

Lecture 19

Graphs and Graph Algorithms



EECS 281: Data Structures & Algorithms

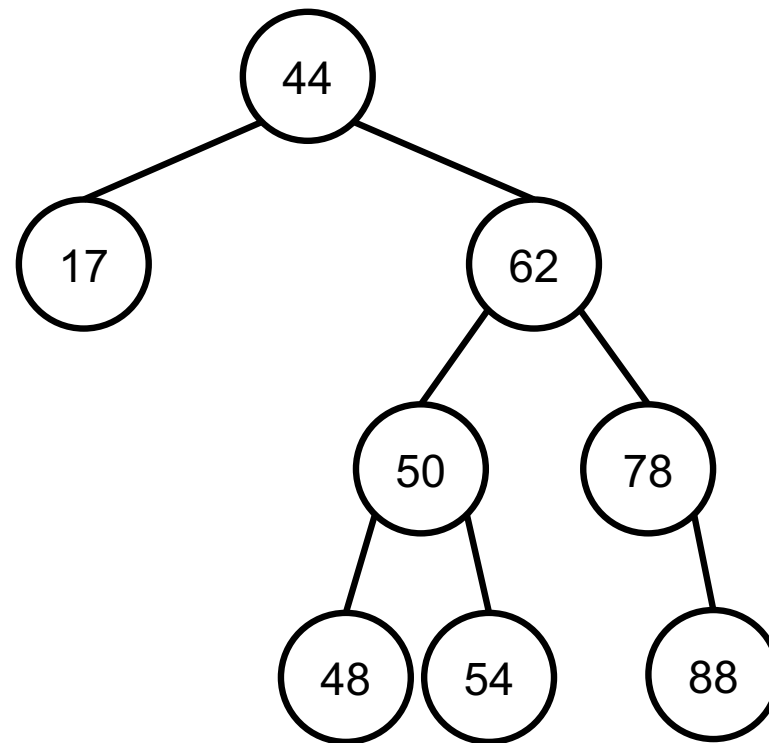
Defining Graphs

Data Structures & Algorithms

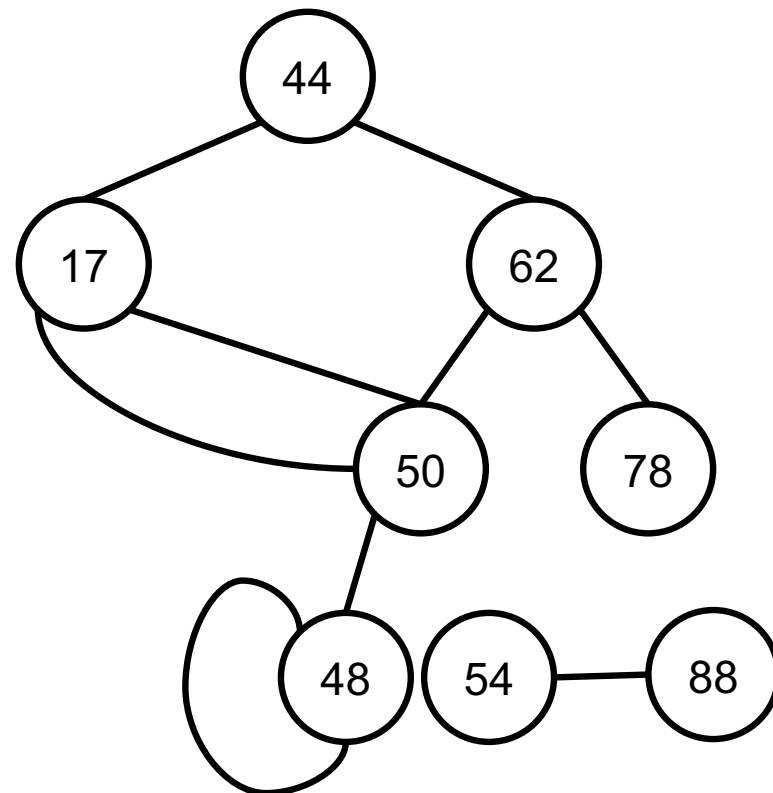
Formal Definition: Graph

- Definition: A **graph** $G = (V, E)$ is a set of **vertices** $V = \{v_1, v_2, \dots\}$ together with a set of **edges** $E = \{e_1, e_2, \dots\}$ that connect pairs of vertices.
- Edges are often represented as ordered pairs, such as $e_m = (v_s, v_t)$.

Is this a graph?



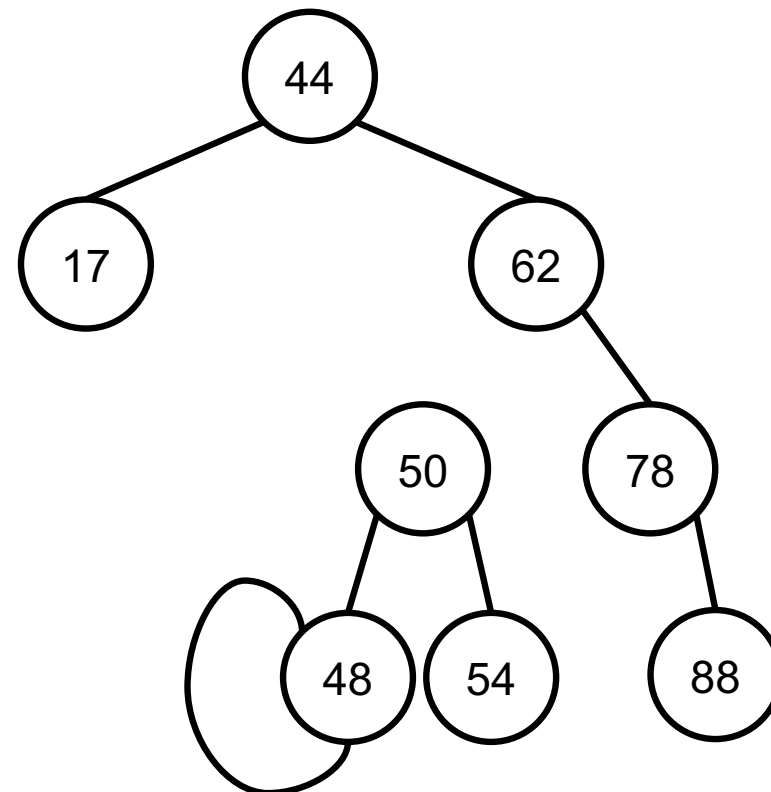
Is this a graph?



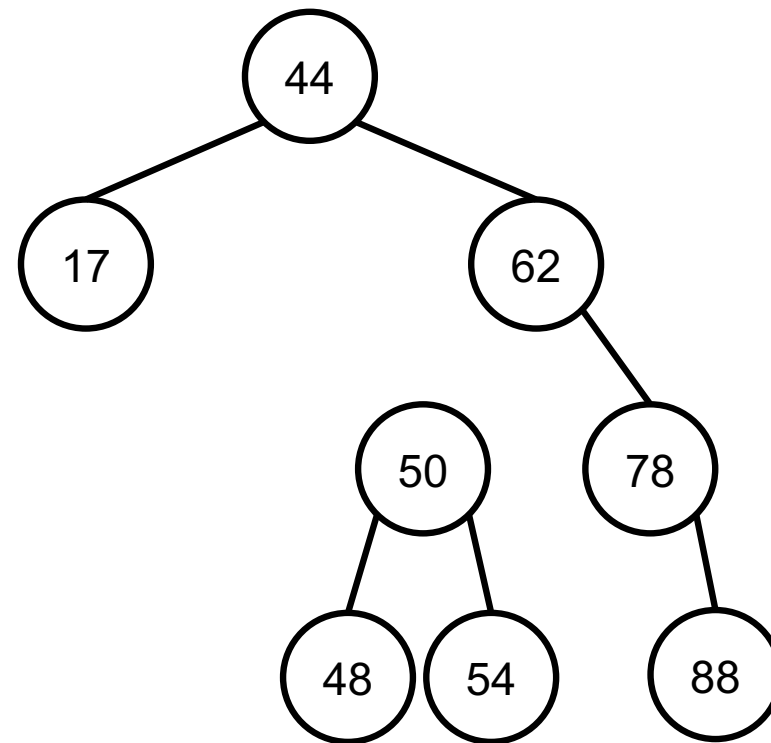
Graph: More Detail

- In general
 - Parallel edges are allowed
 - Self-loops are allowed
- However, graphs without parallel edges and without self-loops are called *simple* graphs
- In general, assume a graph is *simple* unless explicitly specified

Is this a simple graph?



Is this a simple graph?



Graphs: Definitions

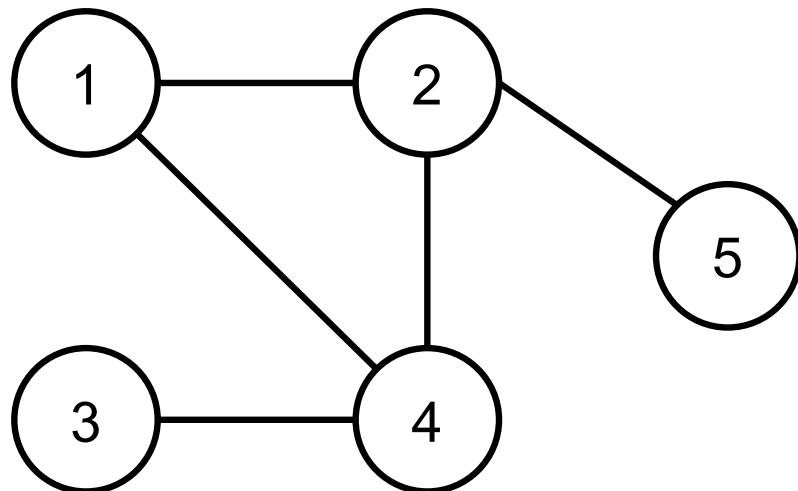
- **Simple Path:** sequence of edges leading from one vertex to another with no vertex appearing twice
- **Connected Graph:** a simple path exists between any pair of vertices
- **Cycle:** simple path, except that first and final nodes are the same

Graphs: Directed vs. Undirected

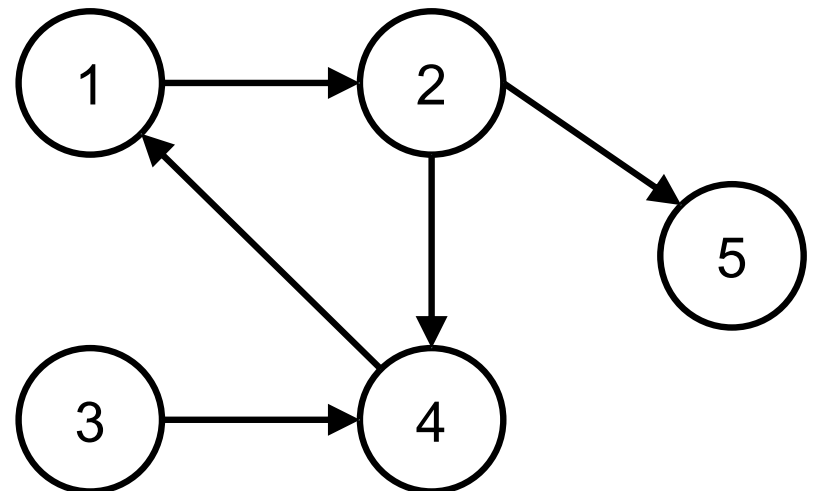
- Directed Graph or “digraph”
 - Edges have direction (one-way)
 - Nodes on edges form ordered pairs
 - Order of vertices in edge is important
 - $e_n = (u, v)$ means there is an edge from u to v
- Undirected Graph
 - Nodes on edges form unordered pairs
 - Order of vertices in edge is not important
 - $e_n = (u, v)$ means there is an edge between u and v

Directed vs. Undirected

Undirected Graph



Directed Graph

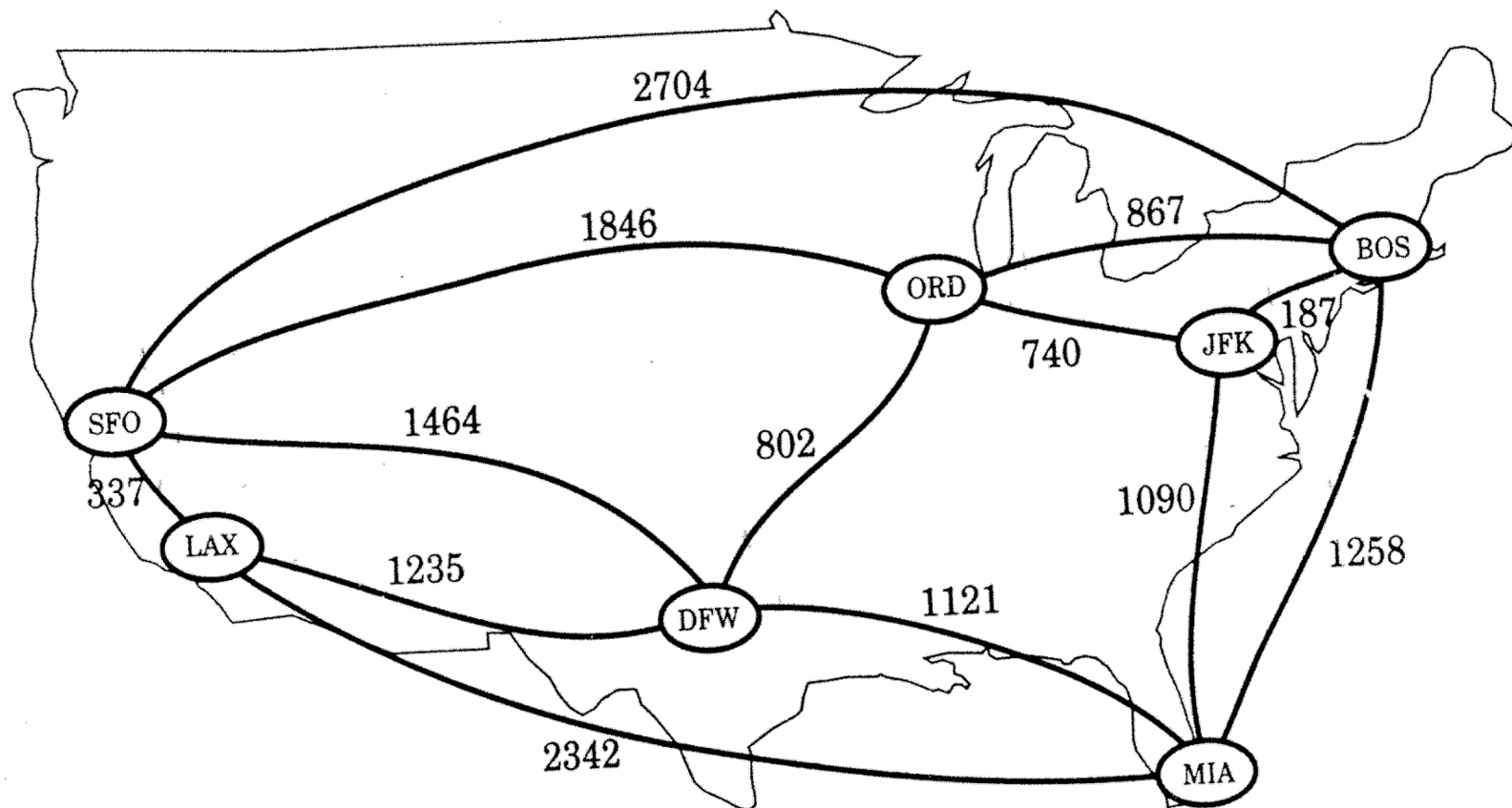


Graphs: Weighted Graphs

Edges may be ‘weighted’

- Think of weight as the “distance between nodes” or “cost to traverse the edge”
- In undirected graphs, weights may be different for sets of parallel edges
- Algorithms often search a graph for a *path* (unweighted), or *least cost path* (weighted)

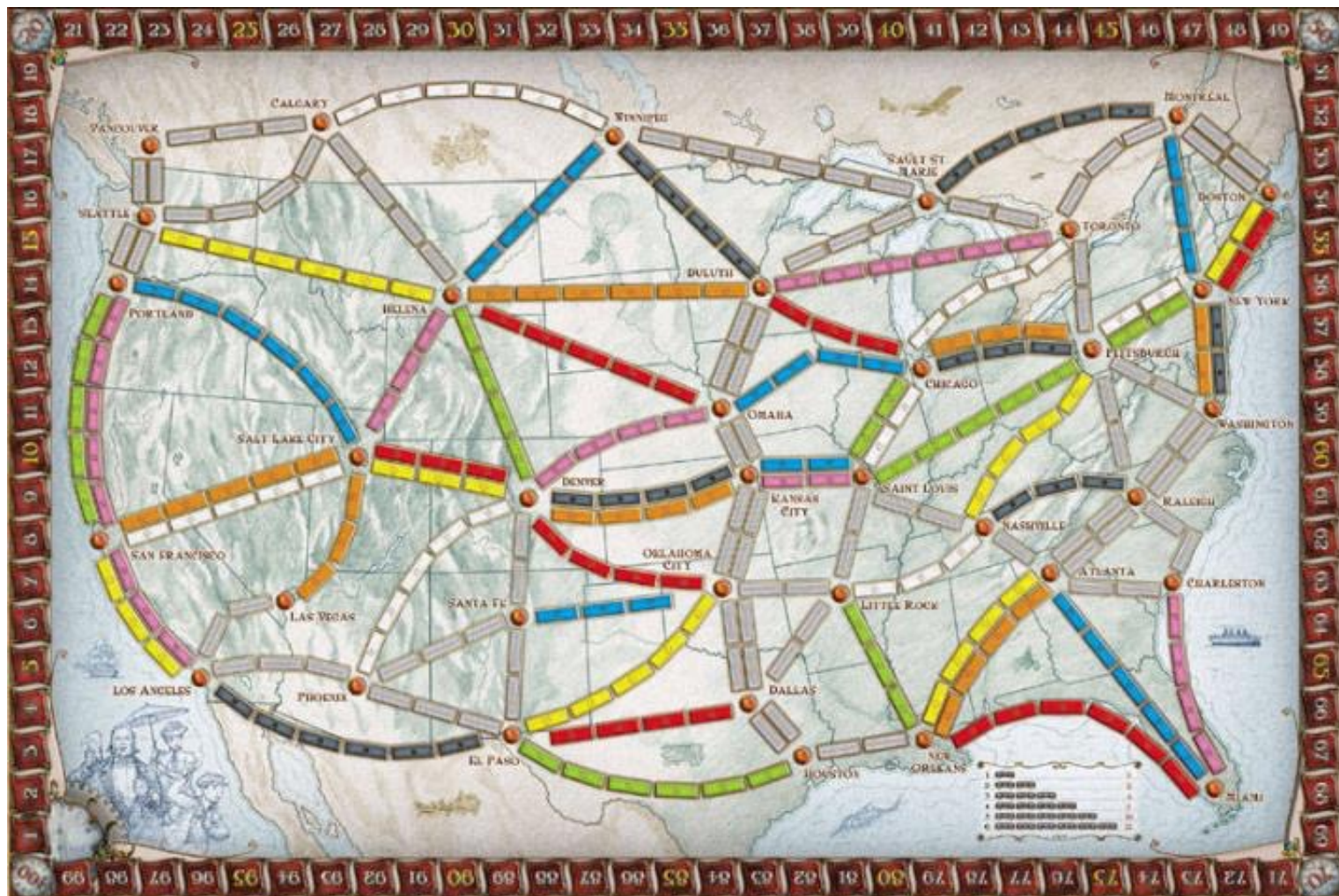
Directed or Undirected? Weighted or Unweighted?



Defining Graphs

Data Structures & Algorithms

A Board Game



<https://www.daysofwonder.com/tickettoride/en/usa/>

Graph Implementations

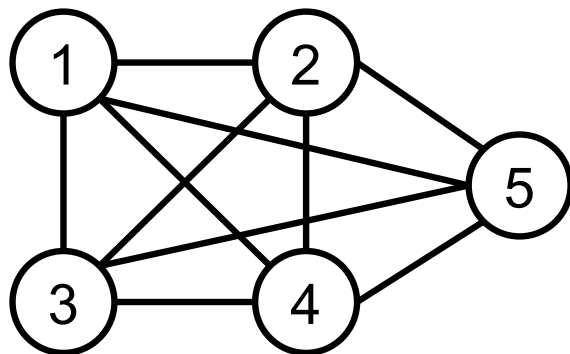
Data Structures & Algorithms

Graphs: Data Structures

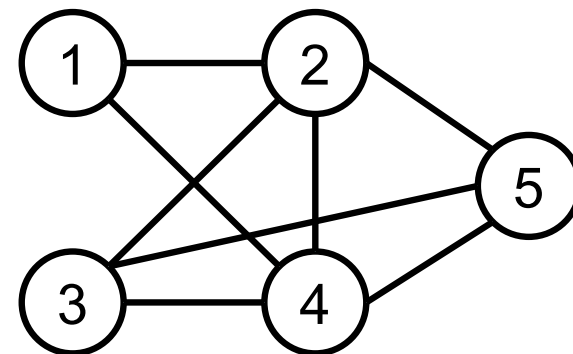
- Complete Graph
 - All possible edges ($|E| = |V| * |V - 1| / 2 \approx |V|^2$)
- Dense Graph
 - Many edges ($|E| \approx |V|^2$)
 - Represent as adjacency matrix (adjmat)
- Sparse Graph
 - Few edges ($|E| \ll |V|^2$) or ($|E| \approx |V|$)
 - Represent as adjacency list (adjlist)

Complete vs. Dense vs. Sparse

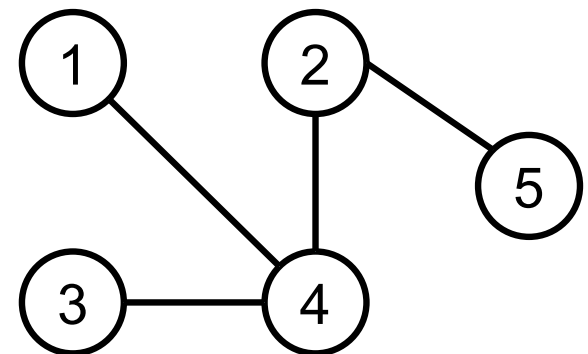
Complete Graph



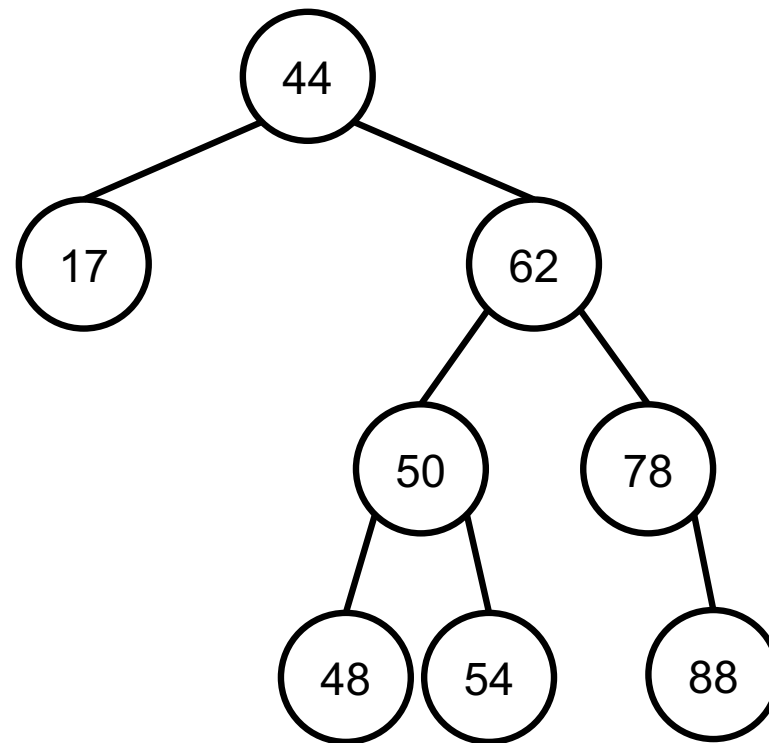
Dense Graph



Sparse Graph

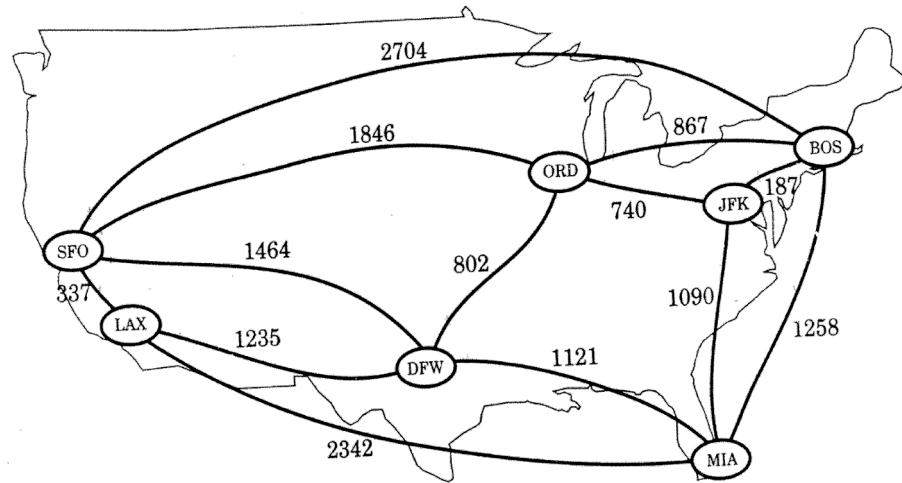


Complete, Dense, or Sparse?



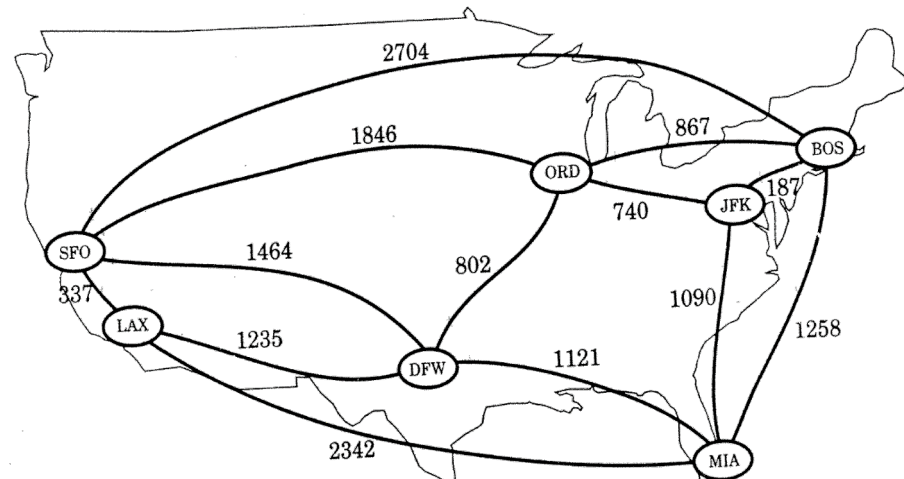
Adjacency Matrix

	SFO	LAX	DFW	ORD	MIA	JFK	BOS
SFO	0	1	1	1	0	0	1
LAX	1	0	1	0	1	0	0
DFW	1	1	0	1	1	0	0
ORD	1	0	1	0	0	1	1
MIA	0	1	1	0	0	1	1
JFK	0	0	0	1	1	0	1
BOS	1	0	0	1	1	1	0

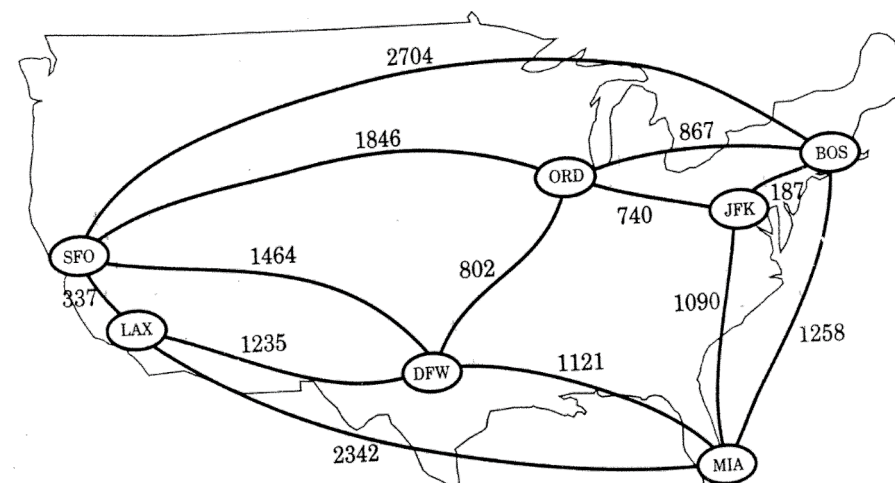
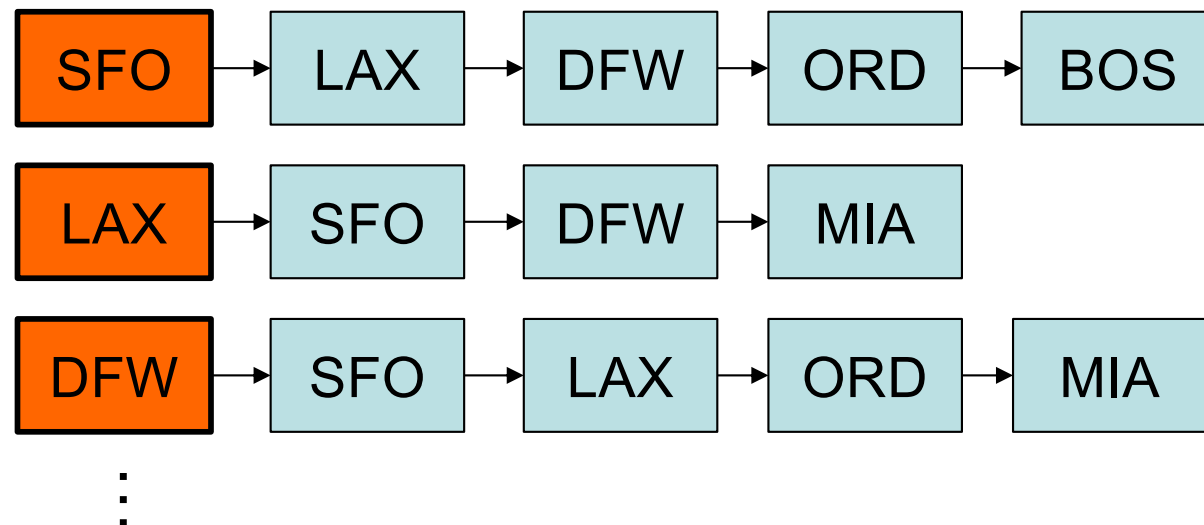


Distance Matrix

	SFO	LAX	DFW	ORD	MIA	JFK	BOS
SFO	0	337	1464	1846	0	0	2704
LAX	337	0	1235	0	2342	0	0
DFW	1464	1235	0	802	1121	0	0
ORD	1846	0	802	0	0	740	867
MIA	0	2342	1121	0	0	1090	1258
JFK	0	0	0	740	1090	0	187
BOS	2704	0	0	867	1258	187	0



Adjacency List



Note: Adjacency list nodes can contain distances

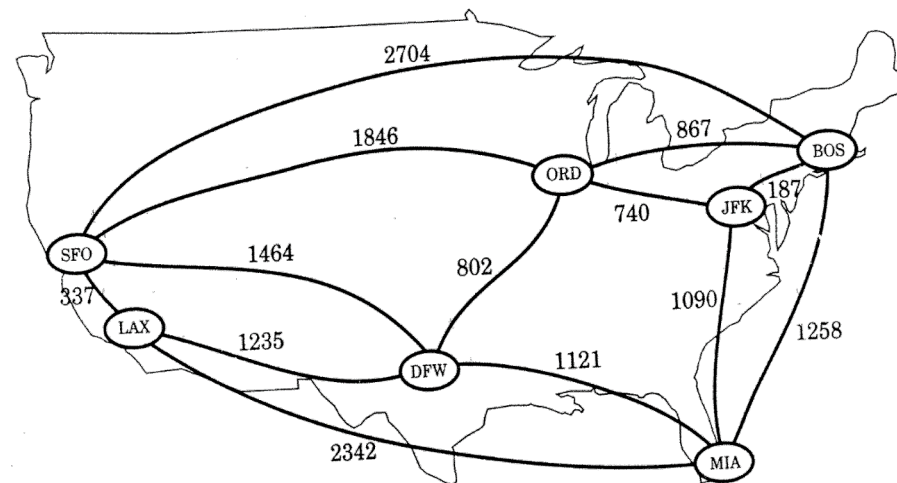
Graphs: Data Structures

Adjacency Matrix Implementation

- $|V| \times |V|$ matrix representing graph
- Directed vs. undirected
 - Directed adjmat has to/from
 - Undirected adjmat only needs $\sim V^2/2$ space
- Unweighted vs. weighted
 - Unweighted: 0 = no edge, 1 = edge
 - Weighted: ∞ = no edge, value = edge

Undirected Distance Matrix

	SFO	LAX	DFW	ORD	MIA	JFK	BOS
SFO	∞	337	1464	1846	∞	∞	2704
LAX	337	∞	1235	∞	2342	∞	∞
DFW	1464	1235	∞	802	1121	∞	∞
ORD	1846	∞	802	∞	∞	740	867
MIA	∞	2342	1121	∞	∞	1090	1258
JFK	∞	∞	∞	740	1090	∞	187
BOS	2704	∞	∞	867	1258	187	∞



Representing Infinity in C++

- `#include <limits>`
- Use `numeric_limits<double>::infinity()`
 - Adding, subtracting, multiplying and dividing finite values often does nothing to it
 - Multiplying by 0 results in 0 (Visual Studio) or nan (not a number) in g++
 - Dividing infinity by itself results in 1 (Visual Studio) or nan (g++)
 - Subtracting infinity from itself results in 0 (Visual Studio) or nan (g++)
- Don't use `numeric_limits<double>::max()`

Graphs: Data Structures

Adjacency List

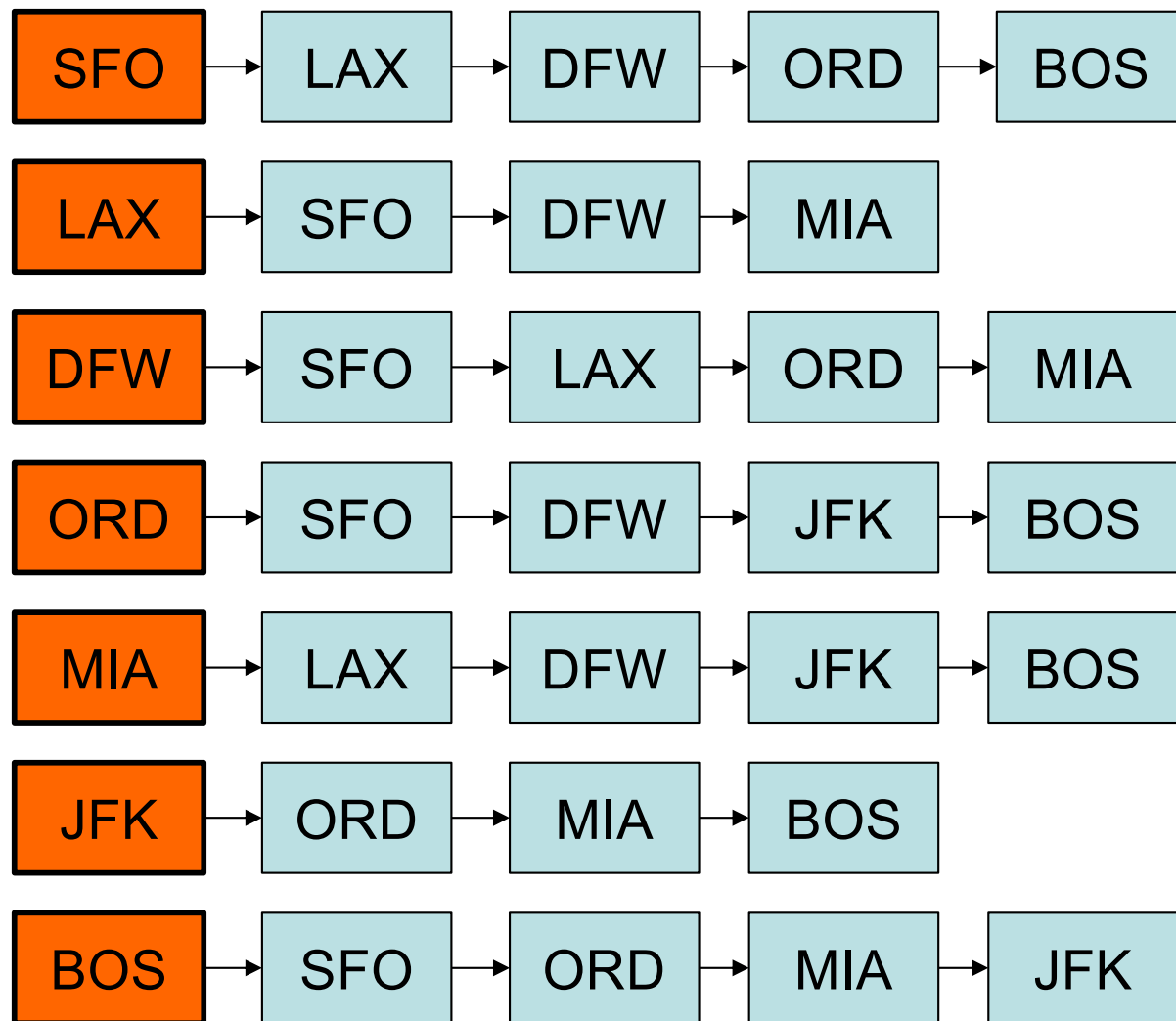
- Assume random distribution of edges
- $\sim E/V$ edges on each vertex list
- Access vertex list: $O(1)$
- Find edge on vertex list: $O(E/V)$
- Average cost for individual vertex is $O(1 + E/V)$
- Cost for all vertices is $V \times O(1 + E/V) = O(V + E)$

Graphs: Data Structures

Adjacency List

- Directed vs. undirected
 - Directed adjlist contains each edge once in edge set
 - Undirected adjlist contains each edge twice in edge set
- Unweighted vs. weighted
 - Unweighted: nothing = no edge, <list_item> = edge
 - Weighted: nothing = no edge, <list_item_with_val> = edge

$O(1)$ to access a vertex list?



Graph Implementations

Data Structures & Algorithms

Graph Algorithms

Data Structures & Algorithms

Graphs: Complexity

Complexity of graph algorithms is typically defined in terms of:

- Number of edges $|E|$, or
- Number of vertices $|V|$, or
- Both

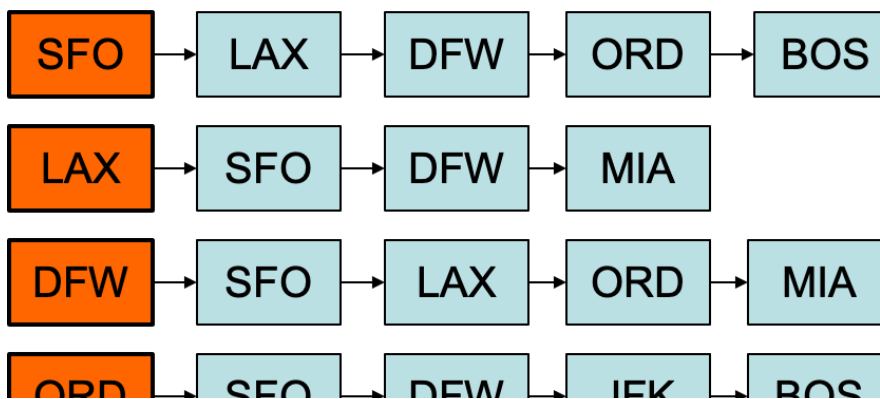
Graph Algorithm Questions

- Task: Determine whether non-stop flight from X to Y exists.
- Worst/best/average complexity for both representations?

Adjacency Matrix

	SFO	LAX	DFW	ORD	MIA	JFK	BOS
SFO	∞	337	1464	1846	∞	∞	2704
LAX	337	∞	1235	∞	2342	∞	∞
DFW	1464	1235	∞	802	1121	∞	∞
ORD	1846	∞	802	∞	∞	740	867
MIA	∞	2342	1121	∞	∞	1090	1258
JFK	∞	∞	∞	740	1090	∞	187
BOS	2704	∞	∞	867	1258	187	∞

Adjacency List



Worst: $O(1)$
Best: $O(1)$
Avg: $O(1)$

Worst: $O(V)$
Best: $O(1)$
Avg: $O(1 + E/V)$

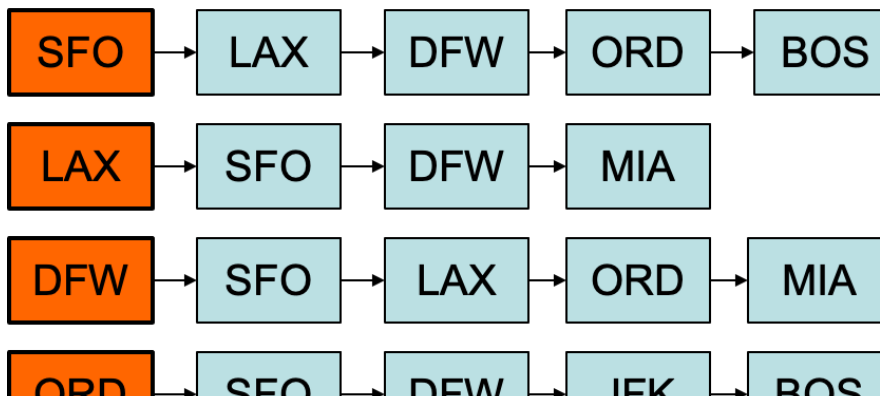
Graph Algorithm Questions

- Task: What is the closest other airport starting at X?
- Worst/best/average complexity for both representations?

Adjacency Matrix

	SFO	LAX	DFW	ORD	MIA	JFK	BOS
SFO	∞	337	1464	1846	∞	∞	2704
LAX	337	∞	1235	∞	2342	∞	∞
DFW	1464	1235	∞	802	1121	∞	∞
ORD	1846	∞	802	∞	∞	740	867
MIA	∞	2342	1121	∞	∞	1090	1258
JFK	∞	∞	∞	740	1090	∞	187
BOS	2704	∞	∞	867	1258	187	∞

Adjacency List



Worst: $O(V)$
Best: $O(1)$
Avg: $O(1 + E/V)$

Worst: $O(V)$
Best: $O(1)$
Avg: $O(1 + E/V)$

Graph Algorithm Questions

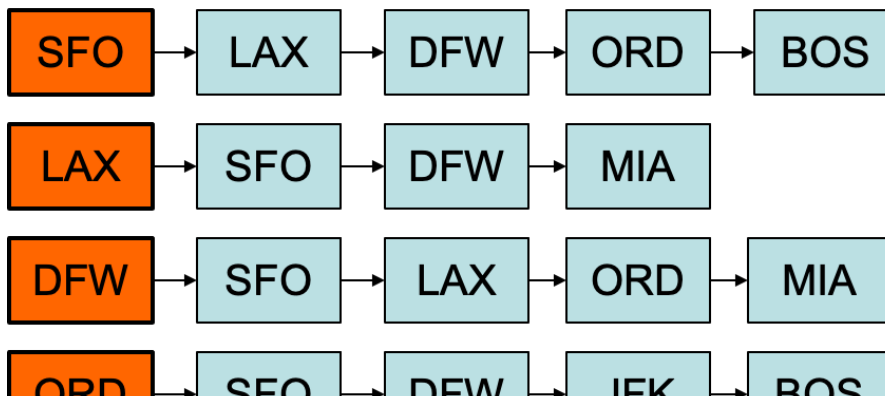
- Task: Determine if ANY flights depart from airport X.
 - Worst/best/average complexity for both representations?

Adjacency Matrix

	SFO	LAX	DFW	ORD	MIA	JFK	BOS
SFO	∞	337	1464	1846	∞	∞	2704
LAX	337	∞	1235	∞	2342	∞	∞
DFW	1464	1235	∞	802	1121	∞	∞
ORD	1846	∞	802	∞	∞	740	867
MIA	∞	2342	1121	∞	∞	1090	1258
JFK	∞	∞	∞	740	1090	∞	187
BOS	2704	∞	∞	867	1258	187	∞

Worst: $O(V)$
Best: $O(1)$
Avg: $O(V)$

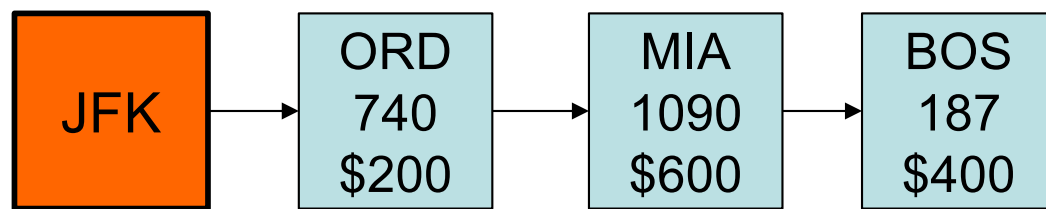
Adjacency List



Worst: $O(1)$
Best: $O(1)$
Avg: $O(1)$

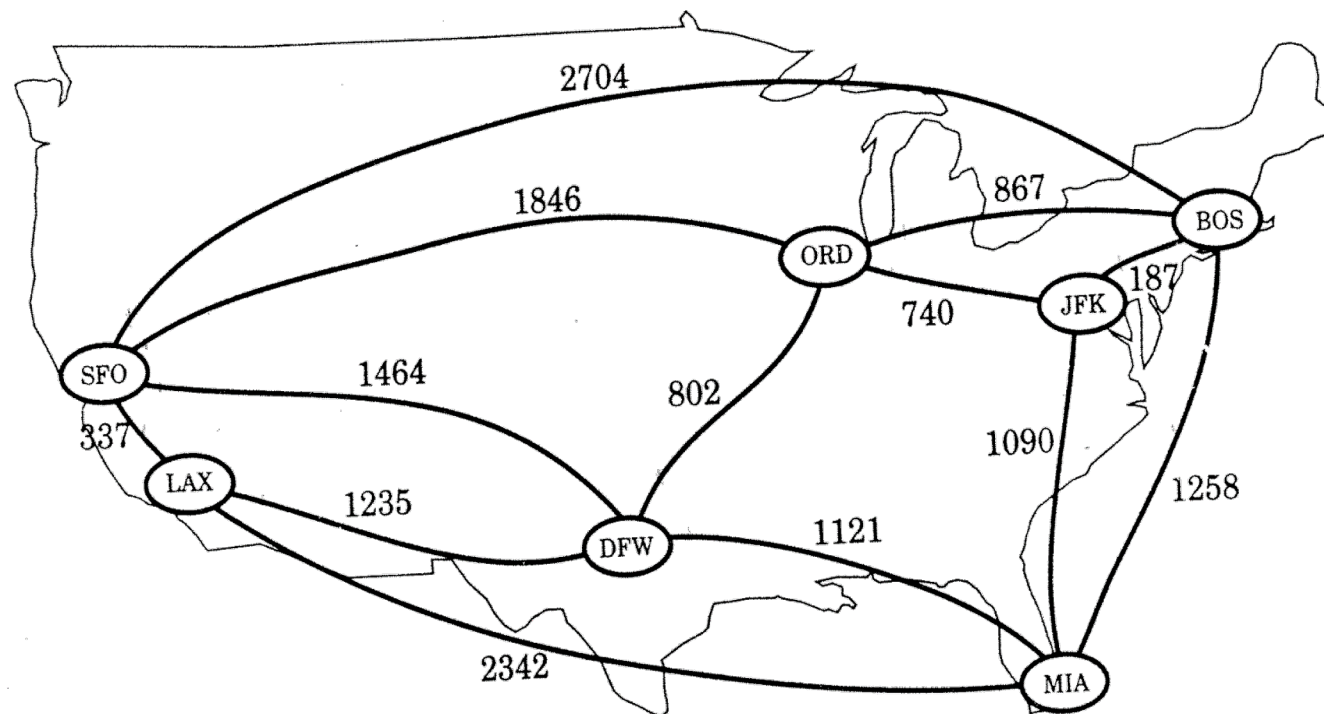
Graph Algorithm Questions

- Associate a distance with each edge
- Associate a cost with each edge
- Describe an algorithm to determine greatest distance for least cost (ratio) that can be flown from JFK on a non-stop flight
- Give complexity



Route Planning

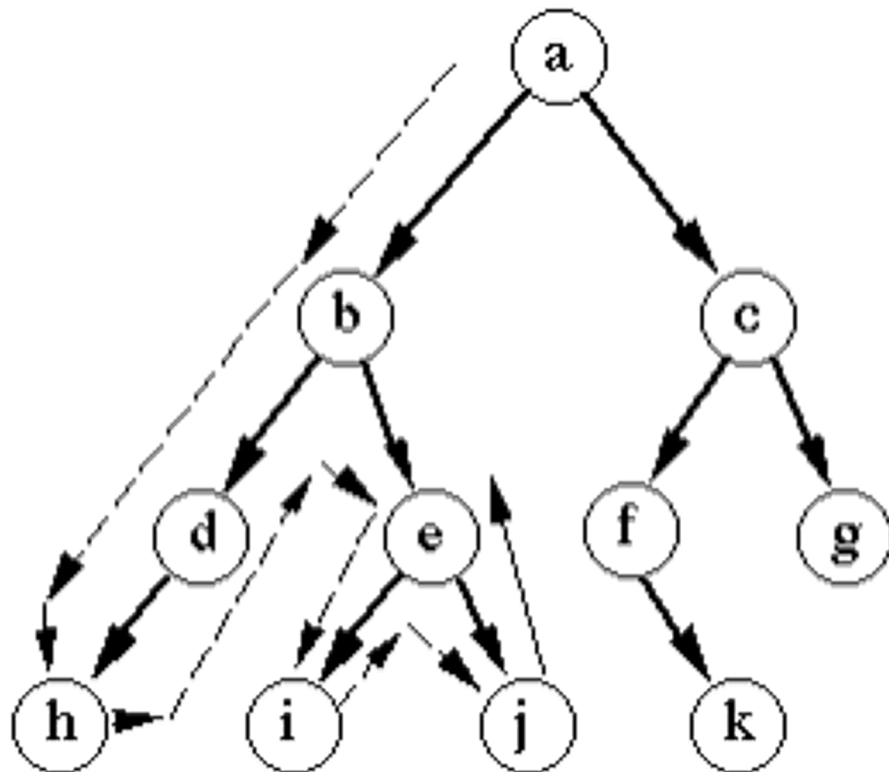
Task: determine the most efficient route (i.e. lowest cost) flown from X to Y on any trip, non-stop or connecting



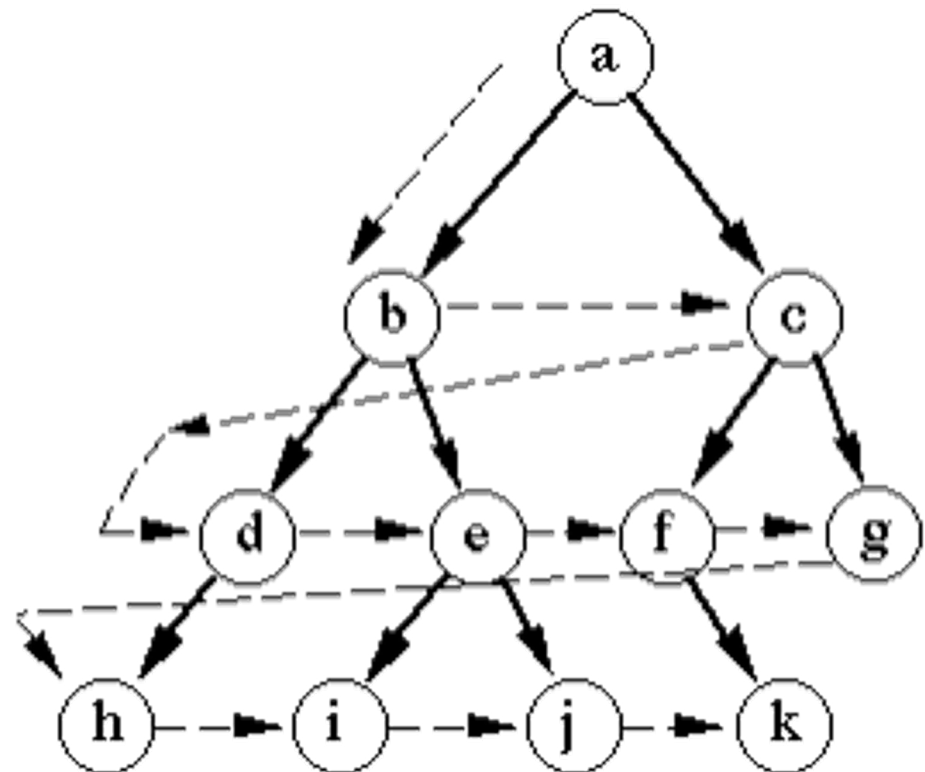
Single-Source Shortest Path

- Find the **shortest** path to get to any vertex from some given starting point
- Depth First Search (DFS)
 - Only works on trees; may find the wrong answer due to multiple paths in graphs
- Breadth First Search (BFS)
 - Works for unweighted edges or where all weights are considered the same
- Dijkstra's Algorithm
 - Works for weighted edges

Depth-First vs. Breadth-First



Depth-First Search



Breadth-First Search

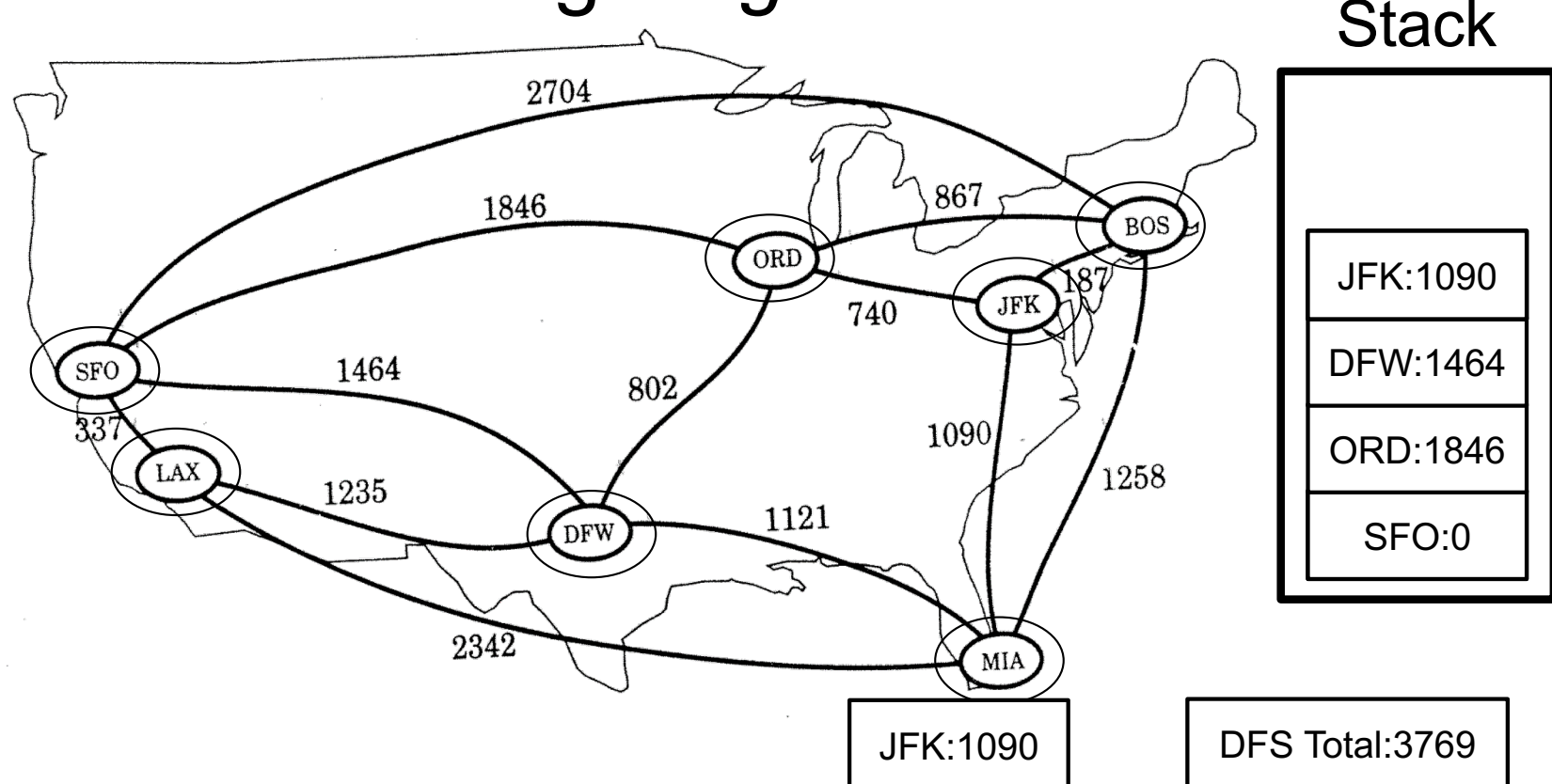
Depth-First Search

Given a graph $G = (V, E)$, explore the edges of G to discover if **any** path exists from the source s to the goal g

- Use a stack
- Algorithm works on graphs and digraphs
- Path discovered may be a shortest path, but it is not guaranteed to be the shortest

Depth-First Search

Given a graph $G = (V, E)$, explore the edges of G to discover if **any** path exists from the source s to the goal g



Depth-First Search

Algorithm GraphDFS

Mark source as visited

Push source to Stack

While Stack is not empty

 Get/Pop candidate from top of Stack

 For each child of candidate

 If child is unvisited

 Mark child visited

 Push child to top of Stack

 If child is goal

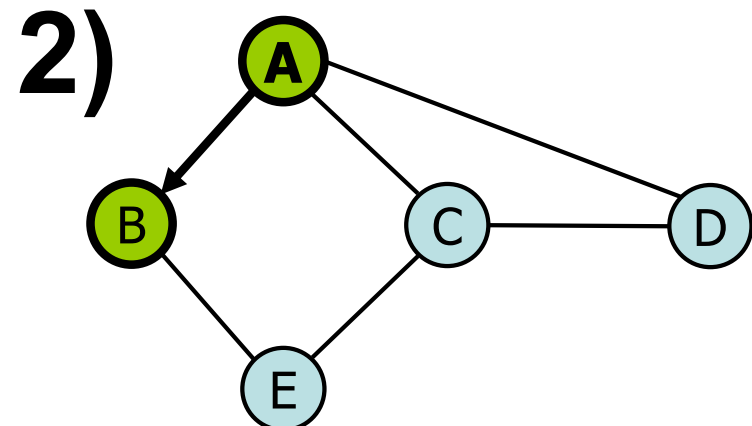
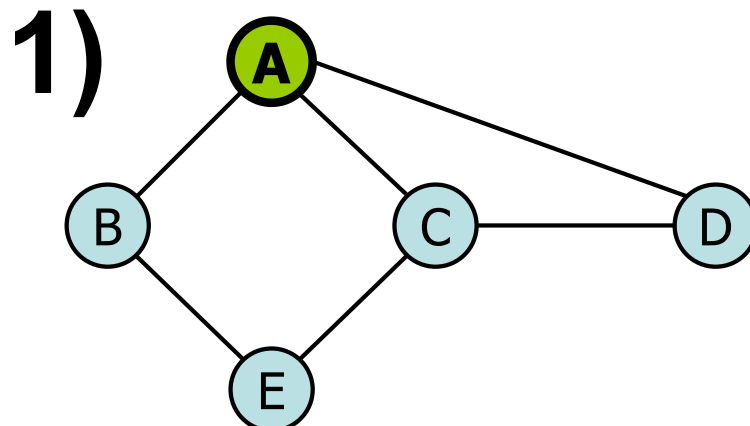
 Return success

Return failure

Example

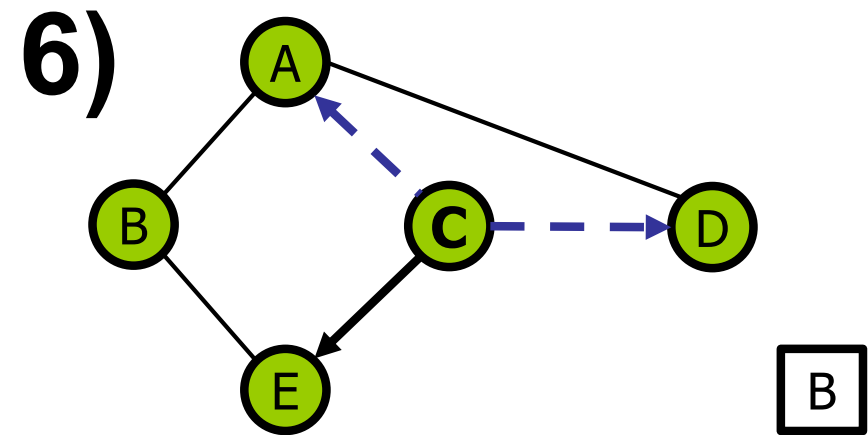
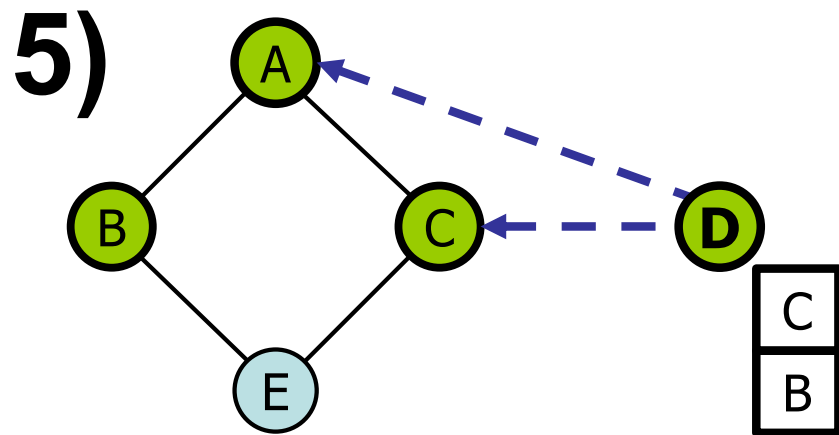
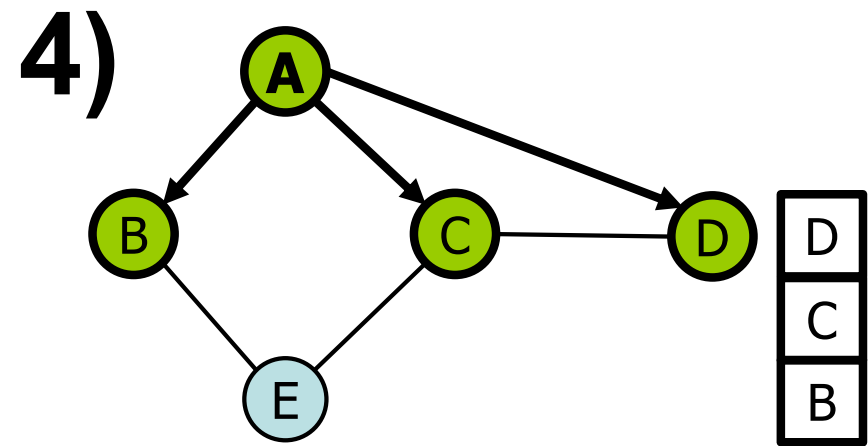
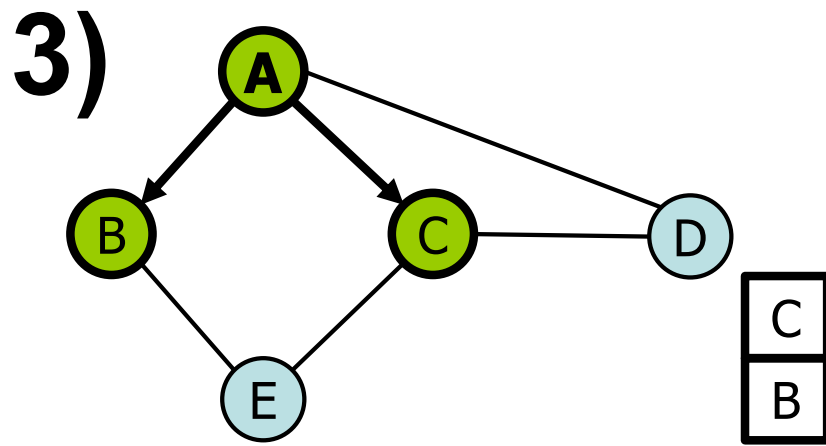
Use Depth-First Search to discover if a path exists from A to E.

- A undiscovered vertex
- A discovered vertex
- unexplored edge
- discovery edge
- - -> back edge



B

Example (cont.)



DFS: Analysis of Adjacency List

- DFS:
 - Called for each vertex at most once - $O(V)$
 - adjlist for each vertex is visited at most once and set of edges is distributed over set of vertices - $O(1 + E/V)$
- $O(V + E)$: linear with number of vertices and edges

DFS: Analysis of Adjacency Matrix

- DFS:
 - Called for each vertex at most once - $O(V)$
 - adjmat row for each vertex is visited at most once - $O(V)$
- $O(V^2)$: quadratic with number of vertices

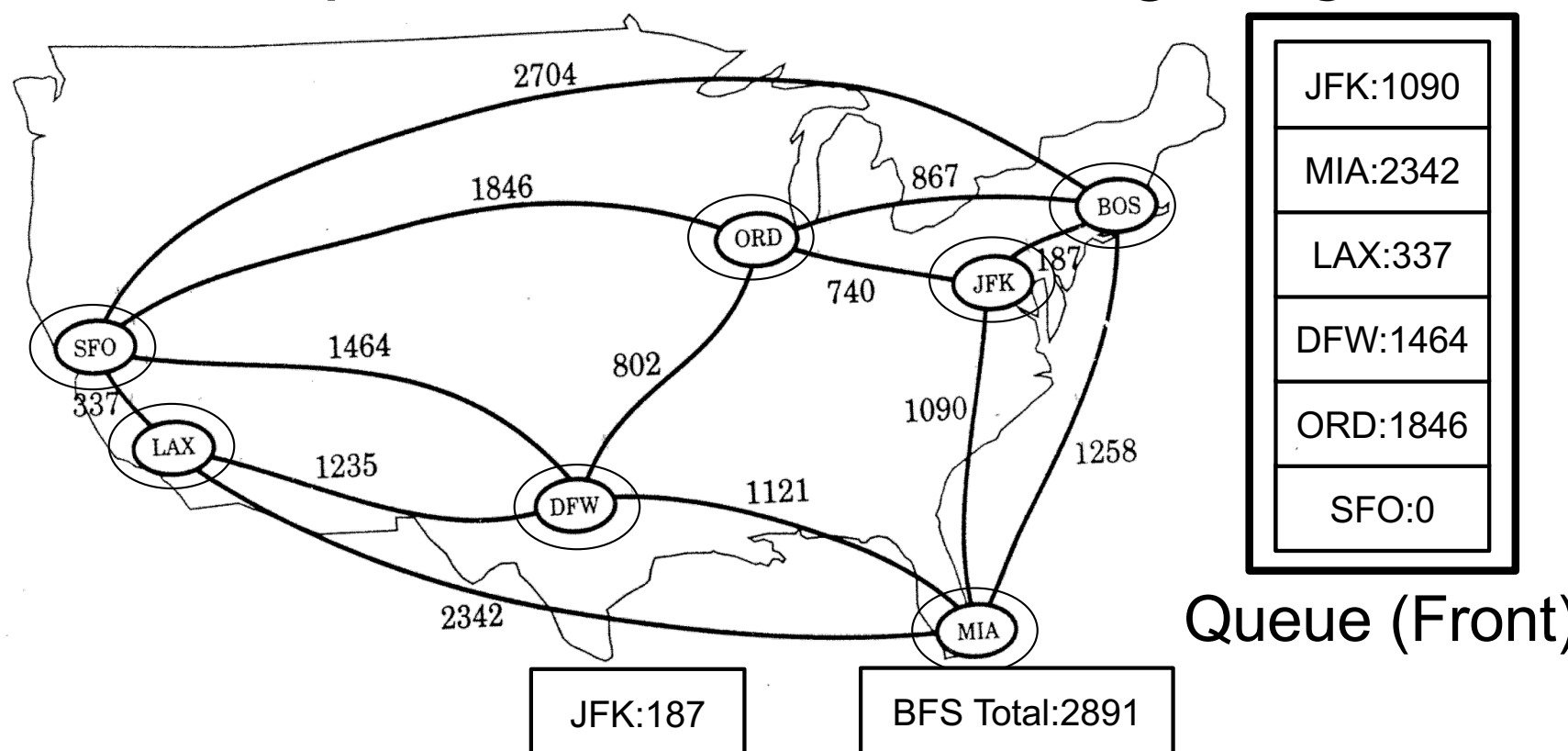
Breadth-First Search

Given an unweighted graph $G = (V, E)$, explore the edges of G to discover a ***shortest*** path from source s to goal g , if any exists

- Use a queue
- Algorithm works on graphs and digraphs
- Discovers a ***shortest*** path only on unweighted graphs or where all edges have equal weight

Breadth-First Search

Given an unweighted graph $G = (V, E)$, explore the edges of G to discover a **shortest** path from source s to goal g



Breadth-First Search

Algorithm GraphBFS

Mark source as visited

Push source to back of Queue

While Queue is not empty

 Get/Pop candidate from front of Queue

 For each child of candidate

 If child is unvisited

 Mark child visited

 Push child to back of Queue

 If child is goal

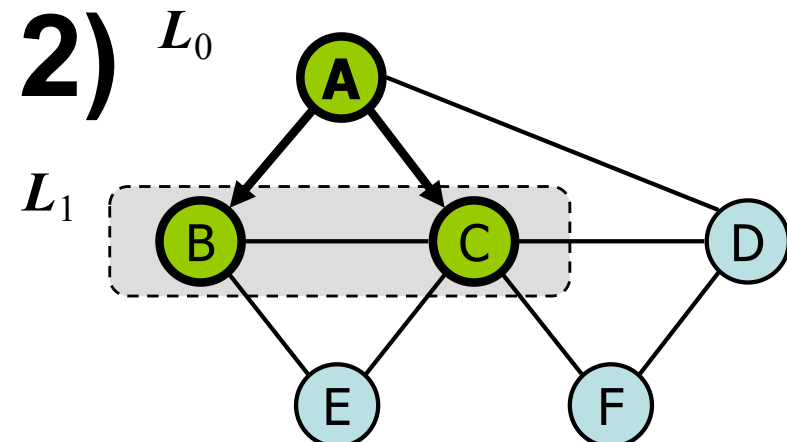
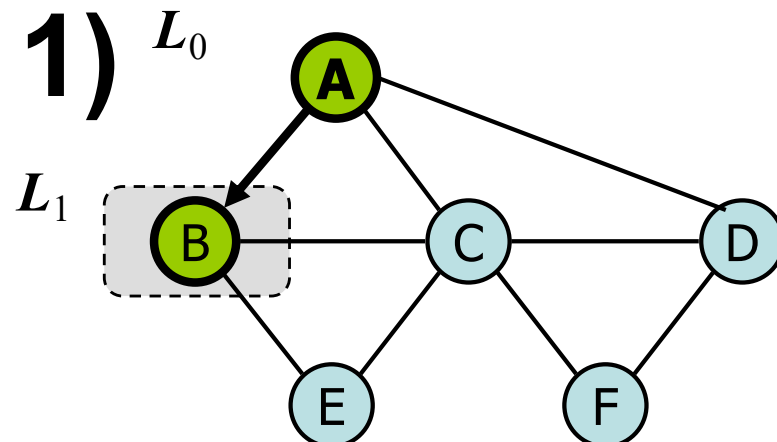
 Return success

Return failure

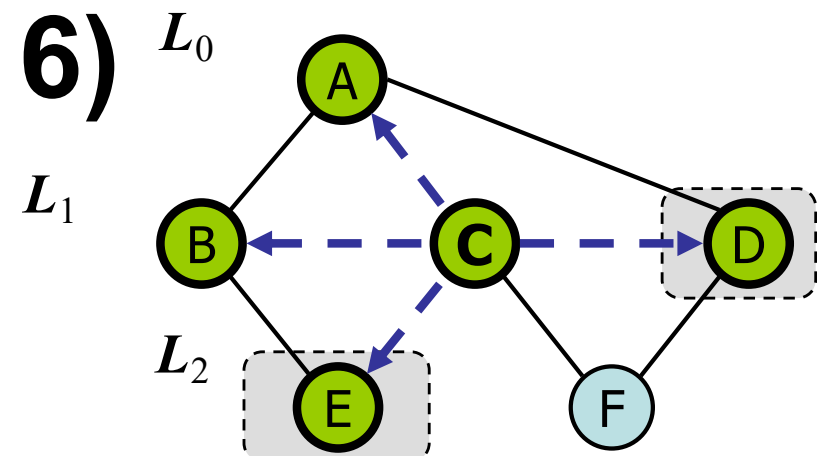
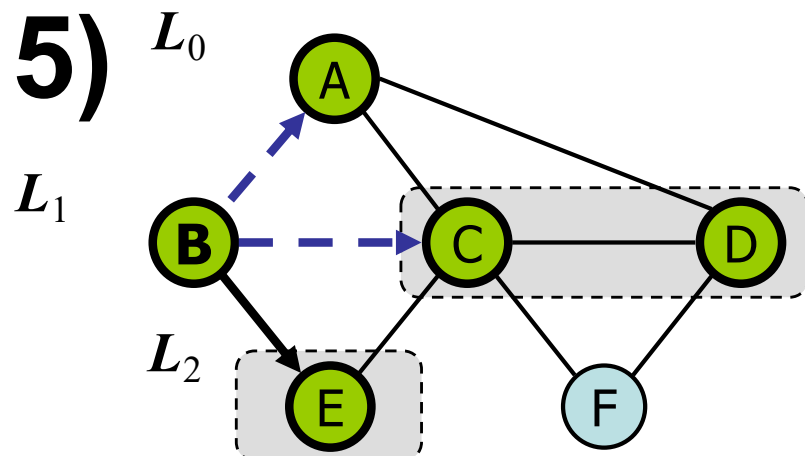
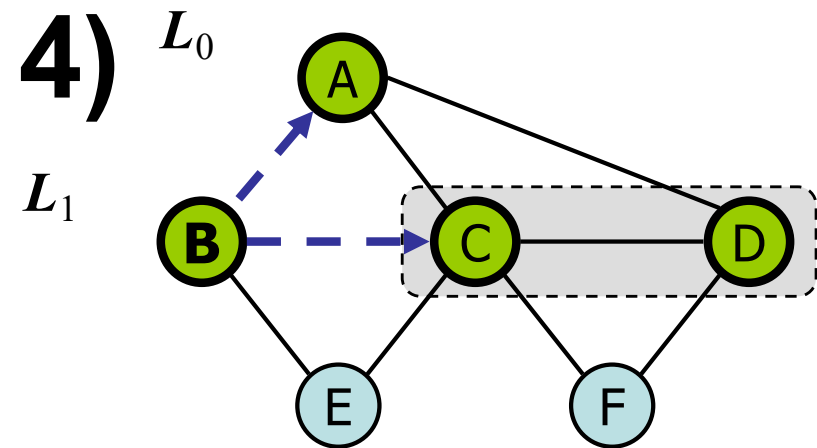
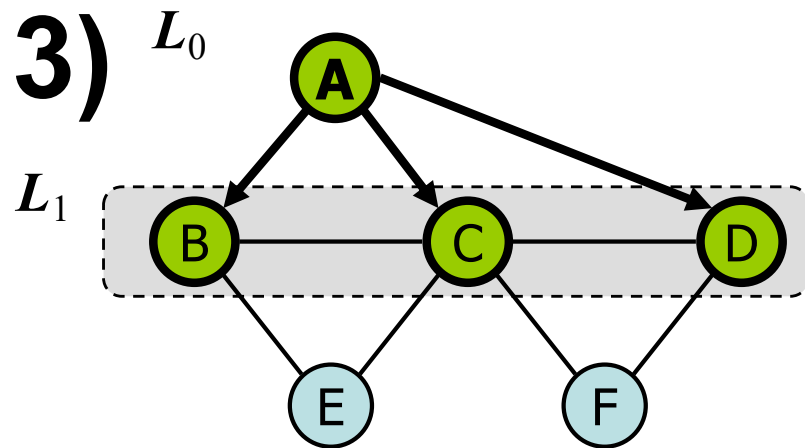
Example

Use Breadth-First Search to discover if a path exists from A to F.

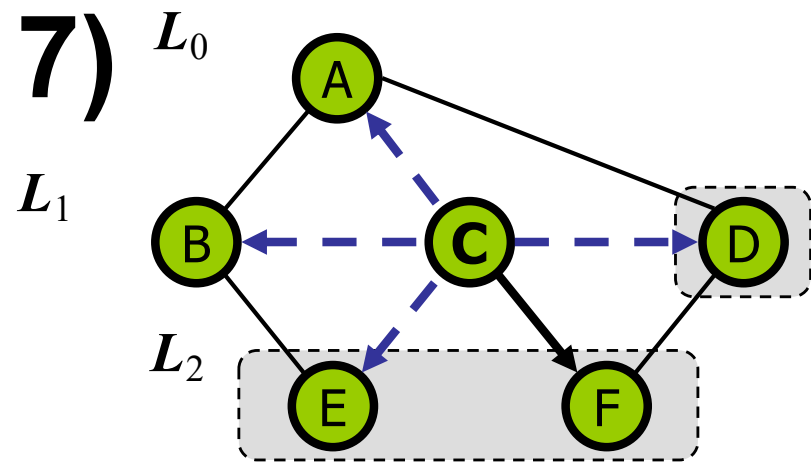
- A undiscovered vertex
- A discovered vertex
- unexplored edge
- discovery edge
- back edge



Example (cont.)



Example (cont.)



BFS: Analysis of Adjacency List

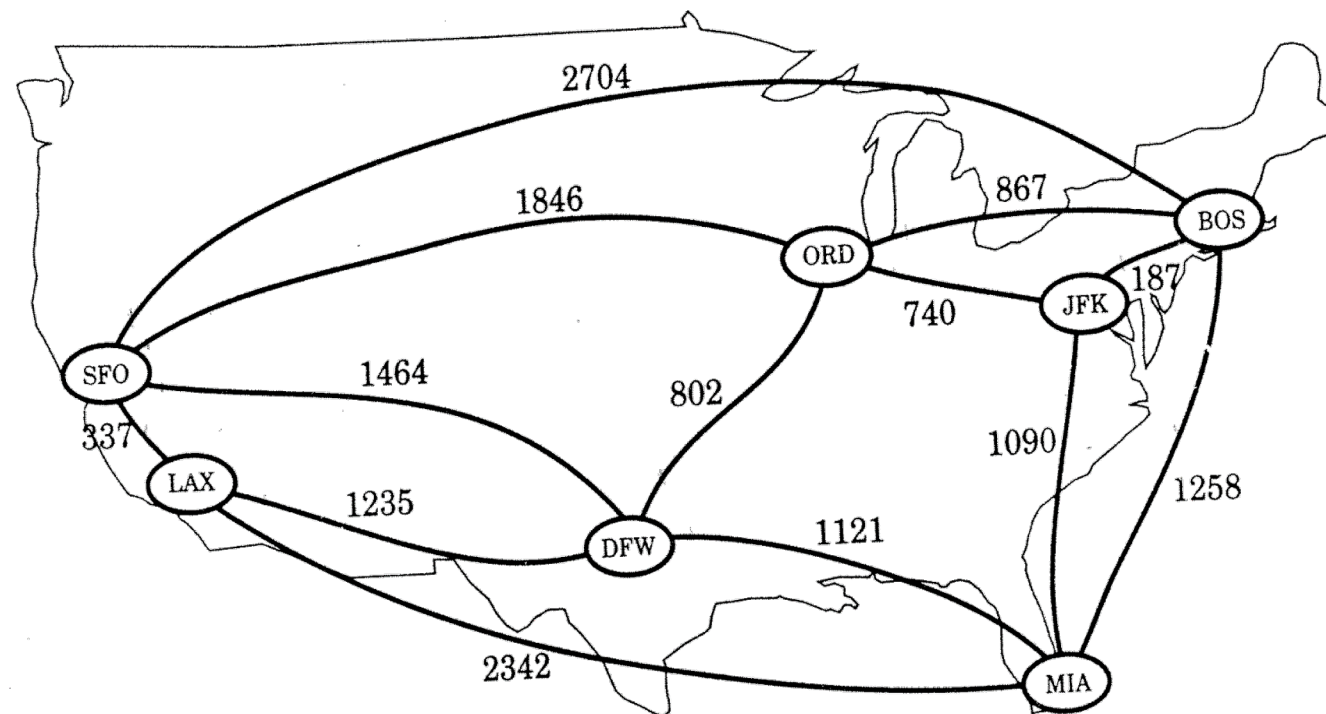
- BFS:
 - Called for each vertex at most once - $O(V)$
 - adjlist for each vertex is visited at most once and set of edges is distributed over set of vertices - $O(1 + E/V)$
- $O(V + E)$: linear with number of vertices and edges

BFS: Analysis of Adjacency Matrix

- BFS:
 - Called for each vertex at most once - $O(V)$
 - Adjmat row for each vertex is visited at most once - $O(V)$
- $O(V^2)$: quadratic with number of vertices

Dijkstra's Algorithm

Given a **weighted** graph $G = (V, E)$, explore the edges of G to discover a **shortest** path from source s to goal g



Graph Algorithms

Data Structures & Algorithms

Graph Search Algorithms Summary

- Background and Definitions
- Implementation
 - As adjacency matrix
 - As adjacency list
- Depth-First Search
 - Implement with stack
- Breadth-First Search
 - Implement with queue
 - Optimal in unweighted graph
- Dijkstra's Algorithm
 - Optimal for weighted graphs (in an upcoming lecture)