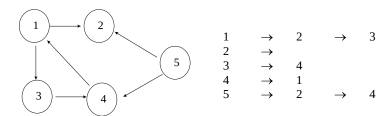
Implementing a Graph

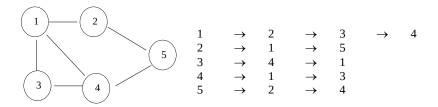
- Implement a graph in three ways:
 - Adjacency List
 - Adjacency-Matrix
 - Pointers/memory for each node (actually a form of adjacency list)

Adjacency List

• List of pointers for each vertex



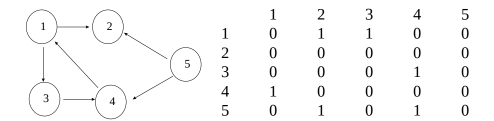
Undirected Adjacency List



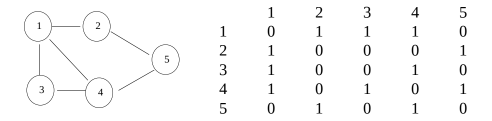
Adjacency List

- The sum of the lengths of the adjacency lists is 2|E| in an undirected graph, and |E| in a directed graph.
- The amount of memory to store the array for the adjacency list is O(max(V,E))=O(V+E).

Adjacency Matrix



Undirected Adjacency Matrix



Adjacency Matrix vs. List?

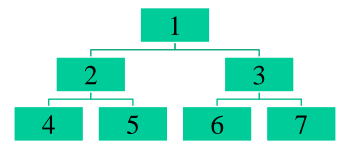
- The matrix always uses $\Theta(v^2)$ memory. Usually easier to implement and perform lookup than an adjacency list.
- Sparse graph: very few edges.
- Dense graph: lots of edges. Up to $O(v^2)$ edges if fully connected.
- The adjacency matrix is a good way to represent a weighted graph. In a weighted graph, the edges have weights associated with them. Update matrix entry to contain the weight. Weights could indicate distance, cost, etc.

Searching a Graph

- Search: The goal is to methodically explore every vertex and every edge; perhaps to do some processing on each.
- For the most part in our algorithms we will assume an adjacency-list representation of the input graph.

Breadth First Search

- Example 1: Binary Tree. This is a special case of a graph.
 - The order of search is across levels.
 - The root is examined first; then both children of the root; then the children of those nodes, etc.



Breadth First Search

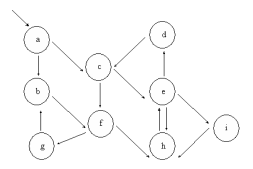
- Example 2: Directed Graph
- Pick a source vertex S to start.
- Find (or discover) the vertices that are adjacent to S.
- Pick each child of S in turn and discover their vertices adjacent to that child.
- Done when all children have been discovered and examined.
- This results in a tree that is rooted at the source vertex S.
- The idea is to find the distance from some Source vertex by expanding the "frontier" of what we have visited.

Breadth First Search Algorithm

• Pseudocode: Uses FIFO Queue Q

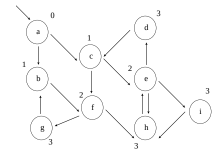
```
BFS(s)
                                            ; s is our source vertex
        for each u \in V - \{s\}
                                            ; Initialize unvisited vertices to \infty
                 do d[u] \leftarrow \infty
        d[s] \leftarrow 0
                                            ; distance to source vertex is 0
        Q \leftarrow \{s\}
                                            ; Queue of vertices to visit
        while Q≠0 do
                 remove u from Q
                 for each v \in Adj[u] do
                                                    ; Get adjacent vertices
                          if d[v] = \infty
                                   then d[v] \leftarrow d[u]+1
                                                             ; Increment depth
                                   put v onto Q
                                                             ; Add to nodes to explore
```

```
BFS(s)
                                           ; s is our source vertex
        for each u \in V - \{s\}
                                            ; Initialize unvisited vertices to \infty
                 do \, d[u] \!\leftarrow\! \infty
         d[s] \leftarrow 0
                                            ; distance to source vertex is 0
        Q \leftarrow \{s\}
                                           ; Queue of vertices to visit
         while Q≠0 do
                 remove u from Q
                 for each v \in Adj[u] do
                                                    ; Get adjacent vertices
                          if d[v] = \infty
                                   then d[v] \leftarrow d[u]+1; Increment depth
                                   put v onto Q
                                                             ; Add to nodes to explore
```

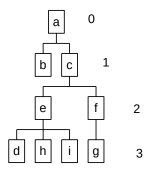


BFS Example

• Final State shown



Can create tree out of order we visit nodes

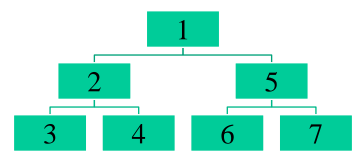


BFS Properties

- Memory required: Need to maintain Q, which contains a list of all fringe vertices we need to explore, O(V)
- Runtime: O(V+E); O(E) to scan through adjacency list and O(V) to visit each vertex. This is considered linear time in the size of G.
- Claim: BFS always computes the shortest path distance in d[i] between S and vertex I. We will skip the proof.
- What if some nodes are unreachable from the source? (reverse c-e,f-h edges). What values do these nodes get?

Depth First Search

- Example 1: DFS on binary tree. Specialized case of more general graph. The order of the search is down paths and from left to right.
 - The root is examined first; then the left child of the root; then the left child of this node, etc. until a leaf is found. At a leaf, backtrack to the lowest right child and repeat.



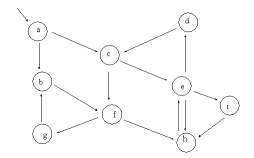
Depth First Search

- Example 2: DFS on directed graph.
- Start at some source vertex S.
- Find (or explore) the first vertex that is adjacent to S.
- Repeat with this vertex and explore the first vertex that is adjacent to it.
- When a vertex is found that has no unexplored vertices adjacent to it then backtrack up one level
- Done when all children have been discovered and examined.
- Results in a forest of trees.

DFS Algorithm

• Pseudocode

```
DFS(s)
         for each vertex u \in V
                 do color[u] \leftarrow White
                                                              ; not visited
         time \leftarrow 1
                                                              ; time stamp
         for each vertex u \in V
                  do if color[u]=White
                     then DFS-Visit(u,time)
DFS-Visit(u,time)
         color[u] \leftarrow Gray
                                                              ; in progress nodes
         d[u] \leftarrow time
                                                              ; d=discover time
         time \leftarrow time + 1
         for each v \in Adj[u] do
                 if color[u]=White
                    then DFS-Visit(v,time)
         color[u] \leftarrow Black
         f[u] \leftarrow time \leftarrow time + 1
                                                              ; f=finish time
```



```
DFS-Visit(u,time)

color[u] ← Gray

d[u] ← time

time ← time+1

for each v ∈ Adj[u] do

if color[u]=White

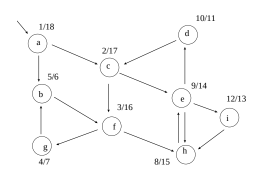
then DFS-Visit(v,time)

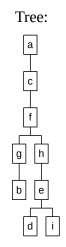
color[u] ← Black

f[u] ← time ← time+1
```

DFS Example

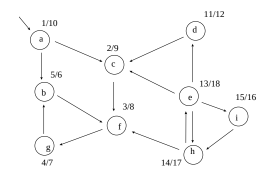
• Result (start/finish time):





DFS Example

- What if some nodes are unreachable? We still visit those nodes in DFS. Consider if c-e, f-h links were reversed.
 Then we end up with two separate trees
 - Still visit all vertices and get a forest: a set of unconnected graphs without cycles (a tree is a connected graph without cycles).

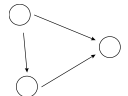


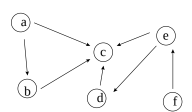
DFS Runtime

- O(V²) DFS loop goes O(V) times once for each vertex (can't be more than once, because a vertex does not stay white), and the loop over Adj runs up to V times.
- But...
 - The for loop in DFS-Visit looks at every element in Adj once. It is charged once per edge for a directed graph, or twice if undirected. A small part of Adj is looked at during each recursive call but over the entire time the for loop is executed only the same number of times as the size of the adjacency list which is (E).
 - Since the initial loop takes (V) time, the total runtime is (V+E).
- Note: Don't have to track the backtracking/fringe as in BFS since this is done for us in the recursive calls and the stack. The amount of storage needed is linear in terms of the depth of the tree.

DAG

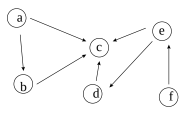
- Directed Acyclic Graph
 - Nothing to do with sheep
 - This is a directed graph that contains no cycles
- A directed graph D is acyclic iff a DFS of G yields no back edges (an edge to a previously visited node).
 - Proof: Trivial. Acyclic means no back edge because a back edge makes a cycle.





DAG

- DAG's are useful in various situations, e.g.:
 - Detection of loops for reference counting / garbage collection
 - Topological sort
- Topological sort
 - A topological sort of a dag is an ordering of all the vertices of G so that if (u,v) is an edge then u is listed (sorted) before v. This is a different notion of sorting than we are used to.
 - a,b,f,e,d,c and f,a,e,b,d,c are both topological sorts of the dag below. There may be multiple sorts; this is okay since a is not related to f, either vertex can come first.

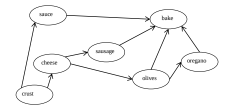


Topological Sort

- Main use: Indicate order of events, what should happen first
- Algorithm for Topological-Sort:
 - Call DFS(G) to compute f(v), the finish time for each vertex.
 - As each vertex is finished insert it onto the front of the list.
 - Return the list.
- Time is $\Theta(V+E)$, time for DFS.

Topological Sort Example

• Making Pizza



DFS: Start with sauce.

The numbers indicate start/finish time. We insert into the list in reverse order of finish time.

Why does this work? Because we don't have any back edges in a dag, so we won't return to process a parent until after processing the children. We can order by finish times because a vertex that finishes earlier will be dependent on a vertex that finishes later.

Greedy Algorithms Spanning Trees

Chapter 16, 23

What makes a greedy algorithm?

- Feasible
 - Has to satisfy the problem's constraints
- Locally Optimal
 - The greedy part
 - Has to make the best local choice among all feasible choices available on that step
 - If this local choice results in a global optimum then the problem has optimal substructure
- Irrevocable
 - Once a choice is made it can't be un-done on subsequent steps of the algorithm
- · Simple examples:
 - Playing chess by making best move without lookahead
 - Giving fewest number of coins as change
- Simple and appealing, but don't always give the best solution

Simple Example of a Greedy Algorithm

- Consider the 0-1 knapsack problem. A thief is robbing a store that has items 1..n. Each item is worth v[i] dollars and weighs w[i] pounds. The thief wants to take the most amount of loot but his knapsack can only hold weight W. What items should he take?
 - Greedy algorithm: Take as much of the most valuable item first.
 Does not necessarily give optimal value!

Fractional Knapsack Problem

 Consider the fractional knapsack problem. This time the thief can take any fraction of the objects. For example, the gold may be gold dust instead of gold bars. In this case, it will behoove the thief to take as much of the most valuable item per weight (value/weight) he can carry, then as much of the next valuable item, until he can carry no more weight.

Moral

- Greedy algorithm sometimes gives the optimal solution, sometimes not, depending on the problem.
- Dynamic programming, which we will cover later, will typically give optimal solutions, but are usually trickier to come up with and may take much longer to run

Spanning Tree

Definition

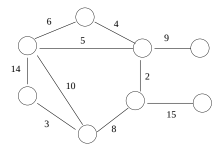
- A spanning tree of a graph G is a tree (acyclic) that connects all the vertices of G once
 - i.e. the tree "spans" every vertex in G
- A Minimum Spanning Tree (MST) is a spanning tree on a weighted graph that has the minimum total weight

$$w(T) = \sum_{u,v \in T} w(u,v)$$
 such that w(T) is minimum

Where might this be useful? Can also be used to approximate some NP-Complete problems

Sample MST

Which links to make this a MST?



Optimal substructure: A subtree of the MST must in turn be a MST of the nodes that it spans.

MST Claim

- Claim: Say that M is a MST
 - If we remove any edge (u,v) from M then this results in two trees, T1 and T2.
 - T1 is a MST of its subgraph while T2 is a MST of its subgraph.
 - Then the MST of the entire graph is T1 + T2 + the smallest edge between T1 and T2
 - If some other edge was used, we wouldn't have the minimum spanning tree overall

Greedy Algorithm

- We can use a greedy algorithm to find the MST.
 - Two common algorithms
 - Kruskal
 - Prim

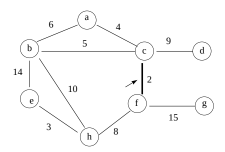
Kruskal's MST Algorithm

- Idea: Greedily construct the MST
 - Go through the list of edges and make a forest that is a MST
 - At each vertex, sort the edges
 - Edges with smallest weights examined and possibly added to MST before edges with higher weights
 - Edges added must be "safe edges" that do not ruin the tree property.

Kruskal's Algorithm

```
Kruskal(G,w) ; Graph G, with weights w A \leftarrow \{\} \qquad ; \text{Our MST starts empty} for each vertex v \in V[G] do Make-Set(v) ; Make each vertex a set Sort edges of E by increasing weight for each edge (u,v) \in E in order ; \text{ Find-Set returns a representative (first vertex) in the set do if Find-Set(u) <math>\neq \text{Find-Set}(v) then A \leftarrow A \cup \{(u,v)\} Union(u,v) ; Combines two trees return A
```

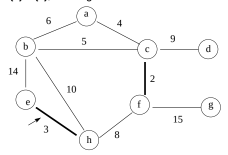
Kruskal's Example



- A={ }, Make each element its own set. {a} {b} {c} {d} {e} {f} {g} {h}
- · Sort edges.
- Look at smallest edge first: {c} and {f} not in same set, add it to A, union together.
- Now get {a} {b} {c f} {d} {e} {g} {h}

Kruskal Example

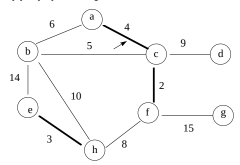
Keep going, checking next smallest edge. Had: $\{a\}$ $\{b\}$ $\{c\}$ $\{d\}$ $\{e\}$ $\{g\}$ $\{h\}$ $\{e\}$ \neq $\{h\}$, add edge.



Now get {a} {b} {c f} {d} {e h} {g}

Kruskal Example

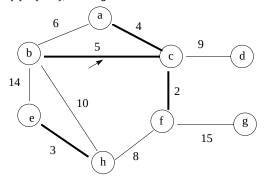
Keep going, checking next smallest edge. Had: $\{a\}$ $\{b\}$ $\{c\}$ $\{d\}$ $\{e\}$ $\{g\}$ $\{a\}$ \neq $\{c\}$, add edge.



Now get {b} {a c f} {d} {e h} {g}

Kruskal's Example

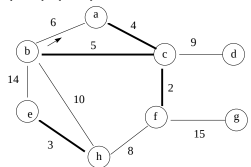
Keep going, checking next smallest edge. Had {b} {a c f} {d} {e h} {g} {b} \neq {a c f}, add edge.



Now get {a b c f} {d} {e h} {g}

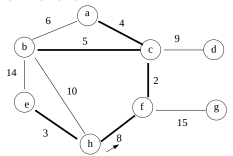
Kruskal's Example

Keep going, checking next smallest edge. Had $\{a\ b\ c\ f\}\ \{d\}\ \{e\ h\}\ \{g\}\ \{a\ b\ c\ f\} = \{a\ b\ c\ f\},$ dont add it!



Kruskal's Example

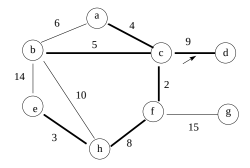
Keep going, checking next smallest edge. Had $\{a \ b \ c \ f\} \ \{d\} \ \{e \ h\} \ \{g\} \ \{a \ b \ c \ f\} = \{e \ h\}, \ add \ it.$



Now get {a b c f e h} {d}{g}

Kruskal's Example

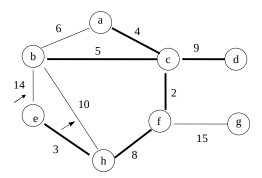
Keep going, checking next smallest edge. Had $\{a \ b \ c \ f \ e \ h\} \ \{d\} \ \{g\} \ \{d\} \neq \{a \ b \ c \ e \ f \ h\},$ add it.



Now get {a b c d e f h} {g}

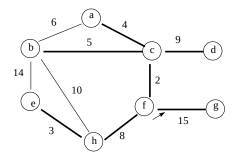
Kruskal's Example

Keep going, check next two smallest edges. Had $\{a \ b \ c \ d \ e \ f \ h\} \ \{g\} \ \{a \ b \ c \ d \ e \ f \ h\}$, don't add it.



Kruskal's Example

Do add the last one: Had {a b c d e f h} {g}



Runtime of Kruskal's Algo

- Runtime depends upon time to union set, find set, make set
- Simple set implementation: number each vertex and use an array
 - Use an array

member[]: member[i] is a number j such that the ith vertex is a member of the jth set.

Example

member[1,4,1,2,2]

indicates the sets S1={1,3}, S2={4,5} and S4={2};

i.e. position in the array gives the set number. Idea similar to counting sort, up to number of edge members.

Set Operations



- · Given the Member array
- Make-Set(v) member[v] = v

member = [1,2,3]; $\{1\}$ $\{2\}$ $\{3\}$

Make-Set runs in constant running time for a single set.

Find-Set(v)

Return member[v]

find-set(2) = 2

Find-Set runs in constant time.

Union(u,v)
 for i=1 to n
 do if member[i] = u
 then member[i]=member[v]

Union(2,3) member = [1,3,3]; $\{1\}$ $\{2,3\}$

Scan through the member array and update old members to be the new set. Running time O(n), length of member array.

Overall Runtime

```
Kruskal(G,w)
                            ; Graph G, with weights w
                                                             O(V)
                            ; Our MST starts empty
          for each vertex v \in V[G] do Make-Set(v) ; Make each vertex a set
          Sort edges of E by increasing weight \leftarrow
                                                          O(ElgE) - using heapsort
          for each edge (u, v) \in E in order
O(E)
                   ; Find-Set returns a representative (first vertex) in the set
                   do if Find-Set(u) \neq Find-Set(v)
                                                            O(1)
                      then A \leftarrow A \cup \{(u, v)\}
                           Union(u,v)
                                                       ; Combines two trees
          return A
                                                O(V)
   Total runtime: O(V)+O(ElgE)+O(E^*(1+V)) = O(E^*V)
   Book describes a version using disjoint sets that runs in O(E*IgE) time
```

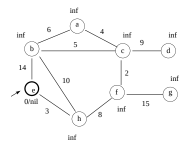
Prim's MST Algorithm

- · Also greedy, like Kruskal's
- Will find a MST but may differ from Prim's if multiple MST's are possible

```
\begin{array}{ll} \operatorname{MST-Prim}(G, \mathbf{w}, \mathbf{r}) & ; \operatorname{Graph} G, \operatorname{weights} \mathbf{w}, \operatorname{root} \mathbf{r} \\ Q \leftarrow V[G] \\ & \operatorname{for} \operatorname{each} \operatorname{vertex} \ u \in Q \ \operatorname{do} \operatorname{key}[\mathbf{u}] \leftarrow \infty \quad ; \operatorname{infinite} \text{``distance''} \\ & \operatorname{key}[\mathbf{r}] \leftarrow 0 \\ & \operatorname{P}[\mathbf{r}] \leftarrow \operatorname{NIL} \\ & \operatorname{while} \ Q \!\!\!> \! \operatorname{NIL} \operatorname{do} \\ & u \leftarrow \operatorname{Extract-Min}(Q) \qquad ; \operatorname{remove} \operatorname{closest} \operatorname{node} \\ & ; \operatorname{Update} \operatorname{children} \operatorname{of} \mathbf{u} \operatorname{so} \operatorname{they} \operatorname{have} \operatorname{a} \operatorname{parent} \operatorname{and} \operatorname{a} \operatorname{min} \operatorname{key} \operatorname{val} \\ & ; \operatorname{the} \operatorname{key} \operatorname{is} \operatorname{the} \operatorname{weight} \operatorname{between} \operatorname{node} \operatorname{and} \operatorname{parent} \\ & \operatorname{for} \operatorname{each} \mathbf{v} \in \operatorname{Adj}[\mathbf{u}] \operatorname{do} \\ & \operatorname{if} \mathbf{v} \in \operatorname{Q} \& \operatorname{w}(\mathbf{u}, \mathbf{v}) {<} \operatorname{key}[\mathbf{v}] \operatorname{then} \\ & \operatorname{P}[\mathbf{v}] \leftarrow \mathbf{u} \\ & \operatorname{key}[\mathbf{v}] \leftarrow \operatorname{w}(\mathbf{u}, \mathbf{v}) \end{array}
```

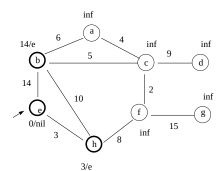
Prim's Example

Example: Graph given earlier. Q={ (e,0) (a, ∞) (b, ∞) (c, ∞) (d, ∞) (f, ∞) (g, ∞) (h, ∞) }



Extract min, vertex e. Update neighbor if in Q and weight < key.

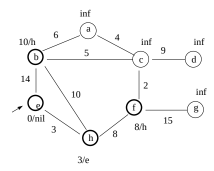
Prim's Example



Q={ (a, ∞) (b,14) (c, ∞) (d, ∞) (f, ∞) (g, ∞) (h,3) }

Extract min, vertex h. Update neighbor if in Q and weight < key

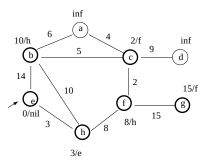
Prim's Algorithm



Q={ (a, ∞) (b,10) (c, ∞) (d, ∞) (f,8) (g, ∞) }

Extract min, vertex f. Update neighbor if in Q and weight < key

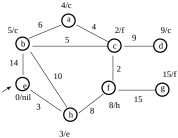
Prim's Algorithm



Q={ $(a, \infty) (b,10) (c, 2) (d, \infty) (g,15) }$

Extract min, vertex c. Update neighbor if in Q and weight < key

Prim's Algorithm



Q={ (a,4) (b,5) (d,9) (g,15) }

Extract min, vertex a. No keys are smaller than edges from a (4>2 on edge ac, 6>5 on edge ab) so nothing done.

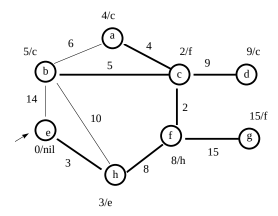
 $Q=\{(b,5)(d,9)(g,15)\}$

Extract min, vertex b.

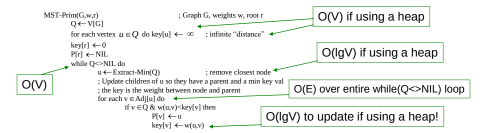
Same case, no keys are smaller than edges, so nothing is done. Same for extracting d and g, and we are done.

Prim's Algorithm

Get spanning tree by connecting nodes with their parents:



Runtime for Prim's Algorithm



The inner loop takes $O(E \mid g \mid V)$ for the heap update inside the O(E) loop. This is over all executions, so it is not multiplied by O(V) for the while loop (this is included in the O(E) runtime through all edges.

The Extract-Min requires O(V Ig V) time. O(Ig V) for the Extract-Min and O(V) for the while loop.

Total runtime is then O(V Ig V) + O(E Ig V) which is O(E Ig V) in a connected graph (a connected graph will always have at least V-1 edges).

Prim's Algorithm – Linear Array for Q

- What if we use a simple linear array for the queue instead of a heap?
 - Use the index as the vertex number
 - Contents of array as the distance value
 - E.g.

```
Val[10 5 8 3...]
Par[6 4 2 7...]
```

Says that vertex 1 has key = 10, vertex 2 has key = 5, etc.
Use special value for infinity or if vertex removed from the queue
Says that vertex 1 has parent node 6, vertex 2 has parent node 4, etc.

Building Queue: O(n) time to create arrays Extract min: O(n) time to scan through the array

Update key: O(1) time

Runtime for Prim's Algorithm with Queue as Array

```
\begin{array}{c} \text{MST-Prim}(G,w,r) & \text{; Graph } G\text{, weights } w\text{, root } r\\ Q \leftarrow V[G] & \text{for each vertex } u \in Q \text{ do key}[u] \leftarrow \infty & \text{; infinite "distance"} \\ key[r] \leftarrow 0\\ P[r] \leftarrow \text{NIL} & \text{O(V) to search arrray} \\ \text{while } Q \sim \text{NIL do} & \text{u} \leftarrow \text{Extrat-Min}(Q) & \text{; remove closest node} \\ \text{; Update children of } u \text{ so they have a parent and a min key val} \\ \text{; the key is the weight between node and parent} & \text{O(E) over entire while}(Q <> \text{NIL}) \text{ loop} \\ \text{for each } v \in \text{Adj}[u] \text{ do} & \text{of } v \in Q \text{ & w}(u,v) < \text{key}[v] \leftarrow u \\ \text{key}[v] \leftarrow u & \text{key}[v] \leftarrow w(u,v) & \text{of } v \in A \text{ of } v
```

The inner loop takes O(E) over all iterations of the outer loop. It is not multiplied by O(V) for the while loop.

The Extract-Min requires O(V) time. This is $O(V^2)$ over the while loop.

Total runtime is then $O(V^2) + O(E)$ which is $O(V^2)$

Using a heap our runtime was O(E lg V). Which is worse? Which is worse for a fully connected graph?