

# CSC 130

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# Graph Traversals

For an arbitrary graph and a starting node  $v$ , find all nodes *reachable* from  $v$  (i.e., there exists a path from  $v$ )

Basic idea:

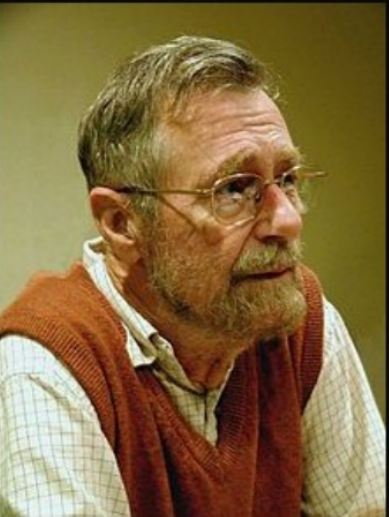
- Keep following nodes
- But “mark” nodes after visiting them, so the traversal terminates and processes each reachable node exactly once

Important Graph traversal algorithms:

- “Depth-first search” “DFS”: recursively explore one part before going back to the other parts not yet explored
- “Breadth-first search” “BFS”: explore areas closer to the start node first

# *Dijkstra's Algorithm*

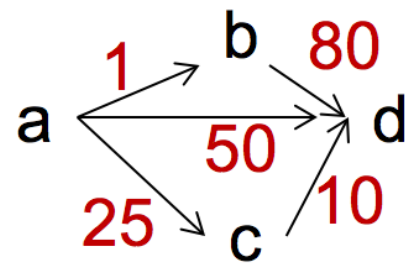
- Named after its inventor Edsger Dijkstra (1930-2002)
  - Truly one of the “founders” of computer science; this is just one of his many contributions
  - Many people have a favorite Dijkstra story, even if they never met him



Computer science is no more about computers  
than astronomy is about telescopes.

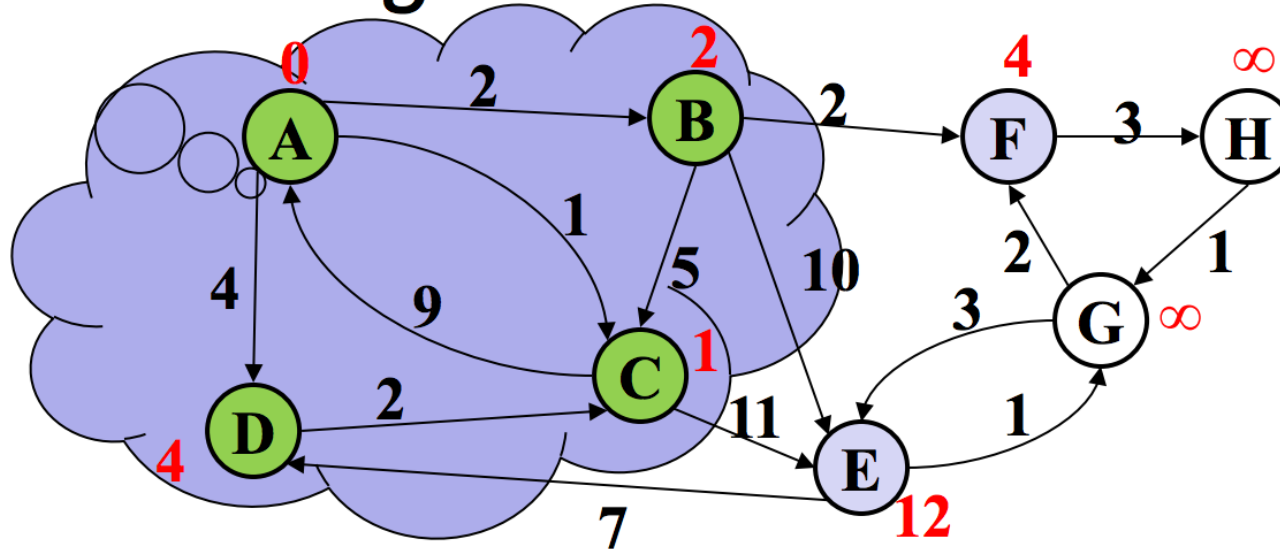
(Edsger Dijkstra)

# Dijkstra's Algorithm



- Goal: Find the shortest path from a given *start* node to all other nodes in terms of the weights on the edges.
- The idea: reminiscent of BFS, but adapted to handle weights
  - Grow the set of nodes whose shortest distance has been computed
  - Nodes not in the set will have a “best distance so far”
  - A priority queue will turn out to be useful for efficiency
- An example of a greedy algorithm
  - A series of steps
  - At each one the locally optimal choice is made

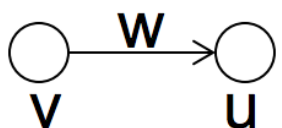
# Dijkstra's Algorithm: Idea



- Initially, start node has cost 0 and all other nodes have cost  $\infty$
- At each step:
  - Pick closest unknown vertex  $v$
  - Add it to the “cloud” of known vertices
  - Update distances for nodes with edges from  $v$
- That's it!

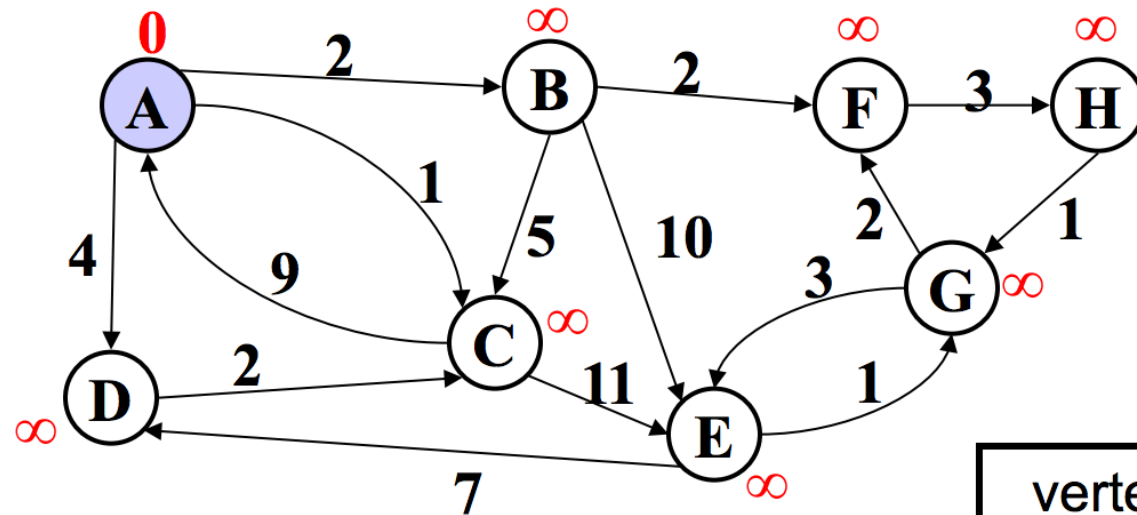
# The Algorithm

1. For each node  $v$ , set  $v.\text{cost} = \infty$  and  $v.\text{known} = \text{false}$
2. Set  $\text{source}.\text{cost} = 0$  // start node
3. While there are unknown nodes in the graph
  - a) Select the unknown node  $v$  with lowest cost
  - b) Mark  $v$  as known
  - c) For each edge  $(v, u)$  with weight  $w$ ,



```
c1 = v.cost + w // cost of best path through v to u  
c2 = u.cost // cost of best path to u previously known  
if (c1 < c2) { // if the path through v is better  
    u.cost = c1  
    u.path = v // for computing actual paths  
}
```

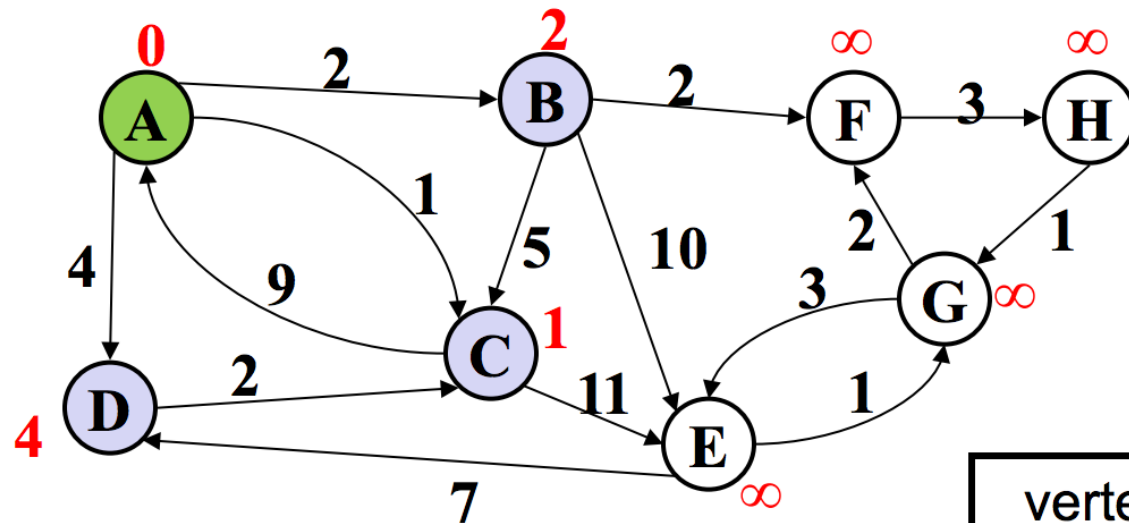
# Example #1



Order Added to Known Set:

vertex	known?	cost	path
A		0	
B		??	
C		??	
D		??	
E		??	
F		??	
G		??	
H		??	

# Example #1

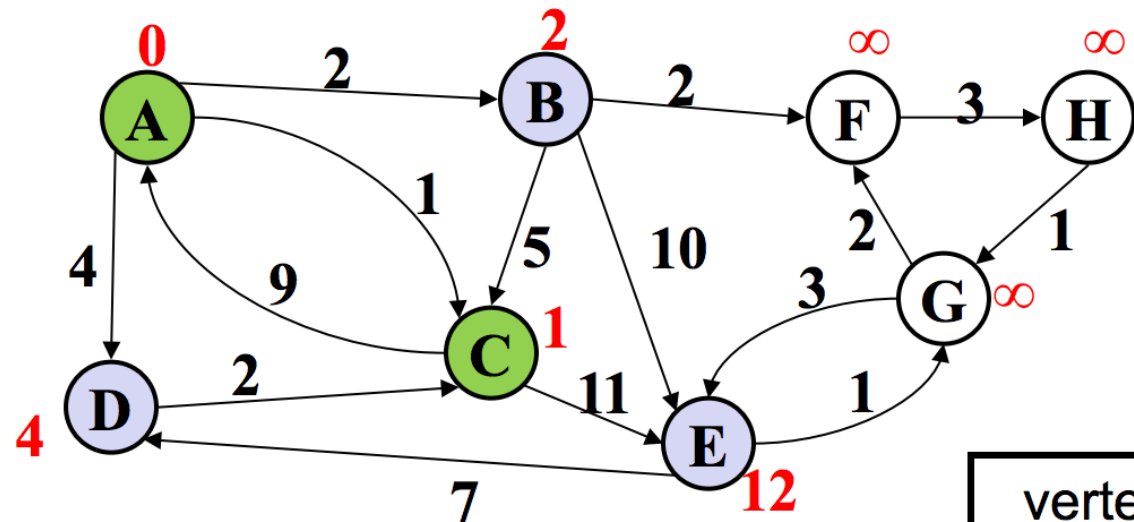


Order Added to Known Set:

A

vertex	known?	cost	path
A	Y	0	
B		$\leq 2$	A
C		$\leq 1$	A
D		$\leq 4$	A
E		??	
F		??	
G		??	
H		??	

# Example #1

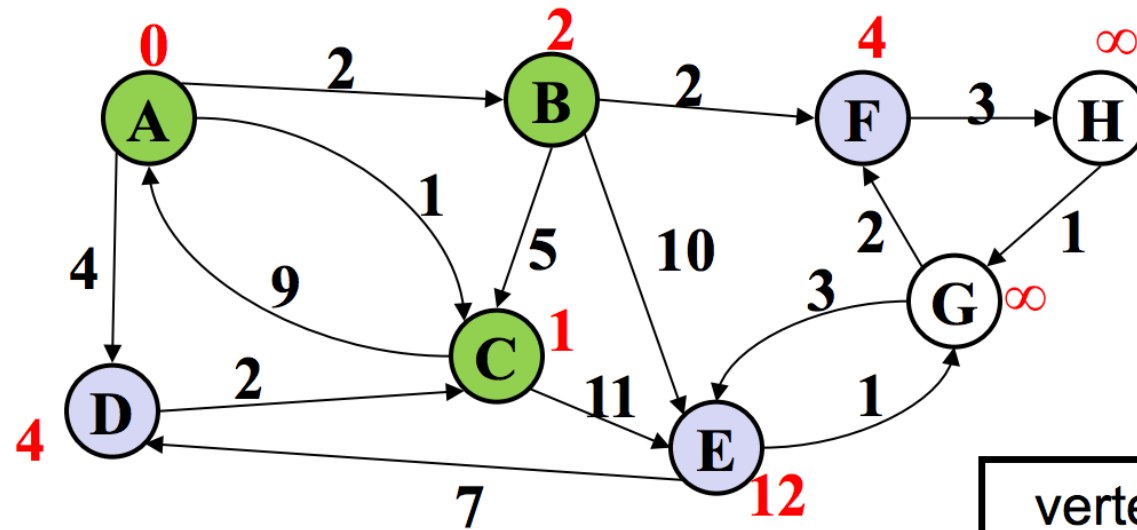


Order Added to Known Set:

A, C

vertex	known?	cost	path
A	Y	0	
B		$\leq 2$	A
C	Y	1	A
D		$\leq 4$	A
E		$\leq 12$	C
F		??	
G		??	
H		??	

# Example #1

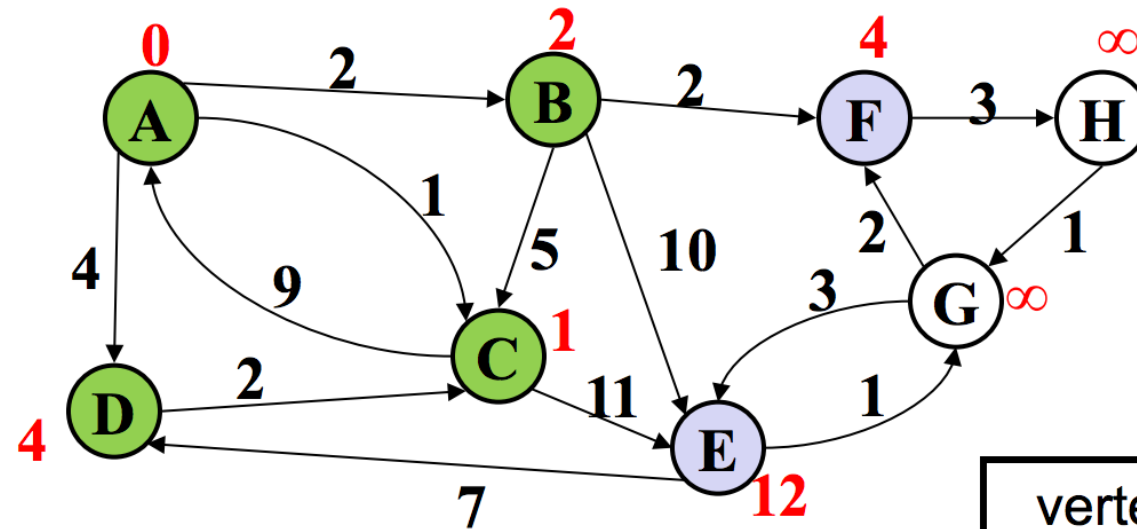


Order Added to Known Set:

A, C, B

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D		$\leq 4$	A
E		$\leq 12$	C
F		$\leq 4$	B
G		??	
H		??	

# Example #1

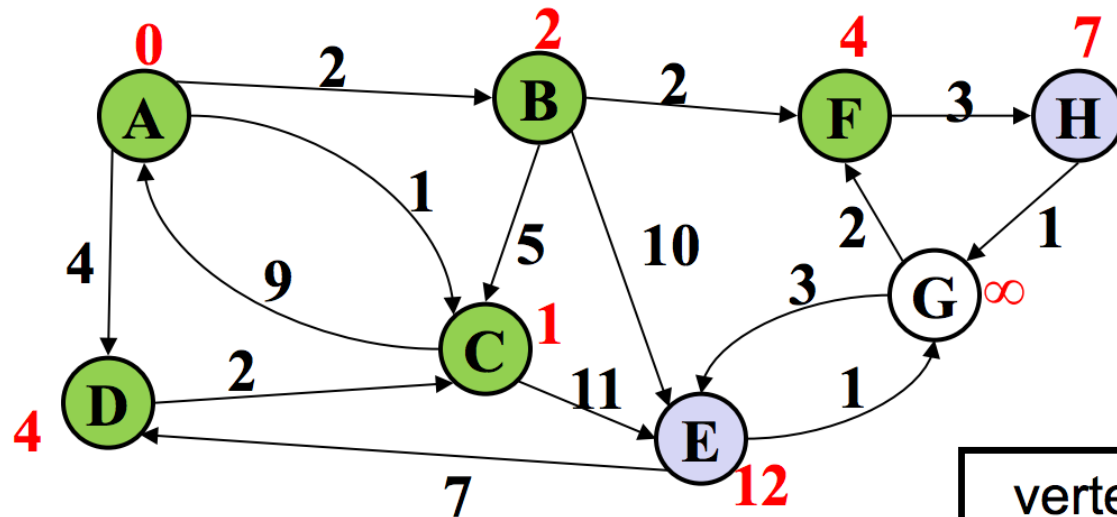


Order Added to Known Set:

A, C, B, D

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E		$\leq 12$	C
F		$\leq 4$	B
G		??	
H		??	

# Example #1

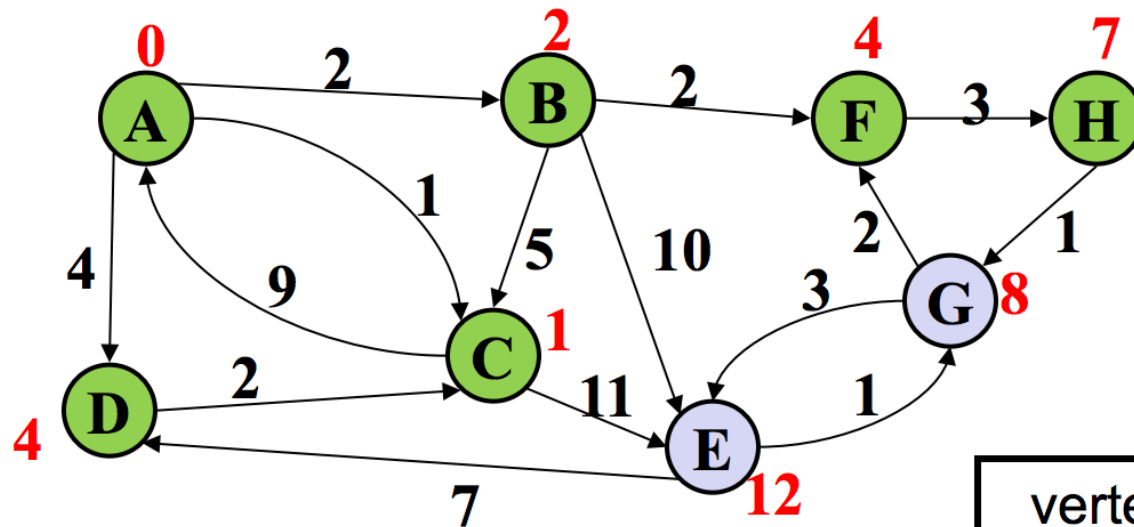


Order Added to Known Set:

A, C, B, D, F

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E		$\leq 12$	C
F	Y	4	B
G		??	
H		$\leq 7$	F

# Example #1

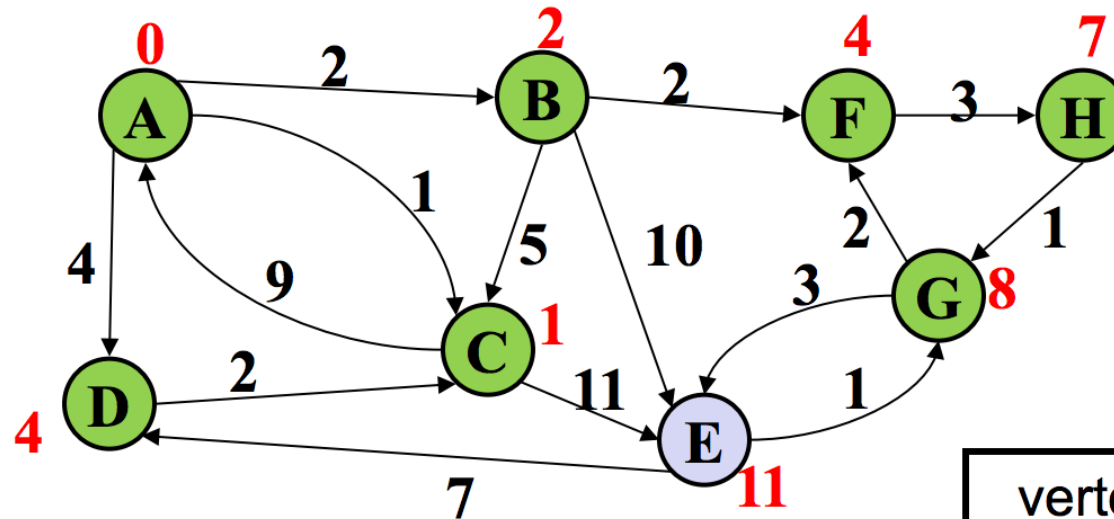


Order Added to Known Set:

A, C, B, D, F, H

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E		$\leq 12$	C
F	Y	4	B
G		$\leq 8$	H
H	Y	7	F

# Example #1

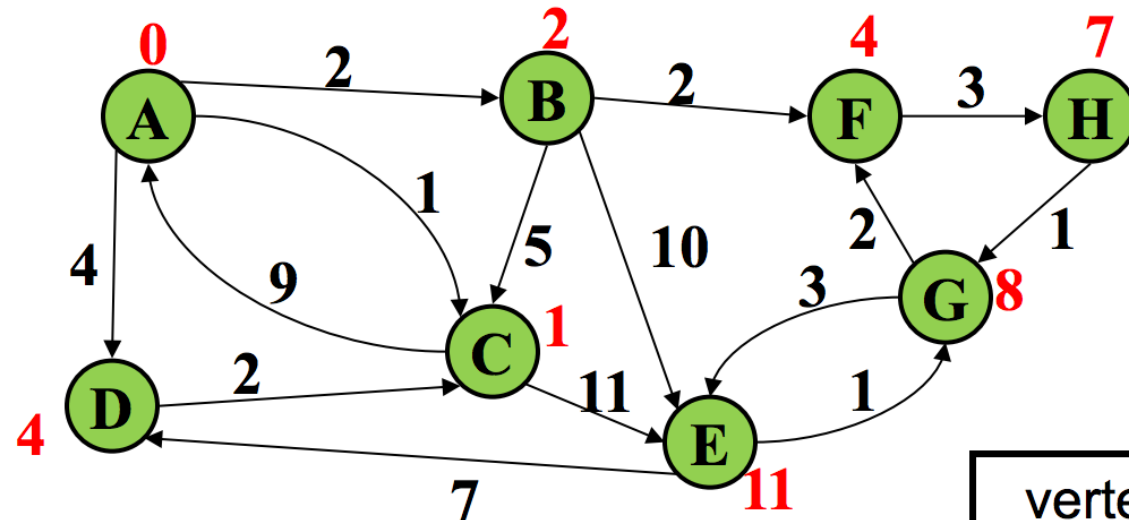


Order Added to Known Set:

A, C, B, D, F, H, G

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E		$\leq 11$	G
F	Y	4	B
G	Y	8	H
H	Y	7	F

# Example #1



Order Added to Known Set:

A, C, B, D, F, H, G, E

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E	Y	11	G
F	Y	4	B
G	Y	8	H
H	Y	7	F

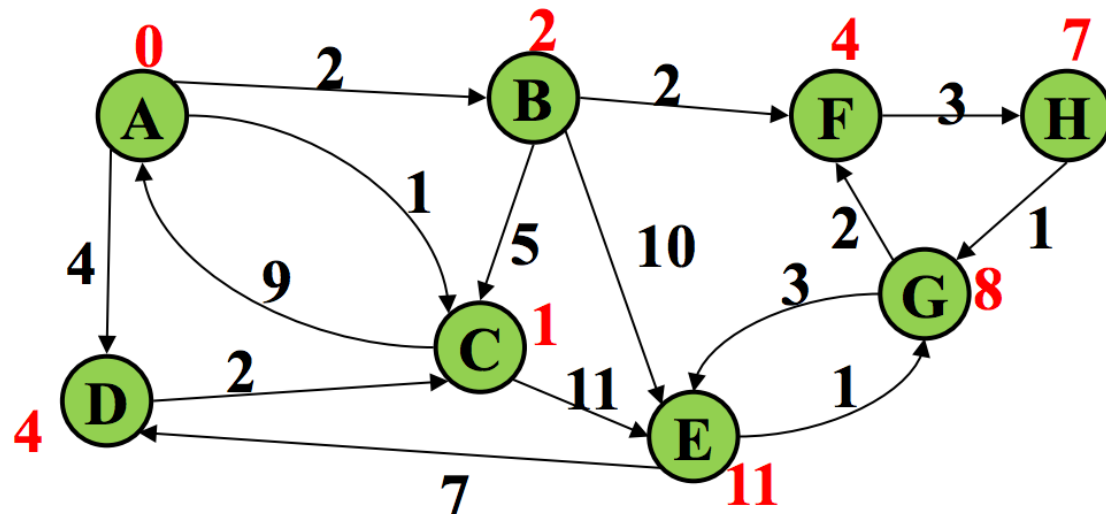
# Features

- When a vertex is marked known,  
the cost of the shortest path to that node is known
  - The path is also known by following back-pointers
- While a vertex is still not known,  
another shorter path to it might still be found

Note: The “Order Added to Known Set” is not important

# Interpreting the Results

- Now that we're done, how do we get the path from, say, A to E?



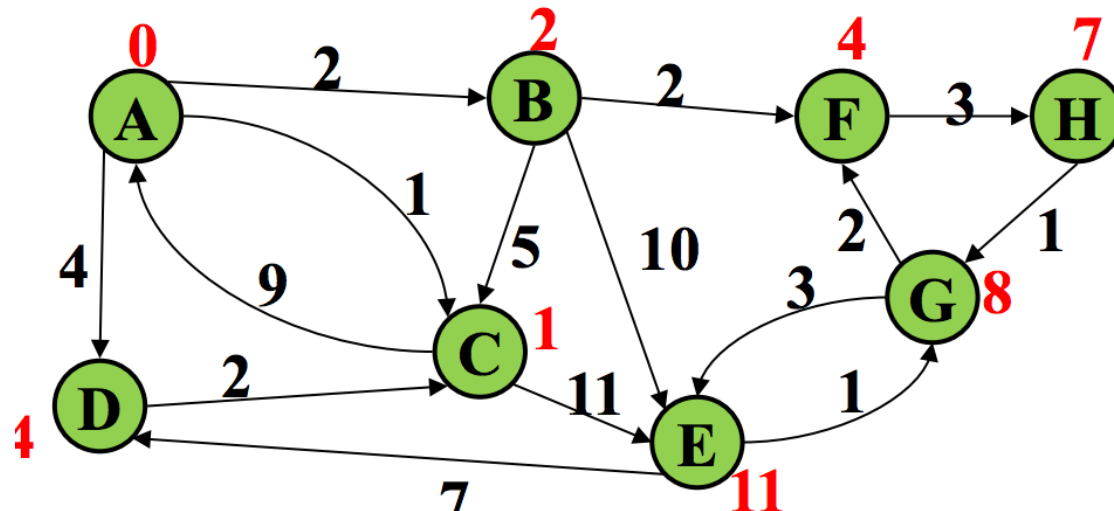
Order Added to Known Set:

A, C, B, D, F, H, G, E

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E	Y	11	G
F	Y	4	B
G	Y	8	H
H	Y	7	F

# Stopping Short

- How would this have worked differently if we were only interested in:
  - The path from A to G?
  - The path from A to E?

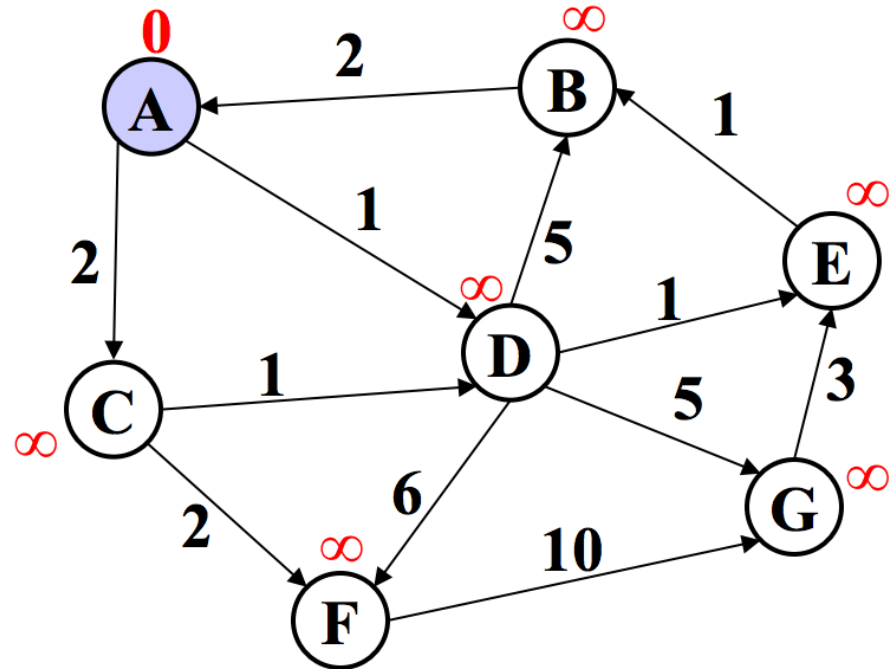


Order Added to Known Set:

A, C, B, D, F, H, G, E

vertex	known?	cost	path
A	Y	0	
B	Y	2	A
C	Y	1	A
D	Y	4	A
E	Y	11	G
F	Y	4	B
G	Y	8	H
H	Y	7	F

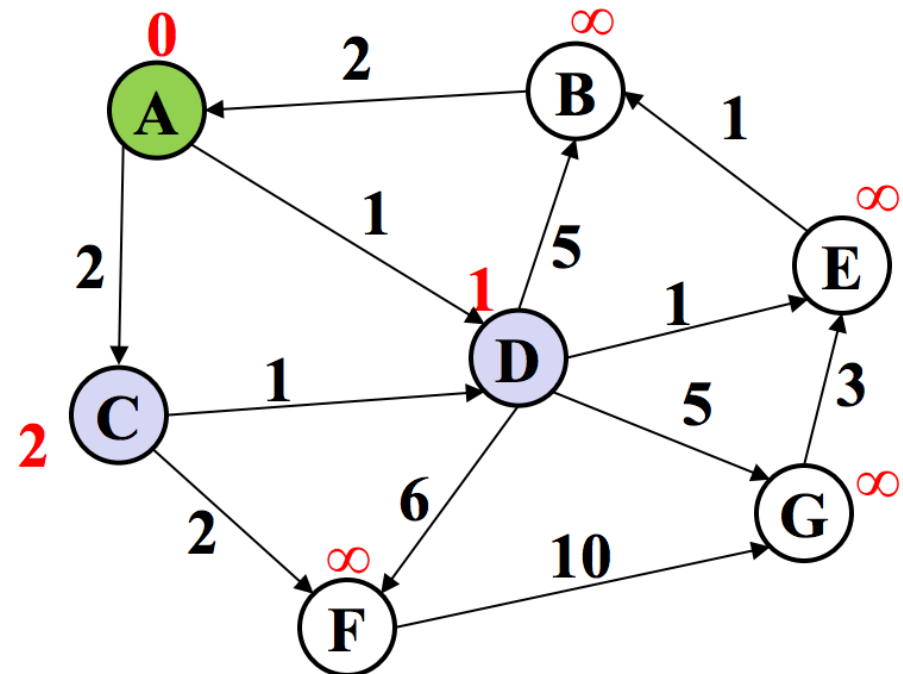
## Example #2



Order Added to Known Set:

vertex	known?	cost	path
A		0	
B		??	
C		??	
D		??	
E		??	
F		??	
G		??	

## Example #2

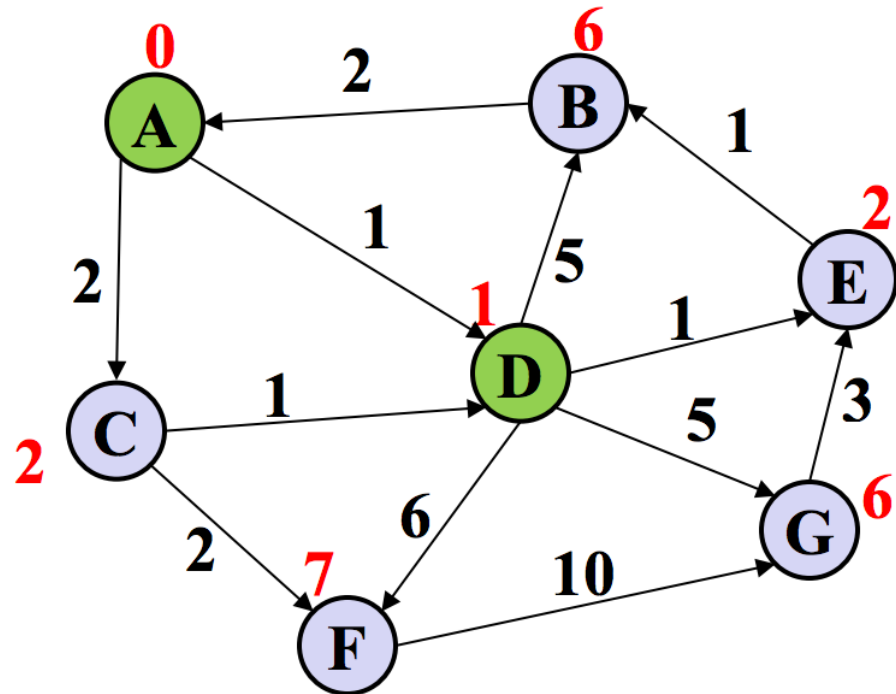


Order Added to Known Set:

A

vertex	known?	cost	path
A	Y	0	
B		??	
C		$\leq 2$	A
D		$\leq 1$	A
E		??	
F		??	
G		??	

## Example #2

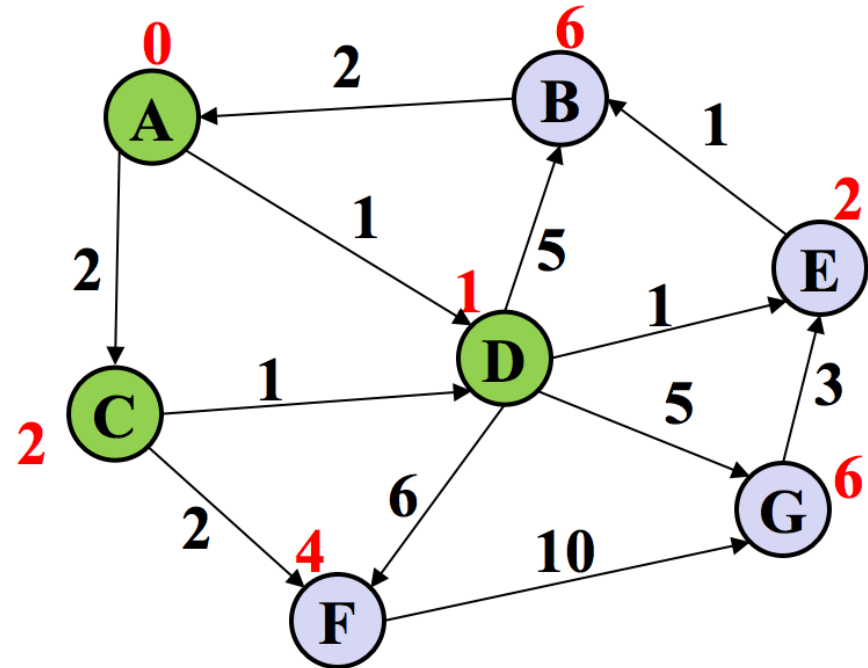


Order Added to Known Set:

A, D

vertex	known?	cost	path
A	Y	0	
B		$\leq 6$	D
C		$\leq 2$	A
D	Y	1	A
E		$\leq 2$	D
F		$\leq 7$	D
G		$\leq 6$	D

## Example #2

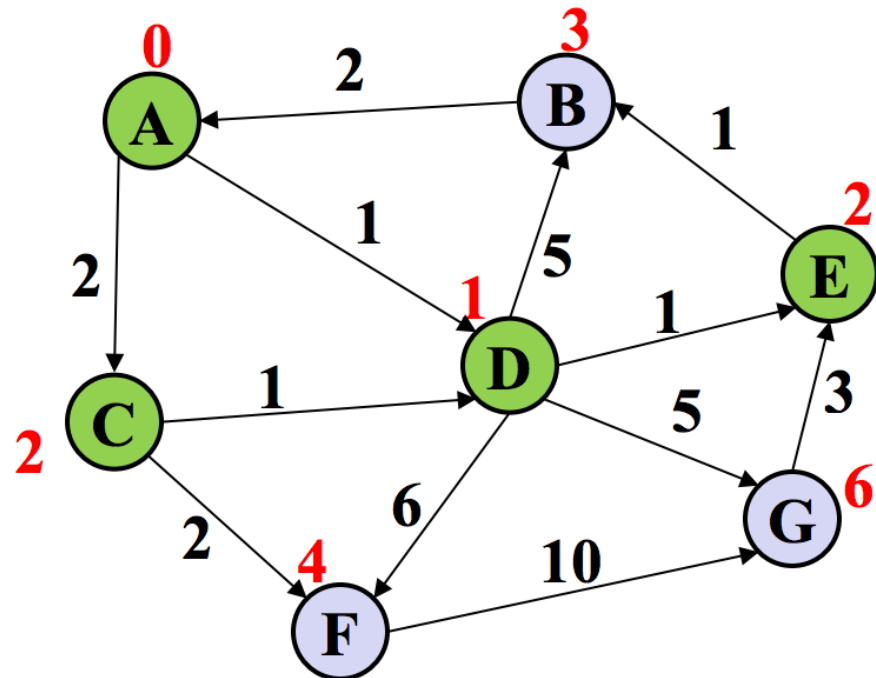


Order Added to Known Set:

A, D, C

vertex	known?	cost	path
A	Y	0	
B		$\leq 6$	D
C	Y	2	A
D	Y	1	A
E		$\leq 2$	D
F		$\leq 4$	C
G		$\leq 6$	D

## Example #2

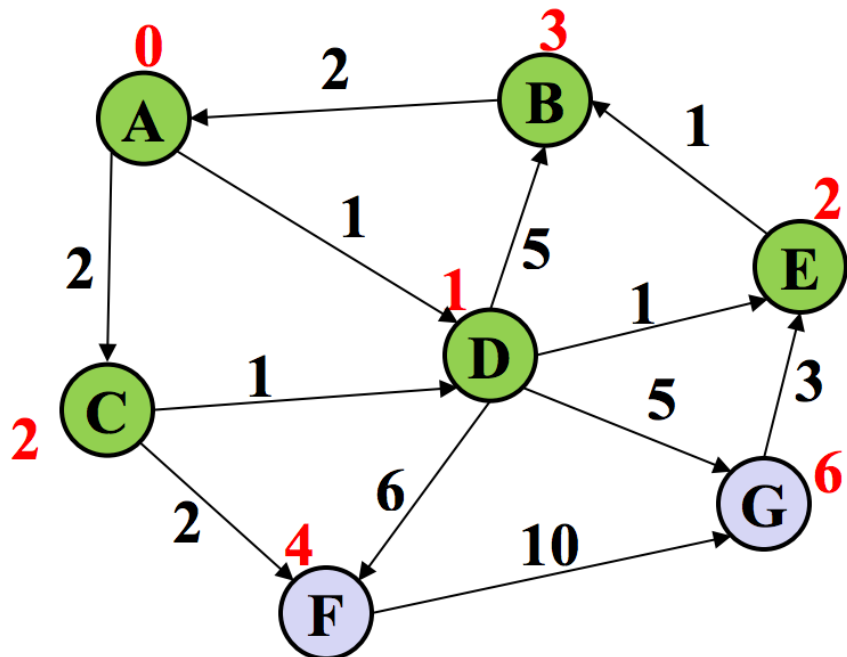


Order Added to Known Set:

A, D, C, E

vertex	known?	cost	path
A	Y	0	
B		$\leq 3$	E
C	Y	2	A
D	Y	1	A
E	Y	2	D
F		$\leq 4$	C
G		$\leq 6$	D

## *Example #2*

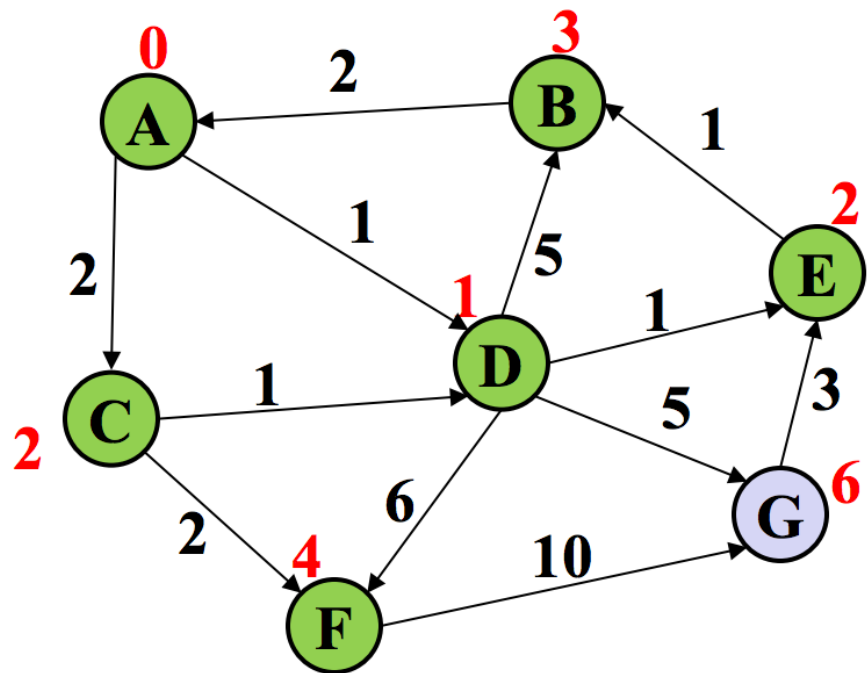


Order Added to Known Set:

A, D, C, E, B

vertex	known?	cost	path
A	Y	0	
B	Y	3	E
C	Y	2	A
D	Y	1	A
E	Y	2	D
F		$\leq 4$	C
G		$\leq 6$	D

## Example #2

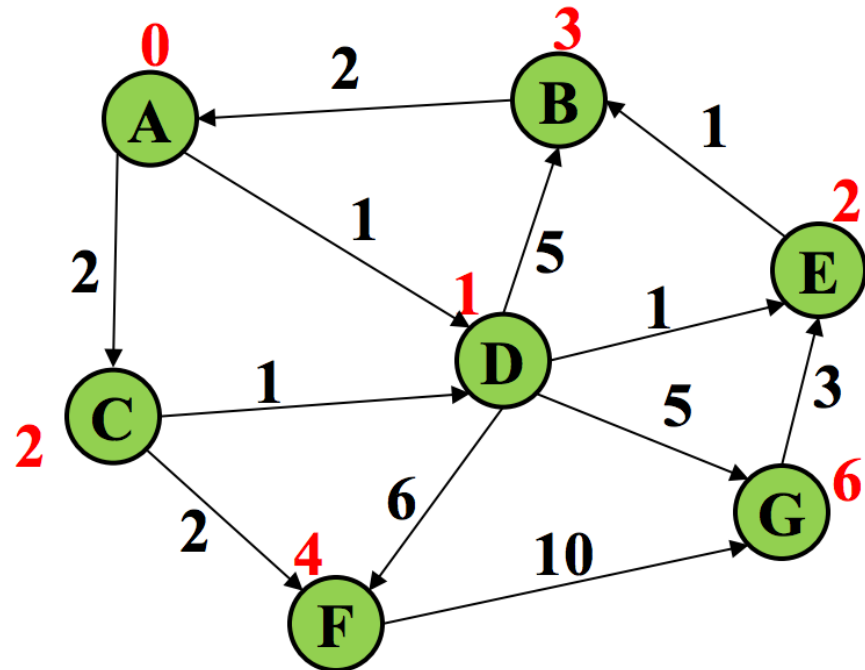


Order Added to Known Set:

A, D, C, E, B, F

vertex	known?	cost	path
A	Y	0	
B	Y	3	E
C	Y	2	A
D	Y	1	A
E	Y	2	D
F	Y	4	C
G		$\leq 6$	D

## Example #2

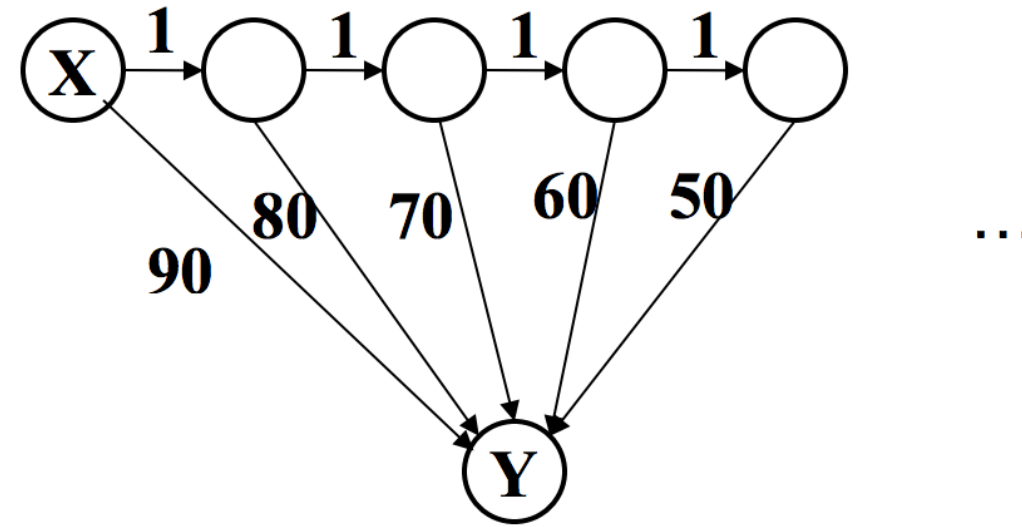


Order Added to Known Set:

A, D, C, E, B, F, G

vertex	known?	cost	path
A	Y	0	
B	Y	3	E
C	Y	2	A
D	Y	1	A
E	Y	2	D
F	Y	4	C
G	Y	6	D

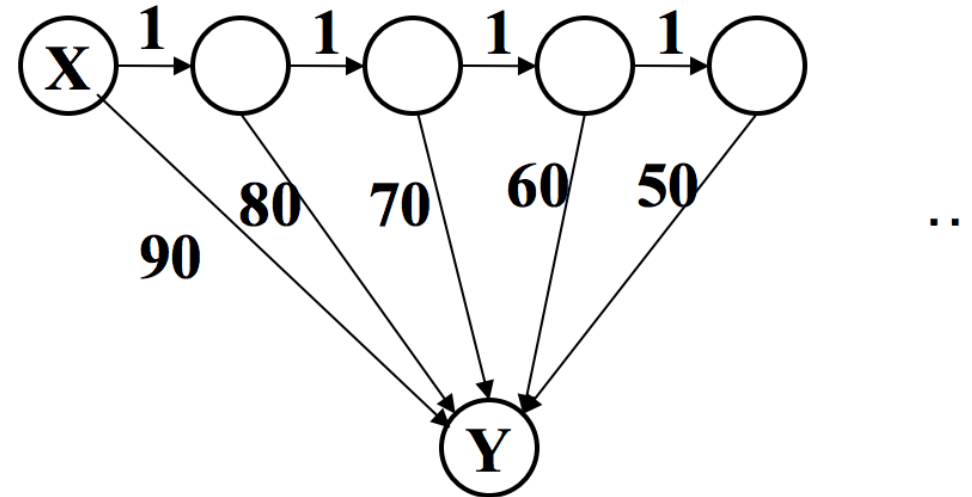
## *Example #3*



How will the best-cost-so-far for Y proceed?

Is this expensive?

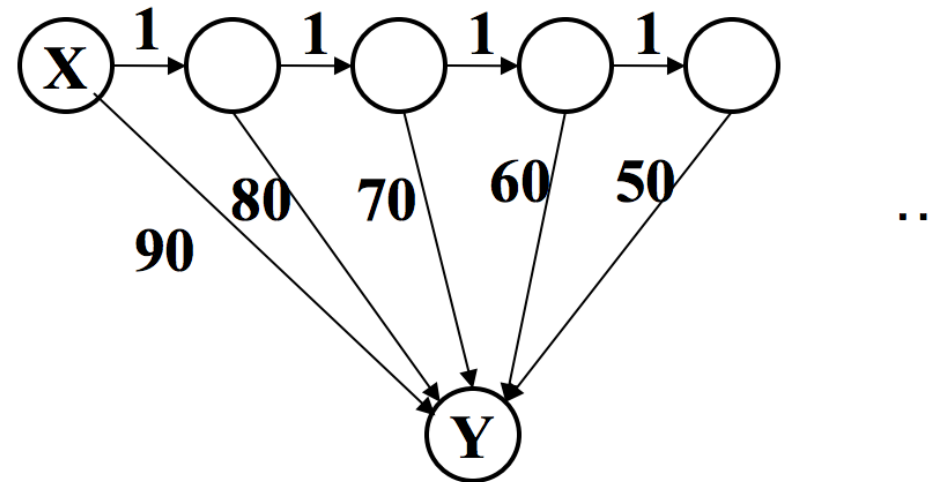
## *Example #3*



How will the best-cost-so-far for Y proceed? 90, 81, 72, 63, 54, ...

Is this expensive?

## *Example #3*



How will the best-cost-so-far for Y proceed? 90, 81, 72, 63, 54, ...

Is this expensive? No, each edge is processed only once

# A Greedy Algorithm

- Dijkstra's algorithm
  - For single-source shortest paths in a weighted graph (directed or undirected) with no negative-weight edges
- An example of a *greedy algorithm*:
  - At each step, always does what seems best at that step
    - A locally optimal step, not necessarily globally optimal
  - Once a vertex is known, it is not revisited
    - Turns out Dijkstra's algorithm **IS** globally optimal

## *Efficiency, first approach*

Use pseudocode to determine asymptotic run-time

- Notice each edge is processed only once

```
dijkstra(Graph G, Node start) {  
    for each node: x.cost=infinity, x.known=false  
    start.cost = 0  
    while(not all nodes are known) {  
        b = find unknown node with smallest cost  
        b.known = true  
        for each edge (b,a) in G  
            if(!a.known)  
                if(b.cost + weight((b,a)) < a.cost){  
                    a.cost = b.cost + weight((b,a))  
                    a.path = b  
                }  
    }  
}
```

# *Efficiency, first approach*

Use pseudocode to determine asymptotic run-time

- Notice each edge is processed only once

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                    a.cost = b.cost + weight((b,a))  
                    a.path = b  
                }  
    }  
}
```

$O(|V|)$

# *Efficiency, first approach*

Use pseudocode to determine asymptotic run-time

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                    a.cost = b.cost + weight((b,a))  
                    a.path = b  
                }  
    }  
}
```

$O(|V|)$

$O(|V|^2)$

# *Efficiency, first approach*

Use pseudocode to determine asymptotic run-time  
– Notice each edge is processed only once

```
dijkstra(Graph G, Node start) {
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    while(not all nodes are known) {
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        for each edge (b,a) in G
            if(!a.known)
                if(b.cost + weight((b,a)) < a.cost) {
                    a.cost = b.cost + weight((b,a))
                    a.path = b
                }
    }
}
```

$O(|V|)$

$O(|V|^2)$

$O(|E|)$

# *Improving asymptotic running time*

- So far:  $O(|V|^2)$
- We had a similar “problem” with topological sort being  $O(|V|^2)$  due to each iteration looking for the node to process next
  - We solved it with a queue of zero-degree nodes
  - But here **we need the lowest-cost node and costs can change as we process edges**

# Looking Forward: Spanning Trees

- A simple problem: Given a *connected* undirected graph  $\mathbf{G}=(\mathbf{V}, \mathbf{E})$ , find a minimal subset of edges such that  $\mathbf{G}$  is still connected
  - A graph  $\mathbf{G}_2=(\mathbf{V}, \mathbf{E}_2)$  such that  $\mathbf{G}_2$  is connected and removing any edge from  $\mathbf{E}_2$  makes  $\mathbf{G}_2$  disconnected

