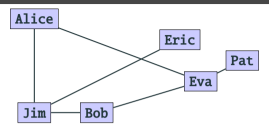
Graphs

Dr. Anirban Ghosh

School of Computing University of North Florida



What is a graph?



Definition

A **graph** is an abstract data type used to represent relationships that exist between pairs of objects of a certain type. The objects are known as the **vertices** and the relationships are known as the **edges**. Two objects have an edge between them if they have a relationship between them.



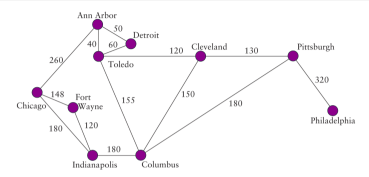
Social network graphs

There is a unique vertex for every user. An edge between two users exists if they are connected (friends).



Computer network graphs

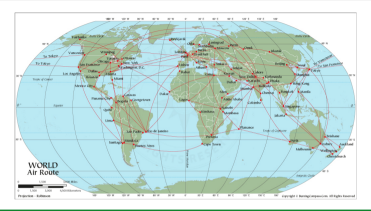
There is a unique vertex for every machine/server. An edge between two machines/servers exists if they are directly connected in the network.



This is a weighted graph since every edge has a real-number weight associated with it

Road network graphs

There is a unique vertex for every town/city. An edge between two cities/towns exists if there is direct road between them.



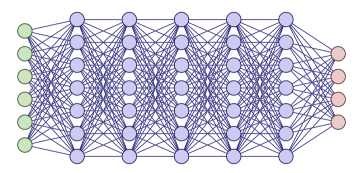
Flight network graphs

There is a unique vertex for every airport. An edge between two airports exists if there is an airline route between them.

Applications

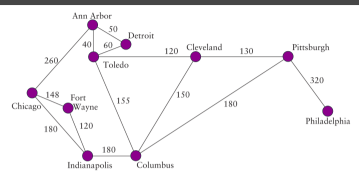
Used for modeling in

- Social networks
- Road and airline networks
- Computer networks
- Robotics
- Operating systems
- Distributed systems
- AI and machine learning
- Databases
- Software testing



A deep neural network (used in Machine Learning)

Degree



Degree of a vertex

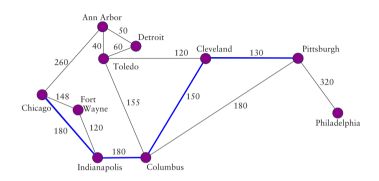
Degree of a vertex is the number of edges incident on it.

Examples. degree(Columbus) = 4, degree(Philadelphia) = 1

Degree of a graph

Degree of a graph is the maximum degree of a vertex in it. Degree of the above graph is 4.

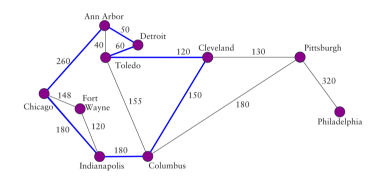
Simple paths



Path

A simple path in a graph is a sequence of vertices in which each successive vertex is adjacent to its predecessor (an edge exists between them) and vertices do not repeat in the sequence except that the first and last vertices may be same

Cycle



Path

A cycle is a simple path in which the first and last vertices are the same

Empty graph (no edges)











 p_0





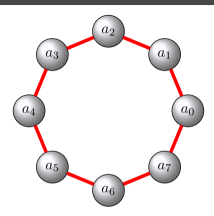


 $\left[p_{4}
ight]$

Fact

Empty graphs have zero edges.

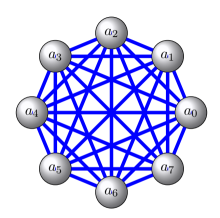
A cycle graph



Fact

Every cycle graph on n vertices has exactly n edges.

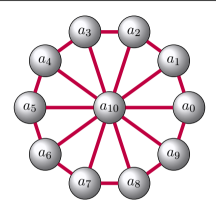
A complete graph



Fact

A complete graph on n vertices has $C(n,2)=\frac{n(n-1)}{2}$ edges.

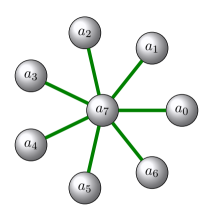
A wheel graph



Fact

A wheel graph on n vertices has 2n-2 edges since there are n-1 edges in the outer cycle and n-1 spokes.

A star graph



Fact

A star graph on n vertices has n-1 edges.

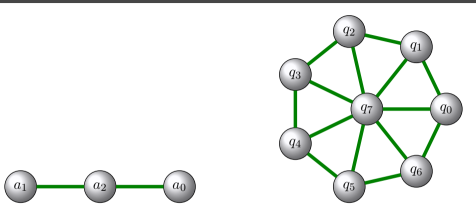
A path graph



Fact

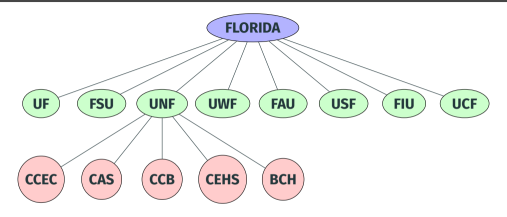
Every path graph on n vertices has exactly n-1 edges.

Disconnected graphs



A **component** is a subgraph in which there is path between every pair of vertices The above graph has 2 components $\{a_1,a_2,a_0\}$ and $\{q_0,\ldots,q_7\}$ A graph is **disconnected** if it has 2 or more components

A tree



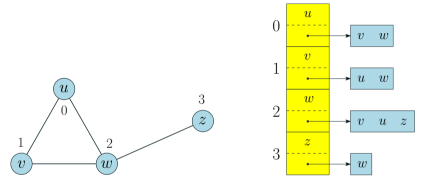
A **tree** is a connected graph without a cycle In a tree, every pair of vertices has exactly one path between them A tree with n vertices has exactly n-1 edges

How to represent graphs

The popular ways to represent graphs:

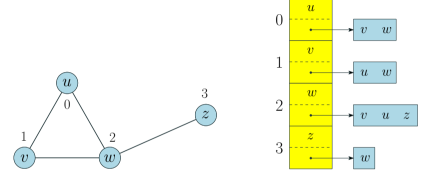
- Adjacency List
- Adjacency Map
- 3 Adjacency Matrix

Adjacency list



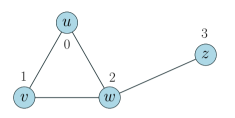
- Every vertex stores a list of its neighbors; implemented using an ArrayList or a linked-list.
- Verification for the existence of an edge $\{i,j\}$ in the graph runs slow; takes O(n) time, where n is the number of vertices, since in the worst-case the whole neighbor list of vertex i may need to be searched to check if j is present in it
- Needs O(m+n) storage space, where n is the number of vertices and m is the number of edges, since the vertical array takes up O(n) space and the total space taken by the n lists is O(m)

Adjacency map



- Same as adjacency lists except that hashsets or treesets are used to maintain the set of neighbors
- Edge verification takes $O(\log n)$ time if treesets are used; O(1) time on average if hash-sets are used
- Hashsets are popularly used for speedy real-world performance

Adjacency matrix



	0	1	2	3
u:0	0	1	1	0
v:1	1	0	1	0
w:2	1	1	0	1
z:3	0	0	1	0

- A $n \times n$ boolean matrix is used, where n is the number of vertices in the graph
- The cell i,j contains 1 if there is an edge between the vertices i and j, otherwise contains a 0
- ullet Edge verification takes O(1) time since we can directly peek into the cell i,j
- Downside: takes up $O(n^2)$ space since the matrix has $n^2 = O(n^2)$ cells
- For large graphs, adjacency matrices are impractical

How to traverse a graph?

- Breadth-first traversal (BFS)
- Depth-first traversal (DFS)

BFS

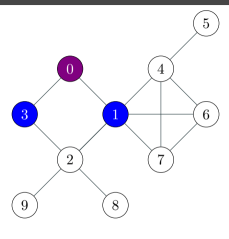
- ullet Start at any given vertex, say s and visit it
- Visit the vertices that can be reached from s using exactly one edge
- ullet Visit the vertices that can be reached from s using exactly two edges
- \bullet Visit the vertices that can be reached from s using exactly three edges \vdots

This can be beautifully implemented using a queue!

BFS (non-recursive/iterative)

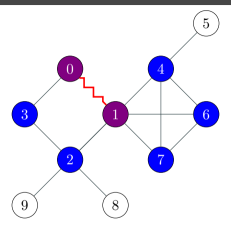
$\mathsf{BFS}(s)$, where s is the start vertex

```
1 Declare a boolean array named discovered of size n;
for every vertex v in the graph except the start vertex s do
       discovered[v] = false:
4 discovered[s] = true;
5 Declare an empty queue Q of vertices:
6 Q.enqueue(s);
  while Q is not empty do
       u = Q.dequeue();
       VISIT vertex u;
       for every neighbor v of u do
10
            if discovered[v] == false then
11
                discovered[v] = true;
12
                v.\mathtt{parent} = u; // since v is just now discovered from u
13
                Q.enqueue(v);
14
```



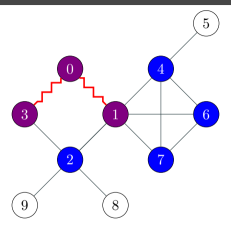
Q: 1.3

BFS traversal sequence: 0



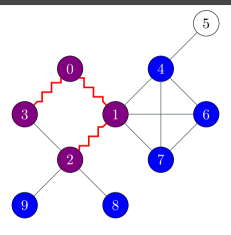
 $Q: 3\ 2\ 4\ 6\ 7$

BFS traversal sequence: 0, 1



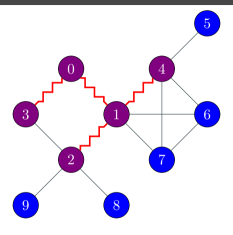
Q: 2467

BFS traversal sequence: 0,1,3



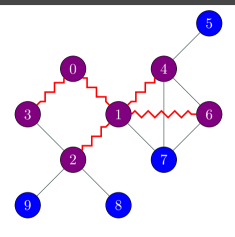
Q:46789

 ${\it BFS traversal sequence: } 0,1,3,2$



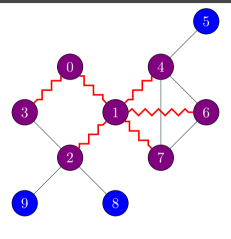
Q:67895

 ${\it BFS traversal sequence: } 0,1,3,2,4$



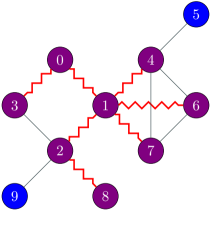
Q:7895

BFS traversal sequence: 0,1,3,2,4,6



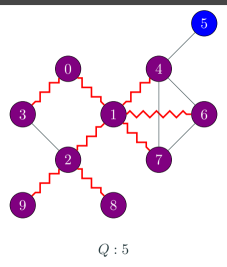
Q: 895

BFS traversal sequence: 0, 1, 3, 2, 4, 6, 7

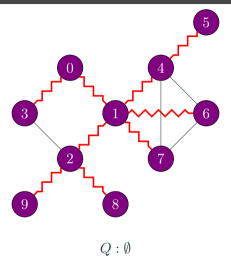


Q:95

BFS traversal sequence: 0,1,3,2,4,6,7,8

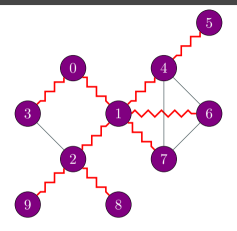


BFS traversal sequence: $0,1,3,2,4,6,7,8,9\,$



BFS traversal sequence: $0,1,3,2,4,6,7,8,9,5\,$

Legend



BFS traversal sequence: 0, 1, 3, 2, 4, 6, 7, 8, 9, 5

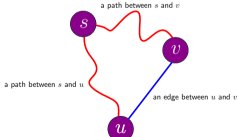
When we visit a vertex u, we put a squiggly edge with u as one of its two vertices and v as the other vertex if u was discovered for the first time from v

Observations about BFS

- If the edges are unweighted, the **BFS tree** (shown using **red** squiggly edges) rooted at the start vertex s contains shortest paths from the start vertex to every other vertex; the shortest path between s and another vertex v is simply the unique path between them in the BFS tree
- If the graph is **disconnected** (made up of multiple components), we get a collection of BFS trees, one for every component
- A graph is **connected** if and only if we get exactly one BFS tree in the end
- Takes O(n+m) time, where n is the number of vertices and m is the number of edges; this includes O(n) time spent for maintaining the queue. Space complexity: O(n) (for maintaining the queue and the discovered array)

Observations about BFS

- BFS traversal sequence is **not unique** even if we fix the start vertex; depends on the order we enqueue the vertices
- A cycle is a path that starts from a given vertex and ends at the same vertex. BFS can be used to check **if there is a cycle** in the input graph: a graph has at least one cycle if there is a neighbor v of a visited vertex u such that v was visited before u



The path between s to u plus the edge between u,v plus the path between v,s form a cycle

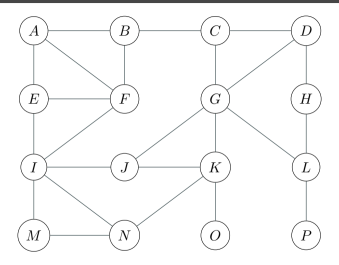
DFS

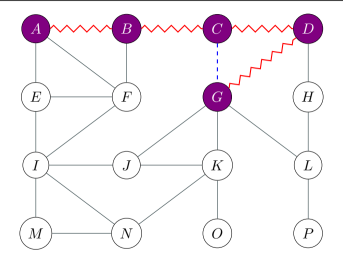
Go deep as much as you can, then when stuck/nothing new to discover, back up

$\mathbf{DFS}(u)$

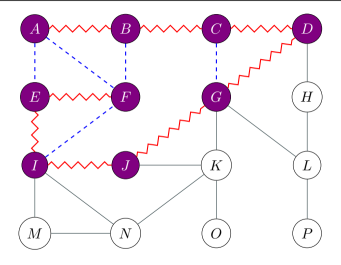
- **1** VISIT vertex u and mark it visited;
- **2** For each of u's neighbor v
 - If v was not **visited** before, recursively call DFS(v) and set v's parent to u;

Invoke the above algorithm using **DFS**(s), where s is the start vertex

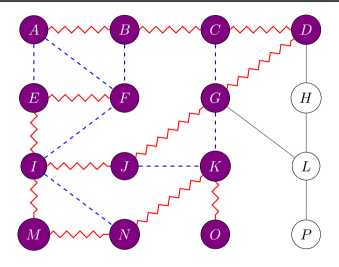




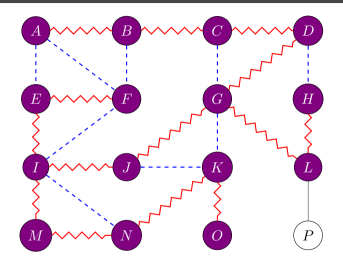
 ${\it DFS traversal sequence}: A,B,C,D,G$



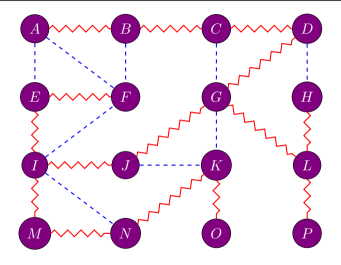
 $\label{eq:DFS} \textbf{DFS traversal sequence:} A, B, C, D, G, J, I, E, F$



DFS traversal sequence : A, B, C, D, G, J, I, E, F, M, N, K, O



DFS traversal sequence : A, B, C, D, G, J, I, E, F, M, N, K, O, L, H

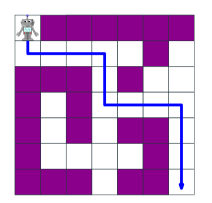


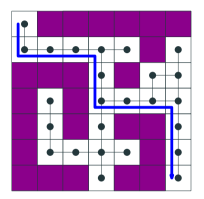
 $\label{eq:def:DFS} \textit{DFS traversal sequence}: A, B, C, D, G, J, I, E, F, M, N, K, O, L, H, P$

Observations about DFS

- We always get a DFS tree (shown using red squiggly edges) at the end (not guaranteed to be a shortest-paths tree like BFS!)
- If the graph is disconnected, we get a collection of DFS trees; one for every component
- If we get only one DFS tree in the end, the graph is connected
- Takes O(n+m) time where n is the number of vertices and m is the number of edges. Space complexity: O(n) for maintaining the stack for recursive calls
- DFS traversal sequence is not unique even if we fix the start vertex; depends on the order we consider the neighbors of every vertex
- Just like BFS, DFS can also be used to check if there is a cycle
- Just like BFS, DFS can also be used to find the connected components

Maze solving



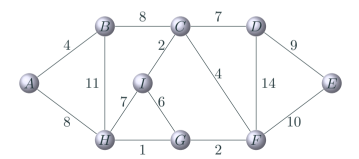


Treat every empty cell as a vertex; two neighbouring empty cells has an edge between them; then run BFS to get a shortest path to the exit (DFS works but shortest path is not guaranteed)

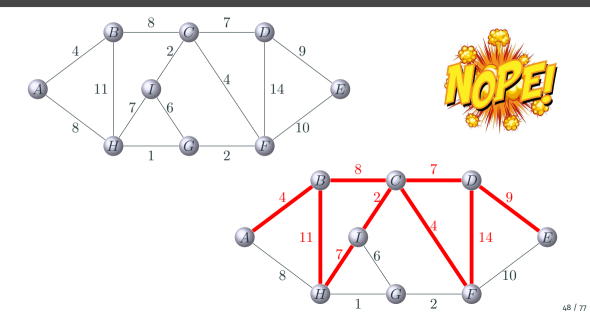
Finding minimum spanning tree (MST)

The problem

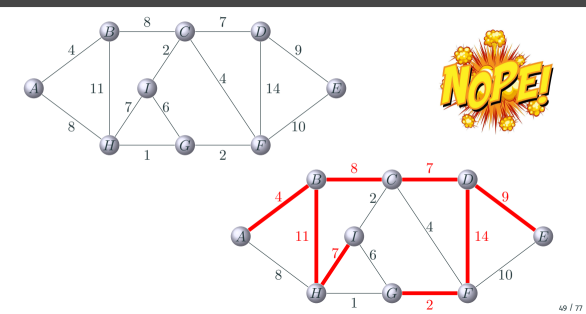
Given an **weighted** (every edge has an weight) **undirected** graph G, find a tree on the vertices of G that has the minimum weight (sum of weight of the edges)



Is this even a candidate solution?



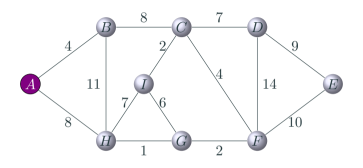
How about this one?



Prim's algorithm for finding a MST

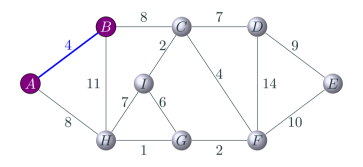
The algorithm

- **1** Choose any vertex *s* as the starting vertex;
- **2** $X = \{s\};$
- \odot Let T be an empty set of edges;
- **While** there is an edge (v, w) with $v \in X, w \notin X$ do
 - 1 find such an edge (v^*, w^*) having the **minimum cost**;
 - 2 insert the vertex w^* into X; // w^* was not in X
 - 3 insert the edge (v^*, w^*) into T;
- \bigcirc return T;



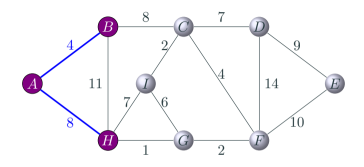
$$X = \{A\}$$

$$T = \emptyset$$



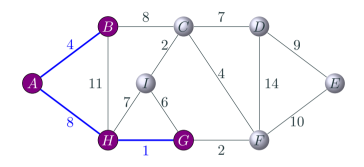
$$X = \{A, B\}$$

$$T = \{(A, B)\}$$



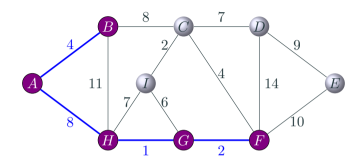
$$X = \{A, B, H\}$$

$$T = \{(A, B), (A, H)\}$$



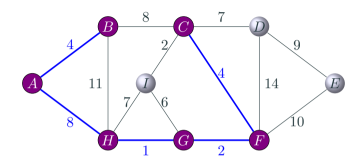
$$X = \{A, B, H, G\}$$

$$T = \{(A, B), (A, H), (H, G)\}$$



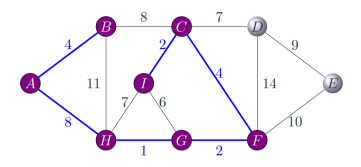
$$X = \{A, B, H, G, F\}$$

$$T = \{(A, B), (A, H), (H, G), (G, F)\}$$



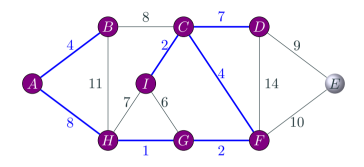
$$X = \{A, B, H, G, F, C\}$$

$$T = \{(A, B), (A, H), (H, G), (G, F), (F, C)\}$$



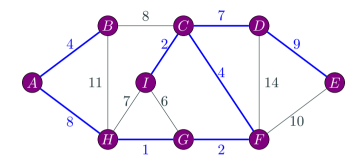
$$X = \{A, B, H, G, F, C, I\}$$

$$T = \{(A, B), (A, H), (H, G), (G, F), (F, C), (C, I)\}$$



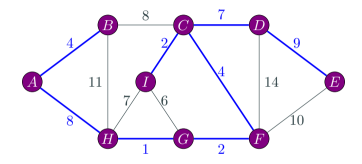
$$X = \{A, B, H, G, F, C, I, D\}$$

$$T = \{(A,B), (A,H), (H,G), (G,F), (F,C), (C,I), (C,D)\}$$



$$X = \{A, B, H, G, F, C, I, D, E\}$$

$$T = \{(A,B), (A,H), (H,G), (G,F), (F,C), (C,I), (C,D), (D,E)\}$$



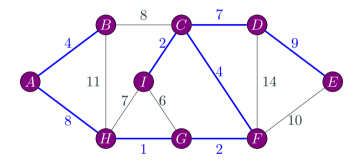
Weight of the above MST: 37 (sum of the bold blue edge weights) $T = \{(A,B), (A,H), (H,G), (G,F), (F,C), (C,I), (C,D), (D,E)\}$ Note that MSTs **are not** unique!

Time complexity

Using a priority queue, Prim's algorithm can be implemented to run in $O(m \log n)$ time, where n is the number of vertices and m is the number of edges

Space complexity: O(n)

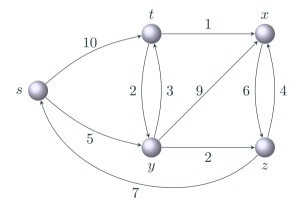
Application of MST



Given a road-network plan on n cities, which roads should you build so that the overall cost is minimized and the n cities remain connected with each other.

Directed graphs

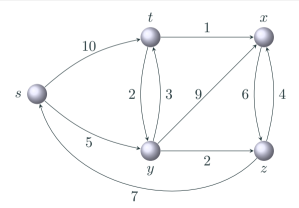
- Edges have directions
- Edges may also have weights



The shortest path problem

The problem

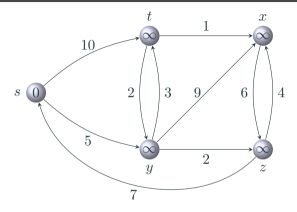
Given an **weighted directed graph**, find the shortest paths from a given source vertex s to all the other vertices in the graph



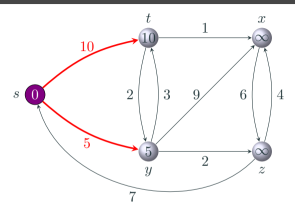
Pseudocode

- **1** For every vertex v except s, set d[v] to ∞ ;
- **2** d[s] = 0;
- 3 Create a container of vertices C and put all the vertices in it;
- \bigcirc while C is not empty
 - \bullet extract (returns and removes) the vertex u in C that has the minimum d-value;
 - **2** for every neighbour v of u that is not present in C
 - 1 if d[v] > d[u] + w(u, v) then d[v] = d[u] + w(u, v) and set the predecessor of v to u;

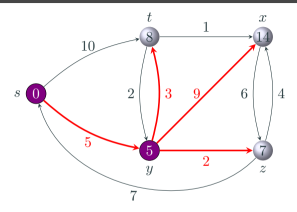
d[v] stores the weight of the best path found so far from s to v. When the algorithm is over, all the d-values contain the length of the shortest paths



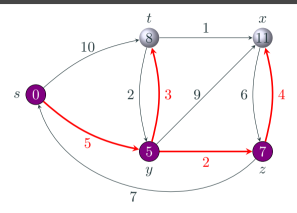
VERTEX	s	t	x	y	z
d	0	∞	∞	∞	∞
PREDECESSOR					



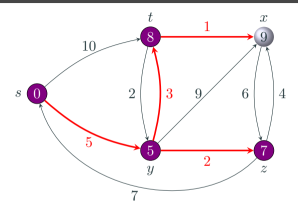
VERTEX	s	t	x	y	z
d	0	10	∞	5	∞
PREDECESSOR		s		s	



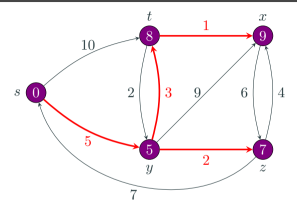
VERTEX	s	t	x	y	z
d	0	8	14	5	7
PREDECESSOR		y	y	s	y



VERTEX	s	t	\boldsymbol{x}	y	z
d	0	8	11	5	7
PREDECESSOR		y	z	s	y



VERTEX	s	t	x	y	z
d	0	8	9	5	7
PREDECESSOR		y	t	s	y



VERTEX	s	t	\boldsymbol{x}	y	z
d	0	8	9	5	7
PREDECESSOR		y	t	s	y

Input: an weighted directed graph and source vertex s

Pseudocode

- **1** For every vertex v except s, set d[v] to ∞ ;
- **2** d[s] = 0;
- \odot Create a container of vertices C and put all the vertices in it;
- \bigcirc while C is not empty
 - \bullet extract (return and remove) the vertex u in C that has the minimum d-value;
 - **2 for** every neighbour v of u
 - 1 if d[v] > d[u] + w(u, v) then d[v] = d[u] + w(u, v) and set the predecessor of v to u;

If C is implemented as a plain array, runtime of this algorithm is $O(n^2)$ where n is the number of vertices. If C is implemented as heap, the runtime is $O((m+n)\log n)$ where m is the number of edges. Space complexity: O(n).

Observation



Every undirected graph can be perceived as a directed graph. Replace every undirected edge $\{u,v\}$ in the undirected graph with two directed edges (u,v) and (v,u).

After this transformation, the Dijkstra's algorithm can be used to find shortest paths for the undirected graph

An Edge class

```
public class Edge {
  private final int source, destination: // an edge is represented using a pair of integers
  private double weight = 1.0; // default value
  public Edge(int source, int destination) { // this constructor is used when the edge is not weighted
      this.source = source; this.destination = destination;
   public Edge(int source, int destination, double w) { // this constructor is used when the edge is weighted
      this.source = source; this.destination = destination; weight = w;
   public Integer getSource() { return source; }
   public Integer getDestination() { return destination: }
  public double getWeight() { return weight; }
   public boolean equals(Object obj) {
      if (obj instance of Edge) return (source == ((Edge) obj).source && destination == ((Edge) obj).destination):
      else return false:
   public String toString() { return source + ", " + destination + ", " + weight: }
   public int hashCode() { // a hashCode method for the Edge class that uses left shifts and XOR operator
      return (source << 16) ^ destination;</pre>
```

Graph ADT

```
public interface GraphADT {
   int getVertexCount(); // Returns the number of vertices in the graph
   int getEdgeCount(); // Returns the number of edges in the graph
   boolean isDirected(); // Returns an indicator of whether the graph is directed
   void addEdge(Edge e); // Inserts a new edge into the graph
   Edge getEdge(int source, int destination); // Gets the edge between two vertices
   boolean isEdge(int source, int destination); // Determines whether an edge exists from vertex source to destination
   Iterator<Edge> edgeIterator(int source); //Returns an iterator to the edges that originate from a given vertex
}
```

It is assumed that the vertices are numbered from 0 to n-1, where n is the number of vertices

The Graph class

See the class Graph that represents a (weighted/unweighted) (directed/undirected) graph using an adjacency map

Reference

Chapter 19 from

https://opendsa-server.cs.vt.edu/ODSA/Books/Everything/html/index.html