

CSE 332 Spring 2026

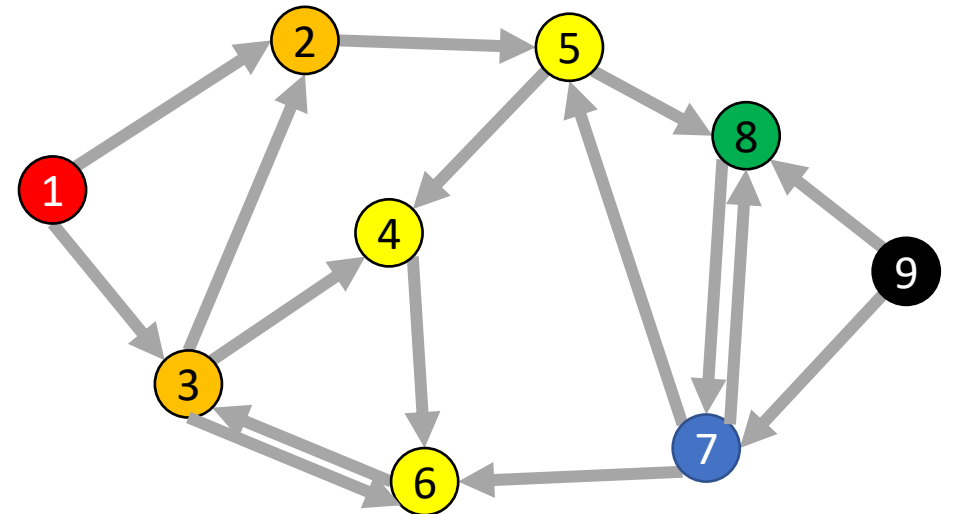
Lecture 17: Graphs 3

Nathan Brunelle

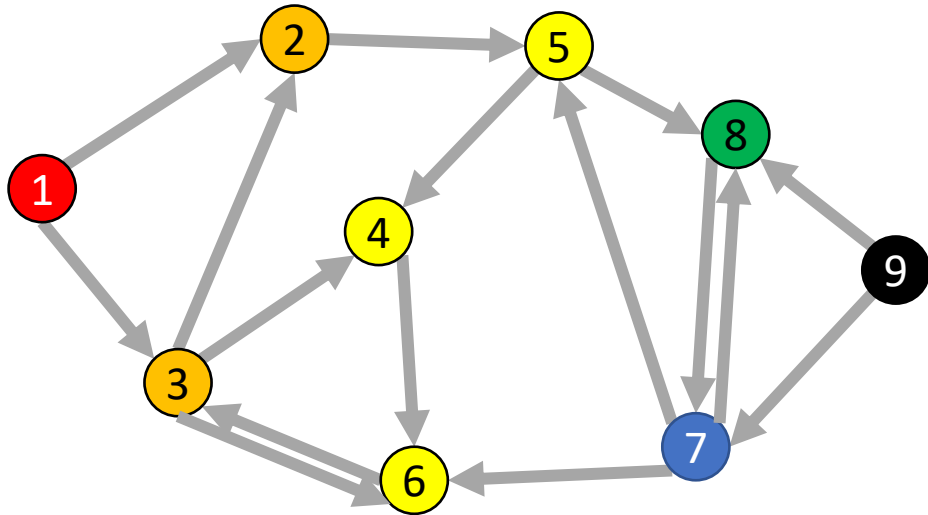
<http://www.cs.uw.edu/332>

Breadth-First Search

- Input: a node s
- Behavior: Start with node s , visit all neighbors of s , then all neighbors of neighbors of s , ...
- Visits every node reachable from s in order of distance
- Output:
 - How long is the shortest path?
 - Is the graph connected?



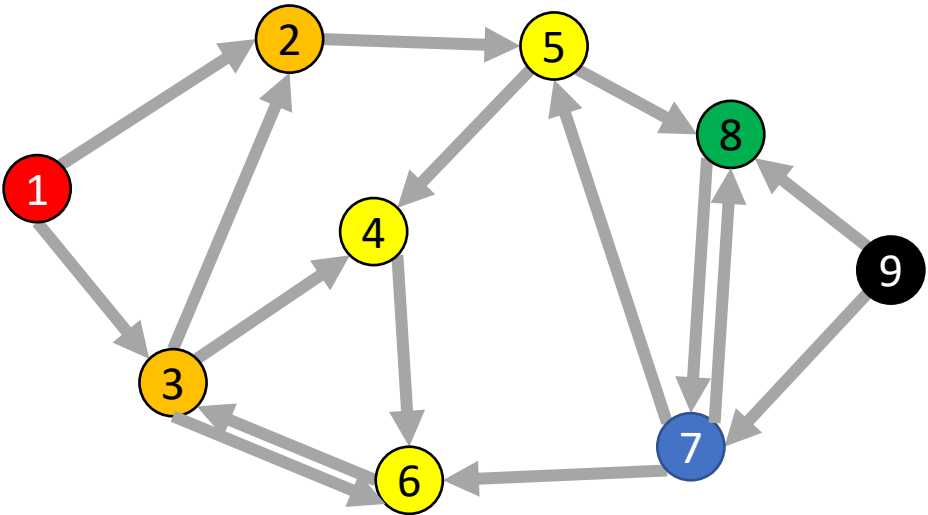
BFS – Pseudocode



```
void bfs(graph, s){
    found = new Queue();
    found.enqueue(s);
    mark s as "visited";
    While (!found.isEmpty()){
        current = found.dequeue();
        for (v : neighbors(current)){
            if (! v marked "visited"){
                mark v as "visited";
                found.enqueue(v);
            }
        }
    }
}
```

Running time: $\Theta(|V| + |E|)$

BFS – Worked Example

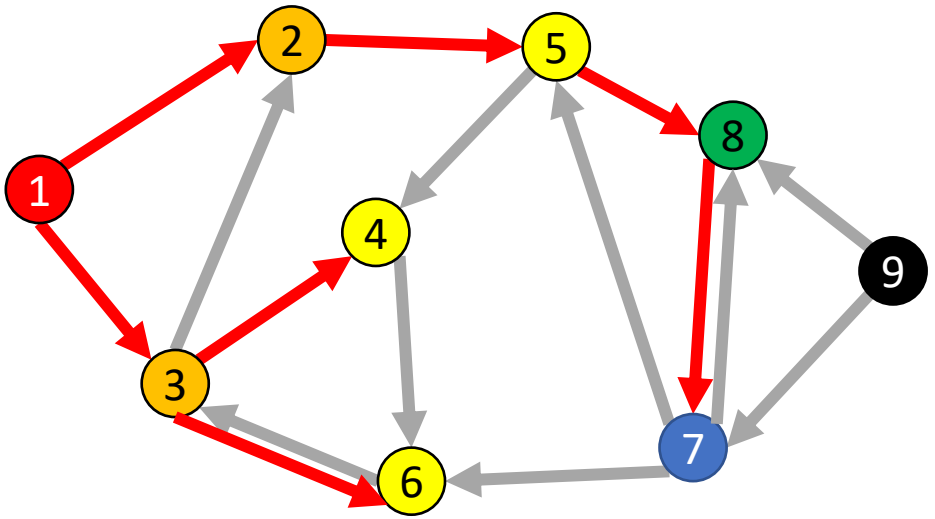


For each node:
For each unvisited neighbor:
add that neighbor to a queue
mark that neighbor as visited

Node	Visited?	Other Info
1	True	
2		
3		
4		
5		
6		
7		
8		
9		

Queue:

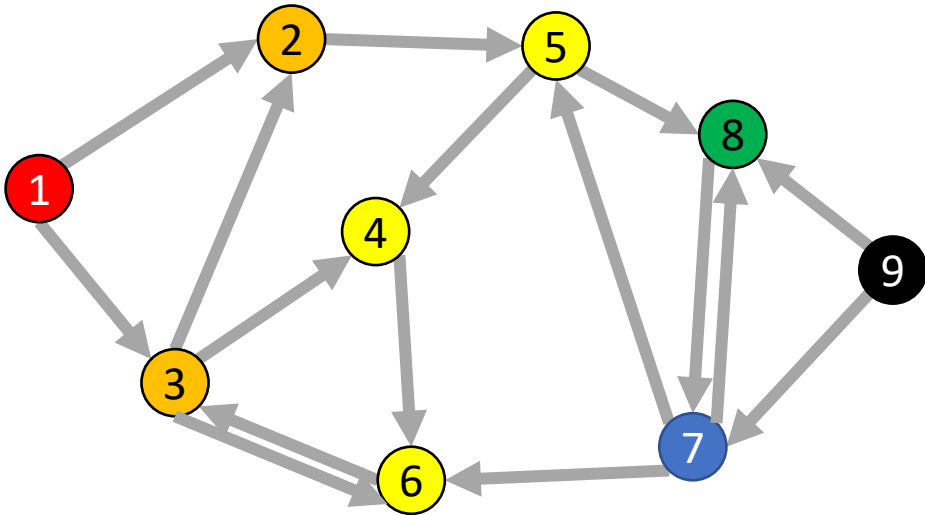
Find Distance (unweighted)



Idea: when it's seen, remember its "layer" depth!

```
int findDistance(graph, s, t){
    found = new Queue();
    layer = 0;
    found.enqueue(s);
    mark s as "visited";
    While (!found.isEmpty()){
        current = found.dequeue();
        layer = depth of current;
        for (v : neighbors(current)){
            if (! v marked "visited"){
                mark v as "visited";
                depth of v = layer + 1;
                found.enqueue(v);
            }
        }
    }
    return depth of t;
}
```

Find Distance – Worked Example



Node	Visited?	Layer
1		
2		
3		
4		
5		
6		
7		
8		
9		

For each node:

update current layer

For each unvisited neighbor:

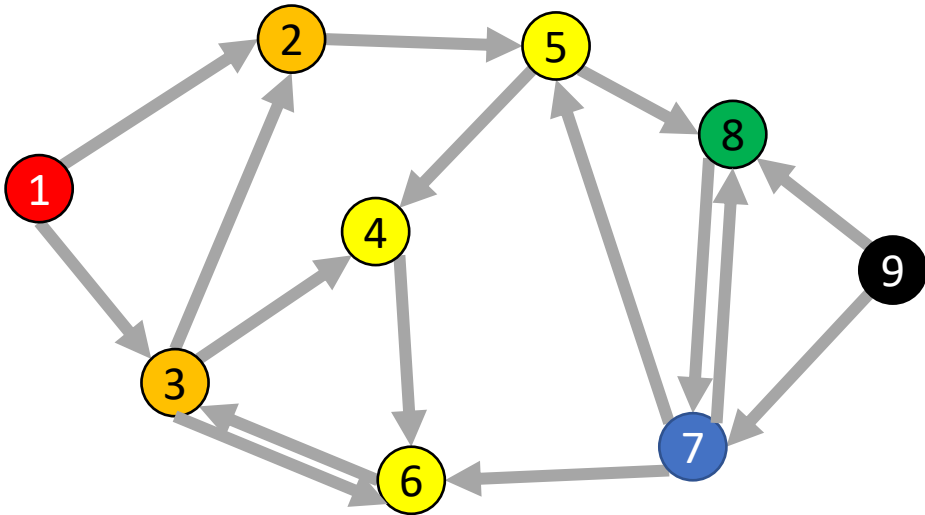
add that neighbor to a queue

mark that neighbor as visited

set neighbor's layer to be current layer + 1

Queue:

Shortest Path – Worked Example



Node	Visited?	Previous
1		
2		
3		
4		
5		
6		
7		
8		
9		

For each node:

For each unvisited neighbor:

add that neighbor to a queue

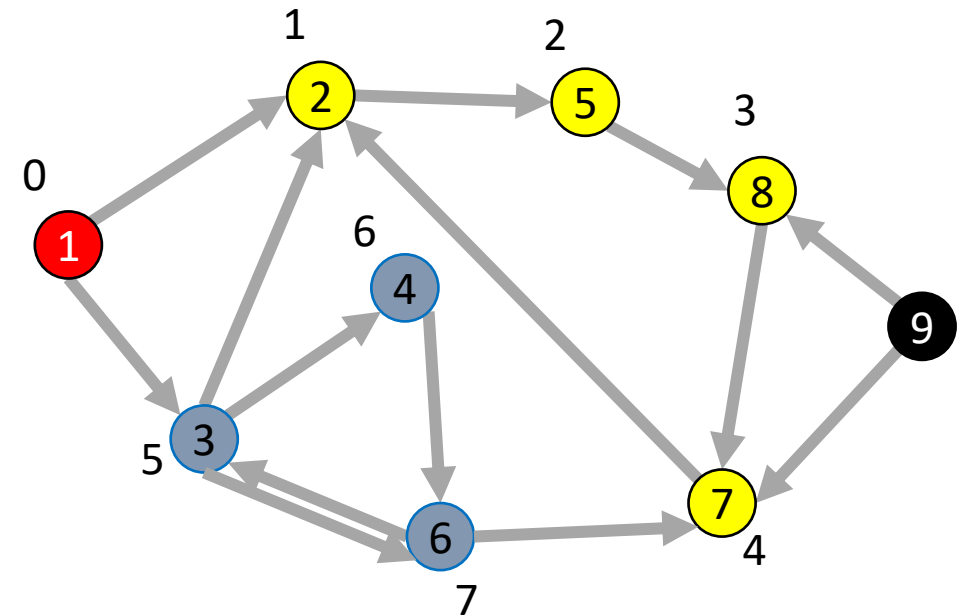
mark that neighbor as visited

set neighbor's previous to be the current node

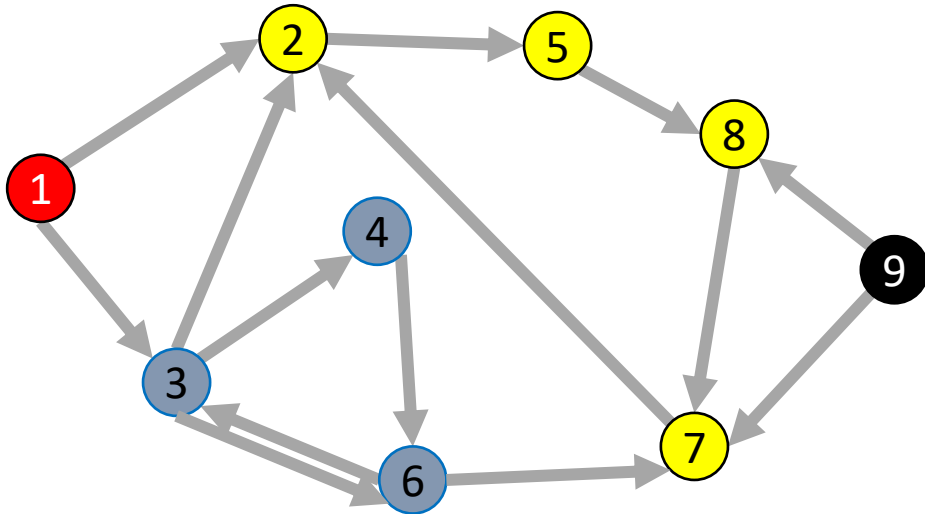
Queue:

Depth-First Search

- Input: a node s
- Behavior: Start with node s , visit one neighbor of s , then all nodes reachable from that neighbor of s , then another neighbor of s ,...
 - Before moving on to the second neighbor of s , visit everything reachable from the first neighbor of s
- Output:
 - Does the graph have a cycle?
 - A **topological sort** of the graph.



DFS (non-recursive)

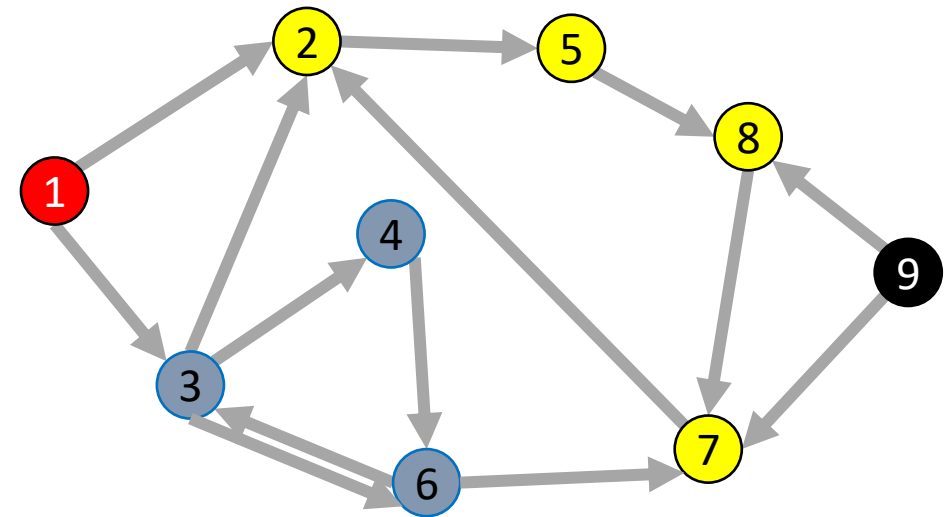


Running time: $\Theta(|V| + |E|)$

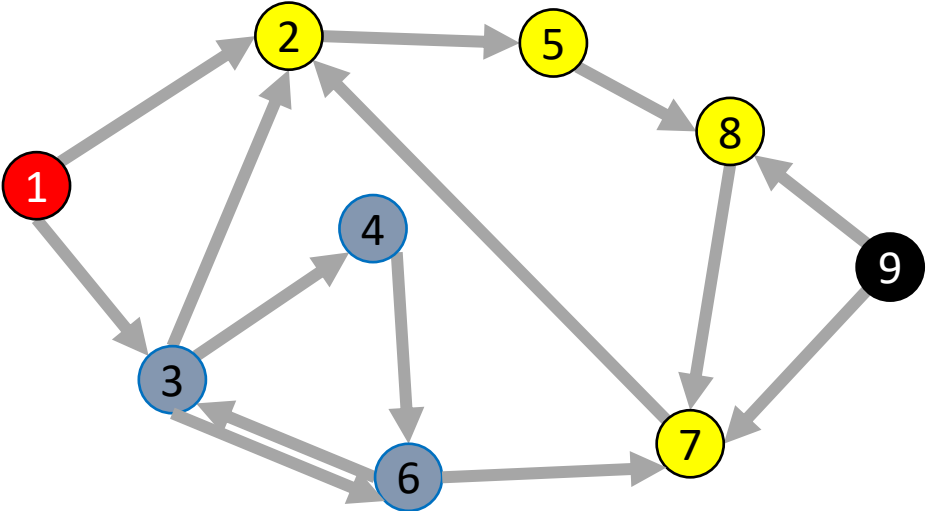
```
void dfs(graph, s){
    found = new Stack();
    found.pop(s);
    mark s as "visited";
    While (!found.isEmpty()){
        current = found.pop();
        for (v : neighbors(current)){
            if (! v marked "visited"){
                mark v as "visited";
                found.push(v);
            }
        }
    }
}
```

DFS Recursively (more common)

```
void dfs(graph, curr){  
    mark curr as "visited";  
    for (v : neighbors(current)){  
        if (! v marked "visited"){  
            dfs(graph, v);  
        }  
    }  
    mark curr as "done";  
}
```



DFS – Worked Example



Starting from the current node:
 for each unvisited neighbor:
 mark the neighbor as visited
 do a DFS from the neighbor
 mark the current node as done

Node	Visited?	Done?	Other Info
1			
2			
3			
4			
5			
6			
7			
8			
9			

(Call)
Stack:

Using DFS

- Consider the “visited times” and “done times”
- Edges can be categorized:

- Tree Edge

- (a, b) was followed when pushing
- (a, b) when b was unvisited when we were at a

- Back Edge

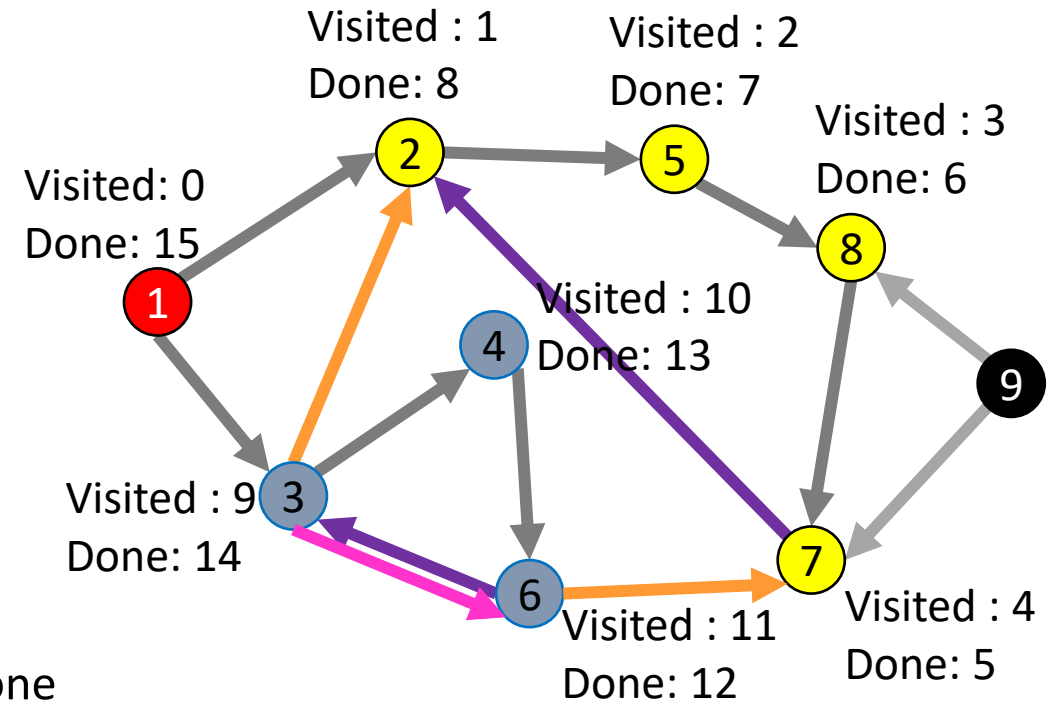
- (a, b) goes to an “ancestor”
- a and b visited but not done when we saw (a, b)
- $t_{visited}(b) < t_{visited}(a) < t_{done}(a) < t_{done}(b)$

- Forward Edge

- (a, b) goes to a “descendent”
- b was visited and done between when a was visited and done
- $t_{visited}(a) < t_{visited}(b) < t_{done}(b) < t_{done}(a)$

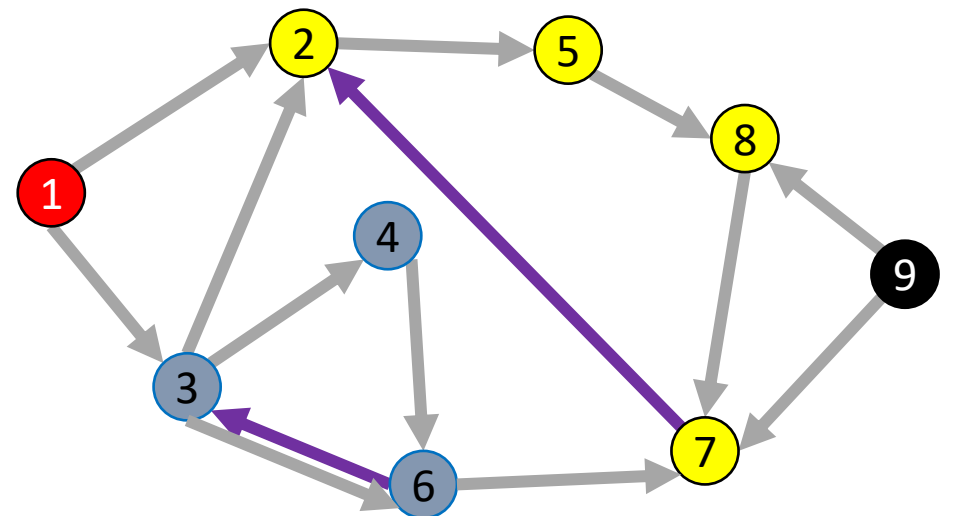
- Cross Edge

- (a, b) goes to a node that doesn't connect to a
- b was seen and done before a was ever visited
- $t_{done}(b) < t_{visited}(a)$



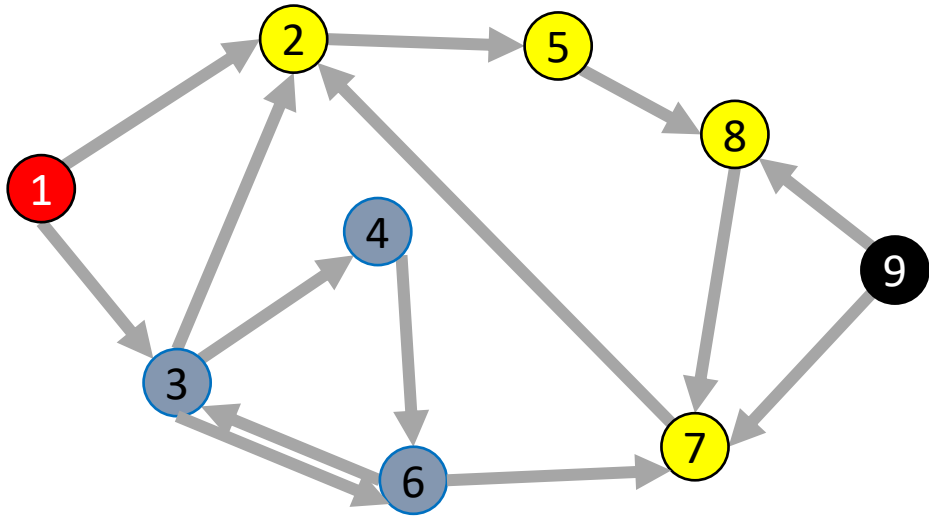
Back Edges

- Behavior of DFS:
 - “Visit everything reachable from the current node before going back”
- Back Edge:
 - The current node’s neighbor is an “in progress” node
 - Since that other node is “in progress”, the current node is reachable from it
 - The back edge is a path to that other node
 - **Cycle!**



Cycle Detection

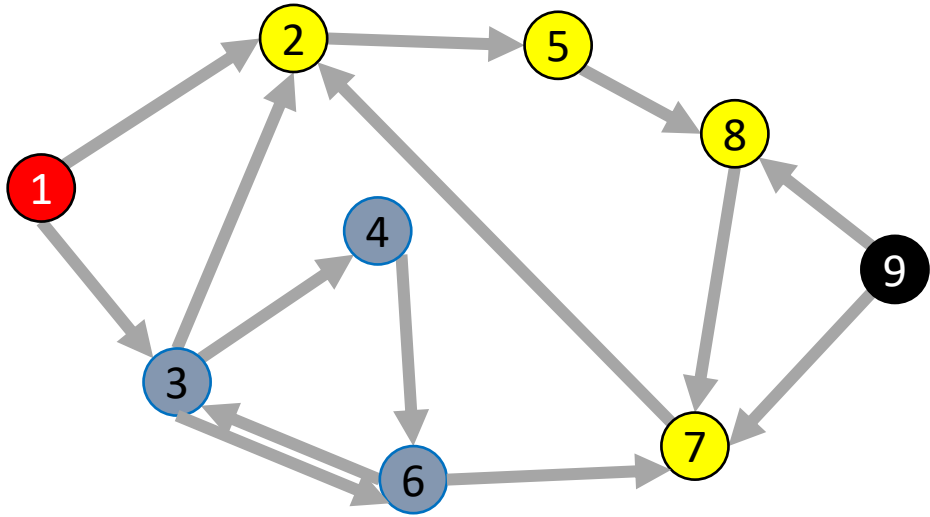
Idea: Look for a back edge!



```
Boolean hasCycle(graph){
    for(v : graph.vertices){
        if( ! v marked "done"){
            if(hasCycle(graph, v)){ return true; }
        }
    }
    return false;
}

boolean hasCycle(graph, curr){
    mark curr as "visited";
    cycleFound = false;
    for (v : neighbors(current)){
        if (v marked "visited" && ! v marked "done"){
            cycleFound=true;
        }
        if (! v marked "visited" && !cycleFound){
            cycleFound = hasCycle(graph, v);
        }
    }
    mark curr as "done";
    return cycleFound;
}
```

Cycle Detection – Worked Example

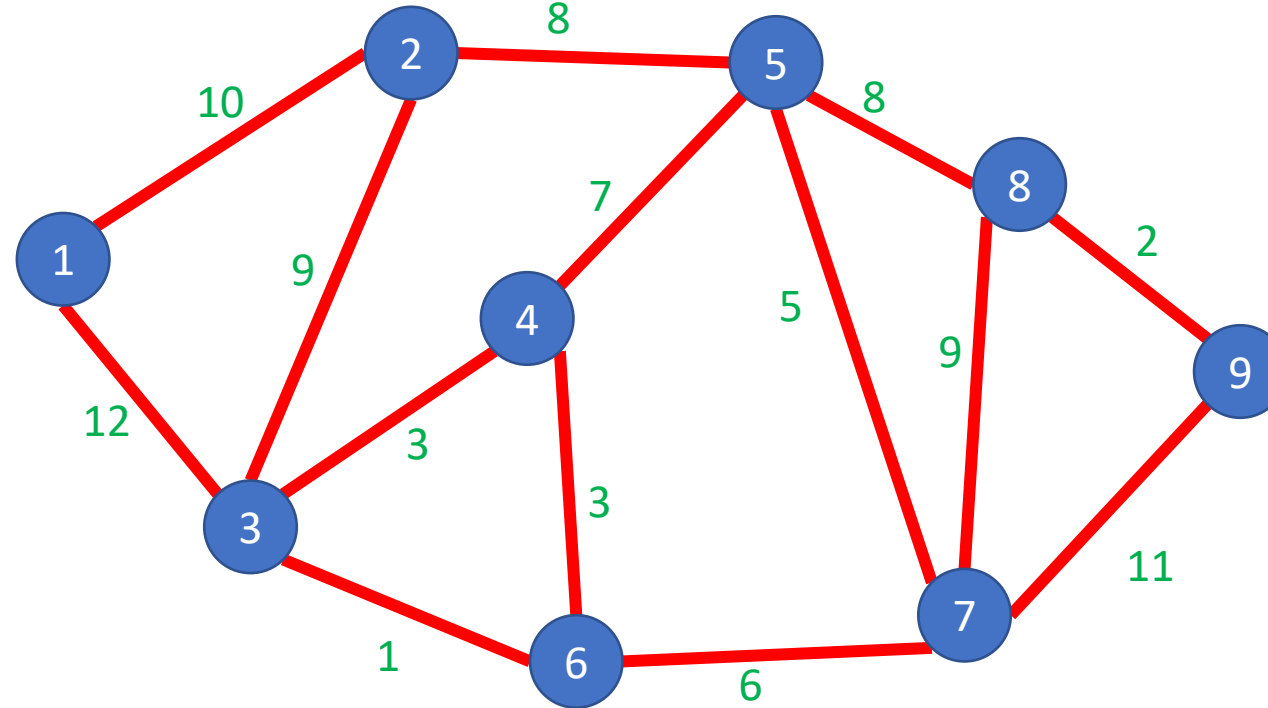


Starting from the current node:
for each non-done neighbor:
if the neighbor is visited:
we found a cycle!
else:
mark the neighbor as visited
do a DFS from the neighbor
mark the current node as done

Node	Visited?	Done?	Other Info
1			
2			
3			
4			
5			
6			
7			
8			
9			

(Call)
Stack:

Single-Source Shortest Path



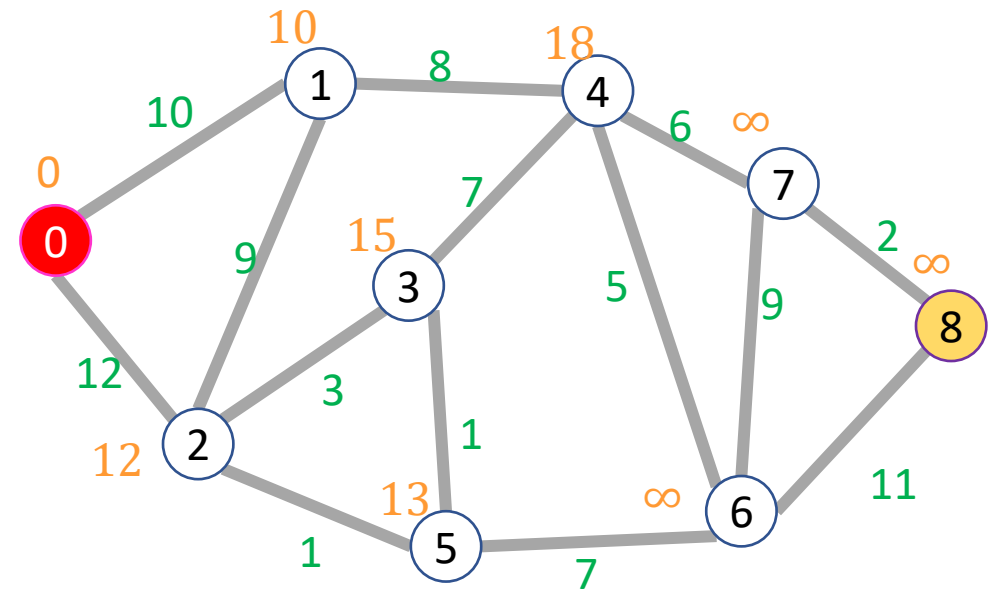
Find the quickest way to get from UW to each of these other places

Given a graph $G = (V, E)$ and a start node $s \in V$, for each $v \in V$ find the least-weight path from $s \rightarrow v$ (call this weight $\delta(s, v)$)

(assumption: all edge weights are positive)

Dijkstra's Algorithm

- Input: graph with **no negative edge weights**, start node s , optional end node t
- Behavior: Start with node s , repeatedly go to the incomplete node "nearest" to s
- Output:
 - Distance from start to end
 - Distance from start to every node



Dijkstra's

Distance to start = 0
Add the start node to PQ with priority 0
Mark start as "seen"

While the PQ is not empty:
 curr = PQ.extract();
 mark curr as "done"
 for each neighbor v of curr:
 d = distance to curr + weight of (curr,v)
 if v is not "seen":
 mark v as "seen"
 distance to v = d
 PQ.add(v, d);
 if v is not "done" && d < distance to v:
 distance to v = d
 PQ.decreaseKey(v, d)

Loops $|E|$
times

Idea: When a node is the closest not-done thing to the start, we have found its shortest path

Extract a node from priority queue (making it "done")
Mark extracted node as seen
for each not-done neighbor:
 Update its distance if we found a better path

Seen = added to the priority queue
Done = removed from the priority queue
When it's done we've found the shortest path to that node

Worst case
 $\Theta(\log|V|)$
each

Running time: $\Theta(|E| \log|V|)$

Dijkstra's Algorithm (1/8)

Start: 0

End: 8

Idea: When a node is the closest not-done thing to the start, we have found its shortest path

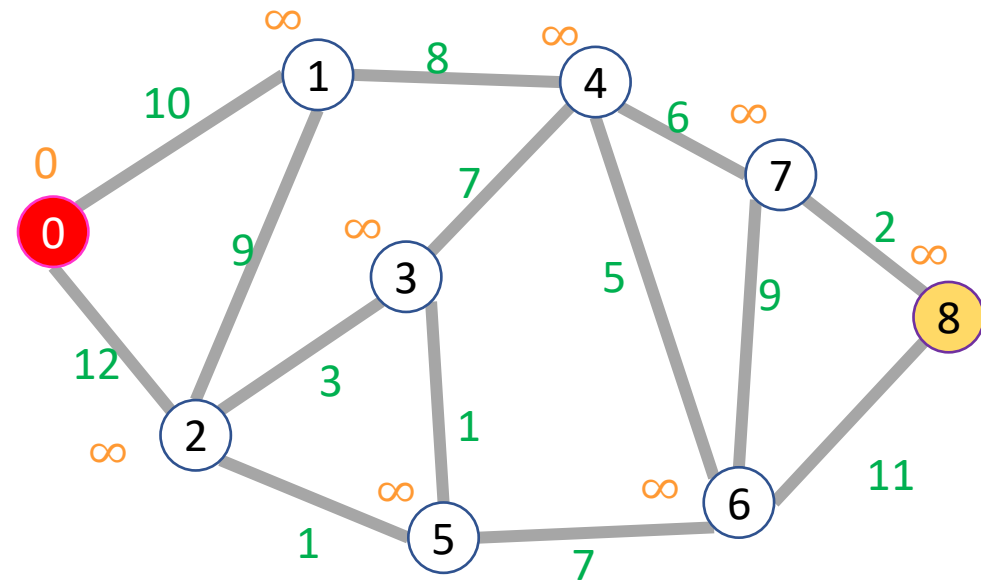
Extract a node from priority queue (making it "done")

Mark extracted node as seen

for each not-done neighbor:

Update its distance if we found a better path

Node	Seen?	Done?	Distance
0	T	F	0
1	F	F	∞
2	F	F	∞
3	F	F	∞
4	F	F	∞
5	F	F	∞
6	F	F	∞
7	F	F	∞
8	F	F	∞



Dijkstra's Algorithm (2/8)

Start: 0

End: 8

Idea: When a node is the closest not-done thing to the start, we have found its shortest path

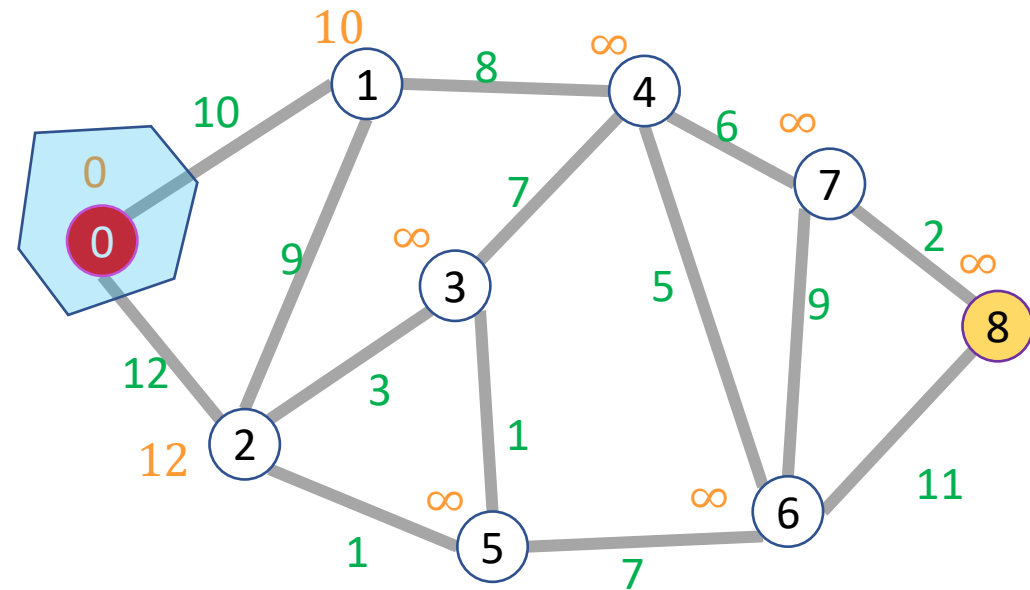
Extract a node from priority queue (making it "done")

Mark extracted node as seen

for each not-done neighbor:

Update its distance if we found a better path

Node	Seen?	Done?	Distance
0	T	T	0
1	T	F	10
2	T	F	12
3	F	F	∞
4	F	F	∞
5	F	F	∞
6	F	F	∞
7	F	F	∞
8	F	F	∞



Dijkstra's Algorithm (3/8)

Start: 0

End: 8

Idea: When a node is the closest not-done thing to the start, we have found its shortest path

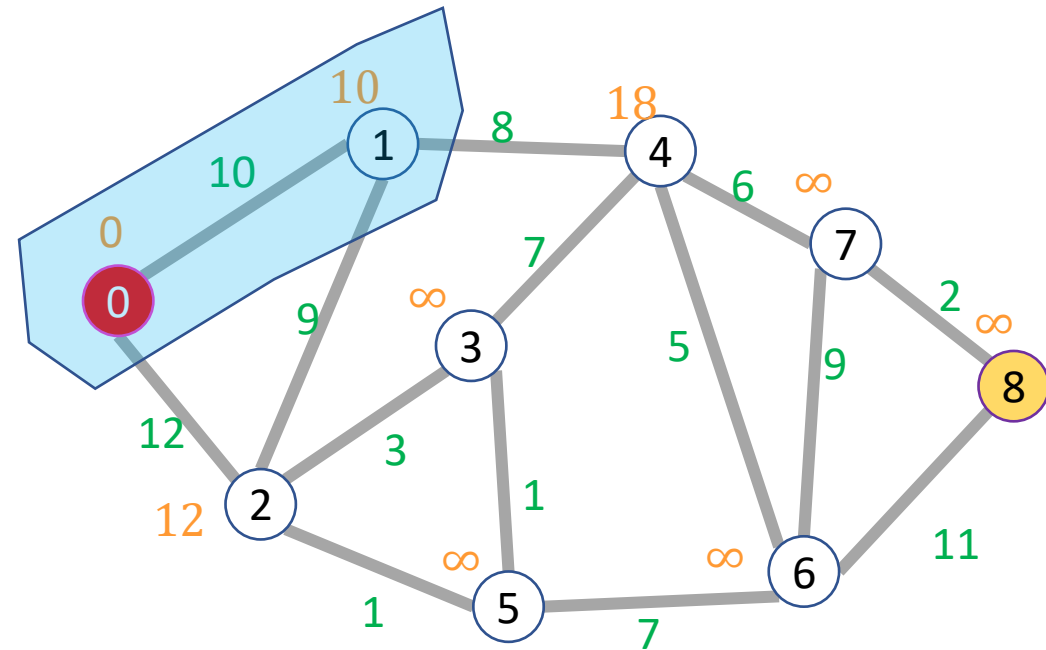
Extract a node from priority queue (making it "done")

Mark extracted node as seen

for each not-done neighbor:

Update its distance if we found a better path

Node	Seen?	Done?	Distance
0	T	T	0
1	T	T	10
2	T	F	12
3	F	F	∞
4	T	F	18
5	F	F	∞
6	F	F	∞
7	F	F	∞
8	F	F	∞



Dijkstra's Algorithm (4/8)

Start: 0

End: 8

Idea: When a node is the closest not-done thing to the start, we have found its shortest path

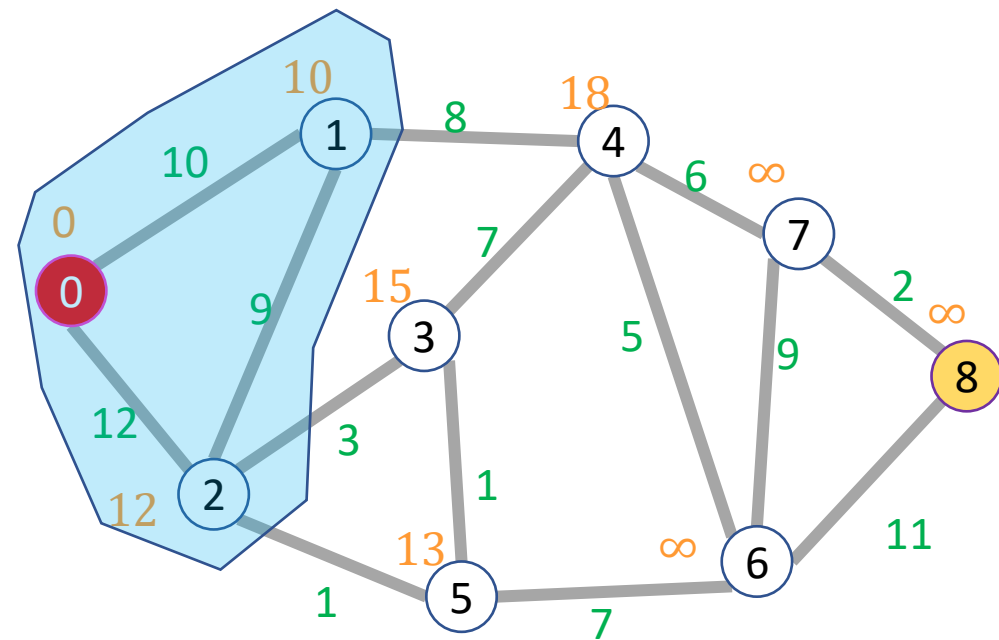
Extract a node from priority queue (making it "done")

Mark extracted node as seen

for each not-done neighbor:

Update its distance if we found a better path

Node	Seen?	Done?	Distance
0	T	T	0
1	T	T	10
2	T	T	12
3	T	F	15
4	T	F	18
5	T	F	13
6	F	F	∞
7	F	F	∞
8	F	F	∞



Dijkstra's Algorithm (5/8)

Start: 0

End: 8

Idea: When a node is the closest not-done thing to the start, we have found its shortest path

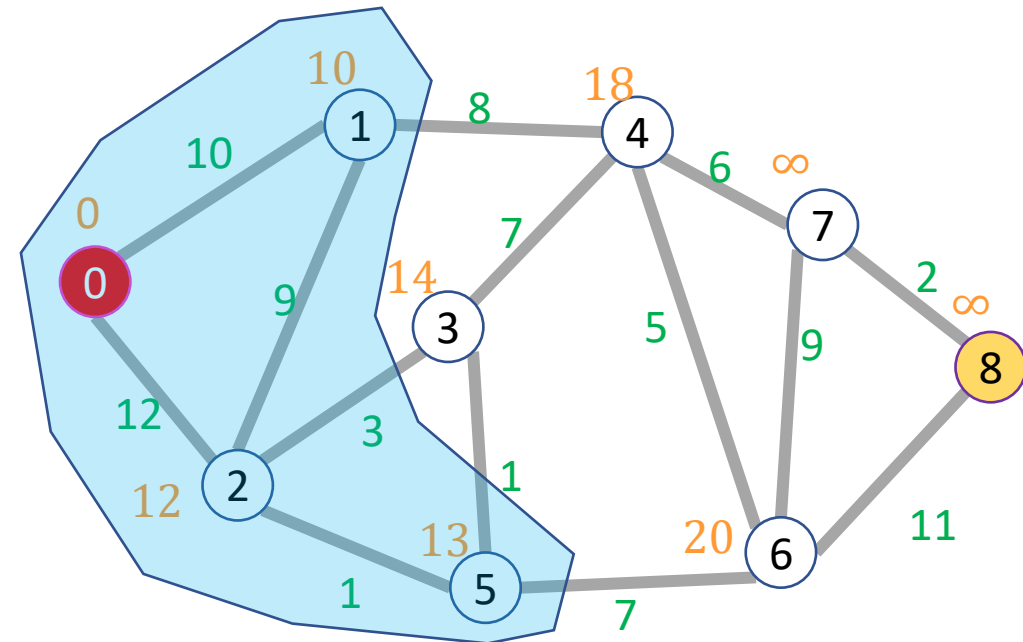
Extract a node from priority queue (making it "done")

Mark extracted node as seen

for each not-done neighbor:

Update its distance if we found a better path

Node	Seen?	Done?	Distance
0	T	T	0
1	T	T	10
2	T	T	12
3	T	F	14
4	T	F	18
5	T	T	13
6	T	F	20
7	F	F	∞
8	F	F	∞



Dijkstra's Algorithm (6/8)

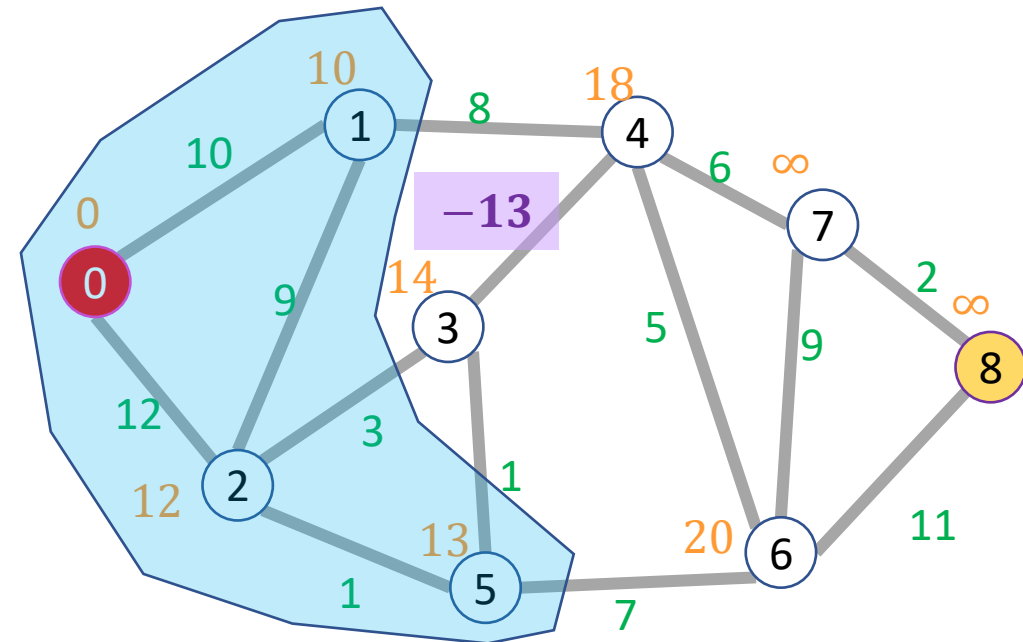
Start: 0

End: 8

What if we had a negative-weight edge?

Node	Seen?	Done?	Distance
0	T	T	0
1	T	T	10
2	T	T	12
3	T	F	14
4	T	F	18
5	T	T	13
6	T	F	20
7	F	F	∞
8	F	F	∞

Extract a node from priority queue (making it "done")
Mark extracted node as seen
for each not-done neighbor:
Update its distance if we found a better path



Dijkstra's Algorithm (7/8)

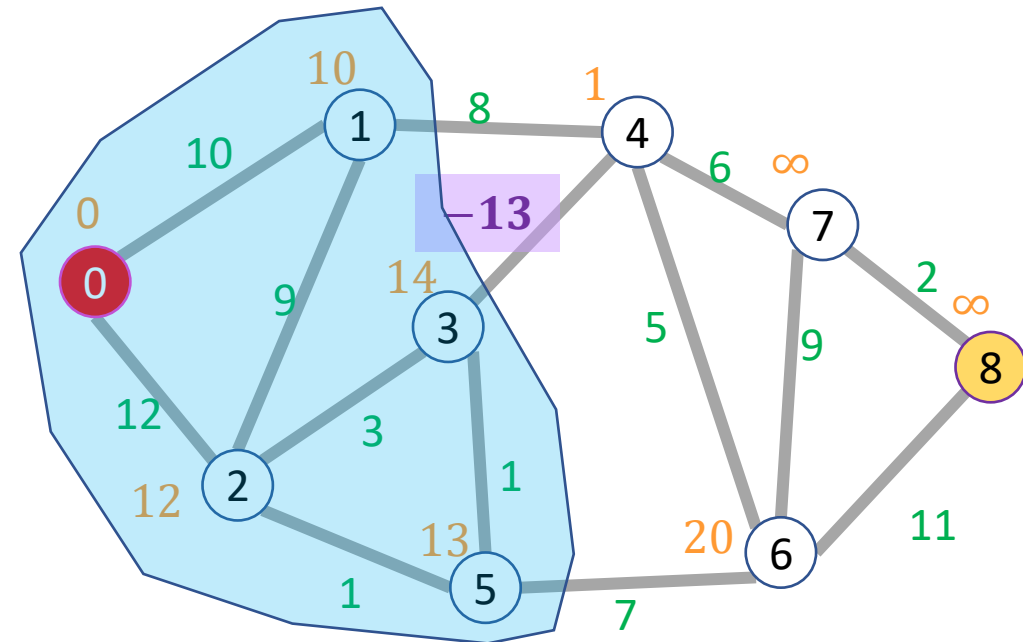
Start: 0

End: 8

What if we had a negative-weight edge?

Node	Seen?	Done?	Distance
0	T	T	0
1	T	T	10
2	T	T	12
3	T	T	14
4	T	F	1
5	T	T	13
6	T	F	20
7	F	F	∞
8	F	F	∞

Extract a node from priority queue (making it "done")
Mark extracted node as seen
for each not-done neighbor:
Update its distance if we found a better path



Dijkstra's Algorithm (8/8)

Start: 0

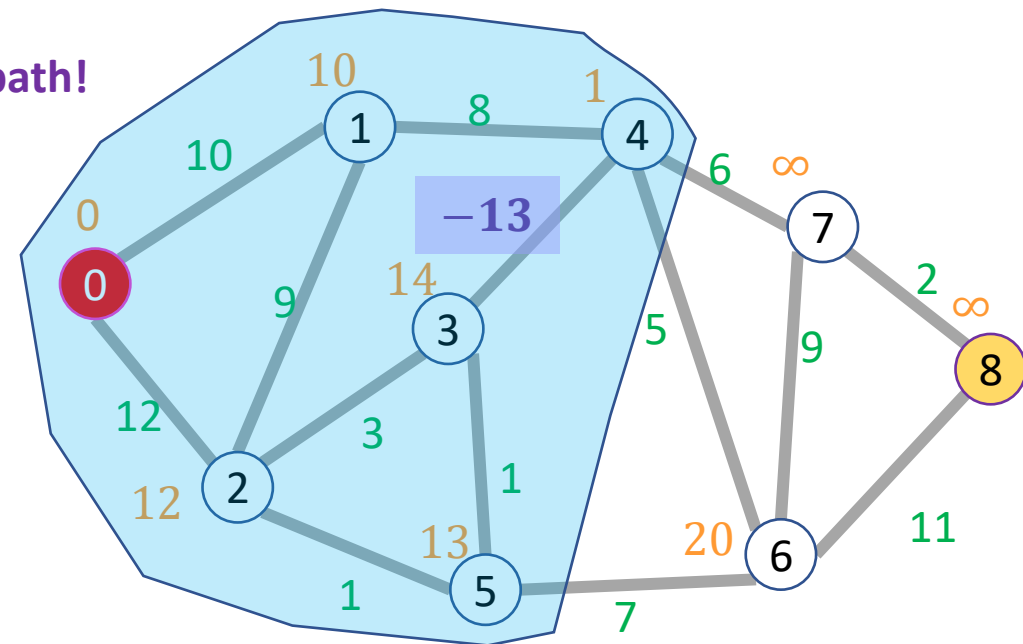
End: 8

What if we had a negative-weight edge?

Node	Seen?	Done?	Distance
0	T	T	0
1	T	T	10
2	T	T	12
3	T	T	14
4	T	T	1
5	T	T	13
6	T	F	20
7	F	F	∞
8	F	F	∞

Extract a node from priority queue (making it "done")
Mark extracted node as seen
for each not-done neighbor:
Update its distance if we found a better path

There's a better path!



Dijkstra's Algorithm - Pseudocode

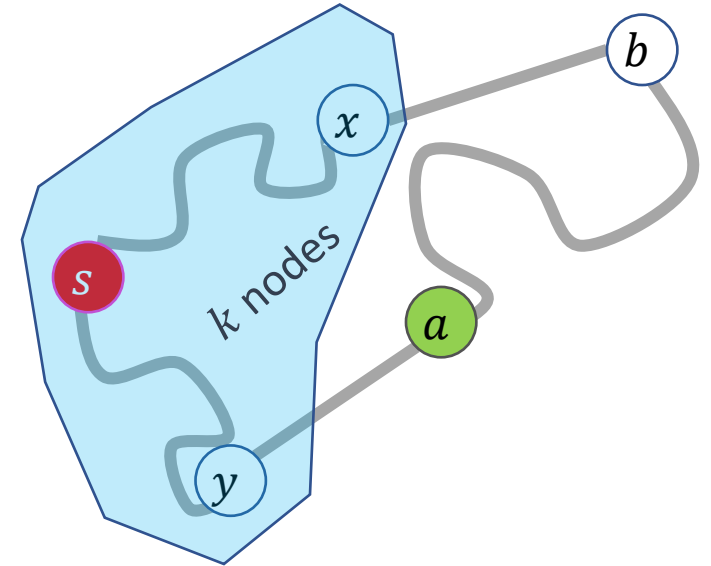
```
int dijkstras(graph, start, end){
    distances = [ $\infty$ ,  $\infty$ ,  $\infty$ ,...]; // one index per node
    seen = [False,False,False,...]; // one index per node
    done = [False,False,False,...]; // one index per node
    PQ = new MinHeap();
    PQ.insert(0, start); // priority=0, value=start
    distances[start] = 0;
    while (!PQ.isEmpty){
        current = PQ.extract();
        done[current] = True;
        for (neighbor : current.neighbors){
            new_dist = distances[current]+weight(current,neighbor);
            if (! seen[neighbor]){
                seen[neighbor] = True;
                distances[neighbor] = new_dist;
                PQ.insert(new_dist, neighbor);
            }
            else if (! done[neighbor] && new_dist < distances[neighbor]){
                distances[neighbor] = new_dist;
                PQ.decreaseKey(new_dist,neighbor);
            }
        }
    }
    return distances[end]
}
```

Dijkstra's Algorithm: Running Time

- How many total priority queue operations are necessary?
 - How many times is each node added to the priority queue?
 - How many times might a node's priority be changed?
- What's the running time of each priority queue operation?
- Overall running time:
 - $\Theta(|E| \log |V|)$

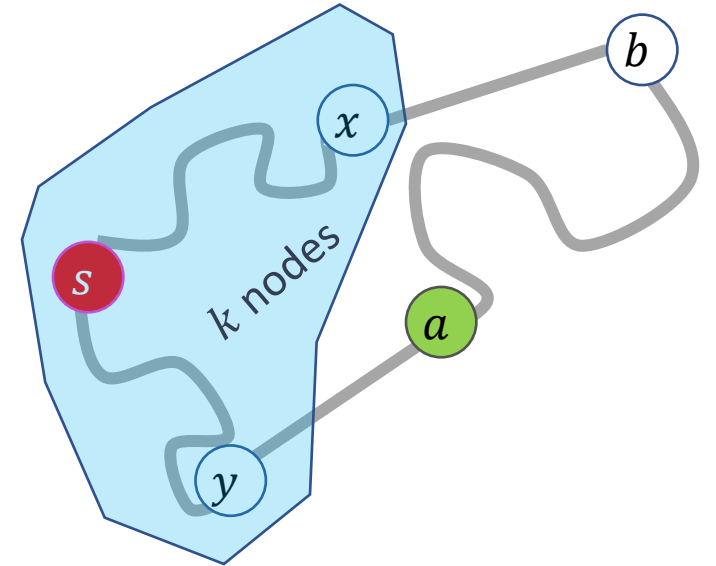
Dijkstra's Algorithm: Correctness

- Claim: when a node is removed from the priority queue, its distance is that of the shortest path
- Induction over number of completed nodes
- Base Case: Only the start node removed
 - It is indeed 0 away from itself
- Inductive Step:
 - If we have correctly found shortest paths for the first k nodes, then when we remove node $k + 1$ we have found its shortest path



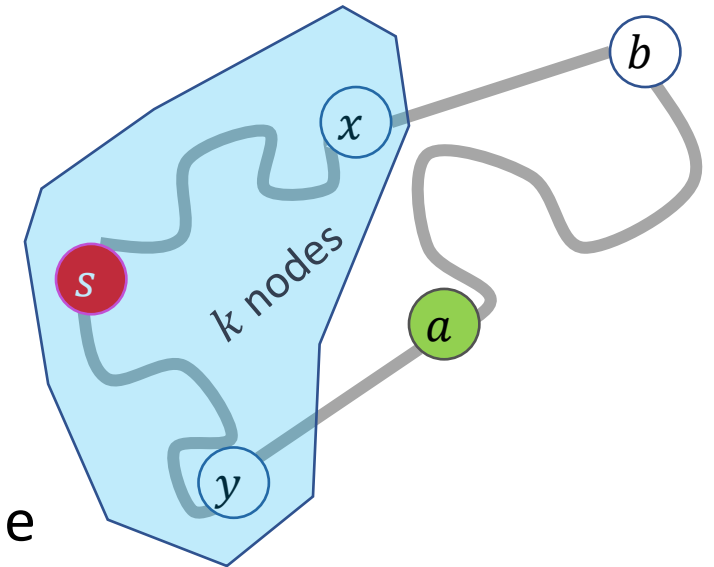
Dijkstra's: Correctness – Properties of a

- Suppose a is the next node removed from the queue. What do we know about a ?



Dijkstra's: Correctness – Why a is correct

- Suppose a is the next node removed from the queue.
 - No other node incomplete node has a shorter path discovered so far
- Claim: no undiscovered path to a could be shorter
 - Consider any other incomplete node b that is 1 edge away from a complete node
 - a is the closest node that is one away from a complete node
 - Thus no path that includes b can be a shorter path to a
 - Therefore the shortest path to a must use only complete nodes, and therefore we have found it already!



Why we need non-negative edge weights

- Suppose a is the next node removed from the queue.
 - No other node incomplete node has a shorter path discovered so far
- Claim: no undiscovered path to a could be shorter
 - Consider any other incomplete node b that is 1 edge away from a complete node
 - a is the closest node that is one away from a complete node
 - **No path from b to a can have negative weight**
 - Thus no path that includes b can be a shorter path to a
 - Therefore the shortest path to a must use only complete nodes, and therefore we have found it already!

