CSE 332 Autumn 2023 Lecture 26: Topological Sort and Minimum Spanning Trees

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

Bank Account

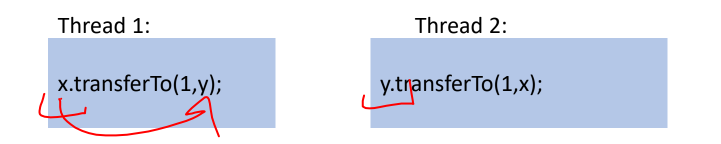
```
Public static final Object BANK = new Object();
class BankAccount {
```

... synchronized void withdraw(int amt) {...} synchronized void deposit(int amt) {...} synchronized void transferTo(int amt, BankAccount a) { this.withdraw(amt); a.deposit(amt); }

The Deadlock

Expected Behavior:

Thread 2 items from a stack are popped in LIFO order

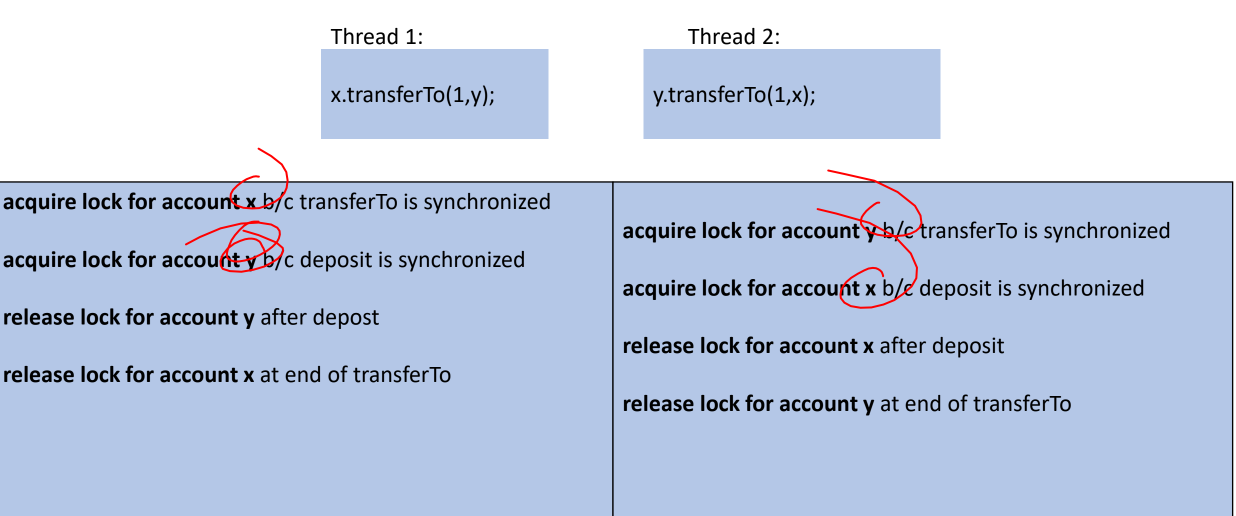


acquire lock for account x b/c transferTo is synchronized acquire lock for account y b/c deposit is synchronized release lock for account y after depost release lock for account x at end of transferTo acquire lock for account y b/c transferTo is synchronized acquire lock for account x b/c deposit is synchronized release lock for account x after deposit release lock for account y at end of transferTo



Expected Behavior:

Thread 2 items from a stack are popped in LIFO order



Resolving Deadlocks

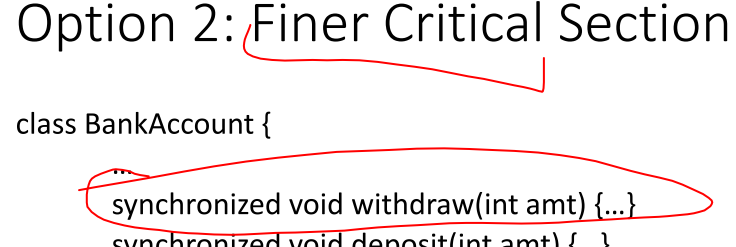
- Deadlocks occur when there are multiple locks necessary to complete a task and different threads may obtain them in a different order
- Option 1:
 - Have a coarser lock granularity
 - E.g. one lock for ALL bank accounts
- Option 2:
 - Have a finer critical section so that only one lock is needed at a time
 - E.g. instead of a synchronized transferTo, have the withdraw and deposit steps locked separately
- Option 3:
 - Force the threads to always acquire the locks in the same order
 - E.g. make transferTo acquire both locks before doing either the withdraw or deposit, make sure both threads agree on the order to aquire

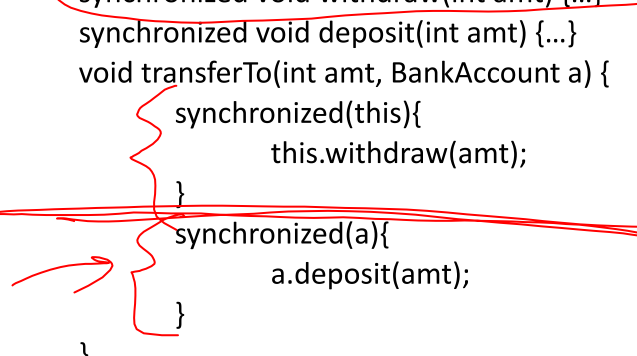
Option 1: Coarser Locking

static final Object BANK = new Object();
class BankAccount {

...

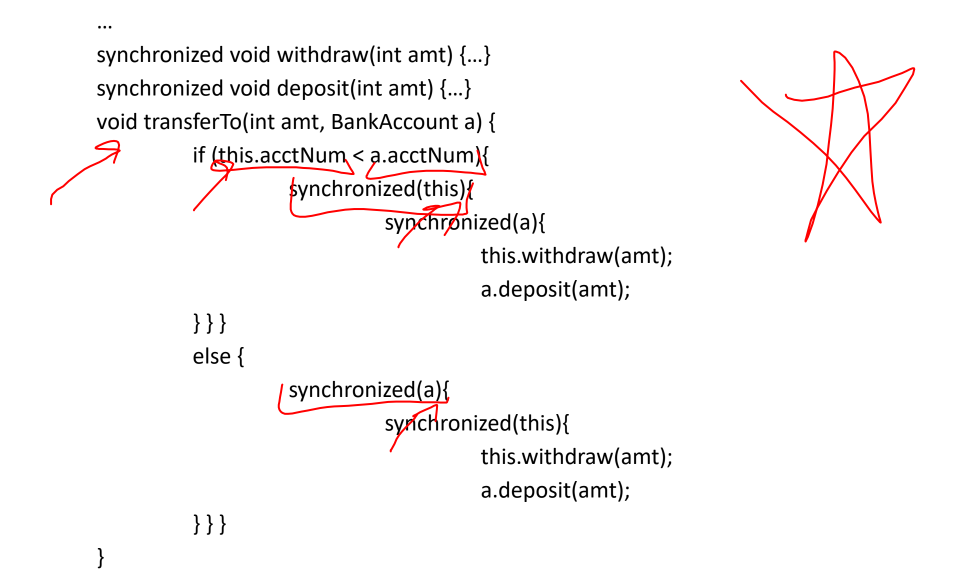
synchronized void withdraw(int amt) {...}
synchronized void deposit(int amt) {...}
void transferTo(int amt, BankAccount a) {
 synchronized(BANK){
 this.withdraw(amt);
 a.deposit(amt);
 }





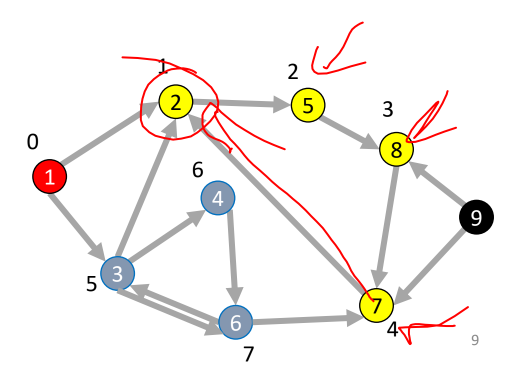
Option 3: First Get All Locks In A Fixed Order

class BankAccount {

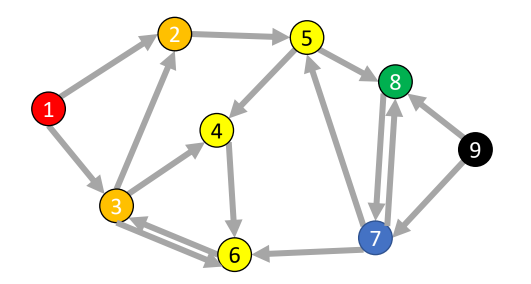


Depth-First Search

- 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*,...
- Output:
 - Does the graph have a cycle?
 - A topological sort of the graph.



DFS (non-recursive)

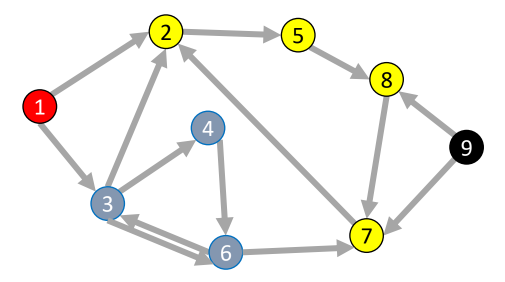


Running time: $\Theta(|V| + |E|)$

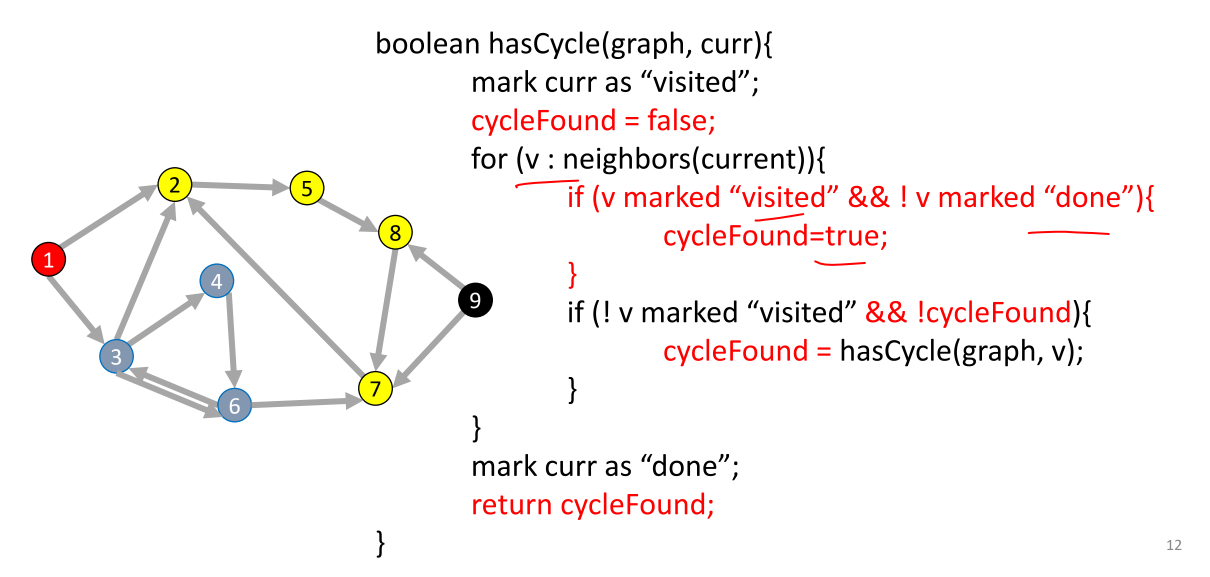
void dfs(graph, s){ found = new Stack(); found.pop(s); mark s as "visited"; While (!found.isEmpty()){ current = found.pop(); for (v : neighbors(current)){ if (! v marked "visited"){ mark v as "visited"; found.push(v);

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";

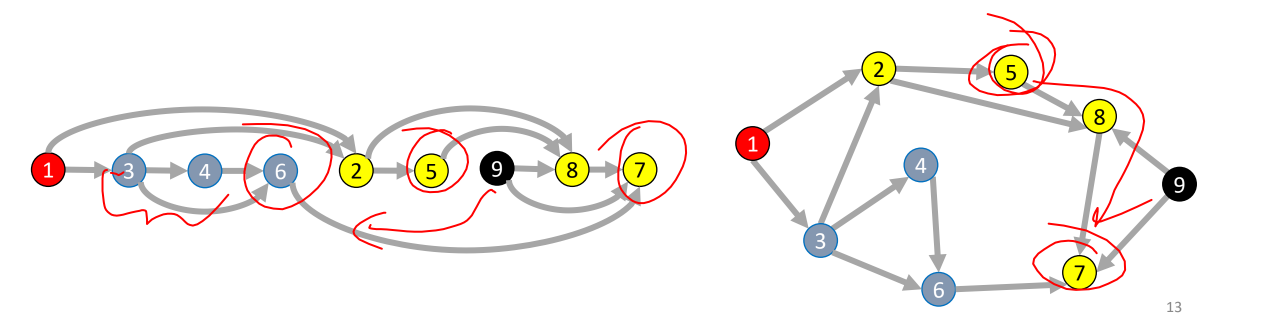


Cycle Detection



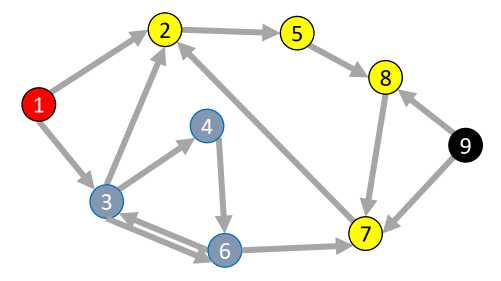
Topological Sort

• A Topological Sort of a **directed acyclic graph** G = (V, E) is a permutation of V such that if $(u, v) \in E$ then u is before v in the permutation



DFS Recursively

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

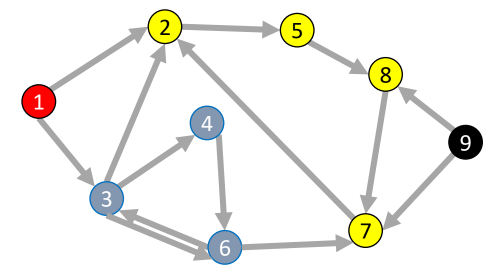


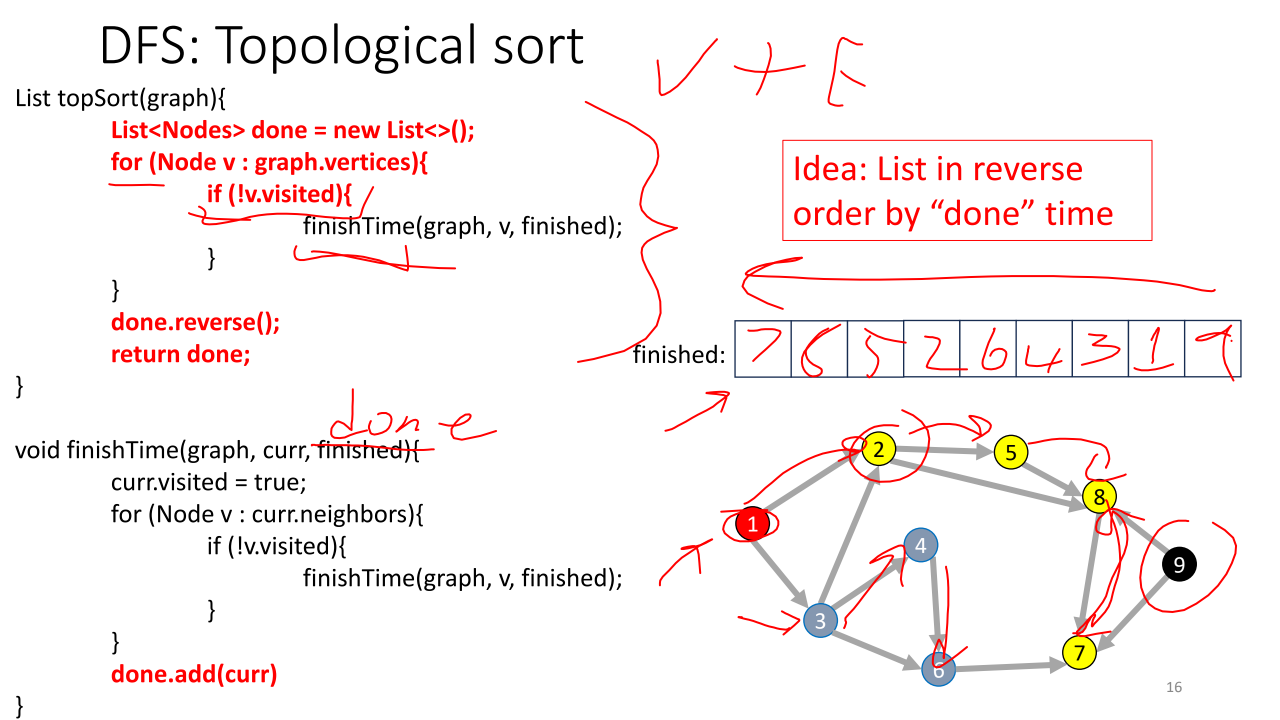
DFS Recursively

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

mark curr as "done";

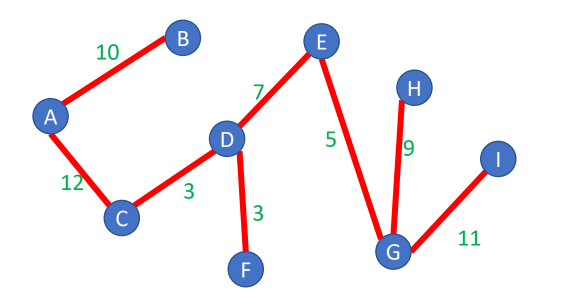
Idea: List in reverse order by "done" time





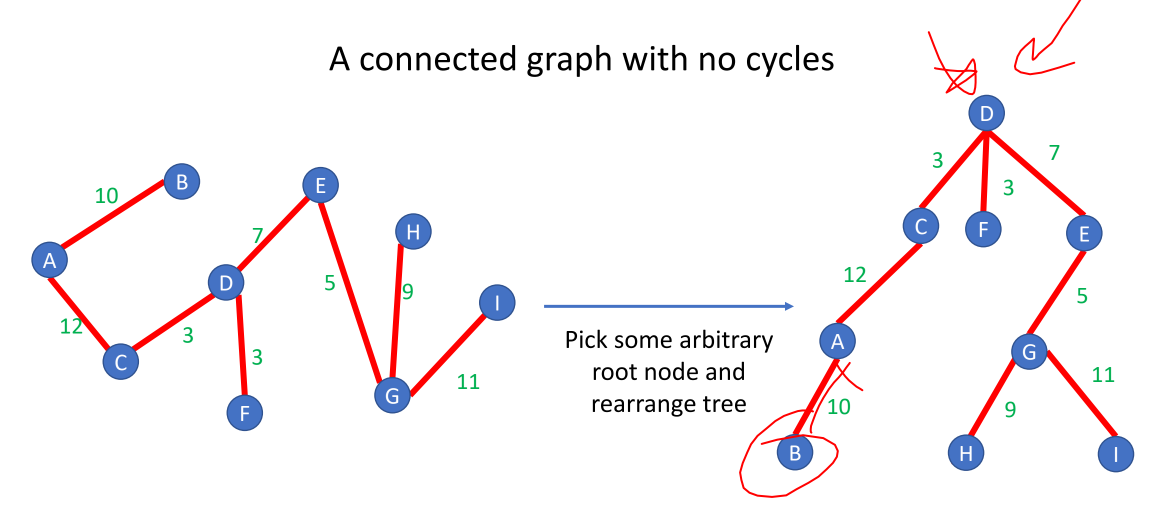
Definition: Tree

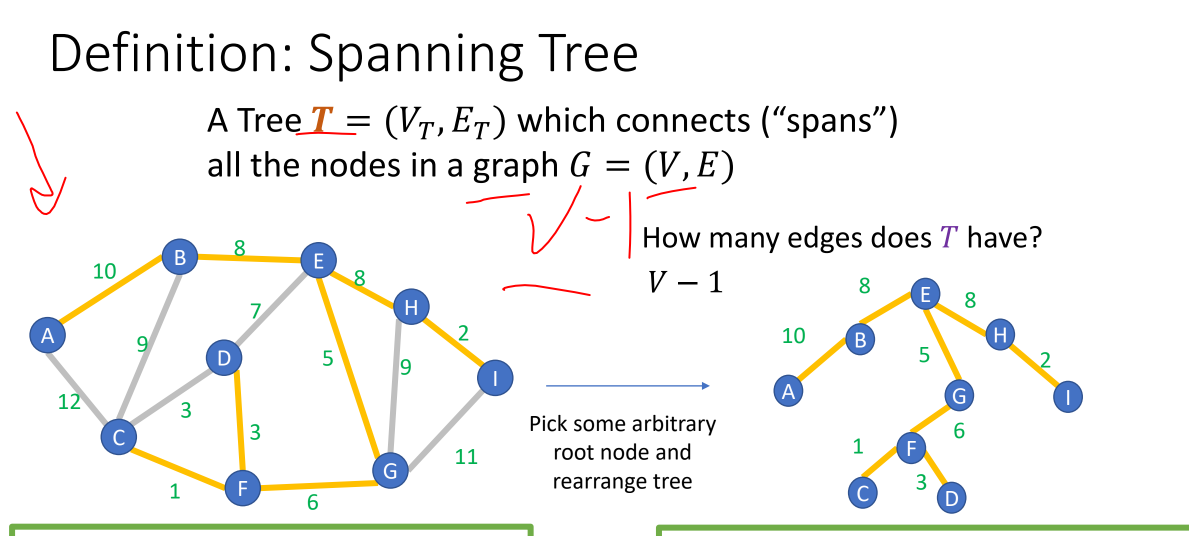
A connected graph with no cycles



Note: A tree does not need a root, but they often do!





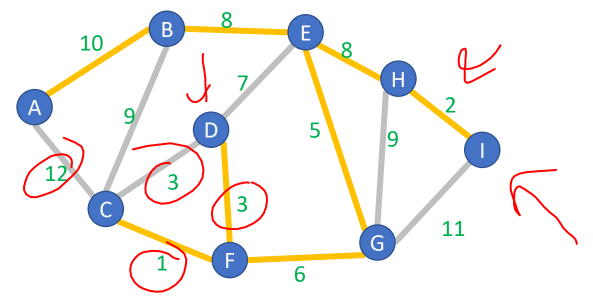


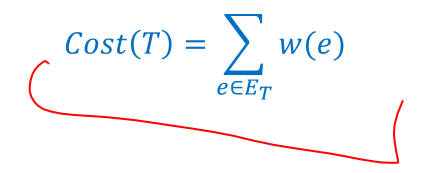
Any set of V-1 edges in the graph that doesn't have any cycles is guaranteed to be a spanning tree!

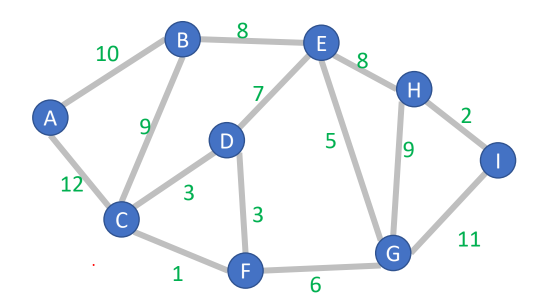
Any set of V-1 edges that connects all the nodes in the graph is guaranteed to be a spanning tree! 19

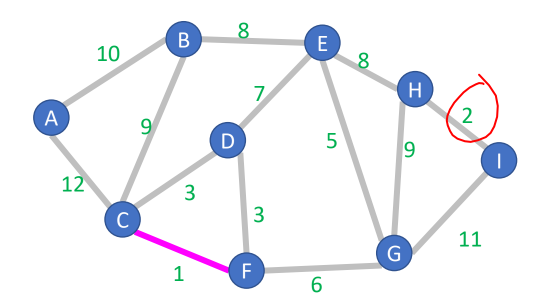
Definition: Minimum Spanning Tree

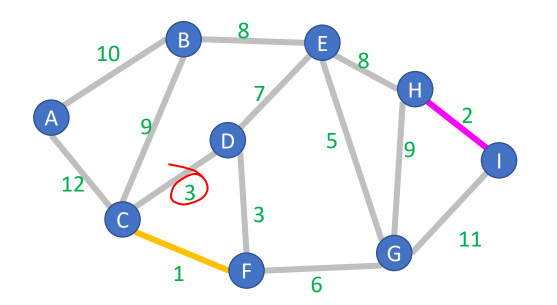
A Tree $T = (V_T, E_T)$ which connects ("spans") all the nodes in a graph G = (V, E), that has minimal cost

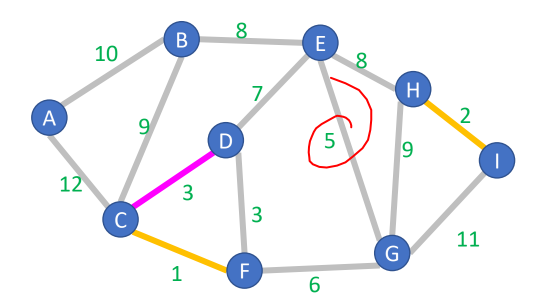


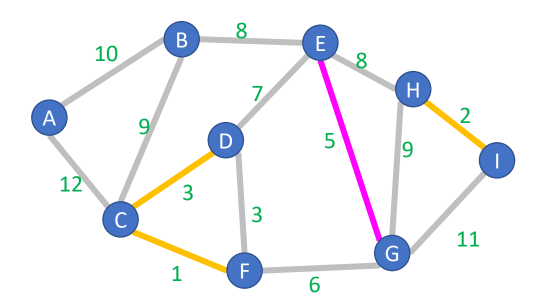


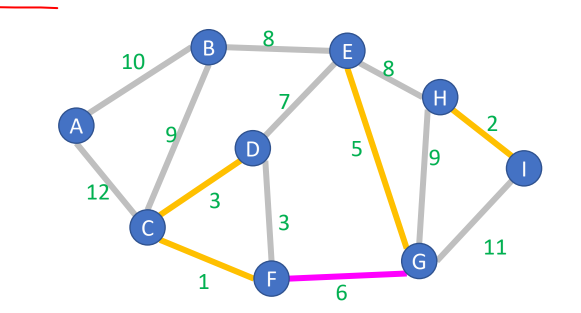




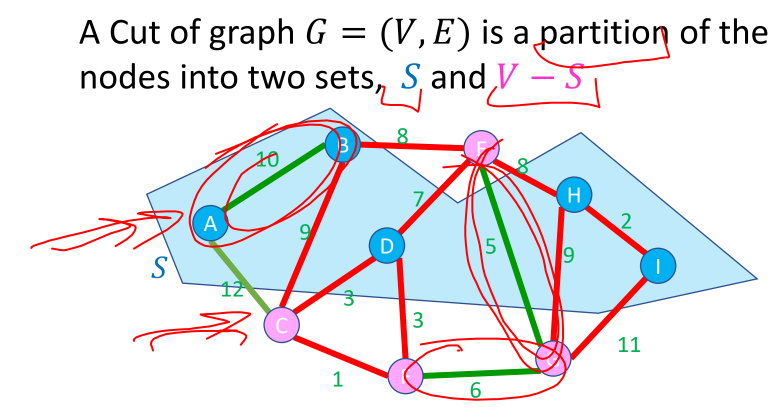






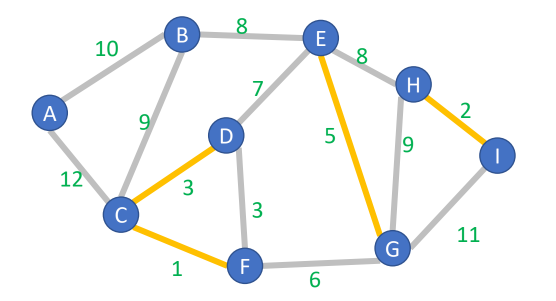


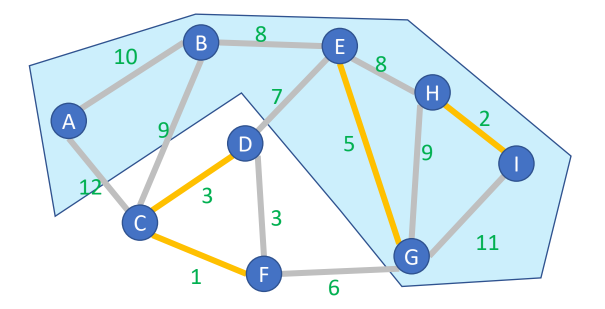
Definition: Cut

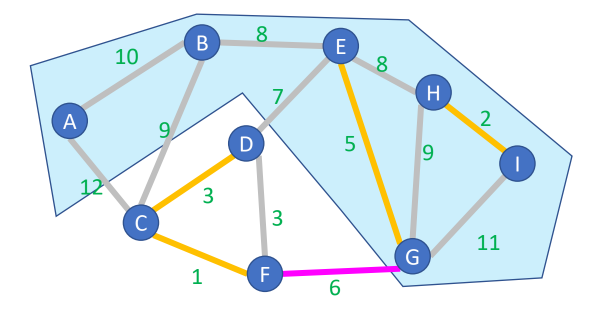


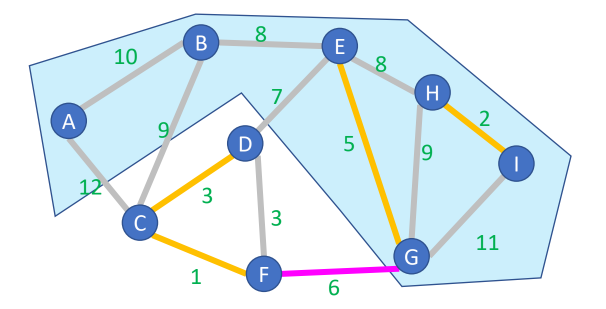
Edge $(v_1, v_2) \in E$ crosses a cut if $v_1 \in S$ and $v_2 \in V - S$ (or opposite), e.g. (A, C)

A set of edges R Respects a cut if no edges cross the cut e.g. $R = \{(A, B), (E, G), (F, G)\}$







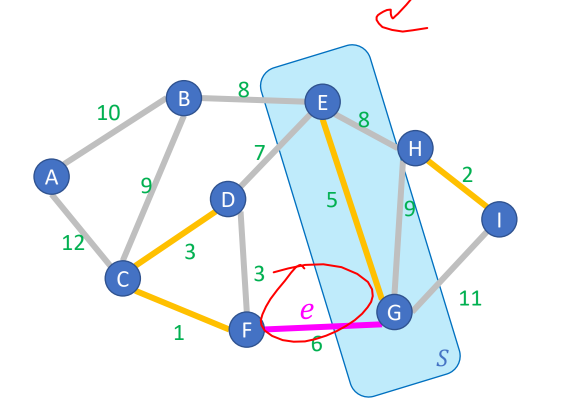


Proof of Kruskal's Algorithm

Start with an empty tree A

Repeat V - 1 times:

Add the min-weight edge that doesn't cause a cycle



Proof: Suppose we have some arbitrary set of edges *A* that Kruskal's has already selected to include in the MST. e = (F, G) is the edge Kruskal's selects to add next

We know that there cannot exist a path from F to G using only edges in A because e does not cause a cycle

We can <u>cut the</u> graph therefore into 2 disjoint sets:

- nodes reachable from G using edges in A
- All other nodes

e is the minimum cost edge that crosses this cut, so by the Cut Theorem, Kruskal's is optimal!

Kruskal's Algorithm Runtime

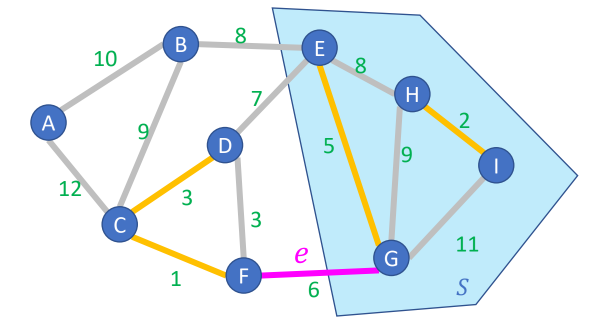
Start with an empty tree A

Repeat V - 1 times:

Add the min-weight edge that doesn't

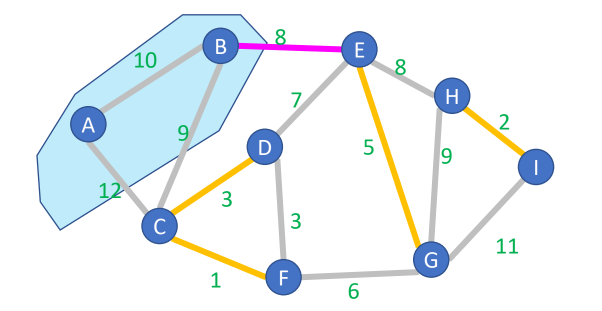
cause a cycle

Keep edges in a Disjoint-set data structure (very fancy) $O(E \log V)$



General MST Algorithm

Start with an empty tree ARepeat V - 1 times: Pick a cut (S, V - S) which A respects (typically implicitly) Add the min-weight edge which crosses (S, V - S)



```
Prim's Algorithm

Start with an empty tree A

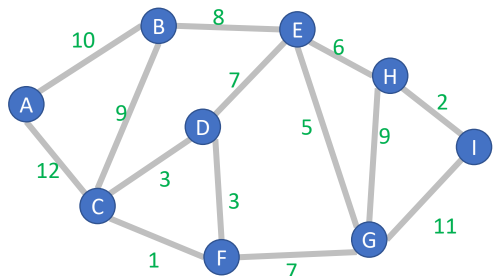
Repeat V - 1 times:

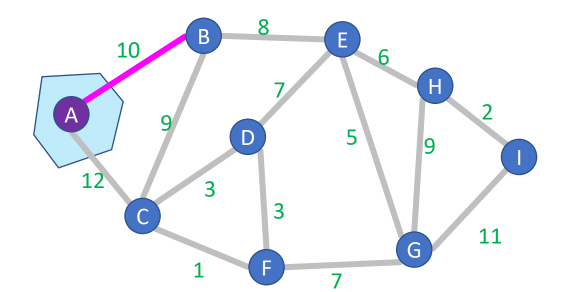
Pick a cut (S, V - S) which A respects

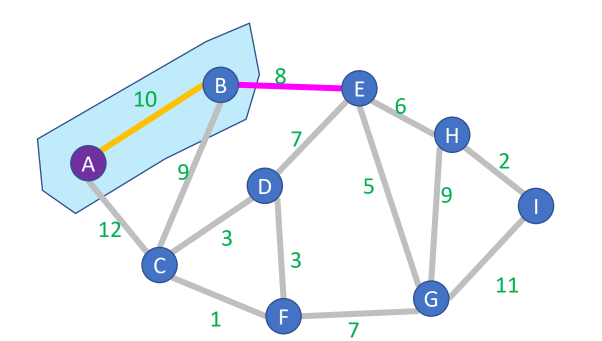
Add the min-weight edge which crosses (S, V - S)
```

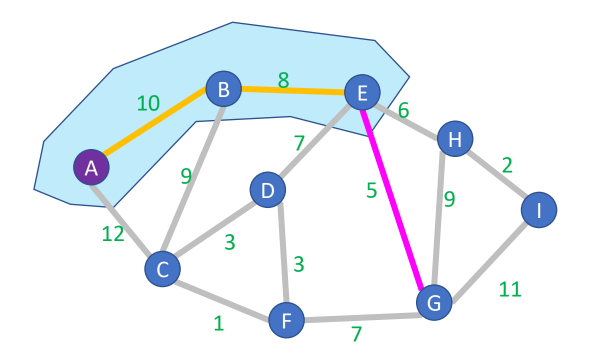
S is all endpoint of edges in *A*

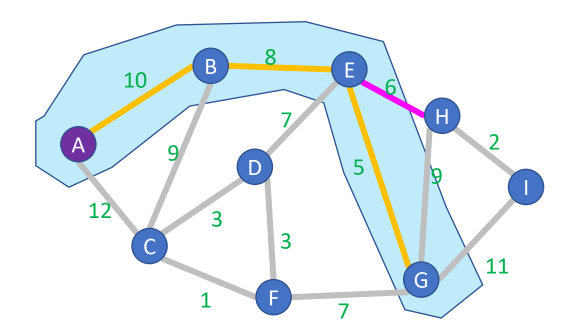
e is the min-weight edge that grows the tree



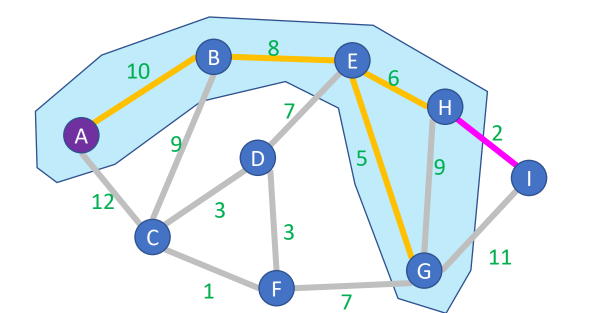






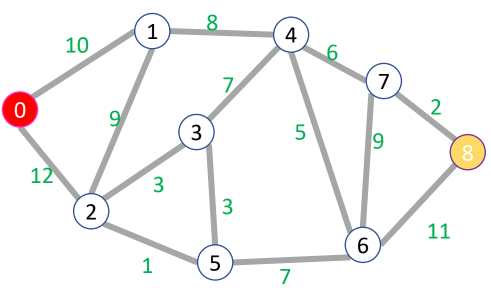


Prim's Algorithm
Start with an empty tree A
Pick a start nodeKeep edges in a Heap
 $O(E \log V)$ Repeat V - 1 times:
Add the min-weight edge which connects to node
in A with a node not in A



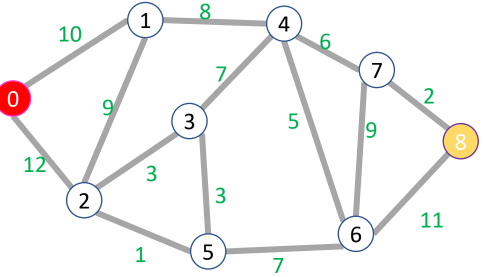
Dijkstra's Algorithm

```
int dijkstras(graph, start, end){
         PQ = new minheap();
         PQ.insert(0, start); // priority=0, value=start
         start.distance = 0;
         while (!PQ.isEmpty){
                                                                               2
                  current = PQ.extractmin();
                  if (current.known){ continue;}
                  current.known = true;
                  for (neighbor : current.neighbors){
                           if (!neighbor.known){
                                    new_dist = current.distance + weight(current,neighbor);
                                    if(neighbor.dist != \infty){ PQ.insert(new_dist, neighbor);}
                                    else if (new_dist < neighbor. distance){</pre>
                                              neighbor. distance = new_dist;
                                              PQ.decreaseKey(new_dist,neighbor); }
         return end.distance;
```



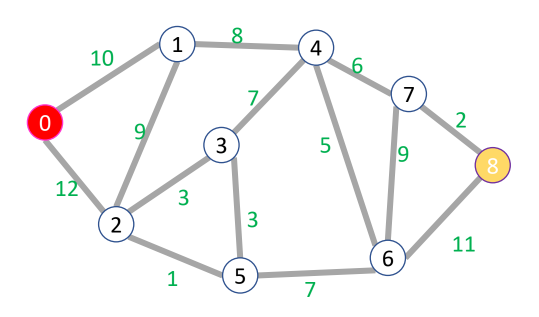
Prim's Algorithm

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                                                                               2
                  current = PQ.extractmin();
                  if (current.known){ continue;}
                  current.known = true;
                  for (neighbor : current.neighbors){
                           if (!neighbor.known){
                                    new_dist = weight(current,neighbor);
                                    if(neighbor.dist != \infty){ PQ.insert(new_dist, neighbor);}
                                    else if (new_dist < neighbor. distance){</pre>
                                              neighbor. distance = new_dist;
                                              PQ.decreaseKey(new_dist,neighbor); }
         return end.distance;
```



Dijkstra's Algorithm

```
int dijkstras(graph, start, end){
         PQ = new minheap();
         PQ.insert(0, start); // priority=0, value=start
         start.distance = 0;
         while (!PQ.isEmpty){
                  current = PQ.extractmin();
                  if (current.known){ continue;}
                  current.known = true;
                  for (neighbor : current.neighbors){
                           if (!neighbor.known){
                                    new dist = current.distance + weight(current,neighbor);
                                    if(neighbor.dist != \infty){ PQ.insert(new_dist, neighbor);}
                                    else if (new_dist < neighbor. distance){</pre>
                                             neighbor. distance = new_dist;
                                             PQ.decreaseKey(new_dist,neighbor); }
         return end.distance;
```



Prim's Algorithm

```
int dijkstras(graph, start, end){
         PQ = new minheap();
         PQ.insert(0, start); // priority=0, value=start
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                           if (!neighbor.known){
                                    new_dist = weight(current,neighbor);
                                    if(neighbor.dist != \infty){ PQ.insert(new_dist, neighbor);}
                                    else if (new_dist < neighbor. distance){</pre>
                                              neighbor. distance = new_dist;
                                              PQ.decreaseKey(new_dist,neighbor); }
         return end.distance;
```

