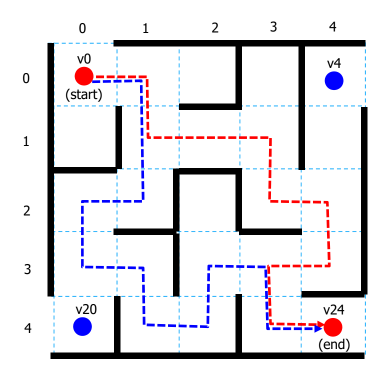
DFS Algorithm

◆ The algorithm uses a mechanism for setting and getting "labels" of vertices and edges

```
Algorithm DFS(G, v) // depth first search from vertex v in graph G
   Input graph G and a start vertex v of G
   Output labeling of the edges of \boldsymbol{G} in the connected component of \boldsymbol{\nu}
      as discovery edges and back edges
   label v as VISITED
  for all edge e in v.incidentEdges() do
     if edge e is UNEXPLORED
        w \leftarrow e.opposite(v)
         if vertex w is UNEXPLORED
            label e as DISCOVERY
           recursive call DFS(G, w)
       else // vertex w is VISITED
           label e as BACK // vertex w was visited before
```

DFS과 미로탐색 (Maze Traversal)

- ◆The DFS algorithm is similar to a classic strategy for exploring a maze
 - traverse each intersection, corner and dead end (vertex) and mark as "visited"
 - for each discovery edge, mark as "discovery" (traversed)
 - keep track of the path back to the entrance (start vertex) by means of a rope (recursion stack)



Depth First Search in C++

```
/** DepthFirstSearch.h (1)*/
#include <iostream>
#include "Graph.h"
using namespace std;
typedef Graph::Vertex Vertex;
typedef Graph::Edge Edge;
typedef std::list<Graph::Vertex> VrtxList;
typedef std::list<Graph::Vertex>::iterator VertexItor;
typedef std::list<Graph::Edge> EdgeList;
typedef std::list<Graph::Edge>::iterator EdgeItor;
class DepthFirstSearch
protected:
   Graph& graph;
   Vertex start;
   bool done; // flag of search done
protected:
   void initialize();
   void dfsTraversal(Vertex& v, Vertex& target, VertexList& path);
   virtual void traverseDiscovery(const Edge& e, const Vertex& from) { }
   virtual void traverseBack(const Edge& e, const Vertex& from) { }
   virtual void finishVisit(const Vertex& v) {}
   virtual bool isDone() const { return done;}
```

```
/** DepthFirstSearch.h (2)*/
   // marking utilities
   void visit(Vertex& v);
   void visit(Edge& e);
   void unvisit(Vertex& v);
   void unvisit(Edge& e);
   bool isVisited(Vertex& v);
   bool isVisited(Edge& e);
   void setEdgeStatus(Edge& e, EdgeStatus es);
   EdgeStatus getEdgeStatus(Edge& e);
public:
   DepthFirstSearch(Graph& g);
   void findPath(Vertex& s, Vertex& t, VertexList& path);
   Graph& getGraph() {return graph;}
   void showConnectivity();
private:
   VrtxStatus* pVrtxStatus;
   EdgeStatus** ppEdgeStatus;
   int** ppConnectivity; // two dimensional array; table of distance[v1][v2]
}; // end of class DepthFirstSearch
#endif
```

```
/** DepthFirstSearch.cpp (1)*/
#include <iostream>
#include <list>
#include <algorithm>
#include "Graph.h"
#include "DepthFirstSearch.h"
using namespace std;
DepthFirstSearch(::DepthFirstSearch(Graph& g) :graph(g)
     int num_nodes = getNumVertices();
     pVrtxStatus = new VrtxStatus[num_nodes];
     for (int i = 0; i < num nodes; i++)
           pVrtxStatus[i] = UN VISITED;
     ppEdgeStatus = new EdgeStatus*[num_nodes];
     for (int i = 0; i < num\_nodes; i++)
           ppEdgeStatus[i] = new EdgeStatus[num_nodes];
     for (int i = 0; i < num\_nodes; i++)
        for (int j = 0; j < num nodes; j++)
              ppEdgeStatus[i][j] = EDGE UN VISITED;
     ppConnectivity = new int*[num_nodes];
     for (int i = 0; i < num\_nodes; i++)
           ppConnectivity[i] = new int[num_nodes];
     for (int i = 0; i < num\_nodes; i++)
        for (int j = 0; j < num\_nodes; j++)
              ppConnectivity[i][j] = PLUS_INF; // initially not connected
```

```
/** DepthFirstSearch.cpp (2)*/
     Vertex vrtx_1, vrtx_2;
     int vID 1, vID 2;
     EdgeList edges;
     edges.clear();
     graph.edges(edges);
     for (EdgeItor pe = edges.begin(); pe != edges.end(); ++pe)
          vrtx_1 = *(*pe).getpVrtx_1(); vID_1 = vrtx_1.getID();
          vrtx_2 = *(*pe).getpVrtx_2(); vID_2 = vrtx_2.getID();
          ppConnectivity[vID_1][vID_2] = (*pe).getDistance();
     for (int i = 0; i < num\_nodes; i++)
          ppConnectivity[i][i] = 0; // distance of same node
```

```
/** DepthFirstSearch.cpp (2)*/
void DepthFirstSearch::initialize()
     int num_nodes = getNumVertices();
     VrtxList verts;
     graph.vertices(verts);
     Vertex vrtx_1, vrtx_2;
     int vID_1, vID_2;
     done = false;
     for (int i = 0; i < num\_nodes; i++)
           pVrtxStatus[i] = UN_VISITED;
     for (int i = 0; i < num\_nodes; i++)
           for (int j = 0; j < num\_nodes; j++)
                 ppEdgeStatus[i][j] = EDGE UN VISITED;
```

```
/** DepthFirstSearch.cpp (2)*/
void DepthFirstSearch::showConnectivity(ofstream& fout)
     int num nodes = getNumVertices();
     int dist:
     Graph g = getGraph();
     Vertex* pVrtxArray = q.qetpVrtxArray();
     fout << "Connectivity of graph: " << endl;
     fout << " | ";
     for (int i = 0; i<num_nodes; i++)
           fout << setw(5) << pVrtxArray[i].getName();</pre>
     fout << endl;
     fout << "----+";
     for (int i = 0; i<num_nodes; i++)</pre>
           fout << "----";
     fout << endl;
     for (int i = 0; i<num_nodes; i++) {
           fout << " " << pVrtxArray[i].getName() << " | ";
           for (int j = 0; j < num nodes; j++) {
                 dist = ppConnectivity[i][j];
                 if (dist == PLUS_INF)
                       fout << " +oo";
                 else
                       fout << setw(5) << dist;
           } end inner for
           fout << endl;
     } // end outer for
```

```
/** DepthFirstSearch.cpp (2)*/
void DepthFirstSearch::dfsTraversal(Vertex& v, Vertex& target, VrtxList& path)
     //startVisit(v);
                                                     * STATEST.
     visit(v);
     if (v == target){
           done = true;
           return;
     EdgeList incidentEdges;
     incidentEdges.clear();
     graph.incidentEdges(v, incidentEdges);
     EdgeItor pe = incidentEdges.begin();
     while (!isDone() && pe != incidentEdges.end())
           Edge e = *pe++;
           EdgeStatus eStat = getEdgeStatus(e);
           if (eStat == EDGE UN VISITED)
                 visit(e);
                 Vertex w = e.opposite(v);
                 if (!isVisited(w))
                      //traverseDiscovery(e, v);
                      path.push_back(w);
                      setEdgeStatus(e, DISCOVERY);
                      if (!isDone()) {
                            dfsTraversal(w, target, path); // recursive call
```

```
/** DepthFirstSearch.cpp (2)*/
                             if (!isDone()) {
                                  //traverseBack(e, v);
                                  // check whether node w is already in path as a cycle
                                  Vertex last_pushed = path.back(); // for debugging
                                   path.pop_back();
                 else // w is VISITED
                       setEdgeStatus(e, BACK);
           } // end if (eStat == EDGE_UN_VISITED)
     } // end of while - processing of all incedent edges
void DepthFirstSearch::findPath(Vertex &start, Vertex &target, VrtxList& path)
     initialize();
     path.clear();
     path.push_back(start);
     dfsTraversal(start, target, path);
```

```
/** DepthFirstSearch.cpp (2)*/
void DepthFirstSearch::visit(Vertex& v)
     Graph::Vertex* pVtx;
     int numNodes = getGraph().getNumVertices();
     int vID = v.qetID();
     if (isValidVrtxID(vID))
           pVrtxStatus[vID] = VISITED;
void DepthFirstSearch::visit(Edge& e)
     Vertex vrtx_1, vrtx_2;
     int vID_1, vID_2;
     int numNodes = getGraph().getNumVertices();
     vrtx 1 = *e.getpVrtx 1(); vID 1 = vrtx 1.getID();
     vrtx_2 = *e.getpVrtx_2(); vID_2 = vrtx_2.getID();
     if (isValidVrtxID(vID_1) && isValidVrtxID(vID_2))
           ppEdgeStatus[vID_1][vID_2] = EDGE_VISITED;
```

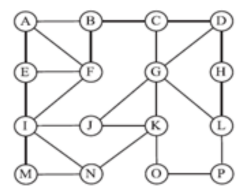
```
/** DepthFirstSearch.cpp (2)*/
void DepthFirstSearch::unvisit(Vertex& v)
     Graph::Vertex* pVtx;
     int numNodes = getGraph().getNumVertices();
     int vID = v.qetID();
     if (isValidVrtxID(vID))
           pVrtxStatus[vID] = UN VISITED;
void DepthFirstSearch::unvisit(Edge& e)
     Vertex vrtx_1, vrtx_2;
     int vID_1, vID_2;
     int numNodes = getGraph().getNumVertices();
     vrtx 1 = *e.getpVrtx 1(); vID 1 = vrtx 1.getID();
     vrtx_2 = *e.getpVrtx_2(); vID_2 = vrtx_2.getID();
     if (isValidVrtxID(vID_1) && isValidVrtxID(vID_2))
           ppEdgeStatus[vID_1][vID_2] = EDGE_UN_VISITED;
```

```
/** DepthFirstSearch.cpp (2)*/
bool DepthFirstSearch::isVisited(Vertex& v)
      Graph::Vertex* pVtx;
      int numNodes = getGraph().getNumVertices();
      int vID = v.getID();
      if (isValidVrtxID(vID))
            return (pVrtxStatus[vID] == VISITED);
bool DepthFirstSearch::isVisited(Edge& e)
      Vertex vrtx 1, vrtx 2;
      int vID 1, vID 2;
      EdgeStatus eStat;
      int numNodes = getGraph().getNumVertices();
     vrtx_1 = *e.getpVrtx_1(); vID_1 = vrtx_1.getID();
vrtx_2 = *e.getpVrtx_2(); vID_2 = vrtx_2.getID();
      if (isValidVrtxID(vID 1) && isValidVrtxID(vID 2))
            eStat = ppEdgeStatus[vID_1][vID_2];
            if ((eStat == EDGE VISITED) || (eStat == DISCOVERY) || (eStat == BACK))
                  return true;
            else
                  return false;
      return false;
```

```
/** DepthFirstSearch.cpp (2)*/
void DepthFirstSearch::setEdgeStatus(Edge& e, EdgeStatus es)
      Vertex vrtx 1, vrtx 2;
      int vID 1, vID 2;
      int numNodes = getGraph().getNumVertices();
      vrtx_1 = *e.getpVrtx_1(); vID_1 = vrtx_1.getID();
vrtx_2 = *e.getpVrtx_2(); vID_2 = vrtx_2.getID();
      if (isValidVrtxID(vID 1) && isValidVrtxID(vID 2))
            ppEdgeStatus[vID 1][vID 2] = es;
EdgeStatus DepthFirstSearch::getEdgeStatus(Edge& e)
      Vertex vrtx 1, vrtx 2;
      int vID 1, vID 2;
      int numNodes = getGraph().getNumVertices();
      EdgeStatus eStat;
     vrtx_1 = *e.getpVrtx_1(); vID_1 = vrtx_1.getID();
vrtx_2 = *e.getpVrtx_2(); vID_2 = vrtx_2.getID();
      if (isValidVrtxID(vID 1) && isValidVrtxID(vID 2))
            eStat = ppEdgeStatus[vID_1][vID_2];
            return eStat;
      } else {
            cout << "Edge (" << e << ") was not found from AdjacencyList" << endl;
            return EDGE NOT FOUND;
```

```
/** main.cpp (1) */
#include <iostream>
#include <fstream>
#include <string>
#include "Graph.h"
#include "DepthFirstSearch.h"
#include "BreadthFirstSearch.h"
#define NUM NODES 16
#define NUM_EDGES 50
typedef Graph::Vertex Vertex;
typedef Graph::Edge Edge;
typedef std::list<Graph::Vertex> VrtxList;
typedef std::list<Graph::Edge> EdgeList;
typedef std::list<Graph::Vertex>::iterator VrtxItor;
typedef std::list<Graph::Edge>::iterator EdgeItor;
void main()
     ofstream fout;
     fout.open("output.txt");
     if (fout.fail())
           cout << "Fail to open output.txt file !!" << endl;
           exit(1);
```

```
/** main.cpp (2) */
    Vertex v[NUM_NODES] =
    {
        Vertex("A", 0), Vertex("B", 1),
        Vertex("C", 2), Vertex("D", 3),
        Vertex("E", 4), Vertex("F", 5),
        Vertex("G", 6), Vertex("H", 7),
        Vertex("I", 8), Vertex("J", 9),
        Vertex("K", 10), Vertex("L", 11),
        Vertex("M", 12), Vertex("N", 13),
        Vertex("0", 14), Vertex("P", 15)
    };
```



```
/** main.cpp (3) */
  Edge edges[NUM_EDGES] =
       Edge(v[0], v[1], 10),
                               Edge(v[1], v[0], 10),
      Edge(v[0], v[4], 10),
                               Edge(v[4], v[0], 10),
      Edge(v[0], v[5], 15),
                               Edge(v[5], v[0], 15),
      Edge(v[1], v[2], 10),
                               Edge(v[2], v[1], 10),
      Edge(v[1], v[5], 10),
                               Edge(v[5], v[1], 10),
      Edge(v[2], v[3], 10),
                               Edge(v[3], v[2], 10),
      Edge(v[2], v[6], 10),
                               Edge(v[6], v[2], 10),
      Edge(v[3], v[6], 15),
                               Edge(v[6], v[3], 15),
      Edge(v[3], v[7], 10),
                               Edge(v[7], v[3], 10),
      Edge(v[4], v[5], 10),
                               Edge(v[5], v[4], 10),
      Edge(v[4], v[8], 10),
                               Edge(v[8], v[4], 10),
      Edge(v[5], v[8], 15),
                               Edge(v[8], v[5], 15),
      Edge(v[6], v[9], 15),
                               Edge(v[9], v[6], 15),
      Edge(v[6], v[10], 10),
                              Edge(v[10], v[6], 10),
      Edge(v[6], v[11], 15),
                             Edge(v[11], v[6], 15),
      Edge(v[7], v[11], 10), Edge(v[11], v[7], 10),
      Edge(v[8], v[9], 10),
                              Edge(v[9], v[8], 10),
      Edge(v[8], v[12], 10), Edge(v[12], v[8], 10),
      Edge(v[8], v[13], 15), Edge(v[13], v[8], 15),
      Edge(v[9], v[10], 10), Edge(v[10], v[9], 10),
      Edge(v[10], v[13], 15), Edge(v[13], v[10], 15),
      Edge(v[10], v[14], 10), Edge(v[14], v[10], 10),
      Edge(v[11], v[15], 10), Edge(v[15], v[11], 10),
      Edge(v[12], v[13], 10), Edge(v[13], v[12], 10),
      Edge(v[14], v[15], 10), Edge(v[15], v[14], 10)
  };
```

```
/** main.cpp (3) */
   Graph simpleGraph("GRAPH_SQUARE_16_NODES", NUM_NODES);
   cout << "Inserting vertices .." << endl;
   for (int i=0; i<NUM_NODES; i++) {
      simpleGraph.insertVertex(v[i]);
   }
   VrtxList vrtxLst;
   simpleGraph.vertices(vrtxLst);
   int count = 0;
   cout << "Inserted vertices: ";</pre>
   for (VrtxItor vItor = vrtxLst.begin(); vItor != vrtxLst.end(); ++vItor) {
      cout << *vItor << " ";
   cout << endl;
   cout << "Inserting edges .." << endl;
   for (int i=0; i<NUM_EDGES; i++)
      simpleGraph.insertEdge(edges[i]);
   cout << "Inserted edges: " << endl;
   count = 0;
   EdgeList egLst;
   simpleGraph.edges(egLst);
```

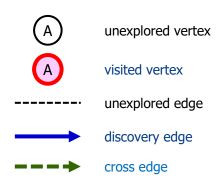
```
/** main.cpp (4) */
   for (EdgeItor p = egLst.begin(); p != egLst.end(); ++p)
      count++;
      cout << *p << ", ";
      if (count % 5 == 0)
          cout << endl;
   }
   cout << endl;
   cout << "Print out Graph based on Adjacency List .." << endl;
   simpleGraph.printGraph();
   cout << "Testing dfsGraph..." << endl;
   DepthFirstSearch dfsGraph(simpleGraph);
   VrtxList path;
   dfsGraph.findPath(v[0], v[15], path);
   cout << "\forall nPath (" << v[0] << " => " << v[15] << ") : ";
   for (VrtxItor vItor = path.begin(); vItor != path.end(); ++vItor)
      cout << *vItor << " ";
   cout << endl;
   dfsGraph.findPath(v[15], v[0], path);
   cout << "\forallnPath (" << v[15] << " => " << v[0] << ") : ";
   for (VrtxItor vItor = path.begin(); vItor != path.end(); ++vItor)
      cout << *vItor << " ":
   cout << endl;
```

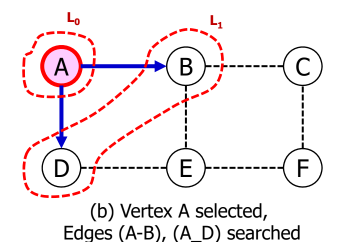
```
Inserting vertices ...
Inserted vertices: A. B. C. D. E. F. G. H. I. J. K. L. M. N. O. P.
Inserting edges ..
GRAPH_SQUARE_16_NODES with 16 vertices has following connectivity:
                                10)
                                    Edge( A, E,
                                                    10)
                Edge( A.
                                                        Edge( A,
                                                                        15)
 vertex (
           B):
                Edge( B,
                                10)
                                    Edge( B, C,
                                                    10)
                                                        Edge( B,
                                                                        10)
          0):
                Edge( C,
                                10)
                                    Edge( C, D,
                                                    10)
                                                         Edge( C,
                                                                        10)
 vertex (
                                                        Edge( D,
                Edge( D, C,
                                    Edge( D, G,
                                                    15)
                                                                        10)
 vertex (
          D):
                                10)
                                    Edge(E, F,
 vertex (
          E):
                Edge( E,
                                10)
                                                    10)
                                                         Edge( E,
                                                                        10)
 vertex ( F):
                Edge(F, A,
                                15)
                                    Edge(F, B,
                                                    10)
                                                         Edge( F,
                                                                  Ε,
                                                                        10)
                                                                            Edge(F, I,
                                                                                            15)
          G):
                Edge( G, C,
                                    Edge( G, D,
                                                    15)
                                                         Edge( G, J,
                                                                        15)
                                                                            Edge( G, K,
                                                                                            10)
                                                                                                 Edge( G, L,
 vertex (
                                10)
                                                                                                                15)
          H): Edge(H, D,
 vertex (
                                10)
                                    Edge(H, L,
                                                    10)
                Edge( I, E,
                                    Edge( I, F,
 vertex ( I):
                                10)
                                                    15)
                                                        Edge( I, J,
                                                                        10)
                                                                            Edge( I, M,
                                                                                            10) Edge( I, N,
                                                                                                               15)
                                                                        10)
 vertex (
          J): Edge( J, G,
                                15) Edge( J, I,
                                                    10)
                                                         Edge( J,
 vertex ( K):
                Edge( K, G,
                                    Edge( K, J,
                                                    10)
                                                         Edge( K,
                                                                  Ν,
                                                                        15)
                                                                            Edge( K, O,
                                                                                            10)
                                10)
                                    Edge(L, H,
                                                                        10)
 vertex ( L): Edge( L, G,
                                15)
                                                    10)
                                                         Edge(L, P,
 vertex ( M): Edge( M, I,
                                10) Edge( M, N,
                                                    10)
                                    Edge( N, K,
                                                         Edge( N. M.
          N):
                Edge( N,
                                15)
                                                    15)
 vertex (
 vertex ( 0): Edge( 0, K,
                                    Edge( 0, P,
                                                    10)
                                10)
 vertex ( P): Edge( P, L,
                                10) Edge( P, O,
                                                    10)
Testing dfsGraph...
Connectivity of graph:
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   A I
               10
                              10
                                   15
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                                           +00
                                                     +00
                   +00
                        +00
                                                +00
                                                           +00
                                                               +00
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   ΒΙ
          10
                        +00
                                       +00
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                                                 +00
                                                                +00
                                                                               +00
                                                                                    +00
   C I
               10
                         10
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         +00
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                                                                                                                          G
   DΙ
              +00
                    10
                                        15
                                            10
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                                  +00
                                                 +00
                                                      +00
                                                           +00
                                                                +00
   ΕI
          10
              +00
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                        +00
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  FΙ
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   GΙ
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                         15
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   JΙ
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                        +00
                             +00
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                                                           +00
                                                                     +00
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                                                                               +00
   M I
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                                  +00
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                                           +00
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  N I
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                                       +00
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                                                +00
                                                     +00
                                                           +00
                                                                 10
                                                                     +00
                                                                                10
Path found by DFS (A => F) : A
Path found by DFS (F => A) : F
```

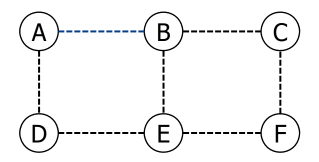


그래프의 넓이 우선 탐색 (BFS)

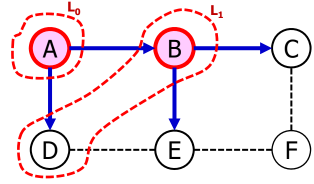
그래프의 넓이 우선 탐색 (Breadth First Search) (1)





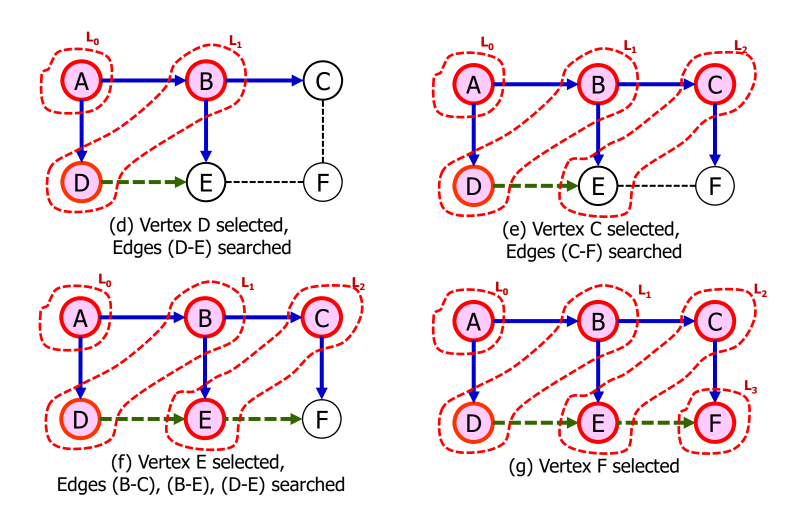


(a) Graph to be searched



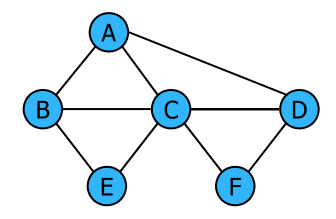
(c) Vertex B selected, Edges (B-C), (B-E) searched

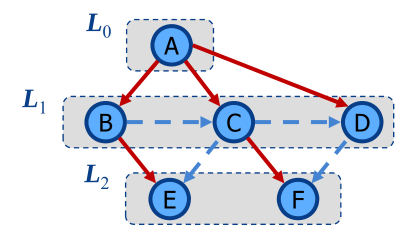
그래프의 넓이 우선 탐색 (Breadth First Search) (2)



Properties

- Notation
 - **G**_s: connected component of start vertex **s**
- BFS(G, s) visits all the vertices and edges of G_s
- ♦ The discovery edges labeled by BFS(G, s) form a spanning tree T_s of G_s
- lacktriangle For each vertex \mathbf{v} in \mathbf{L}_i
 - The path of T_s from s to ν has i edges
 - Every path from s to v in L; has at least i edges
- **♦** Each edge is labeled
 - DISCOVERY: when an unvisited vertex is connected
 - CROSS: when an already visited vertex is connected







Applications

- ◆ Using the template method pattern, we can specialize the BFS traversal of a graph G to solve the following problems in O(n + m) time
 - Compute the connected components of G
 - Compute a spanning tree/forest of G
 - Find a simple cycle in G, or report that G is a tree/forest
 - Given two vertices of G, find a path in G between them with the minimum number of edges (shortest path), or report that no such path exists

C++ Implementation of Breath First Search

```
/** BFS Dijkstra.h (1)*/
#ifndef BFS DIJKSTRA H
#define BFS DIJKSTRA H
#include "Graph.h"
#include <fstream>
using namespace std;
typedef Graph::Vertex Vertex;
typedef Graph::Edge Edge;
typedef std::list<Graph::Vertex> VrtxList;
typedef std::list<Graph::Edge> EdgeList;
typedef std::list<Graph::Vertex>::iterator VrtxItor;
typedef std::list<Graph::Edge>::iterator EdgeItor;
class BreadthFirstSearch
protected:
     Graph& graph;
     bool done; // flag of search done
     int **ppDistMtrx; // distance matrix
protected:
     void initialize();
     bool isValidvID(int vid) { return graph.isValidvID(vid); }
     int getNumVertices() { return graph.getNumVertices(); }
```

```
/** BFS Dijkstra.h (2)*/
public:
     BreadthFirstSearch(Graph& g) :graph(g) {
           int num nodes;
           num_nodes = g.getNumVertices();
           // initialize DistMtrx
           for (int i = 0; i < num\_nodes; i++)
                 ppDistMtrx = new int*[num_nodes];
           for (int i = 0; i < num\_nodes; i++)
                 ppDistMtrx[i] = new int[num nodes];
           for (int i = 0; i<num_nodes; i++) {
                 for (int j = 0; j < num\_nodes; j++)
                      ppDistMtrx[i][j] = PLUS INF;
           }
     void initDistMtrx();
     void fprintDistMtrx(ofstream& fout);
     void DijkstraShortestPathTree(ofstream& fout, Vertex& s, int* pPrev);
     void DijkstraShortestPath(ofstream& fout, Vertex& s, Vertex& t, VrtxList& path);
     Graph& getGraph() { return graph; }
     int** getppDistMtrx() { return ppDistMtrx; }
};
#endif
```

```
/** BFS Dijkstra.cpp (1) */
#include <iostream>
#include <iomanip>
#include <list>
#include <algorithm>
#include "Graph.h"
#include "BFS Dijkstra.h"
using namespace std;
void BreadthFirstSearch::initialize()
     Vertex* pVrtx = getGraph().getpVrtxArray();
     VrtxList vrtxLst;
     graph.vertices(vrtxLst);
     int num_vertices = graph.getNumVertices();
     for (int vID=0; vID < num_vertices; vID++)
           pVrtx[vID].setVrtxStatus(UN_VISITED);
     EdgeList edges;
     graph.edges(edges);
     for (EdgeItor pe = edges.begin(); pe != edges.end(); ++pe)
           pe->setEdgeStatus(EDGE_UN_VISITED);
```

```
/** BFS_Dijkstra.cpp (2) */
void BreadthFirstSearch::initDistMtrx()
     int** ppDistMtrx;
     int* pLeaseCostMtrx;
     int num nodes;
     Vertex* pVrtxArray;
     EdgeList* pAdjLstArray;
     int curVID, vID;
     num_nodes = getNumVertices();
     pVrtxArray = graph.getpVrtxArray();
     pAdjLstArray = graph.getpAdjLstArray();
     ppDistMtrx = getppDistMtrx();
     for (int i = 0; i<num_nodes; i++)
           curVID = pVrtxArray[i].getID();
           EdgeItor pe = pAdjLstArray[curVID].begin();
           while (pe != pAdjLstArray[curVID].end())
                 vID = (*(*pe).getpVrtx_2()).getID();
                 ppDistMtrx[curVID][vID] = (*pe).getDistance();
                 pe++;
           ppDistMtrx[curVID][curVID] = 0;
```

```
/** BFS Dijkstra.cpp (3) */
void BreadthFirstSearch::fprintDistMtrx(ofstream& fout)
     int** ppDistMtrx;
                                                Distance Matrix of Graph (GRAPH_SIMPLE_USA_7_NODES) :
     Vertex* pVrtxArray;
                                                                LA DLS CHG MIA NY BOS
     int num nodes;
     int dist;
                                                            0 337 1464 1846 +00 +00 2704
                                                                 0 1235 +00 2342 +00
     int vID;
                                                                      0 802 1121 +00
     string vName;
                                                              +00 802
                                                         +00 2342 1121 +00
     pVrtxArray = graph.getpVrtxArray();
                                                   NY | +00 +00 +00 740 1090
                                                                    +00 867 1258 187
     num nodes = getNumVertices();
     ppDistMtrx = getppDistMtrx();
     fout << "\nDistance Matrix of Graph (" << graph.getName() << ") :" << endl;
     fout << " |";
     for (int i = 0; i<num nodes; i++) {
           vName = pVrtxArray[i].getName();
          fout << setw(5) << vName;
     fout << endl;
     fout << "----+":
     for (int i = 0; i<num nodes; i++) {
          fout << "----":
     fout << endl;
```

```
/** BFS_Dijkstra.cpp (4) */
     for (int i = 0; i<num nodes; i++) {
           vName = pVrtxArray[i].getName();
           fout << setw(5) << vName << " |";
           for (int j = 0; j<num_nodes; j++) {
                 dist = ppDistMtrx[i][j];
                 if (dist == PLUS_INF)
                       fout << " +oo";
                 else
                       fout << setw(5) << dist;
           fout << endl;
                                                 Distance Matrix of Graph (GRAPH SIMPLE USA 7 NODES) :
     fout << endl;
                                                                 LA DLS CHG MIA
                                                                337 1464 1846
                                                           337
                                                                   0 1235
                                                                           +00 2342
                                                        | 1464 1235
                                                                           802 1121
                                                   DLS
                                                                                          +00
                                                                      802
                                                                +00
                                                           +00 2342 1121
                                                                           +00
                                                                                  0 1090 1258
                                                   MIA
                                                                           740 1090
                                                                                         187
                                                                      +00
                                                   BOS
                                                          2704 +00 +00 867 1258
                                                                                    187
```

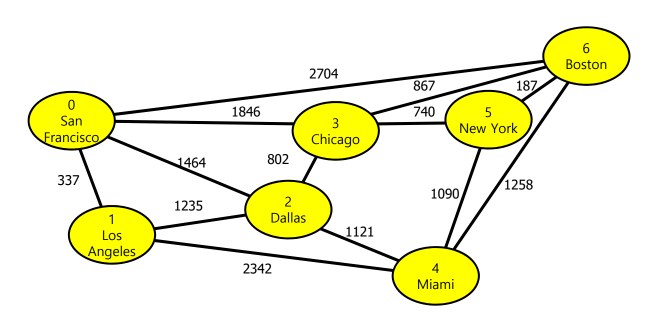
그래프의 최단거리 경로 (Shortest Path) 탐색 - Dijkstra Algorithm

Shortest Paths

- Weighted graphs
 - Shortest path problem
 - Shortest path properties
 - Shortest paths in DAGs (Directed Acyclic Graphs)
- ◆ Dijkstra's algorithm
 - Algorithm
 - Edge relaxation
- **♦** The Bellman-Ford algorithm
- **♦** All-pairs shortest paths

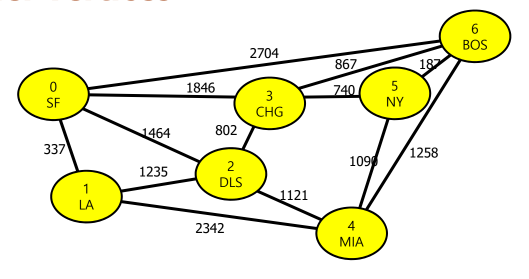
Weighted Graphs

- ◆ In a weighted graph, each edge has an associated numerical value, called the weight of the edge
- **♦** Edge weights may represent distances, time, costs, etc.
- **Example:**
 - In a flight route graph, the weight of an edge represents the distance in miles between the endpoint airports



Finding Shortest Path in Weighted Graph

- ◆ Given a weighted graph and two vertices *u* and *v*, we want to find a path of minimum total weight between *u* and *v*.
 - Length of a path is the sum of the weights of its edges.
- A subpath of a shortest path is itself a shortest path
- ◆ There is a tree of shortest paths from a start vertex to all the other vertices
- Applications
 - Internet packet routing
 - Flight reservations
 - Driving directions





Dijkstra's Algorithm

- ◆ The distance of a vertex v from a vertex start is the length of a shortest path between start and v
- ◆ Dijkstra's algorithm computes the distances of all the vertices from a given start vertex
- **◆** Assumptions:
 - the graph is connected
 - the edges are undirected
 - the edge weights are nonnegative

- We grow a "cloud" of vertices, beginning with start and eventually covering all the vertices
- ♦ We store with each vertex v a label d(v) representing the distance of v from start in the subgraph consisting of the cloud and its adjacent vertices
- At each step
 - We add to the cloud the vertex
 u outside the cloud with the
 smallest distance label, d(u)
 - We update the labels of the vertices adjacent to u

Edge Relaxation

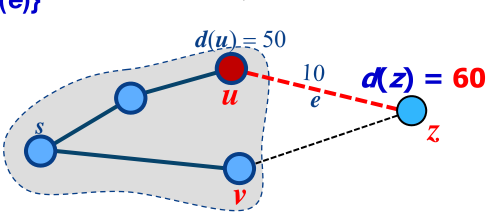
♦ Consider an edge e = (u, z) such that

 u is the vertex most recently added to the cloud

• z is not in the cloud

◆ The relaxation of edge e updates distance d(z) as follows:

$$d(z) \leftarrow \min\{d(z), d(u) + weight(e)\}$$

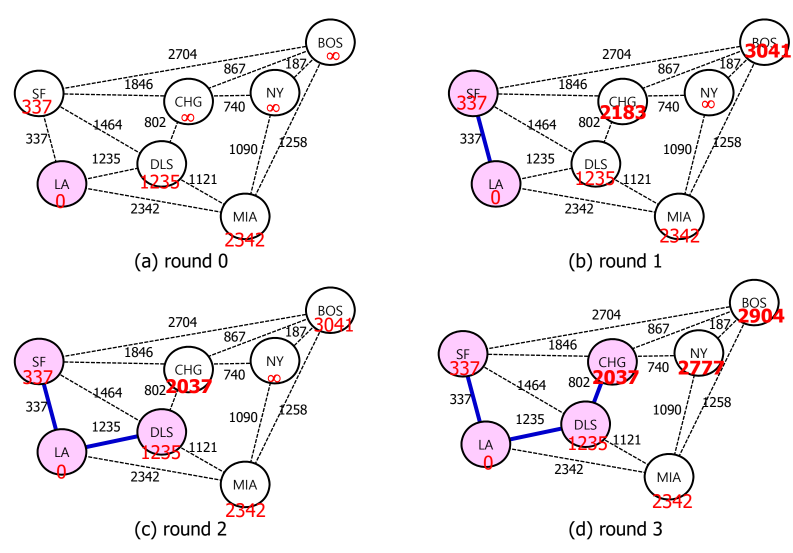


d(u) = 50

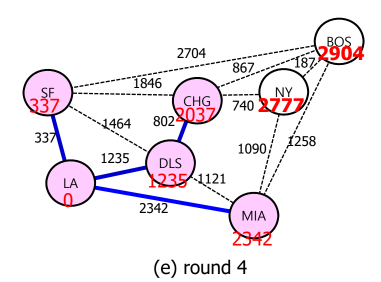


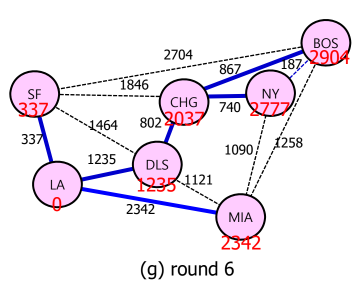
d(z)=75

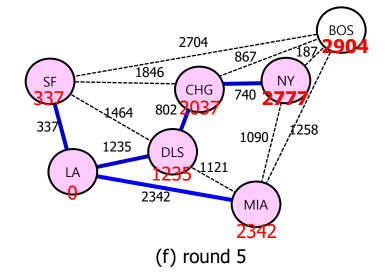
An execution of Dijkstra's algorithm on a weighted graph.











```
/** BFS Dijkstra.cpp (5) */
enum BFS PROCESS STATUS { NOT SELECTED, SELECTED };
void BreadthFirstSearch::DijkstraShortestPath(ofstream& fout, Vertex& start, Vertex & target,
    VrtxList& path)
     int** ppDistMtrx;
     int* pLeastCost;
     int num nodes, num selected, int minID, minCost;
     BFS PROCESS_STATUS* pBFS_Process_Stat;
     int *pPrev;
     Vertex* pVrtxArray;
     Vertex vrtx, *pPrevVrtx, v;
     Edge e;
     int start vID, target vID, curVID, vID;
     EdgeList* pAdjLstArray;
     pVrtxArray = graph.getpVrtxArray();
     pAdjLstArray = graph.getpAdjLstArray();
     start vID = start.getID();
     target vID = target.getID();
     num nodes = getNumVertices();
     ppDistMtrx = getppDistMtrx();
     pLeastCost = new int[num nodes];
     pPrev = new int[num nodes];
     pBFS Process Stat = new BFS PROCESS STATUS[num nodes];
```

```
/** BFS Dijkstra.cpp (6) */
     // initialize L(n) = w(start, n);
     for (int i = 0; i < num nodes; i++)
           pLeastCost[i] = ppDistMtrx[start vID][i];
           pPrev[i] = start vID;
           pBFS Process Stat[i] = NOT SELECTED;
     pBFS Process Stat[start vID] = SELECTED;
     num selected = 1;
     path.clear();
     int round = 0;
     int cost;
     string vName;
     fout << "Dijkstra::Least Cost from Vertex (" << start.getName() << ") at each round : " << endl;
     fout << "
     for (int i = 0; i<num nodes; i++)
           vName = pVrtxArray[i].getName();
           fout << setw(5) << vName;
     fout << endl;
     fout << "----+";
     for (int i = 0; i<num_nodes; i++)
           fout << setw(5) << "----";
     fout << endl;
```

```
/** BFS Dijkstra.cpp (7) */
      while (num selected < num nodes)
            round++;
           fout << "round [" << setw(2) << round << "] |";
            minID = -1;
            minCost = PLUS INF;
            for (int i = 0; i<num nodes; i++) // find a node with LeastCost {
                  if ((pLeastCost[i] < minCost) && (pBFS Process Stat[i] != SELECTED)) {
                       minID = i:
                       minCost = pLeastCost[i];
            if (minID == -1) {
                 fout << "Érror in Dijkstra() -- found not connected vertex !!" << endl;
                  break:
           } else {
                  pBFS Process Stat[minID] = SELECTED;
                 num selected++;
                  if (minID == target vID)
                       fout << endl << "reached to the target node ("
                          << pVrtxArray[minID].getName() << ") at Least Cost = " << minCost << endl;</pre>
                       vID = minID:
                       do {
                             vrtx = pVrtxArray[vID];
                             path.push front(vrtx);
                             vID = pPrev[vID];
                       } while (vID != start vID);
                       vrtx = pVrtxArray[vID];
                       path.push front(vrtx); // start node
                       break;
```

ure

```
/** BFS Dijkstra.cpp (7) */
            /* Edge relaxation */
            int pLS, ppDistMtrx i;
           for (int i = 0; i < num nodes; i++)
                  pLS = pLeastCost[i];
                  ppDistMtrx i = ppDistMtrx[minID][i];
                  if ((pBFS Process Stat[i] != SELECTED) &&
                    (pLeastCost[i] >(pLeastCost[minID] + ppDistMtrx[minID][i])))
                        pPrev[i] = minID;
                       pLeastCost[i] = pLeastCost[minID] + ppDistMtrx[minID][i];
           // print out the pLeastCost[] for debugging
            for (int i = 0; i < num nodes; i++)
                  cost = pLeastCost[i];
                  if (cost == PLUS INF)
                       fout << " +oo":
                  else
                       fout << setw(5) << pLeastCost[i];
           fout << " ==> selected vertex : " << pVrtxArray[minID] << endl;
     } // end while()
} // end DijkstraShortestPath()
```

```
/** main.cpp (1) */
#include <iostream>
#include <fstream>
#include <string>
#include "Graph.h"
#include "BreadthFirstSearch.h"
using namespace std;
void main()
      ofstream fout:
      fout.open("output.txt");
      if (fout.fail())
            cout << "Failed to open output.txt
            file !!" << endl;
            exit;
      #define NUM NODES 7
      #define NUM_EDGES 26
      Vertex v[NUM NODES] = // 7 nodes
           Vertex("SF", 0), Vertex("LA", 1),
Vertex("DLS", 2), Vertex("CHG", 3),
Vertex("MIA", 4), Vertex("NY", 5),
Vertex("BOS", 6)
      };
```

```
/** main.cpp (2) */
      Graph::Edge edges[NUM EDGES] =
        // 26 edges
         Edge(v[0], v[1], 337), Edge(v[1], v[0], 337),
         Edge(v[0], v[2], 1464), Edge(v[2], v[0], 1464),
         Edge(v[0], v[3], 1846), Edge(v[3], v[0], 1846),
         Edge(v[0], v[6], 2704), Edge(v[6], v[0], 2704),
         Edge(v[1], v[2], 1235), Edge(v[2], v[1], 1235),
         Edge(v[1], v[4], 2342), Edge(v[4], v[1], 2342),
         Edge(v[2], v[3], 802), Edge(v[3], v[2], 802),
        Edge(v[2], v[4], 1121), Edge(v[4], v[2], 1121),
         Edge(v[3], v[5], 740), Edge(v[5], v[3], 740),
         Edge(v[3], v[6], 867), Edge(v[6], v[3], 867),
         Edge(v[5], v[4], 1090), Edge(v[4], v[5], 1090),
         Edge(v[5], v[6], 187), Edge(v[6], v[5], 187),
         Edge(v[4], v[6], 1258), Edge(v[6], v[4], 1258),
      int test start = 1;
      int test end = 6;
```

```
/** main.cpp (3) */
    Graph simpleGraph("GRAPH_SIMPLE_USA_7_NODES", NUM_NODES);
    fout << "Inserting vertices .." << endl;
    for (int i = 0; i < NUM NODES; i++) {
         simpleGraph.insertVertex(v[i]);
    VrtxList vtxLst;
    simpleGraph.vertices(vtxLst);
    int count = 0;
    fout << "Inserted vertices: ";
    for (VrtxItor vItor = vtxLst.begin(); vItor != vtxLst.end(); ++vItor) {
         fout << *vItor << ", ";
    fout << endl;
    fout << "Inserting edges .." << endl;
    for (int i = 0; i < NUM EDGES; i++)
         simpleGraph.insertEdge(edges[i]);
```

```
/** main.cpp (3) */
     fout << "Inserted edges: " << endl;
     count = 0;
     EdgeList egLst;
     simpleGraph.edges(egLst);
     for (Edgeltor p = egLst.begin(); p != egLst.end(); ++p)
          count++:
          fout << *p << ", ";
          if (count \% 5 == 0)
               fout << endl:
     fout << endl;
     fout << "Print out Graph based on Adjacency List .." << endl;
     simpleGraph.fprintGraph(fout);
     BreadthFirstSearch bfsGraph(simpleGraph);
     fout << "\nTesting Breadth First Search with Dijkstra Algorithm" << endl;
     bfsGraph.initDistMtrx();
     bfsGraph.fprintDistMtrx(fout);
```

```
/** main.cpp (3) */
     VrtxList path;
     path.clear();
     fout << "\nDijkstra Shortest Path Finding from " << v[test_start].getName() << " to "
        << v[test_end].getName() << " .... " << endl;
     bfsGraph.DijkstraShortestPath(fout, v[test start], v[test end], path);
     fout << "Path found by DijkstraShortestPath from " << v[test_start] << " to "
        << v[test end] << ":";
     for (VrtxItor vItor = path.begin(); vItor != path.end(); ++vItor)
          fout << *vltor << " -> ";
     fout << endl:
     fout.close();
```

♦ Execution results (1)

```
Inserting vertices ...
Inserted vertices: SF, LA, DLS, CHG, MIA, NY, BOS,
Inserting edges ..
Inserted edges:
Edge(SF, LA, 337), Edge(SF, DLS, 1464), Edge(SF, CHG, 1846), Edge(SF, BOS, 2704), Edge(LA, SF, 337),
Edge(LA, DLS, 1235), Edge(LA, MIA, 2342), Edge(DLS, SF, 1464), Edge(DLS, LA, 1235), Edge(DLS, CHG, 802),
Edge(DLS, MIA, 1121), Edge(CHG, SF, 1846), Edge(CHG, DLS, 802), Edge(CHG, NY, 740), Edge(CHG, BOS, 867),
Edge(MIA, LA, 2342), Edge(MIA, DLS, 1121), Edge(MIA, NY, 1090), Edge(MIA, BOS, 1258), Edge(NY, CHG, 740),
Edge(NY, MIA, 1090), Edge(NY, BOS, 187), Edge(BOS, SF, 2704), Edge(BOS, CHG, 867), Edge(BOS, NY, 187),
Edge(BOS, MIA, 1258),
Print out Graph based on Adjacency List ...
GRAPH_SIMPLE_USA_7_NODES with 7 vertices has following adjacency lists:
vertex ( SF): Edge(SF, LA, 337) Edge(SF, DLS, 1464) Edge(SF, CHG, 1846) Edge(SF, BOS, 2704)
vertex ( LA): Edge(LA, SF, 337) Edge(LA, DLS, 1235) Edge(LA, MIA, 2342)
 vertex (DLS): Edge(DLS, SF, 1464) Edge(DLS, LA, 1235) Edge(DLS, CHG, 802) Edge(DLS, MIA, 1121)
 vertex (CHG): Edge(CHG, SF, 1846) Edge(CHG, DLS, 802) Edge(CHG, NY, 740) Edge(CHG, BOS, 867)
 vertex (MIA): Edge(MIA, LA, 2342) Edge(MIA, DLS, 1121) Edge(MIA, NY, 1090) Edge(MIA, BOS, 1258)
 vertex ( NY) : Edge(NY, CHG, 740) Edge(NY, MIA, 1090) Edge(NY, BOS, 187)
 vertex (BOS): Edge(BOS, SF, 2704) Edge(BOS, CHG, 867) Edge(BOS, NY, 187) Edge(BOS, MIA, 1258)
Testing Breadth First Search
Distance Matrix of Graph (GRAPH_SIMPLE_USA_7_NODES):
               LA DLS CHG MIA NY BOS
           0 337 1464 1846 +00 +00 2704
  LA I 337
                0 1235 +00 2342 +00 +00
                     0 802 1121 +00 +00
  DLS | 1464 1235
  CHG | 1846 +oo 802
                          0 +00 740 867
  MIA I +00 2342 1121 +00
                              0 1090 1258
  NY I +00 +00 +00 740 1090
                                   0 187
  BOS | 2704 +00 +00 867 1258 187
```



♦ Execution results (2)

```
Dijkstra Shortest Path Finding from LA to BOS ....
Dijkstra::Least Cost from Vertex (LA) at each round :
                   LA DLS CHG MIA
                    0 1235 2183 2342 +oo 3041 ==> selected vertex : SF
round [ 1] | 337
round [ 2] | 337
                    0 1235 2037 2342 +oo 3041 ==> selected vertex : DLS
round [ 3] | 337
                    0 1235 2037 2342 2777 2904 ==> selected vertex : CHG
                    0 1235 2037 2342 2777 2904 ==> selected vertex : MIA
round [ 41 | 337
round [ 5] | 337
                    0 1235 2037 2342 2777 2904 ==> selected vertex : NY
round [ 6]
reached to the target node (BOS) at Least Cost = 2904
Path found by DijkstraShortestPath from LA to BOS : LA -> DLS -> CHG -> BOS
```

DFS, BFS, Dijkstra

	DFS	BFS	Dijkstra
Check existence of path or cycle (bi-connected elements)	✓		
Spanning tree/forest, connected components, paths	✓	✓	
Directional Edge, Digraph			✓
Weighted Edge			✓
Shortest paths	not guaranteed	path with smallest number of edges	path with shortest accumulated distance

Minimum Spanning Tree - Prim-Jarnik's Algorithm

Minimum Spanning Tree

Spanning subgraph

Subgraph of a graph G
 containing all the vertices of G

♦ Spanning tree

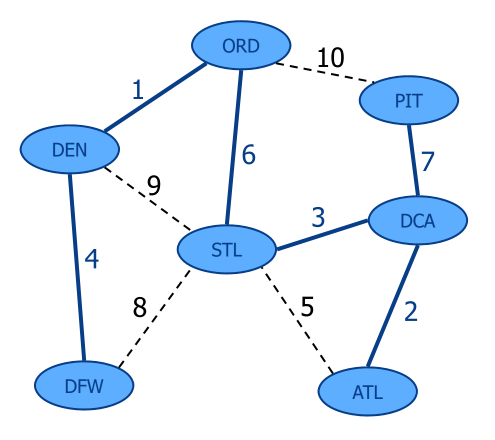
 Spanning subgraph that is itself a (cycle-free) tree

Minimum spanning tree (MST)

 Spanning tree of a weighted graph with minimum total edge weight

◆ Applications

- Communications networks
- Transportation networks



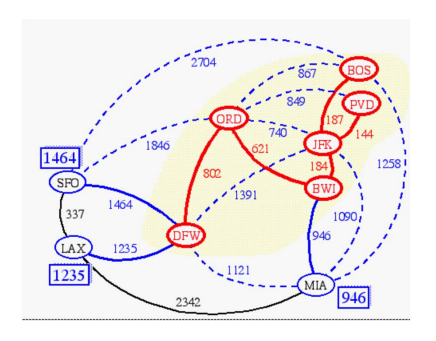
Prim-Jarnik's Algorithm

♦ Finding MST with Prim-Janik's Algorithm

- Similar to Dijkstra's algorithm (for a connected graph)
- We pick an arbitrary vertex s and we grow the MST as a cloud of vertices, starting from s
- For each vertex v, maintain an array dist[v] = the smallest weight of an edge connecting v to any vertex in the cloud

◆ At each step:

- We add to the cloud a vertex u outside the cloud with the smallest distance label
- We update the labels of the vertices adjacent to u



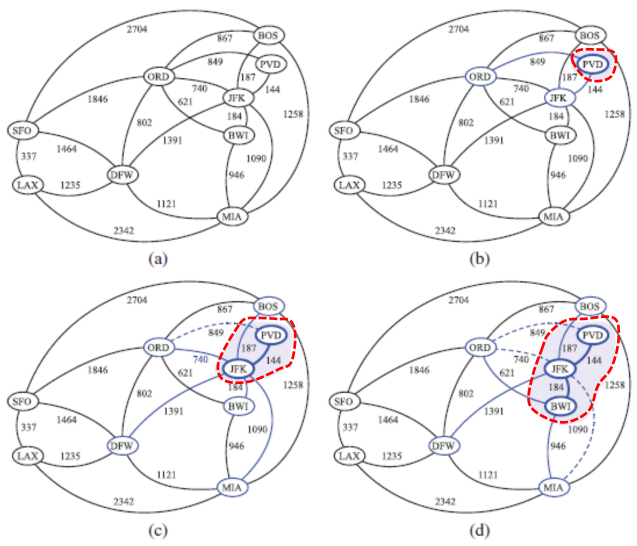
Prim-Jarnik's Algorithm (cont.)

♦ Internal DataStructures

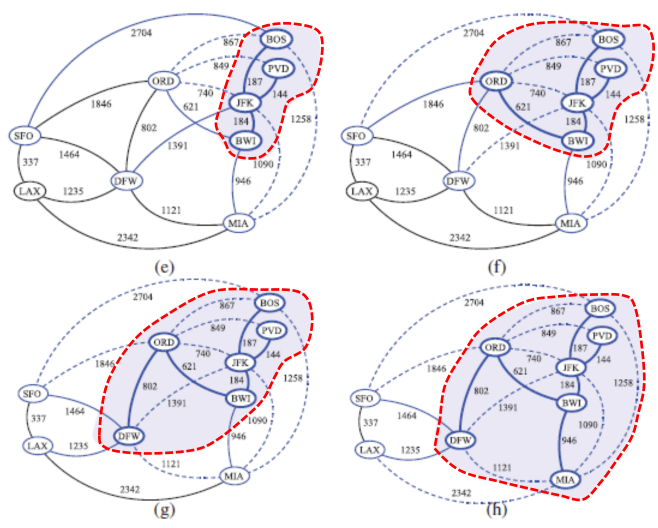
- VrtxArray[]: array of vertex
- EdgeList : Adjacent List Array
- DistMtrx[][]: distance table
- s: start vertex
- u: vertex
- VertexStatus[u]: status of vertex u (e.g., SELECTED, NOT_SELECTED)
- ParentEdge[u]: parent edge that connects u to the currently selected cloud
- Dist[u] : distance of the parent edge
- SelectedEdgeList : list of selected edges

```
Algorithm PrimJarnik(G):
  Input: A weighted connected graph G with n vertices
     and m edges
  Output: A minimum spanning tree
           (selected edge lists) for G
  Pick any vertex s of G
  Dist[s]←0
  VertexStatus[s] = SELECTED
  SelectedEdgeList.clear()
  for each vertex u \neq s do
      Dist[u] \leftarrow +\infty
      Mark vertex u as NOT SELECTED
  while not all vertices are selected do
       Select a vertex u with minimum Dist[u]
         and its parent edge pe
       Mark vertex u as SELECTED
       Include parent edge pe into the SelectedEdgeList
       for each vertex z adjacent to u
         such that z is NOT SELECTED
         do
           perform the edge relaxation procedure
           on edge (u, z), update Dist[z], ParentEdge[z],
   return SelectedEdgeList
```

◆ Example of Minimum Spanning Tree with Prim- Jarnik's Algorithm (1)

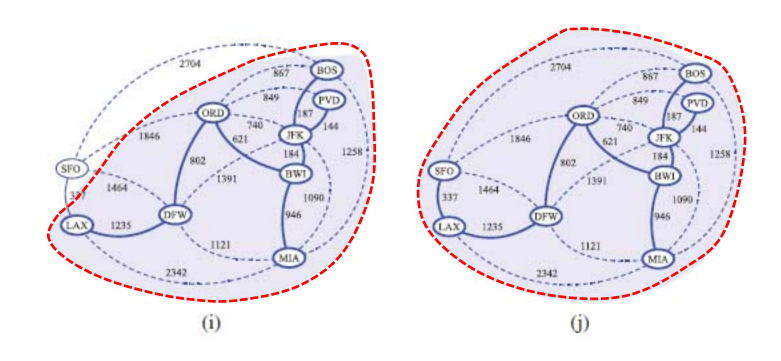


◆ Example of Minimum Spanning Tree with Prim- Jarnik's Algorithm (2)





♦ Example of Minimum Spanning Tree with Prim-Jarnik's Algorithm (3)



C++ implementation of Prim-Jarnik's Algorithm

```
/** MinimumSpanningTree::PrimJarnikMST() (1) */
void MinimumSpanningTree::PrimJarnikMST()
   int num nodes, num edges;
   Vertex* pVrtxArray;
   EdgeList* pAdjLstArray;
   int curVrtx ID, vrtxID;
   int **ppDistMtrx;
   int *pDist;
   int start, min_id, dist, min_dist, min_dist_org, min_dist_end, end_ID;
   VertexStatus *pVrtxStatus;
   Graph::Edge *pParentEdge, edge, min_edge; // edge that connects this node to the cloud
   std::list<Graph::Edge> selectedEdgeLst;
   std::list<Graph::Edge>::iterator edgeItor;
   num_nodes = graph.getNumVertices();
   pVrtxArray = graph.getpVrtxArray();
   pAdjLstArray = graph.getpAdjLstArray();
   initDistMtrx();
   ppDistMtrx = qetppDistMtrx();
```

```
/** MinimumSpanningTree::PrimJarnikMST() (2) */
   pDist = new int[num_nodes];
   pVrtxStatus = new VertexStatus[num_nodes];
   pEdge = new Graph::Edge[num_nodes];
   for (int i=0; i<num_nodes; i++) {
      pDist[i] = PLUS INF;
      pVrtxStatus[i] = NOT_SELECTED;
      pParentEdge[i] = Graph::Edge(NULL, NULL, PLUS_INF);
   srand(time(0));
   start = rand() % num_nodes; // randomly select start node
   cout << "Start node : " << start << endl;
   pDist[start] = 0;
   selectedEdgeLst.clear();
```

```
/** MinimumSpanningTree::PrimJarnikMST() (3) */
   for (int round=0; round<num_nodes; round++)</pre>
       min dist = PLUS INF;
       min_id = -1;
      for (int n=0; n<num_nodes; n++)
         if ((pVrtxStatus[n] == NOT_SELECTED) && (pDist[n] < min_dist)) {</pre>
            min_dist = pDist[n];
            min_id = n;
         } // end if
      } // end for
       if (\min_i d == -1)
         cout << "Error in finding Prim-Jarnik's algorithm !!";
          break;
       pVrtxStatus[min_id] = SELECTED;
```

```
/** MinimumSpanningTree::PrimJarnikMST() (4) */
      // edge relaxation
      EdgeItor pe = pAdjLstArray[min_id].begin();
      while (pe != pAdjLstArray[min_id].end())
         end_ID = ((*pe).getVertex_2()).getID();
         dist = (*pe).getDistance();
         if ((pVrtxStatus[end_ID] == NOT_SELECTED) && (dist <= pDist[end_ID])) {</pre>
             pDist[end ID] = dist;
             pParentEdge[end_ID] = *pe;
         pe++;
      } // end while
      if (min_id != start) {
         min edge = pParentEdge[min id];
         selectedEdgeLst.push back(min edge);
      cout << "Dist after round [" << setw(2) << round << "] : ";</pre>
      for (int i=0; i<num_nodes; i++) {
          if (pDist[i] == PLUS INF)
              cout << " +00 ";
          else
              cout << setw(4) << pDist[i] << " ";
      cout << endl;
   } // end for
```

```
/** MinimumSpanningTree::PrimJarnikMST() (5) */
   cout << "\nEnd of finding Minimum Spanning Tree by Prim-Jarnik's Algorithm;;
   cout << selectedEdgeLst.size = " << selectedEdgeLst.size() << endl;</pre>
   cout << "Selected edges: " << endl;
   edgeItor = selectedEdgeLst.begin();
   int cnt = 0:
   while ( edgeItor != selectedEdgeLst.end())
      cout << *edgeltor << ", ";
      edgeltor++;
      if ((++cnt \% 5) == 0)
         cout << endl;
   cout << endl;
```

♦ Example of execution result

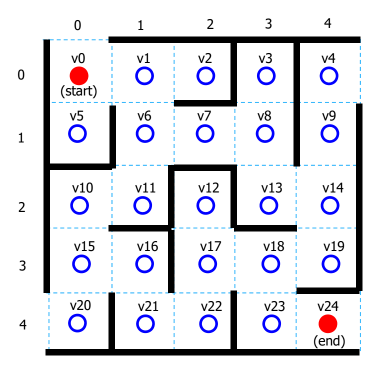
```
Testing Prim-JarnikMST()
Start node : 12
                                                                                                         297
Dist after round [ 0] :
                                                                                             285
                                                                                                     0
                                                                                                                                  845
                                                        861
                                                                                                                      +00
                                                                                                                                        +00
                                                                                                                                              +00
                         +00
                                +00
                                     +00
                                            +00
                                                  +00
                                                              +00
                                                                    +00
                                                                           +00
                                                                                 +00
                                                                                       +00
                                                                                                               +00
                                                                                                                            +00
                                                                           454
                                                                                       393
                                                                                             285
                                                                                                     0
                                                                                                         297
Dist after round [ 1]
                                                        861
                                                                                                                            394
                                                                                                                                  845
                      +00
                                                                     +00
                                                                                 +00
                                                                                                                +00
                                                                                                                      +00
                                                                                                                                        +00
                                                                                                                                              +00
                         +00
                                +00
                                     +00
                                            +00
                                                  +00
                                                                                       393
                                                                                             285
Dist after round
                   2] :
                                                        861
                                                                    409
                                                                           454
                                                                                                     0
                                                                                                         297
                                                                                                                286
                                                                                                                            394
                                                                                                                                  845
                                                              +00
                                                                                 +00
                                                                                                                      +00
                                                                                                                                              +00
                                +00
                                      +00
                                            +00
                                                  +00
                                                                                                                                        +00
                                                                                             285
                                                                                       393
                                                                                                         297
Dist after round [
                   3] :
                                                        861
                                                                    409
                                                                           454
                                                                                 +00
                                                                                                     0
                                                                                                                286
                                                                                                                      +00
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        640
                                                                                                                                              834
                         +00
                                +00
                                     +00
                                            +00
                                                  +00
                                                              +00
                                                                           454
                                                                                 352
                                                                                       393
                                                                                             285
                                                                                                         297
                                                                                                                     861
                                                        861
                                                                                                     0
                                                                                                                286
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        640
                                                                                                                                              834
Dist after round
                   41 :
                         +00
                               +00
                                     +00
                                            +00
                                                  +00
                                                              +00
                                                                    409
                                                                                352
                                                                                       393
                                                                                             285
                                                                                                         297
                                                                                                                286
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                              834
Dist after round
                                                        861
                                                                    409
                                                                           246
                                                                                                     0
                                                                                                                      861
                                                                                                                                        640
                   51 :
                         +00
                                                              +00
                                +00
                                      +00
                                            +00
                                                  +00
                                                                                352
                                                                                       393
                                                                                             285
Dist after round [
                                                        780
                                                             1067
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                                286
                                                                                                                      861
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        640
                                                                                                                                              834
                   6] :
                                                                    409
                         +00
                                +00
                                     +00
                                            +00
                                                  +00
                                                                                352
                                                                                       393
                                                                                             285
                                                        780
                                                             1067
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                               286
                                                                                                                     661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        640
                                                                                                                                              834
Dist after round [
                   7] :
                                                                    409
                         +00
                               +00
                                            +00
                                                  +00
                                     +00
                                                                                352
                                                                                       393
                                                                                             285
                                                                                                                                              834
Dist after round [ 8] :
                         +00
                                                  611
                                                        780
                                                             1067
                                                                     409
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                                286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        640
                                +00
                                     +00
                                            +00
                                                                                       393
                                                                                             285
                                                                                352
Dist after round [ 9] :
                                                  611
                                                        780
                                                             1067
                                                                    409
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                                286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              834
                                +00
                                     +00
                                            +00
                                                                                352
                                                                                       393
                                                                                             285
Dist after round [10] :
                                                        780
                                                             1067
                                                                    409
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                               286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                                                  611
                               +00
                                     +00
                                            +00
                                                             1067
                                                                                352
                                                                                       393
                                                                                             285
                                                                                                         297
                                                                                                                286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
Dist after round [11] : +oo
                                                        780
                                                                     409
                                                                           246
                                                                                                     0
                                +00
                                            +00
                                                  611
                                     +00
                                            657
                                                        389
                                                             1067
                                                                           246
                                                                                352
                                                                                       393
                                                                                             285
                                                                                                     0
                                                                                                         297
                                                                                                                286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
Dist after round [12] : 1144
                                                  611
                                                                    409
                               +00
                                     +00
                                                                                352
                                                                                       393
                                                                                             285
Dist after round [13] : 1144
                                            521
                                                  611
                                                        389
                                                              816
                                                                    409
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                               286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                                +00
                                      +00
                                                                                352
                                                                                       393
                                                                                             285
                                                                                                         297
                                                                                                                            394
Dist after round [14] : 828
                                745
                                     688
                                            521
                                                  611
                                                        389
                                                              816
                                                                    409
                                                                           246
                                                                                                     0
                                                                                                               286
                                                                                                                      661
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                                                                                       393
                                                                                             285
Dist after round [15] : 828
                                745
                                     688
                                            521
                                                  611
                                                        389
                                                              816
                                                                    409
                                                                           246
                                                                                352
                                                                                                     0
                                                                                                         297
                                                                                                               286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                                                                                       393
                                                                                             285
Dist after round [16] : 828
                                380
                                     688
                                            521
                                                  611
                                                        389
                                                              381
                                                                    409
                                                                           246
                                                                                 352
                                                                                                     0
                                                                                                         297
                                                                                                               286
                                                                                                                     661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                                                                                       393
                                                                                             285
Dist after round [17] : 820
                                380
                                     688
                                            521
                                                  611
                                                        389
                                                              381
                                                                    409
                                                                           246
                                                                                 352
                                                                                                     0
                                                                                                         297
                                                                                                               286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                                                                                352
                                                                                       393
                                                                                             285
Dist after round [18] : 820
                                380
                                     688
                                            521
                                                  611
                                                        389
                                                              381
                                                                    409
                                                                           246
                                                                                                     0
                                                                                                         297
                                                                                                                286
                                                                                                                      661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
                               380
                                     688
                                            521
                                                        389
                                                              381
                                                                                 352
                                                                                       393
                                                                                             285
                                                                                                         297
                                                                                                                286
                                                                                                                     661
                                                                                                                            394
                                                                                                                                  534
                                                                                                                                        237
                                                                                                                                              211
Dist after round [19] : 820
                                                  611
                                                                    409
                                                                           246
                                                                                                     0
End of finding Minimum Spanning Tree by Prim-Jarnik's Algorithm; selectedEdgeLst.size = 19
Selected edges:
Edge(12, 11, d(285)), Edge(12, 13, d(297)), Edge(13, 14, d(286)), Edge(11, 10, d(393)), Edge(10, 9, d(352)),
Edge(9, 8, d(246)), Edge(11, 16, d(394)), Edge(13, 7, d(409)), Edge(14, 17, d(534)), Edge(17, 18, d(237)),
Edge(18, 19, d(211)), Edge(7, 4, d(611)), Edge(4, 5, d(389)), Edge(5, 3, d(521)), Edge(16, 15, d(661)),
Edge(3, 2, d(688)), Edge(2, 1, d(380)), Edge(2, 6, d(381)), Edge(1, 0, d(820)),
```

Homework 13

Homework 13-1

13.1 그래프 깊이 우선 탐색과 미로 탐색 (Maze Traversal)

- Graph representation for Maze
 - vertex: cross point
 - edge: distance between the cross points
- Find the path from v0 (start) to v24 (end)



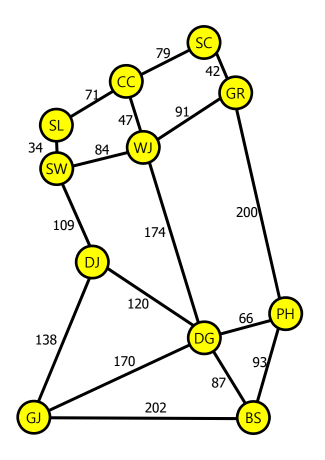
 $v0 \sim v24$: cross points distance(v0, v1): 1 distance(v0, v5): 1 distance(v2, v3): $+\infty$



Homework 13-2

13.2 Dijkstra 알고리즘을 사용한 최단거리 경로 탐색

■ 다음과 같은 그래프가 주어지고, 출발지(start)와 목적지(destination)이 주어질 때, 최단 거리의 경로를 탐색하는 알고리즘을 구현하라.





Homework 13-3

13.3 Minimum Spanning Tree 산출

■ 다음과 같은 그래프에서 모든 노드를 연결하는 minimum spanning tree를 구성하여 출력하라.

