

# Directed Graph Algorithms

CSE 373

Data Structures

Lecture 14

# Readings

---

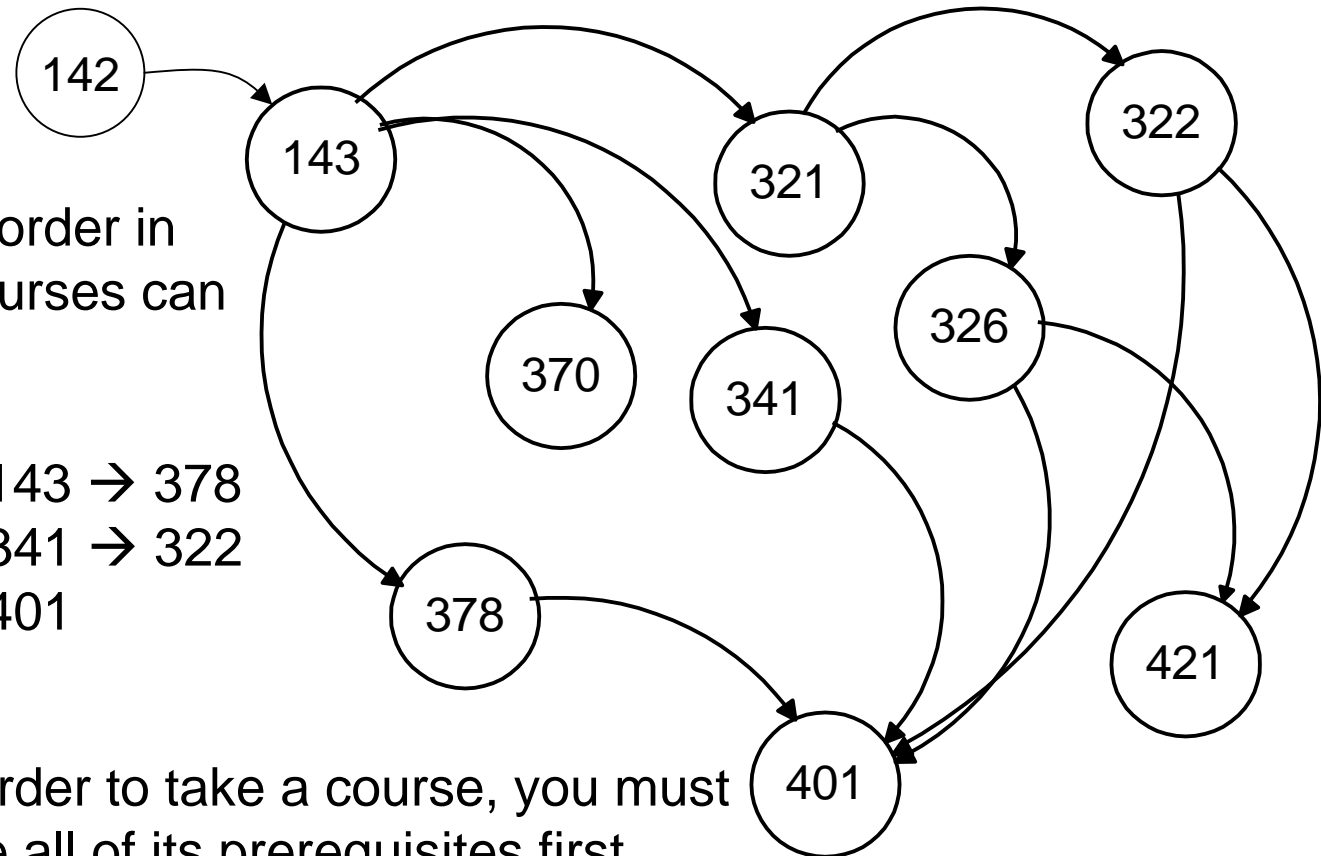
- Reading
  - › Sections 9.2 , 9.3 and 10.3.4

# Topological Sort

---

Problem: Find an order in which all these courses can be taken.

Example: 142 → 143 → 378  
→ 370 → 321 → 341 → 322  
→ 326 → 421 → 401



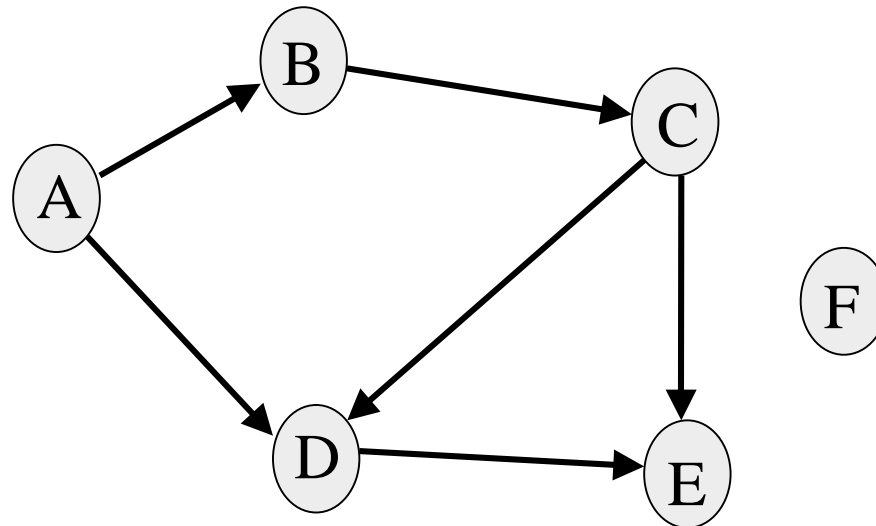
In order to take a course, you must take all of its prerequisites first

# Topological Sort

---

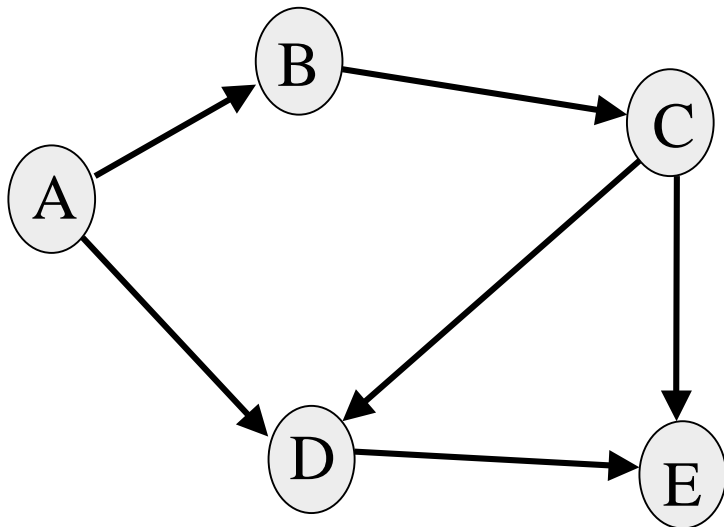
Given a digraph  $G = (V, E)$ , find a linear ordering of its vertices such that:

for any edge  $(v, w)$  in  $E$ ,  $v$  precedes  $w$  in the ordering



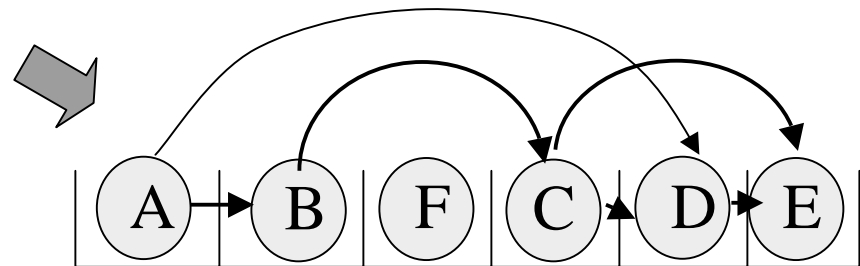
# Topo sort - good example

---



F

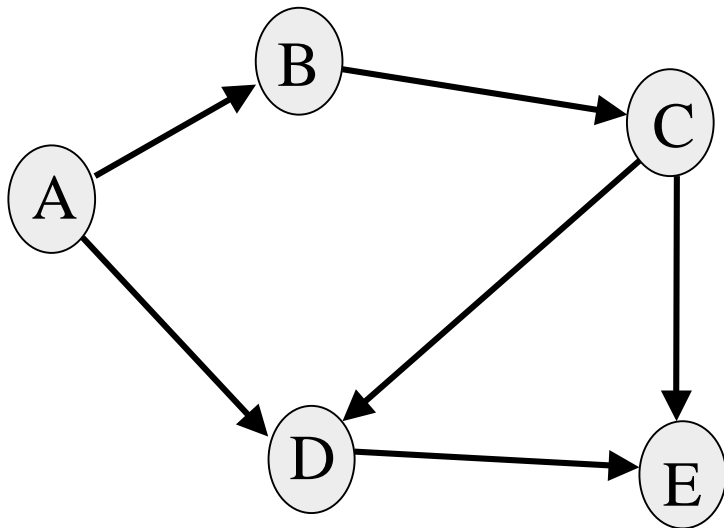
Any linear ordering in which all the arrows go to the right is a valid solution



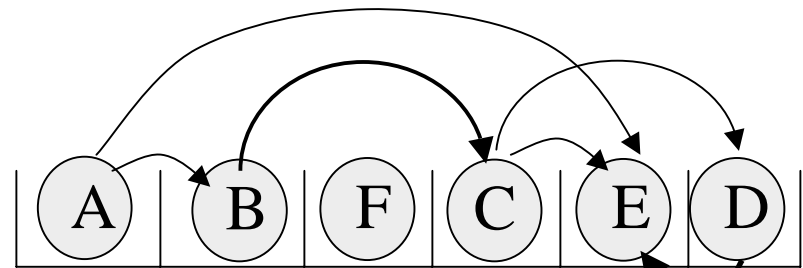
Note that F can go anywhere in this list because it is not connected.  
Also the solution is not unique.

# Topo sort - bad example

---



Any linear ordering in which an arrow goes to the left is not a valid solution



NO!

# Paths and Cycles

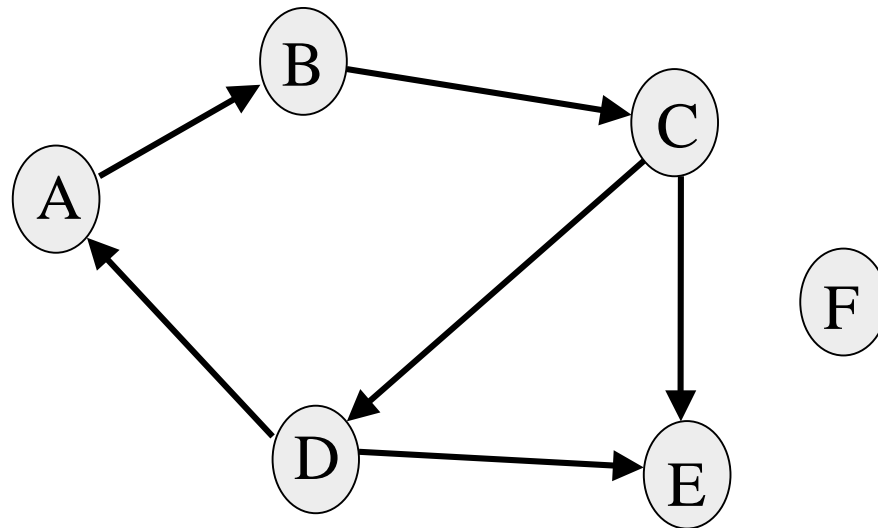
---

- Given a digraph  $G = (V, E)$ , a path is a sequence of vertices  $v_1, v_2, \dots, v_k$  such that:
  - ›  $(v_i, v_{i+1})$  in  $E$  for  $1 \leq i < k$
  - › path length = number of edges in the path
  - › path cost = sum of costs of each edge
- A path is a cycle if :
  - ›  $k > 1; v_1 = v_k$
- $G$  is acyclic if it has no cycles.

# Only acyclic graphs can be topo. sorted

---

- A directed graph with a cycle cannot be topologically sorted.



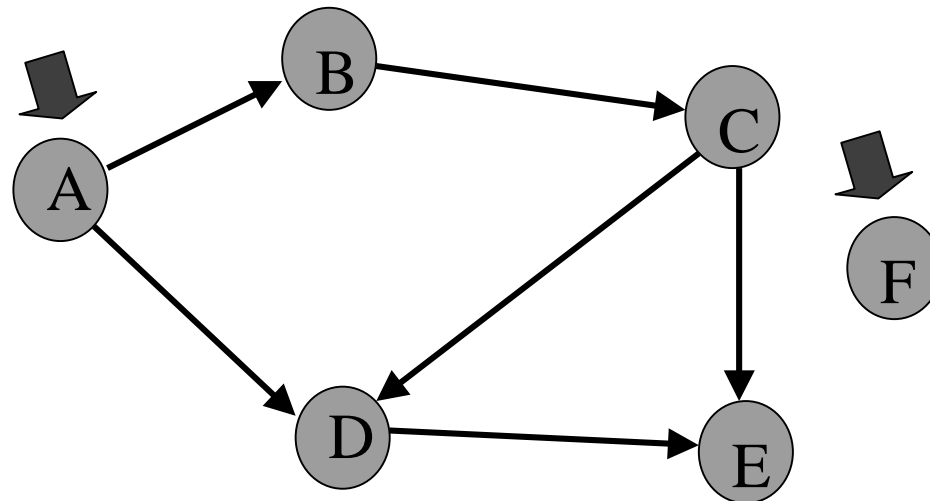


# Topo sort algorithm - 1

---

Step 1: Identify vertices that have no incoming edges

- The “in-degree” of these vertices is zero

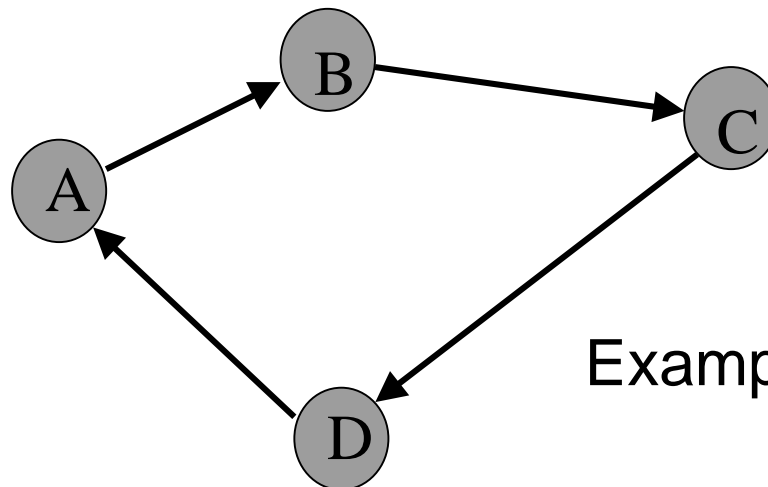


# Topo sort algorithm - 1a

---

Step 1: Identify vertices that have no incoming edges

- If *no such vertices*, graph has only cycle(s) (cyclic graph)
- Topological sort not possible – Halt.



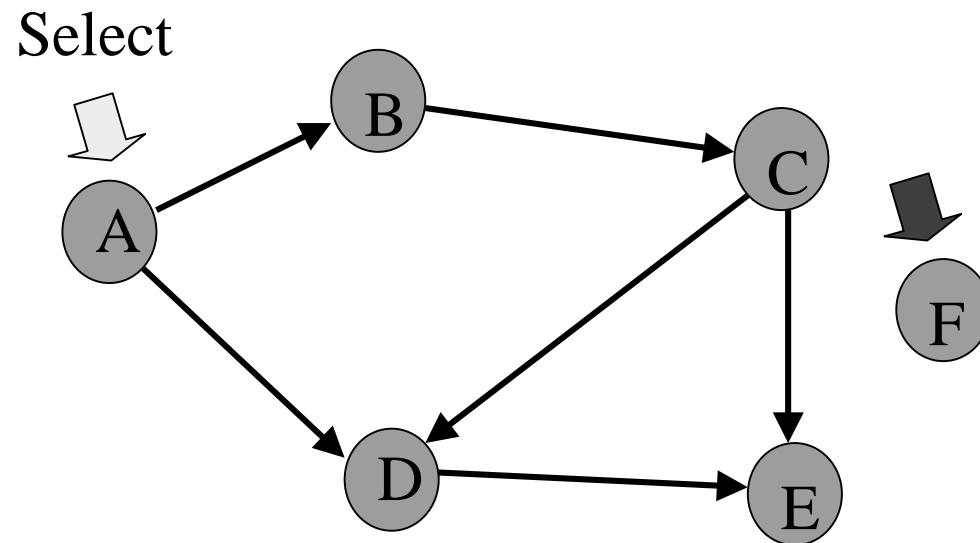
Example of a cyclic graph

# Topo sort algorithm - 1b

---

Step 1: Identify vertices that have no incoming edges

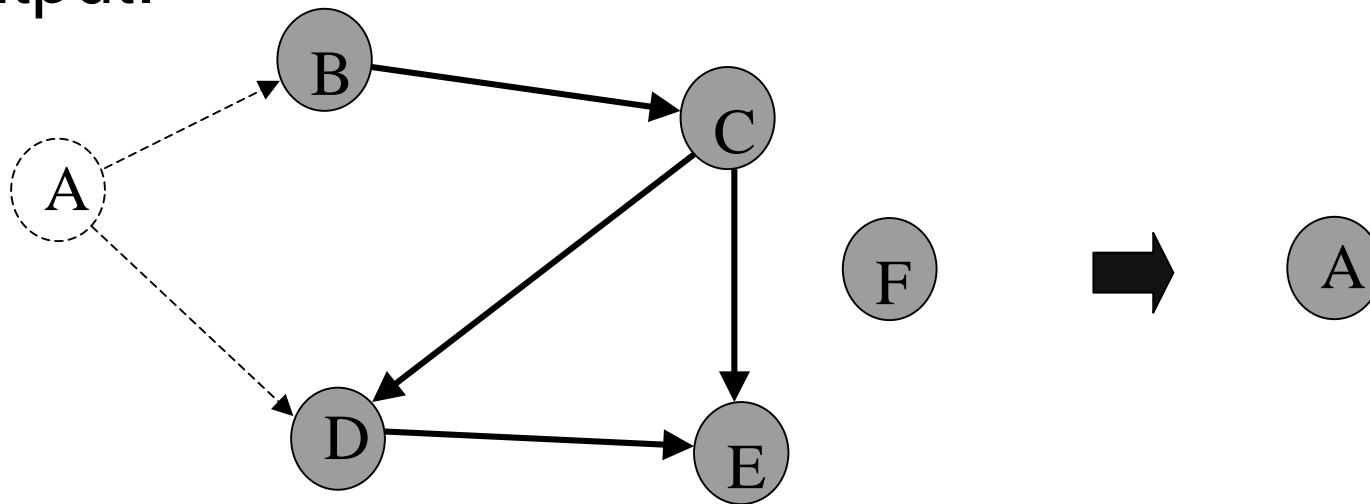
- Select one such vertex



# Topo sort algorithm - 2

---

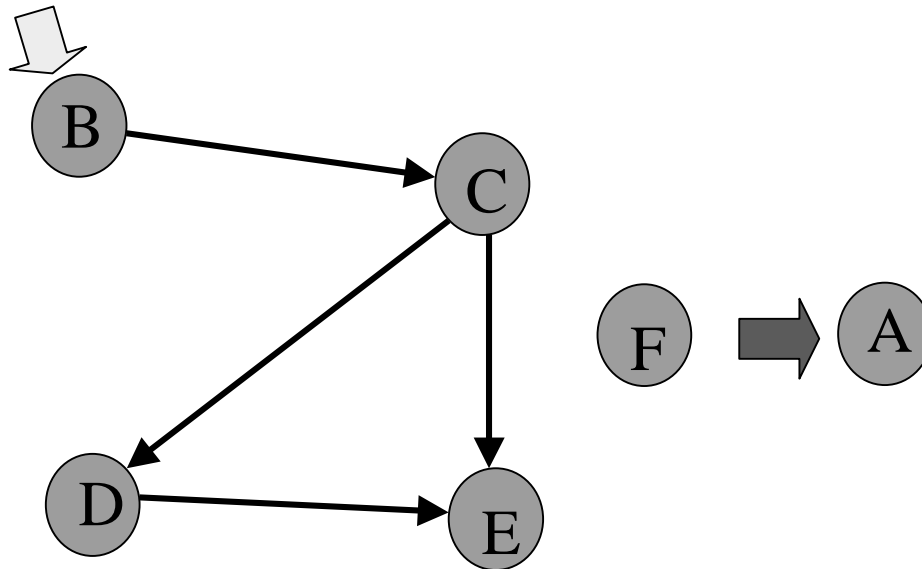
Step 2: Delete this vertex of in-degree 0 and all its outgoing edges from the graph. Place it in the output.



# Continue until done

Repeat Step 1 and Step 2 until graph is empty

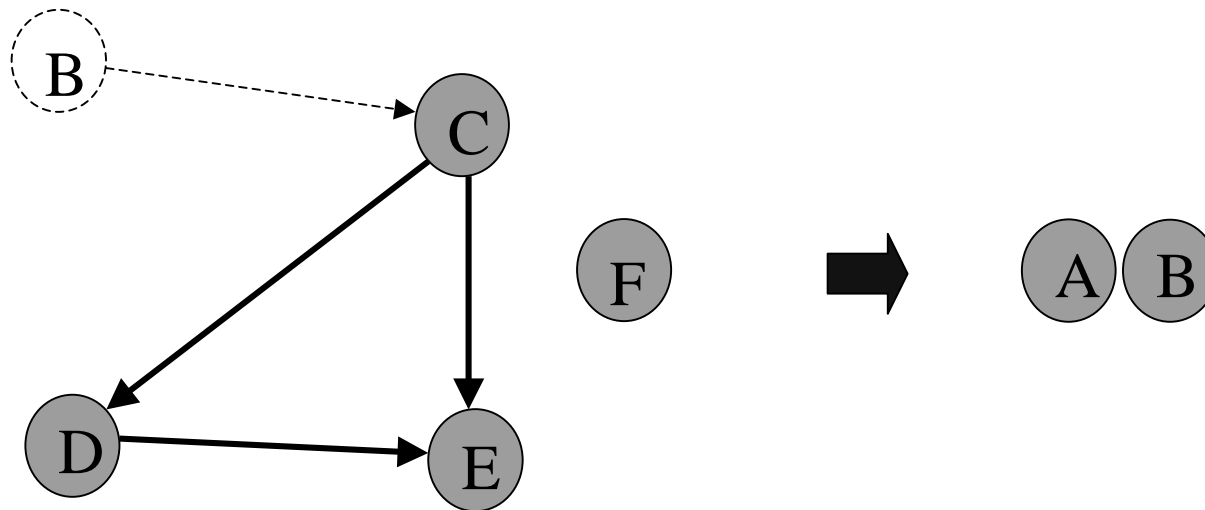
Select



# B

---

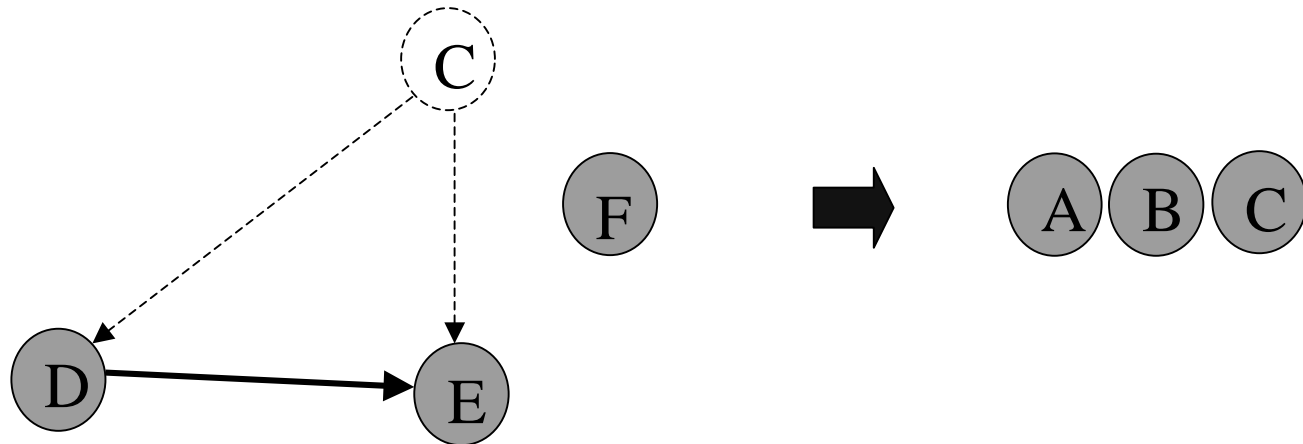
Select B. Copy to sorted list. Delete B and its edges.



# C

---

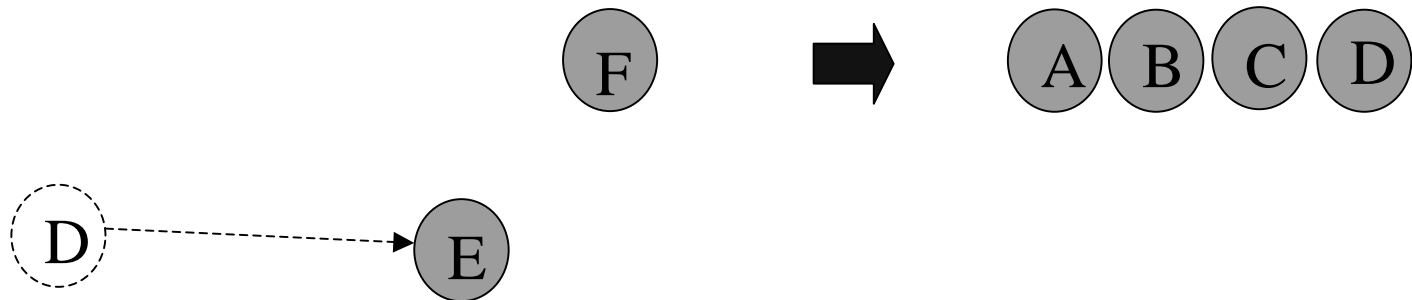
Select C. Copy to sorted list. Delete C and its edges.



# D

---

Select D. Copy to sorted list. Delete D and its edges.

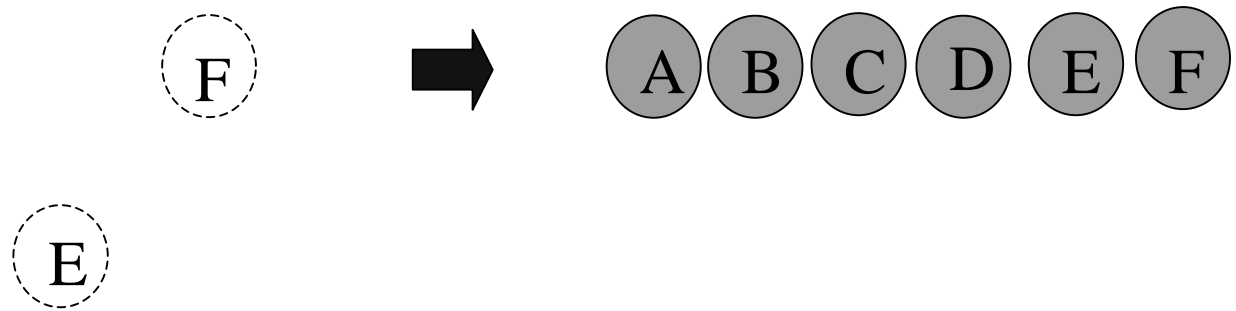




# E, F

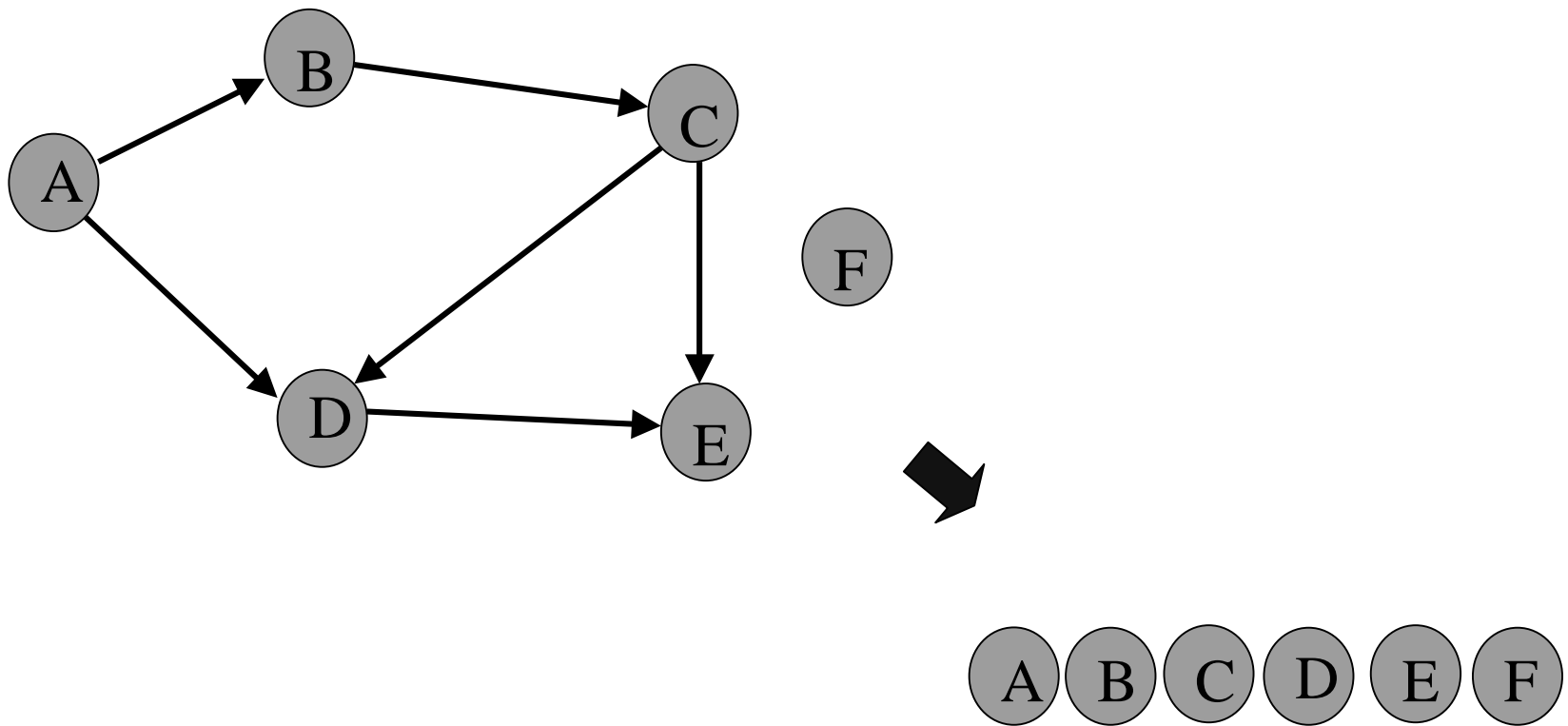
---

Select E. Copy to sorted list. Delete E and its edges.  
Select F. Copy to sorted list. Delete F and its edges.

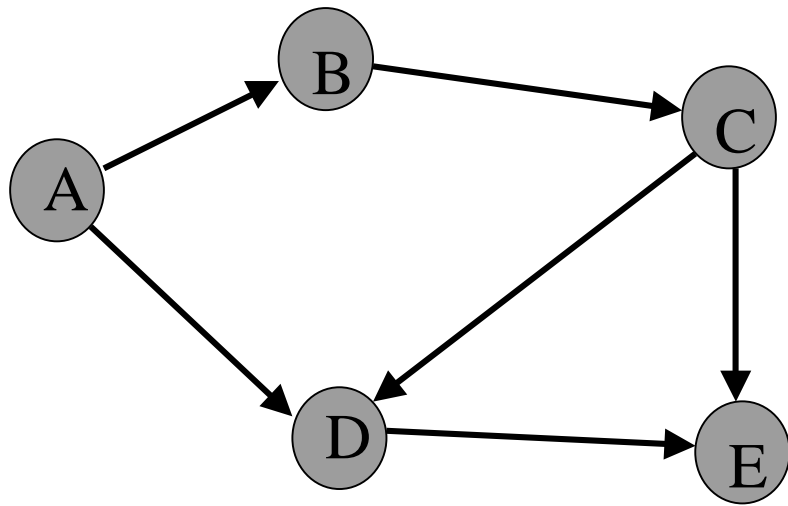


# Done

---



# Implementation

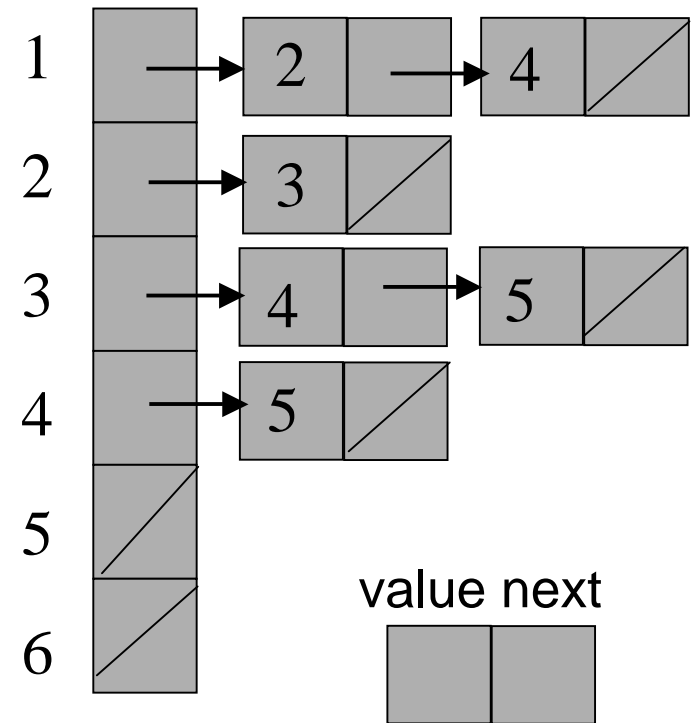


Assume adjacency list representation

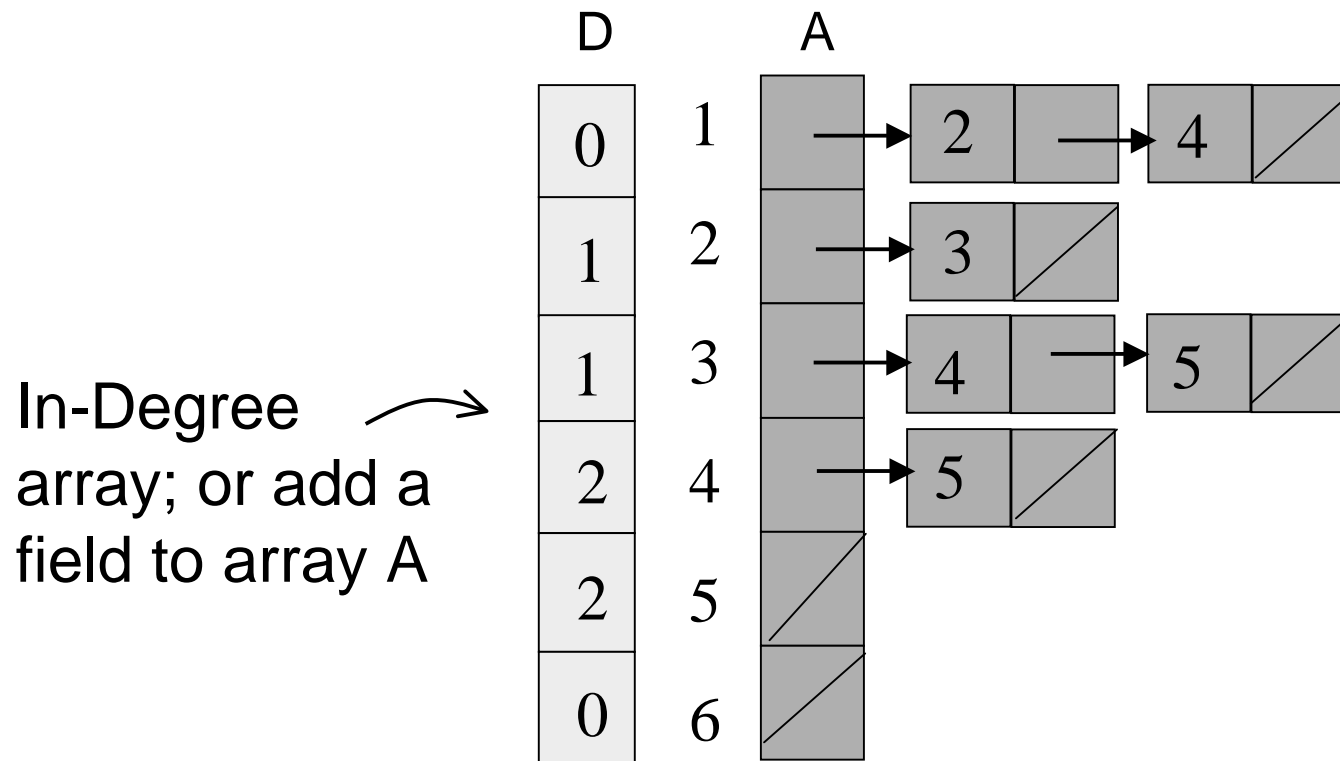


Translation array

|   |   |   |   |   |   |
|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 |
| A | B | C | D | E | F |



# Calculate In-degrees



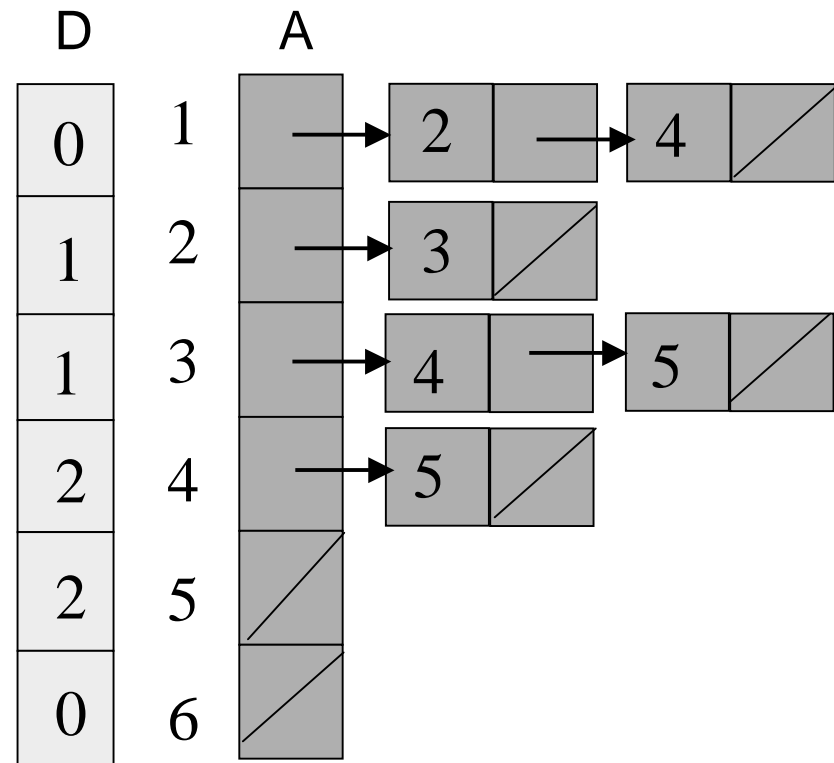
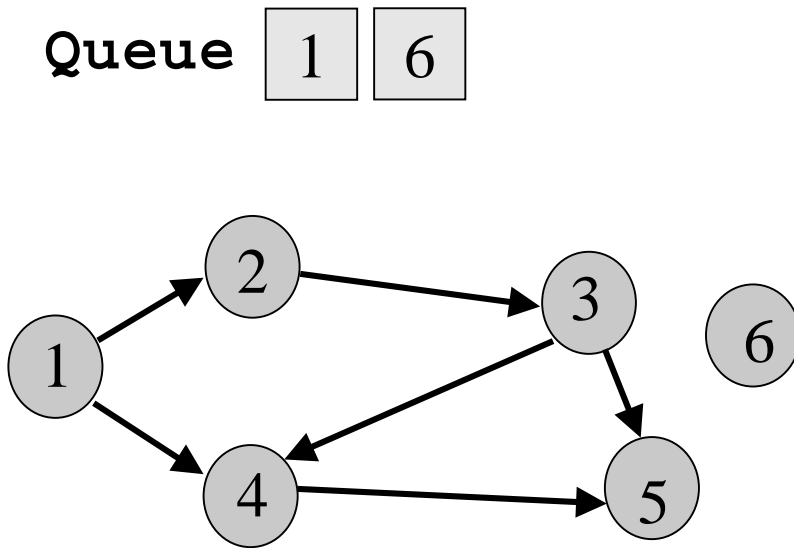
# Calculate In-degrees

---

```
for i = 1 to n do D[i] := 0; endfor
for i = 1 to n do
  x := A[i];
  while x ≠ null do
    D[x.value] := D[x.value] + 1;
    x := x.next;
  endwhile
endfor
```

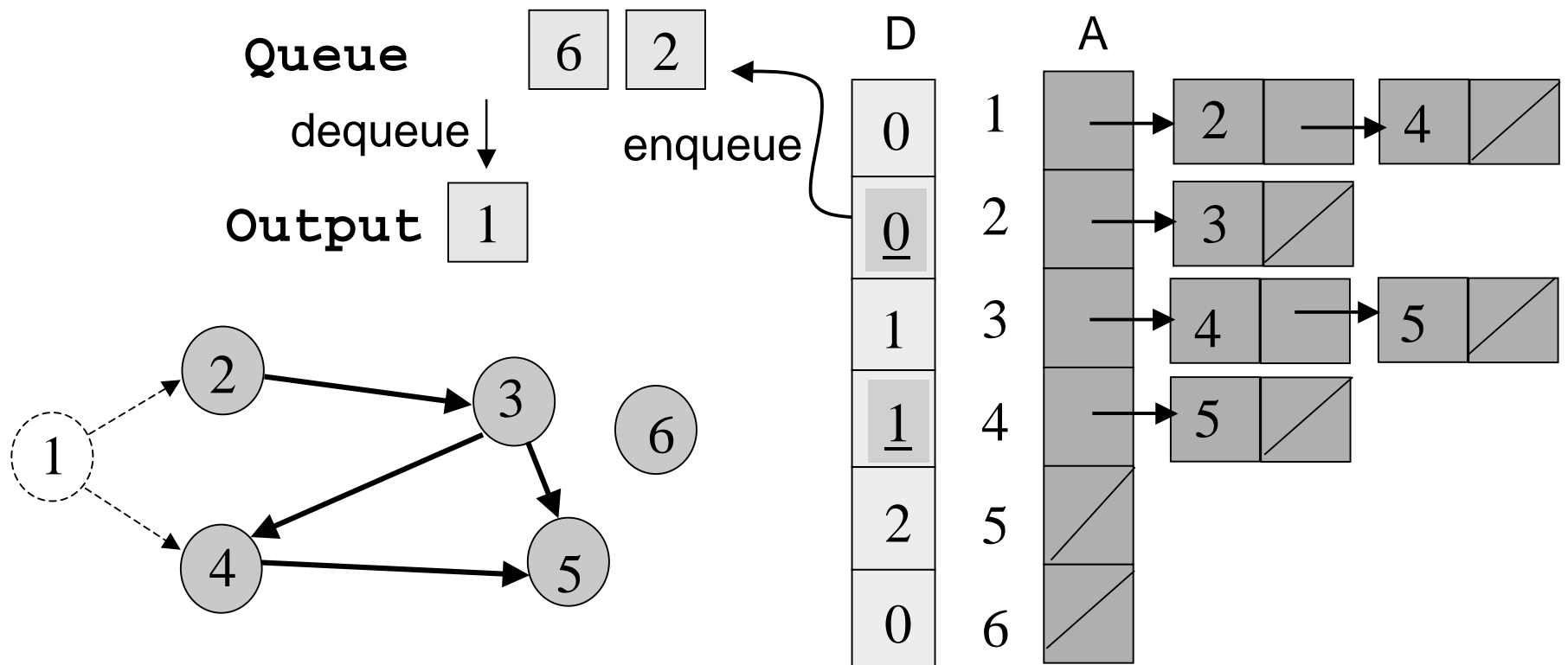
# Maintaining Degree 0 Vertices

Key idea: Initialize and maintain a *queue* (or *stack*) of vertices with In-Degree 0



# Topo Sort using a Queue (breadth-first)

After each vertex is output, when updating In-Degree array, *enqueue any vertex whose In-Degree becomes zero*



# Topological Sort Algorithm

---

1. Store each vertex's In-Degree in an array  $D$
2. Initialize queue with all "in-degree=0" vertices
3. While there are vertices remaining in the queue:
  - (a) Dequeue and output a vertex
  - (b) Reduce In-Degree of all vertices adjacent to it by 1
  - (c) Enqueue any of these vertices whose In-Degree became zero
4. If all vertices are output then success, otherwise there is a cycle.



# Some Detail

---

Main Loop

```
while notEmpty(Q) do
  x := Dequeue(Q)
  Output(x)
  y := A[x];
  while y ≠ null do
    D[y.value] := D[y.value] - 1;
    if D[y.value] = 0 then Enqueue(Q,y.value);
    y := y.next;
  endwhile
endwhile
```

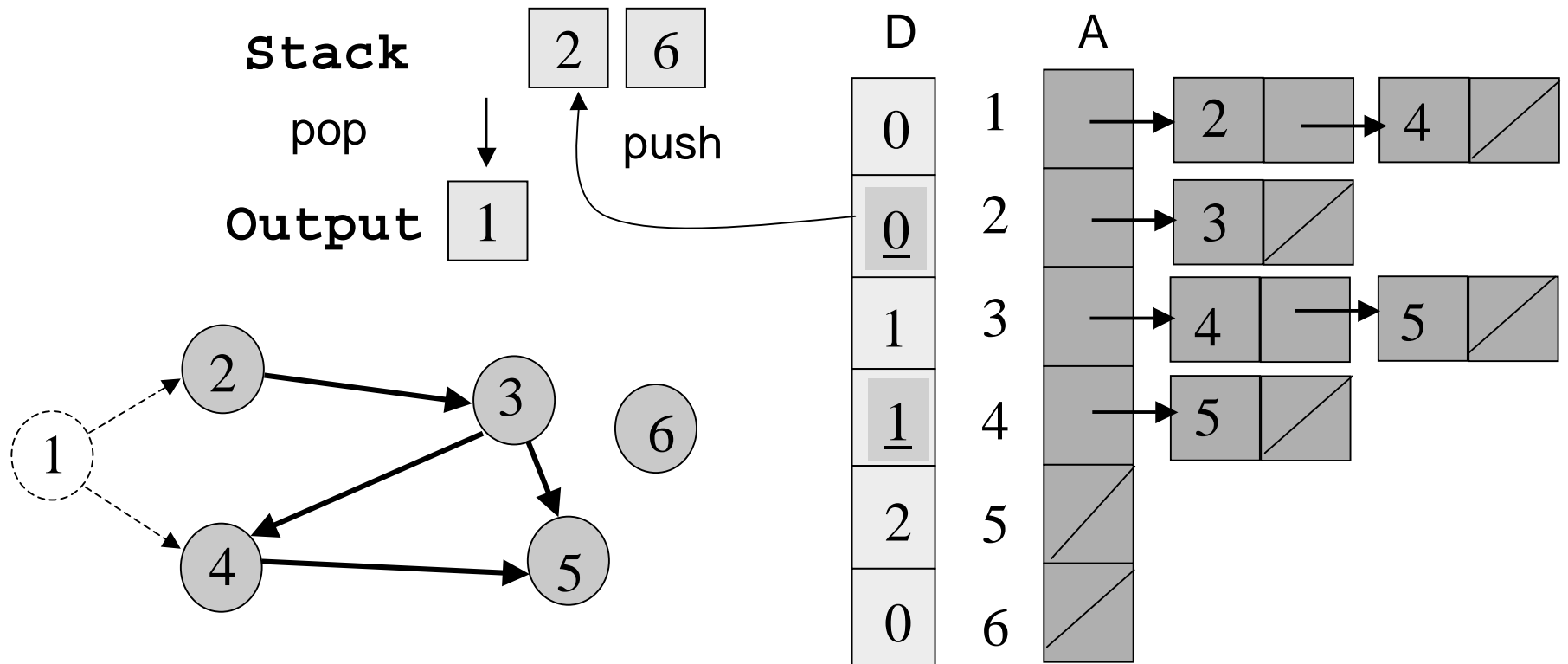
# Topological Sort Analysis

---

- Initialize In-Degree array:  $O(|V| + |E|)$
- Initialize Queue with In-Degree 0 vertices:  $O(|V|)$
- Dequeue and output vertex:
  - ›  $|V|$  vertices, each takes only  $O(1)$  to dequeue and output:  $O(|V|)$
- Reduce In-Degree of all vertices adjacent to a vertex and Enqueue any In-Degree 0 vertices:
  - ›  $O(|E|)$
- For input graph  $G=(V,E)$  run time =  $O(|V| + |E|)$ 
  - › Linear time!

# Topo Sort using a Stack (depth-first)

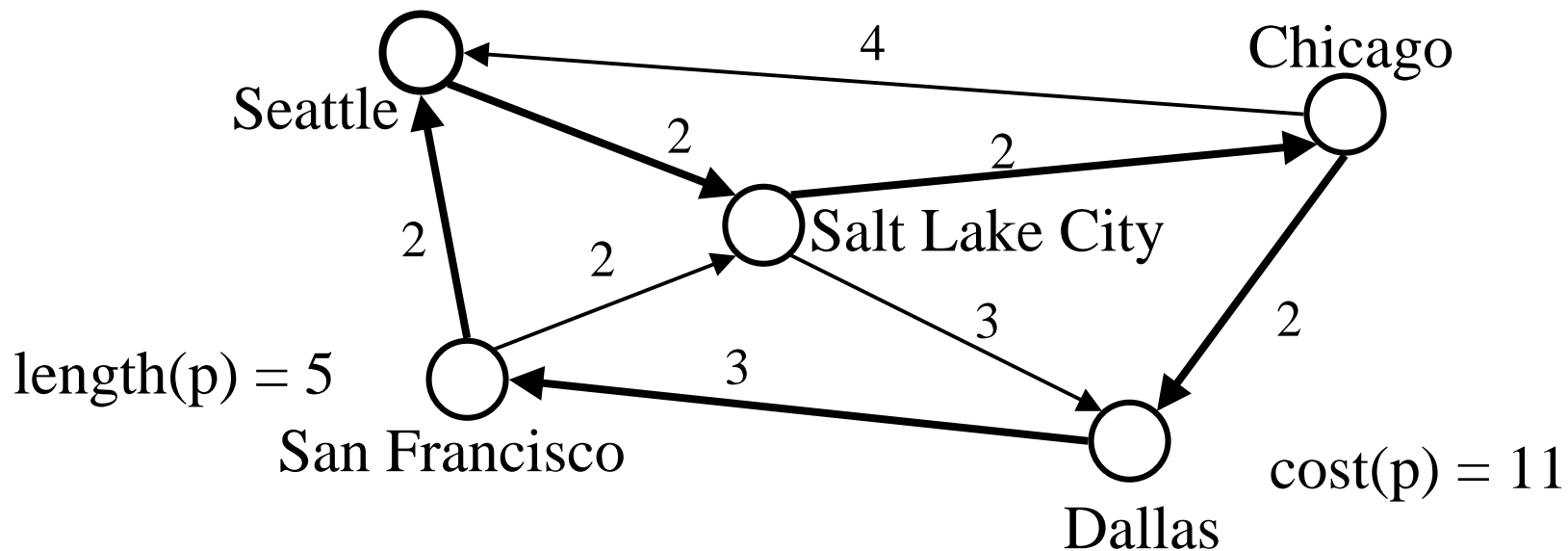
After each vertex is output, when updating In-Degree array, *push any vertex whose In-Degree becomes zero*



# Recall Path cost , Path length

---

- Path cost: the sum of the costs of each edge
- Path length: the number of edges in the path
  - › Path length is the unweighted path cost



# Shortest Path Problems

---

- Given a graph  $G = (V, E)$  and a “source” vertex  $s$  in  $V$ , find the minimum cost paths from  $s$  to every vertex in  $V$
- Many variations:
  - › unweighted vs. weighted
  - › cyclic vs. acyclic
  - › pos. weights only vs. pos. and neg. weights
  - › etc

# Why study shortest path problems?

---

- Traveling on a budget: What is the cheapest airline schedule from Seattle to city X?
- Optimizing routing of packets on the internet:
  - › Vertices are routers and edges are network links with different delays. What is the routing path with smallest total delay?
- Shipping: Find which highways and roads to take to minimize total delay due to traffic
- etc.

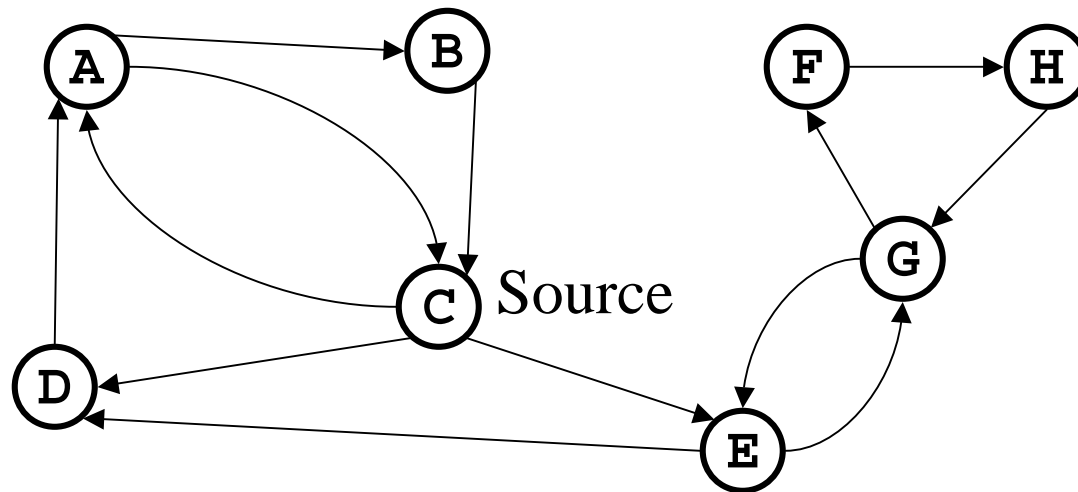
# Unweighted Shortest Path

---

Problem: Given a “source” vertex  $s$  in an unweighted directed graph

$G = (V, E)$ , find the shortest path from  $s$  to all vertices in  $G$

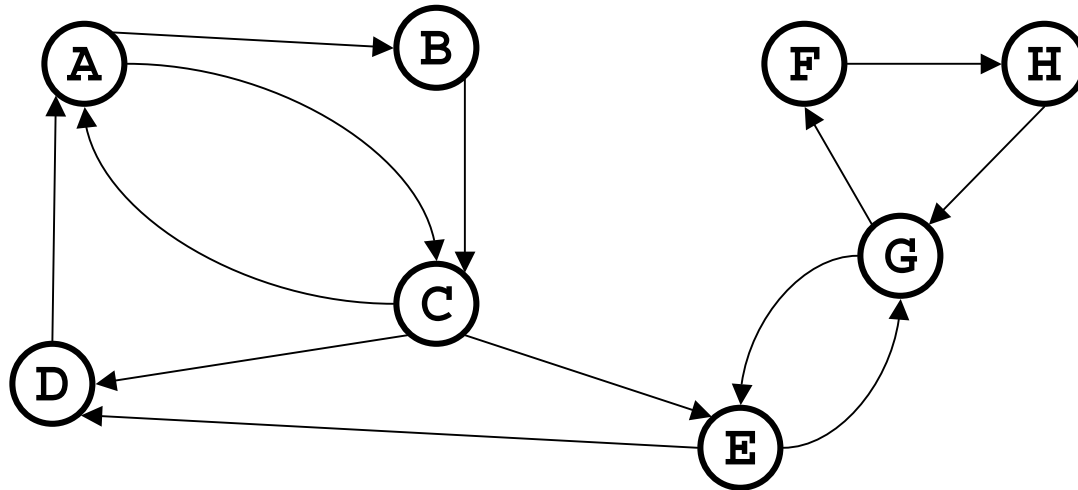
Only interested  
in path lengths



# Breadth-First Search Solution

---

- Basic Idea: Starting at node  $s$ , find vertices that can be reached using 0, 1, 2, 3, ...,  $N-1$  edges (works even for cyclic graphs!)





# Breadth-First Search Alg.

---

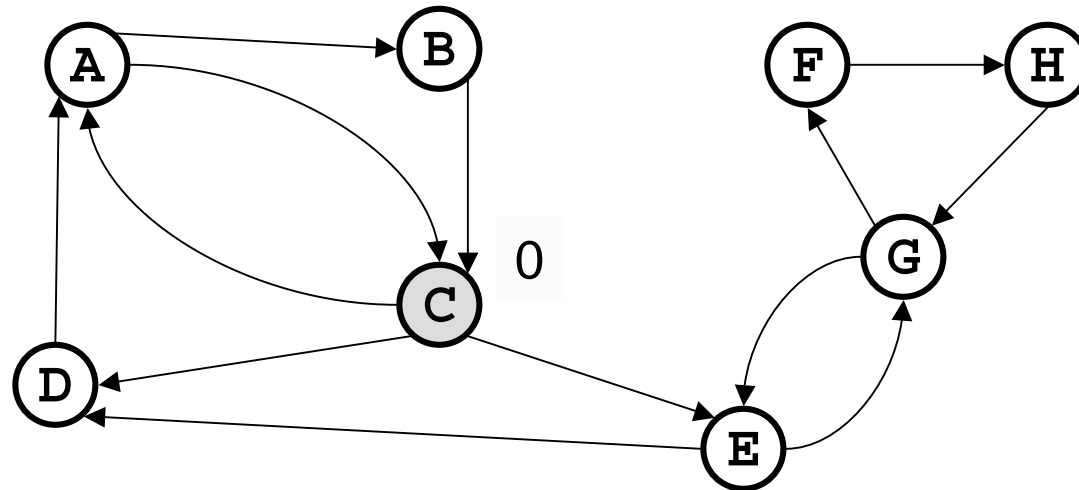
- Uses a queue to track vertices that are “nearby”
- source vertex is  $s$

```
Distance[s] := 0
Enqueue(Q, s); Mark(s) //After a vertex is marked once
                    // it won't be enqueued again
while queue is not empty do
    X := Dequeue(Q);
    for each vertex Y adjacent to X do
        if Y is unmarked then
            Distance[Y] := Distance[X] + 1;
            Previous[Y] := X; //if we want to record paths
            Enqueue(Q, Y); Mark(Y);
```

- Running time =  $O(|V| + |E|)$

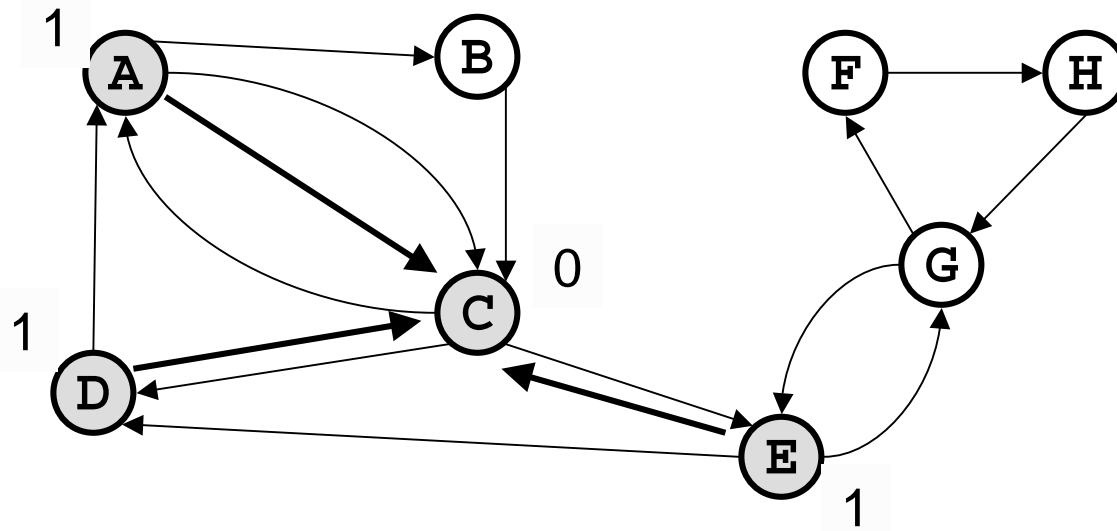
# Example: Shortest Path length

---



Queue  $Q = C$

# Example (ct'd)



Queue  $Q = A D E$

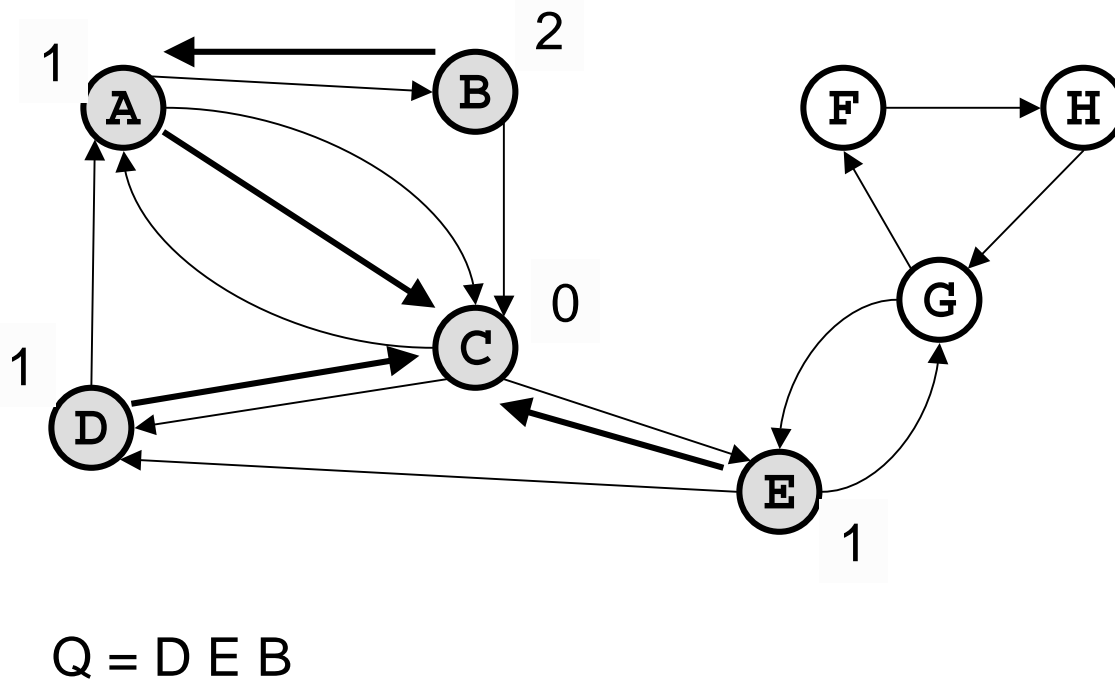


Indicates the vertex is marked

→  
Previous  
pointer

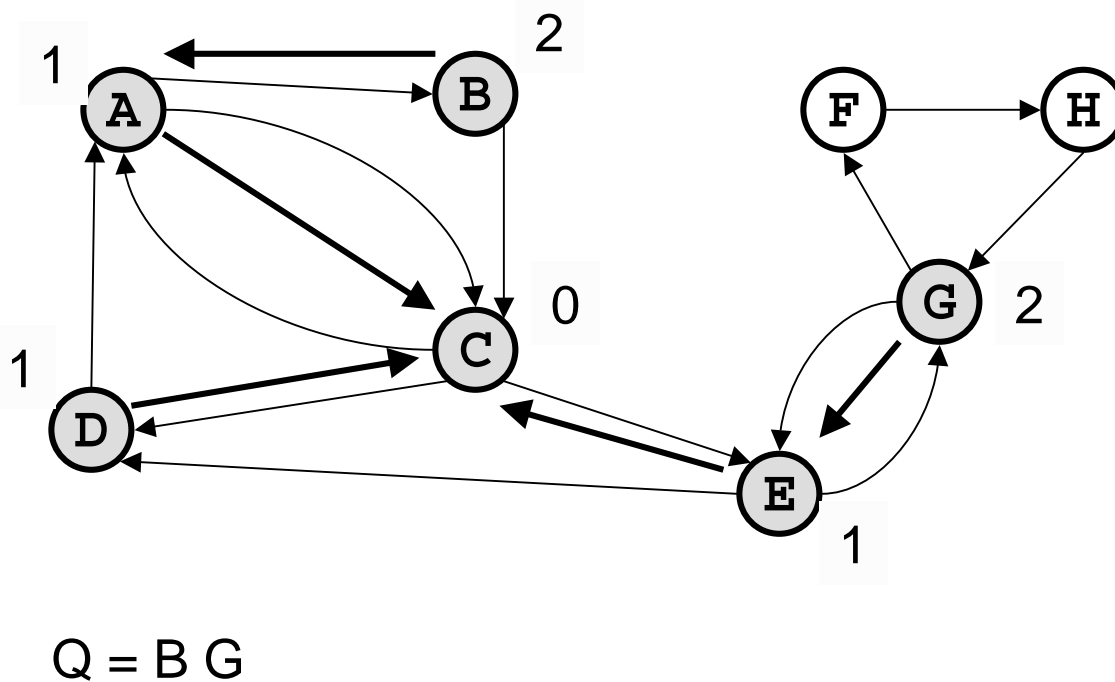
# Example (ct'd)

---



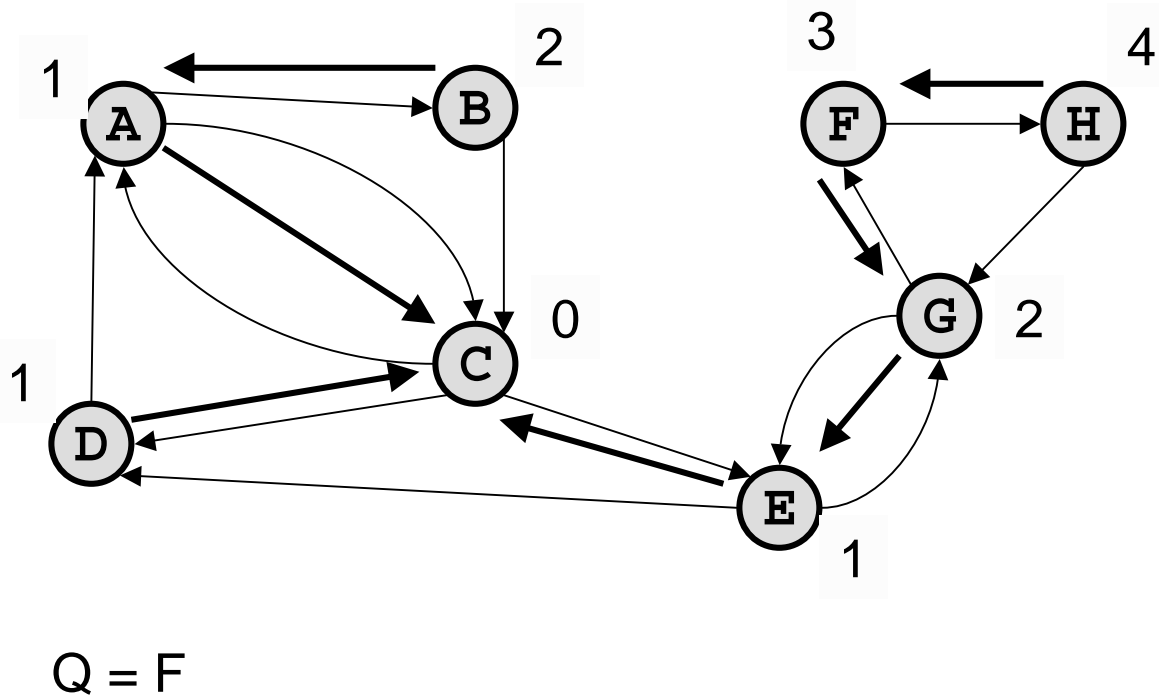
# Example (ct'd)

---



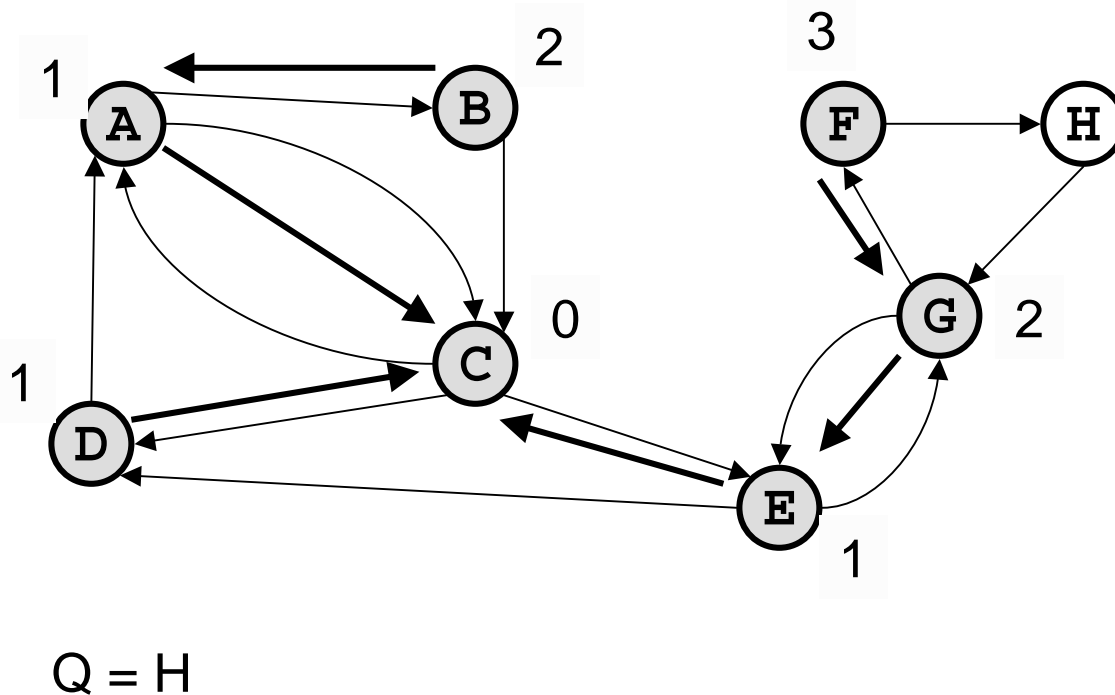
# Example (ct'd)

---



# Example (ct'd)

---



# What if edges have weights?

- Breadth First Search does not work anymore
  - › minimum *cost* path may have more edges than minimum *length* path

Shortest path (length)

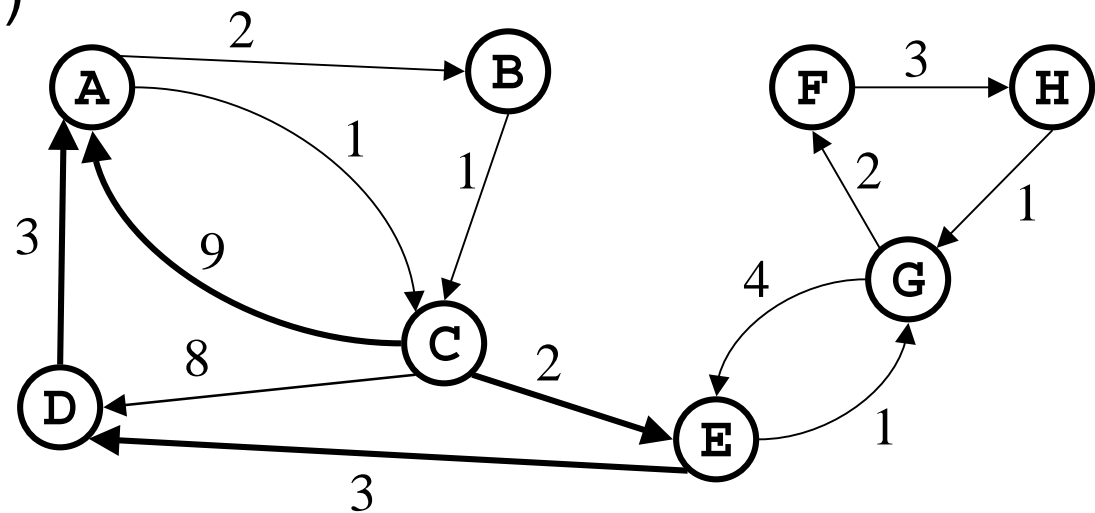
from C to A:

$C \rightarrow A$  (cost = 9)

Minimum Cost

Path =  $C \rightarrow E \rightarrow D \rightarrow A$

(cost = 8)





# Dijkstra's Algorithm for Weighted Shortest Path

---

- Classic algorithm for solving shortest path in weighted graphs (without negative weights)
- A greedy algorithm (irrevocably makes decisions without considering future consequences)
- Each vertex has a cost for path from initial vertex

# Basic Idea of Dijkstra's Algorithm

---

- Find the vertex with smallest cost that has not been “marked” yet.
- Mark it and compute the cost of its neighbors.
- Do this until all vertices are marked.
- Note that each step of the algorithm we are marking one vertex and we won't change our decision: hence the term “greedy” algorithm