

DATA STRUCTURES & ALGORITHMS

Lecture 7: GRAPHS - part 1

Lecturer: Dr. Nguyen Hai Minh

OUTLINE

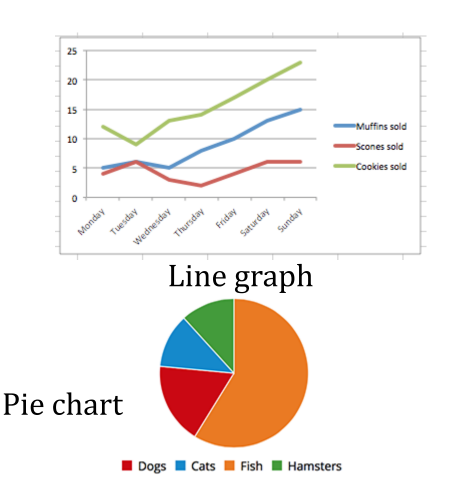


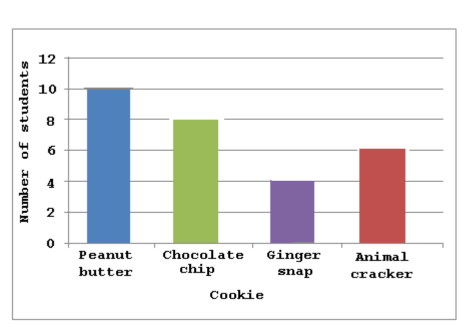
- Introduction
- Connectivity
- Graphs as ADTs
- Implementing Graphs
- Graph Traversals
- Application of Graphs
 - Topological Sorting
 - Minimum Spanning Tree



Introduction

Common graphs that you are familiar with:





Bar graph





Introduction

- Graphs are used to:
 - Provide a way to illustrate data
 - Represent the relationships among data items
- Graphs in computer science: consist of 2 sets:

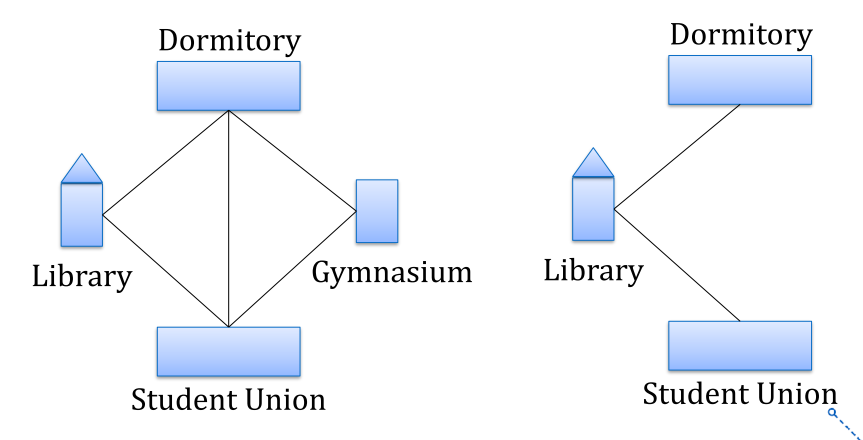
$$G = (V, E)$$

- V: vertices (or nodes)
- **E**: edges (connect the vectices)



Graph – Example

- Vertices: buildings
- Edges: sidewalks between building

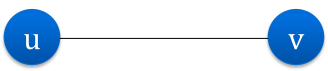




Definitions – Edge Type

□ Directed:

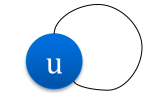
- Ordered pair of vertices
 - Represented as (u, v) directed from vertex u to v
- Undirected:
 - Unordered pair of vertices.
 - Represented as {u, v}





Definitions – Edge Type

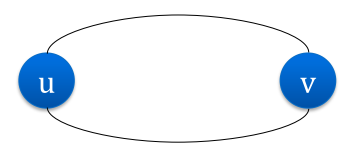
□ Loop/Self Edge:



- Edge whoses endpoints are equal.
- Represented as $\{u, u\} = \{u\}$

□ Multiple Edges

2 or more edges joining the same pair of vertices





Definitions – Graph Types

4 graph types

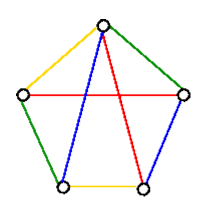
Type	Edges	Multiple edges allowed	Loops allowed?
Simple Graph /Undirected Graph	U	No	No
Multigraph	U	Yes	No/Yes
Directed Graph	D	No	No/Yes
Directed Multigraph	D	Yes	Yes

*U : undirected, D: directed

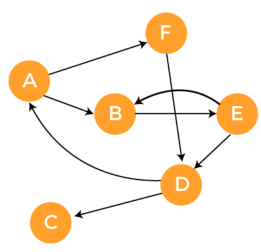




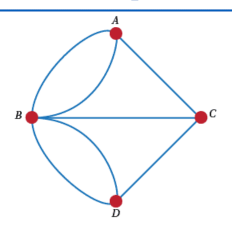
Definitions – Graph Types



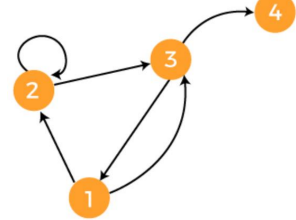
(a) Simple Graph



(d) Directed Graph Without loop

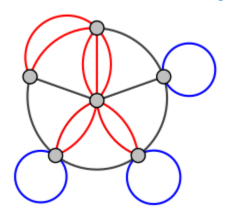


(b) Multigraph without loop

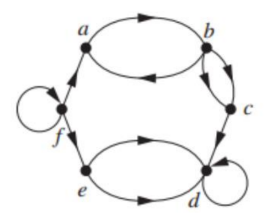


(e) Directed Graph with loop

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(c) Multigraph with loop

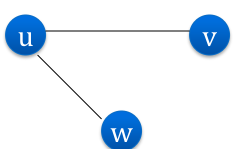


(f) Directed Multigraph

9

Terminology – Undirected Graphs

- Adjacent vertices: 2 vertices u, v are adjacent if they are joined by an edge e={u, v}
- Degree of vertex: deg(v) = number of edges incident to the vertex. A loop contributes twice to the edge
 - Pendant Vertex: deg(v) = 1
 - Isolated Vertex: deg(v) = 0
- \square Example: $V = \{u, v, w, k\}, E = \{\{u, w\}, \{u, v\}\}$
 - deg(u) = 2
 - $\deg(v) = \deg(w) = 1$
 - $\deg(k) = 0$

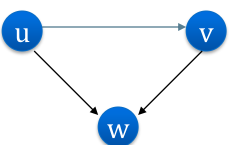






Terminology – Directed Graphs

- Adjacent vertices: for the edge (u, v): u is adjacent to v or v is adjacent from u
 - u: Initial vertex
 - v: Terminal vertex
- ☐ Degree of vertex:
 - In-degree: deg⁻(u) = #edges for which u is terminal vertex
 - Out-degree: deg+(u) = #edges for which u is initial vertex
- \square Example: $V = \{u, v, w\}, E = \{(u, w), (v, w), (u, v)\}$
 - $deg^{-}(u) = 0, deg^{+}(u) = 2$
 - $\deg^-(v) = 1, \deg^+(v) = 1$
 - $\deg^-(w) = 2, \deg^+(w) = 0$





Theorems

□ Theorem 1 – The Handshaking theorem in undirected graph

$$\sum \deg v = 2|E|$$

- Theorem 2: An undirected graph has even number of vertices with odd degree
- Theorem 3: for directed graph

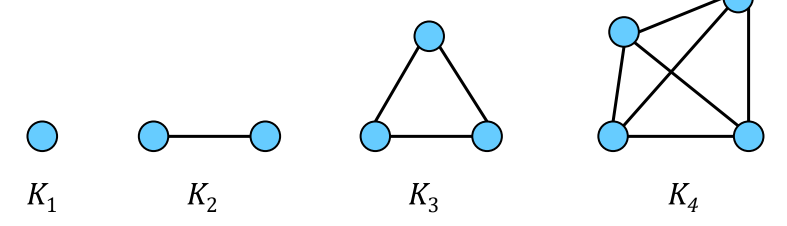
$$\sum \deg^+ u = \sum \deg^- u = |E|$$



Simple Graphs – Types

\square Complete graph: K_n

- Simple graph that contains exactly <u>one edge</u> between each pair of distinct vertices
- Example:

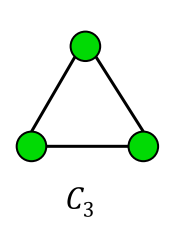


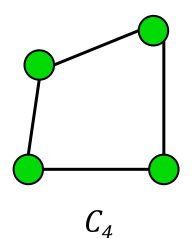
→ How many edges does K_n have?



Simple Graphs - Types

- \square Cycle: C_n , n > 2
 - Simple graph that consists of *n* vertices $v_1, v_2, ..., v_n$ and edges $\{v_1, v_2\}, \{v_2, v_3\}, ..., \{v_{n-1}, v_n\}, \{v_n, v_1\}$
 - Example



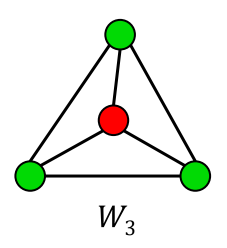


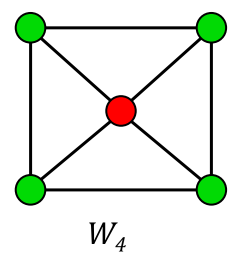


Simple Graphs – Types

\square Wheel: W_n

- Obtained by adding additional vertex to C_n and connecting all vertices to this new vertex by new edges.
- Example

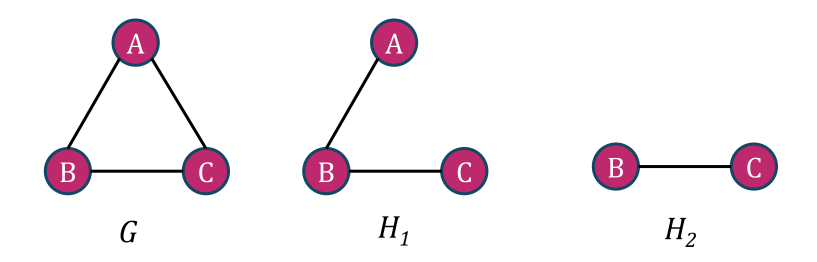






Subgraphs

- \square A subgraph of a graph G = (V, E) is a graph H = (V', E') where V' is a subset of V and E' is a subset of E
- Example:

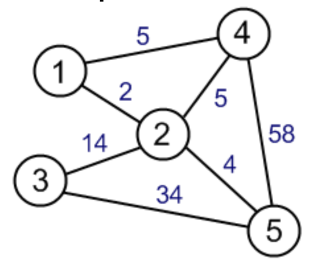




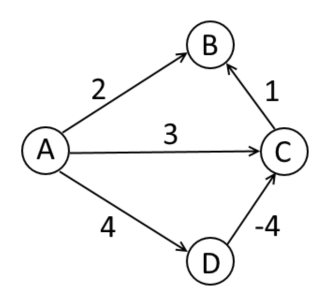
Weighted Graph

The edges of a weighted graph have numeric labels.

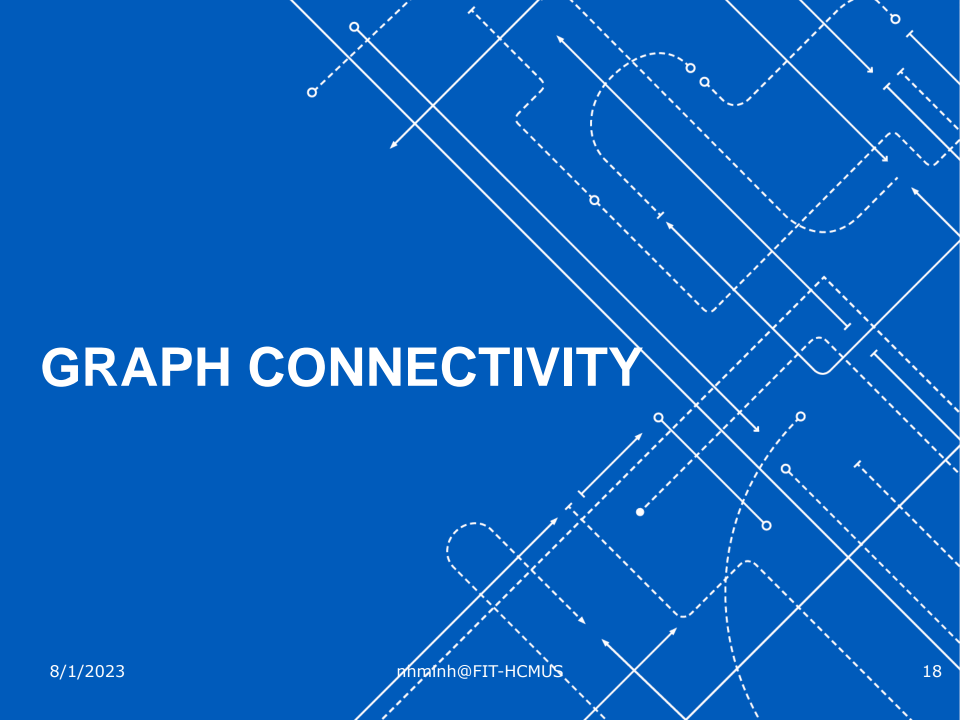
Example:



(a) Undirected Weighted Graph



(b) Directed Weighted Graph





19

Connectivity

Basic Idea: Is the Graph Reachable among vertices by traversing the edges?

Example:

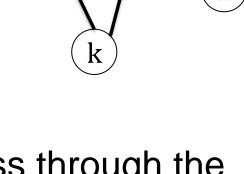
Can Japan be reached from Vietnam?





Connectivity – Path

- □ Path: sequence of edges that begins at one vertex and ends at another vertex.
 - Example: G = (V, E)
 - Path $P = \{ (u, v), \{v, w\}, \{w, h\} \}$
- ☐ Cycle/Circuit: start vertex = end vertex
 - **Cycle C** = $\{ \{v, w\}, \{w, h\}, \{h, v\} \}$



Simple path: a path that does not pass through the same vertex more than once.



Connectivity – Connectedness

- □ Undirected Graph:
 - An undirected graph is connected if there exists a simple path between every pair of vertices
- Example: G = (V, E) is connect since for V = {u, v, w, k, h}, there exists a path between each pair of vertices



Connectivity – Connectedness

☐ Directed Graph:

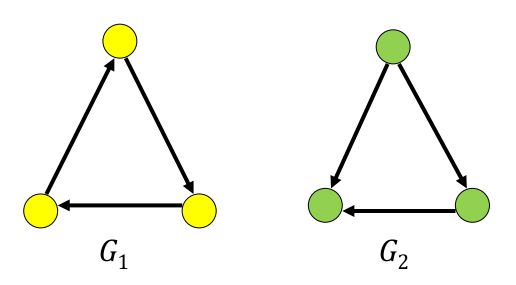
- A directed graph is strongly connected if there is a path from a to b and from b to a whenever a and b are vertices in the graph
- A directed graph is weakly connected if there is a (undirected) path between every two vertices in the underlying undirected path

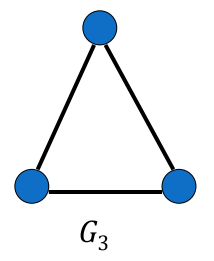
→ A strongly connected graph can be weakly connected but the vice-versa is not true (why?)



Connectivity – Connectedness

□ Directed Graph: Example

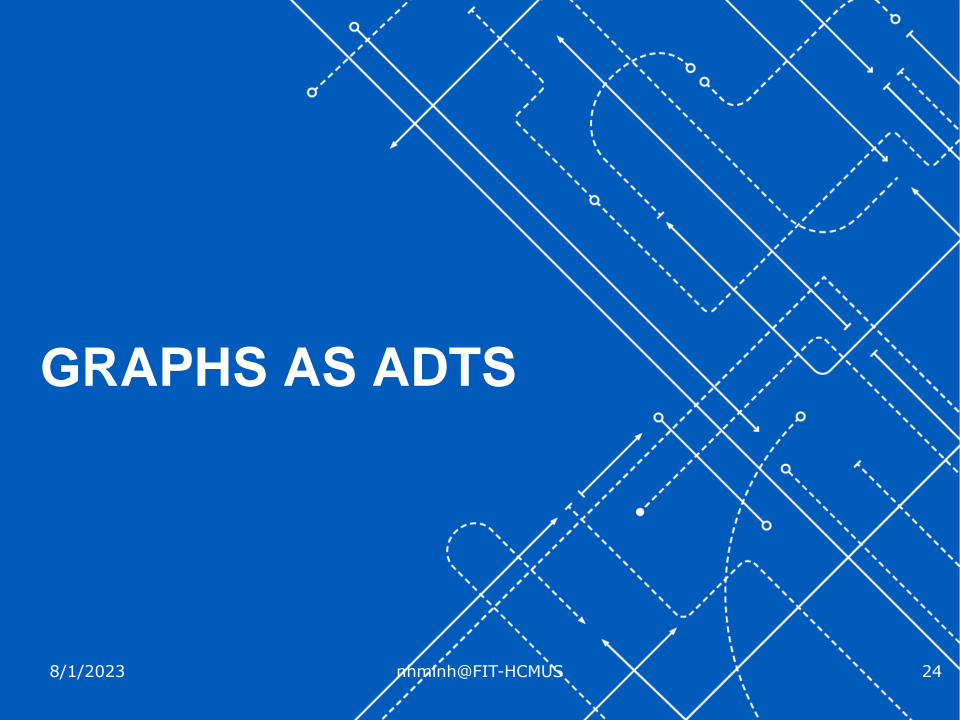




Strongly connected Weakly connected

Undirected graph representation of G_1 or G_2







Graphs as ADTs

- Vertices contain values
- Edges represent relationship between vertices
- Operations:
 - 1. Test whether a graph is empty
 - 2. Get the number of vertices/edges in a graph
 - See whether an edge exists between 2 given vertices
 - 4. Insert a vertex/an edge in a graph
 - 5. Remove a vertex/edge in a graph
 - Search the graph for the vertex that contains a given value

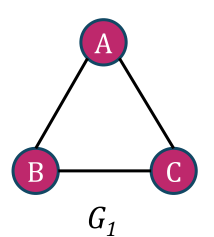


Implementing Graphs - Adjacency Matrix

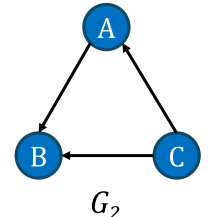
Adjacency matrix of a graph with N vertices: an NxN array $A = [a_{ij}]$ such that

$$a_{ij} = \begin{cases} 1 & \text{if there is an edge between vertex i and j} \\ 0 & \text{otherwise} \end{cases}$$

Example: Adjacency matrix of undirected & directed graphs



	A	В	С
A	0	1	1
В	1	0	1
С	1	1	0



	A	В	С
Α	0	1	0
В	0	0	0
С	1	1	0

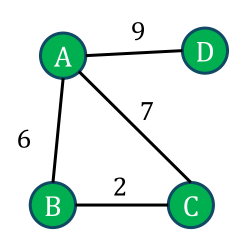


Implementing Graphs – Adjacency Matrix

■ When the graph is weighted,

$$a_{ij} = \begin{cases} weight & \text{of the edge between vertex i and j} \\ \infty & \text{otherwise} \end{cases}$$

Example:

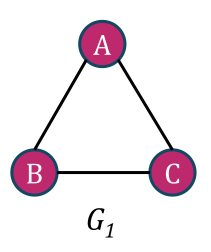


	A	В	С	D
A	8	6	7	9
В	6	8	2	8
С	7	2	8	8
D	9	∞	8	8



Implementing Graphs – Adjacency List

- Each node (vertex) has a list of which nodes it is adjacent.
- Example:



Node	Adjacency List	
A	B, C	
В	C, A	
С	B, A	

Adjacency Matrix or Adjacency List, which one is better?

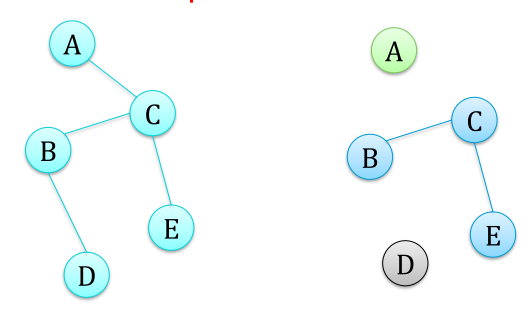
Implementating Graphs – Analysis

- □ Which implementation is better? → depends on how your particular application uses the graph.
 - 1. Determine whether there is an edge from vertex *i* to vertex *j*
 - 2. Find all vertices adjacent to a given vertex
- ☐ Space requirement:
 - Adjacency Matrix: n² entries
 - Adjacency List:
 - \square *n* head pointers
 - # nodes = # edges (or twice # edges in a directed graph)



Graph Traversals

- Visit all the vertices that it can reach.
 - Does not need to visit all the vertices? (Why?)
 - Visit only the subset of the graph's vertices: connected component

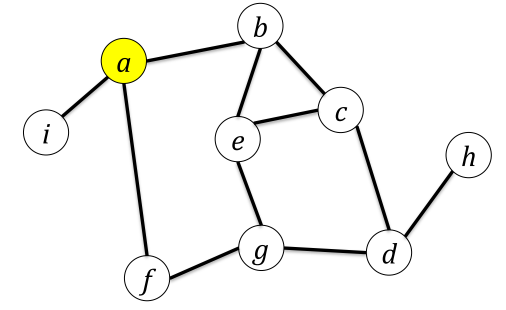


(a) Connected graph (b) Disconnected graph



Depth-first search

- From a given vertex v, the DFS strategy proceeds along a path from v as deeply into the graph as possible before backing up.
- Example:
 - DFS traversal visits all the vertices in order: a, b, c, d, g, e, f, h, i





Depth-first search implement

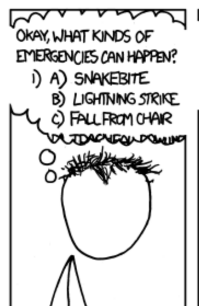
- Recursive version:
 - DFS(v) //Traverses a graph beginning at vertex v
- 1. Mark *v* as visited
- for(each unvisited vertex u adjacent to v)
- 3. DFS(u)
- Iterative version:

DFS embarks the most recently visited vertex

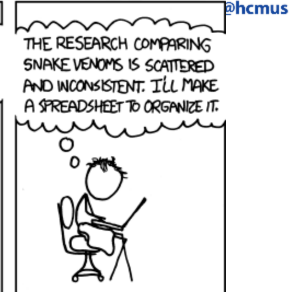
→ LIFO → Stack

32











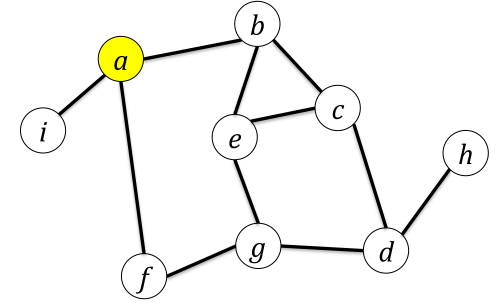
I REALLY NEED TO STOP USING DEPTH-FIRST SEARCHES.

http://xkcd.com/761/



Breath-first search

- After visiting a given vertex v, BFS visits every vertex adjacent to v that it can before visiting any other vertex
- Example:
 - BFS traversal visits all the vertices in order: a, b, f, i, c, e, g, d, h





Breadth-first search implement

Iterative version:

BFS(v) //Traverses a graph beginning at vertex v

- 1. Q = a new empty queue
- 2. Q.Enqueue(v)
- Mark v as visited
- 4. while(!Q.IsEmpty())
- 5. w = Q.Dequeue()
- 6. for(each unvisited vertex *u* adjacent to *w*)
- 7. Mark *u* as visited
- 8. Q.Enqueue(*u*)



Applications of Graphs

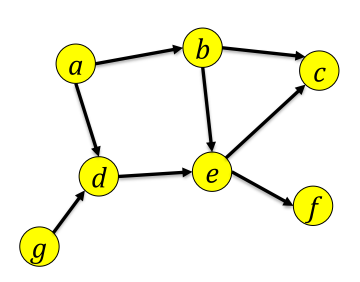
- Topological Sorting
- Spanning Trees
- Minimum Spanning Trees
- Shortest Paths
- Circuits
- Some Difficult Problems

TOPOLOGICAL SORTING Nguyễn Hái Minh - FIT@HCMUS 8/1/2023 37

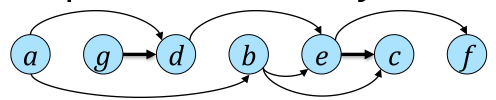


Topological Sorting

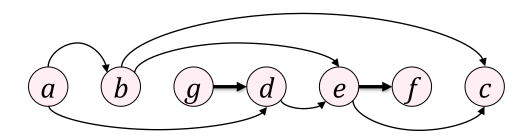
A directed graph without cycles has a linear order called a topological order: a list of vertices where vertex x precedes vertex y



Directed graph G



G arranged according to the topological orders





Topological Sorting Algorithm

TOPOLOGICAL-SORT(G, L, n) //Graph G, list L and number of vertices in G

- 1. n = number of vertices in G
- 2. for step = 1...n
- 3. Select a vertex *v* that has no successors
- 4. Remove *v* and all edges to *v* from *G*
- 5. Add v to L



Topological Sorting

Application:

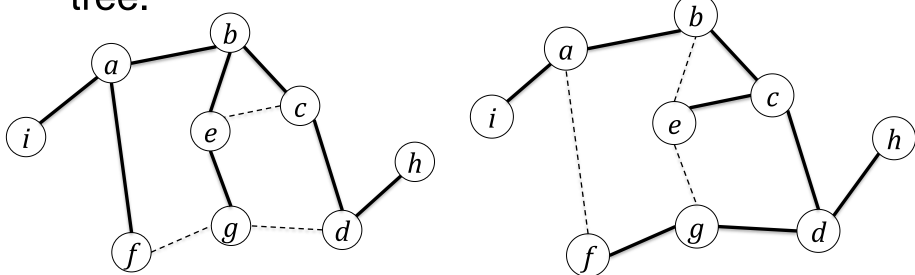
- Represent the prerequisite structure for academic courses
- Schedule a sequence of jobs or tasks based on their dependencies
- Compute shortest paths quickly





Spanning Trees

A spanning tree of a connected undirected graph G is a subgraph of G that contains all of G's vertices and enough of its edges to form a tree.

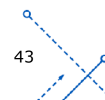


There maybe several spanning trees for G



Spanning Trees

- Idea: Remove edges until there are no cycles
- Determine whether a graph contains a cycle:
 - A connected undirected graph that has n vertices must have at least n - 1 edges.
 - A connected undirected graph that has n vertices and exactly n-1 edges cannot contain a cycle.
 - A connected undirected graph that has n vertices and more than n-1 edges must contain at least one cycle.
 - → Counting G's vertices and edges





DFS Spanning Tree

DFSTree(v) //Traverses a graph beginning at vertex v

- 1. Mark *v* as visited
- 2. for(each unvisited vertex u adjacent to v)
- 3. Mark the edge from *u* to *v*
- 4. DFSTree(u)



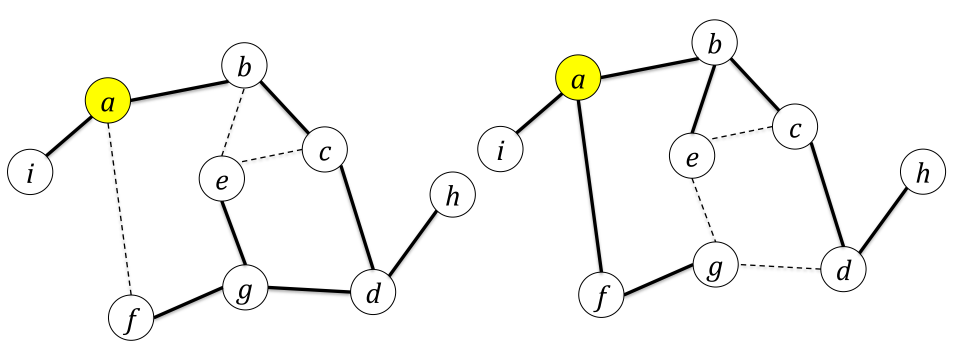
BFS Spanning Tree

BFSTree(v) //Traverses a graph beginning at vertex v

- 1. Q = a new empty queue
- 2. Q.Enqueue(v)
- 3. Mark v as visited
- 4. while(!Q.IsEmpty())
- 5. w = Q.Dequeue()
- 6. for(each unvisited vertex *u* adjacent to *w*)
- Mark u as visited
- 8. Mark edge between w and u
- 9. Q.Enqueue(*u*)

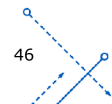


Spanning Tree



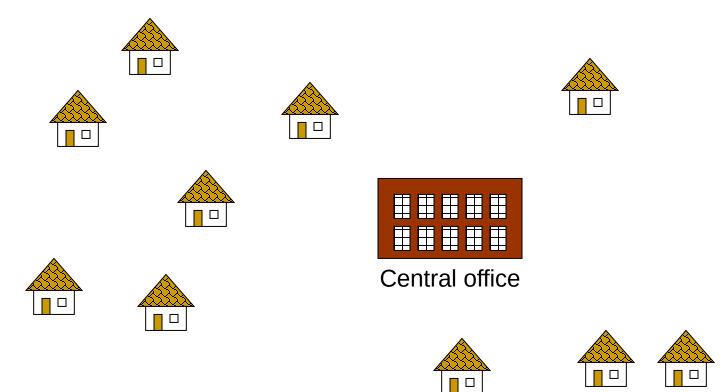
(a) DFS Spanning Tree

(b) BFS Spanning Tree





Minimum Spanning Trees (MST)

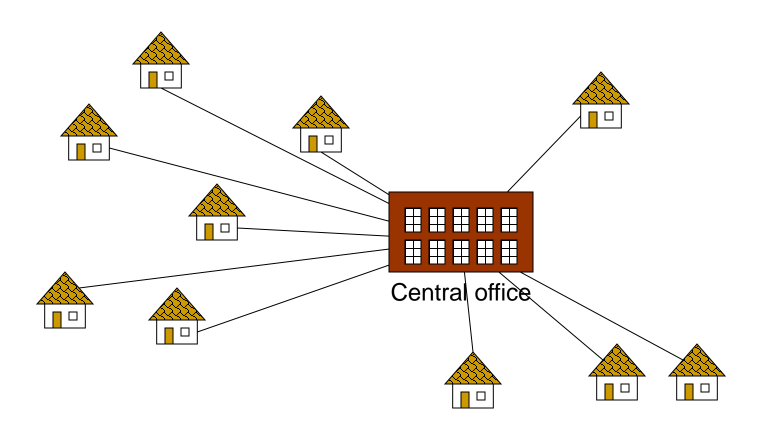


Problem:

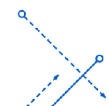
Design a telephone wire system so that all customers can call the central office.



Wiring: Naïve Approach

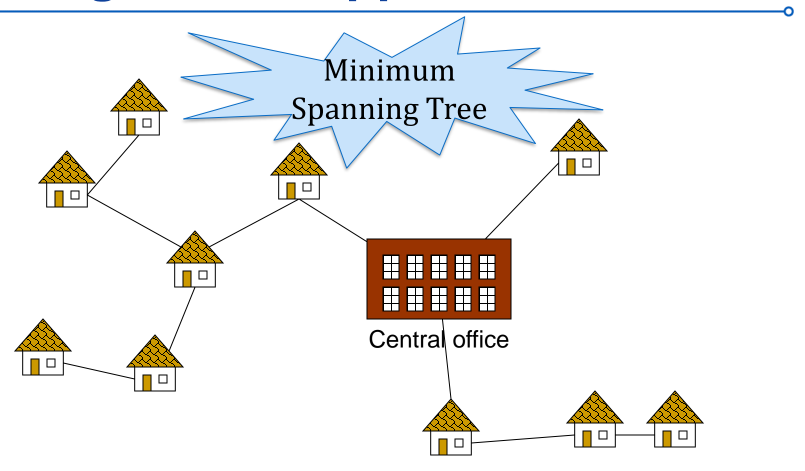


Expensive!





Wiring: Better Approach



Minimize the total length of wire connecting the customers



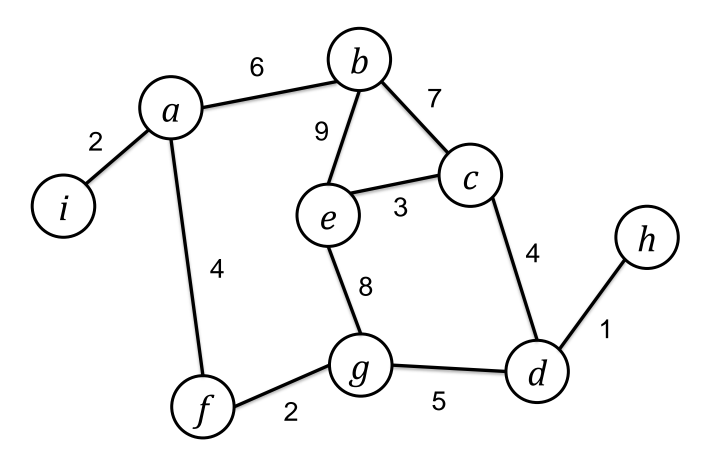


MST - Prim's algorithm

- ☐ Idea: find a minimum spanning tree *T*
 - At each stage, select a least-cost edge *e* from among those that begin with a vertex *u* in the tree and end with a vertex *v* not in the tree.
 - Add v and e into T.



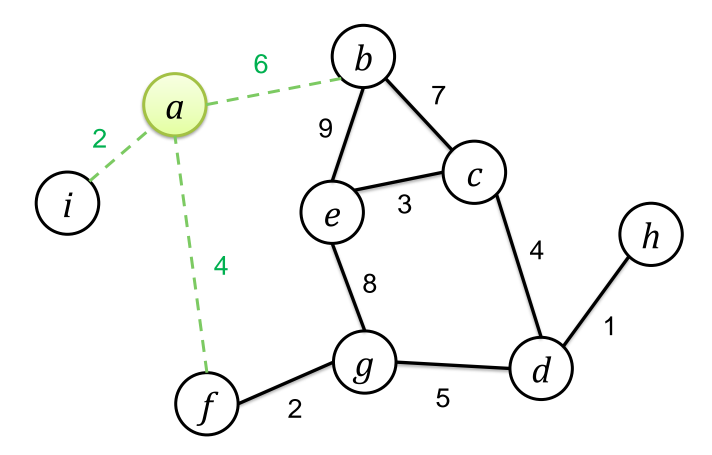
A weighted, connected, undirected graph







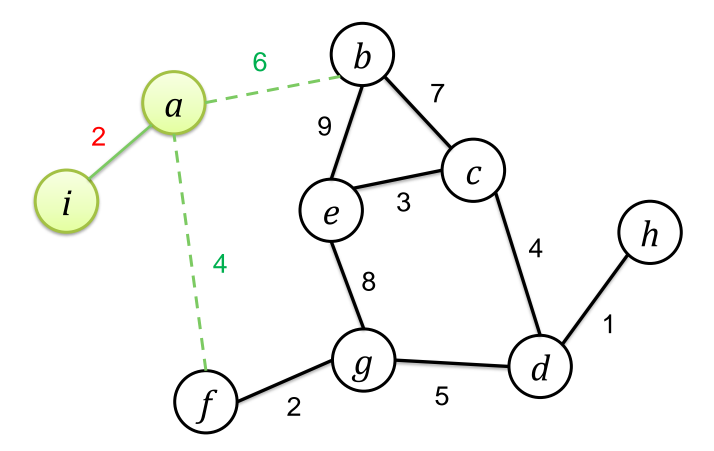
Mark a, consider edges from a





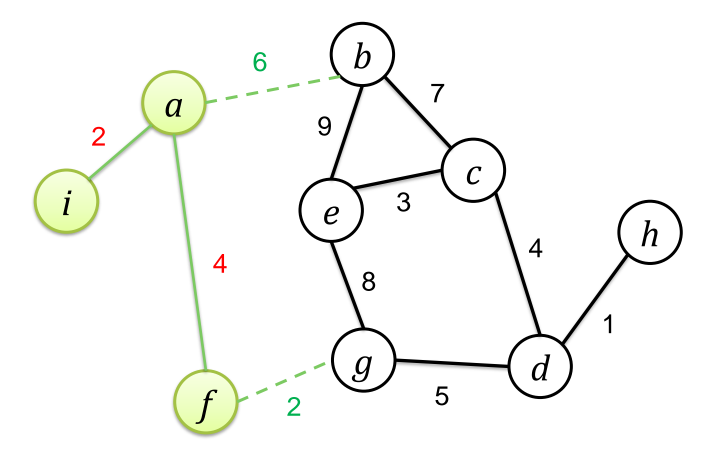


■ Mark i, include edge (a, i)





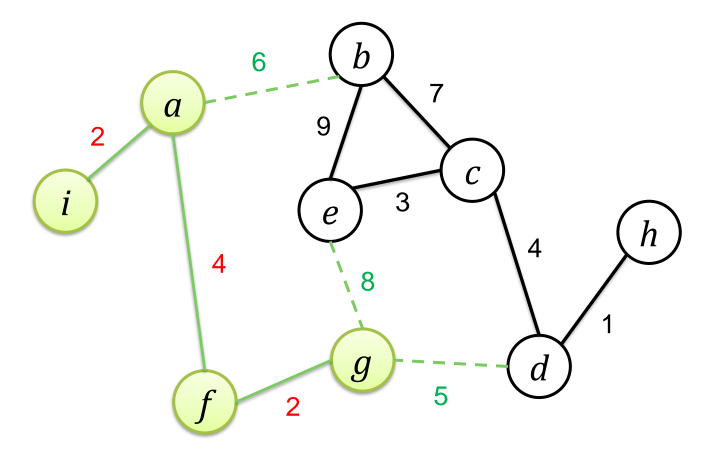
☐ Mark f, include edge (a, f)







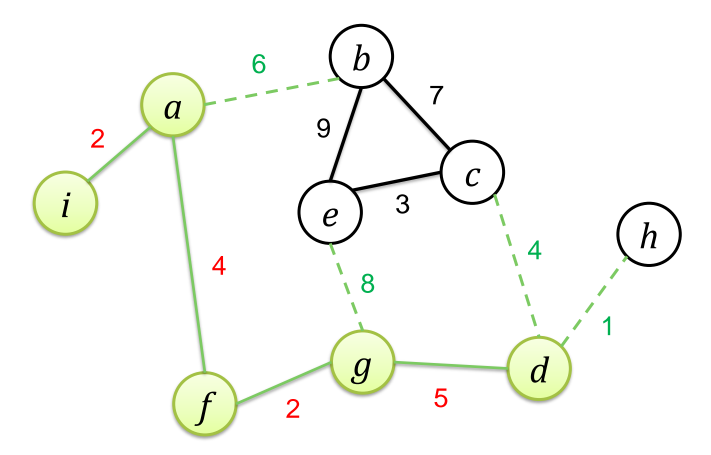
☐ Mark g, include edge (f, g)







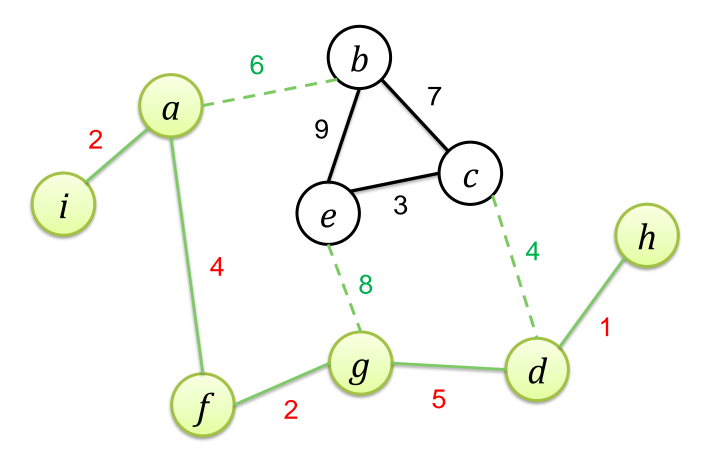
■ Mark d, include edge (g, d)





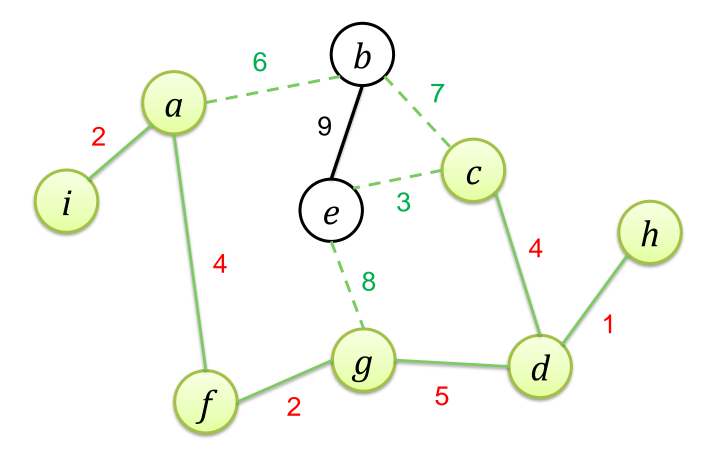


■ Mark h, include edge (d, h)





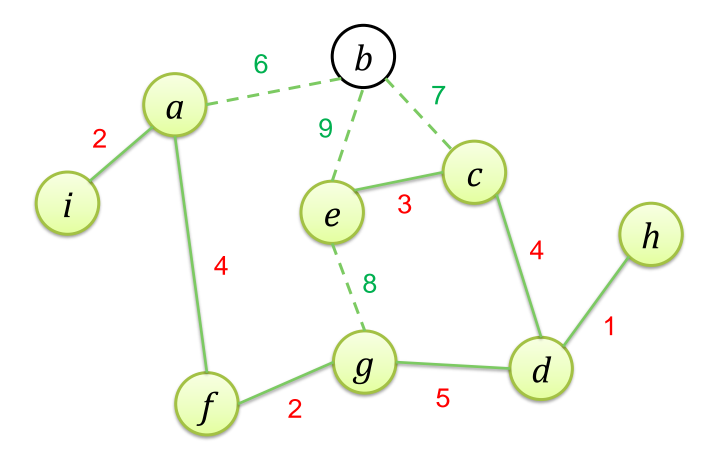
■ Mark c, include edge (d, c)







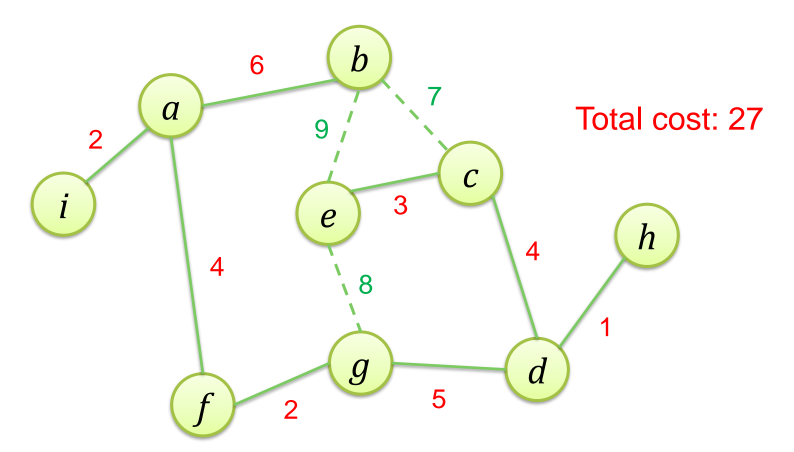
☐ Mark e, include edge (c, e)







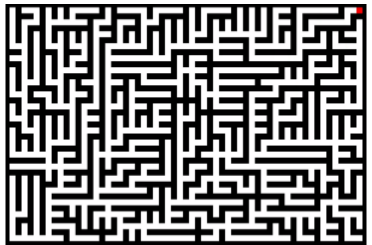
■ Mark b, include edge (a, b)





Minimum Spanning Trees (MST)

- □ Planning how to lay network cable to connect several locations to the internet
- Planning how to efficiently bounce data from router to router to reach its internet destination
- Creating a 2D maze (to print on cereal boxes, etc.)





What's next?

- After today:
 - Reading Textbook 2, Chapter 20 (page 630~)
 - Do homework 7
- Next class (August 2nd):
 - Lecture 7 part 2: Finding Shortest Path & Other Graphs Problems

