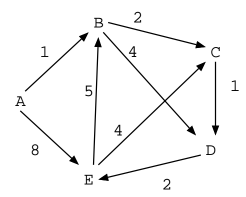
### 17-0: Computing Shortest Path

- Given a directed weighted graph G (all weights non-negative) and two vertices x and y, find the least-cost path from x to y in G.
  - Undirected graph is a special case of a directed graph, with symmetric edges
- Least-cost path may not be the path containing the fewest edges
  - "shortest path" == "least cost path"
  - "path containing fewest edges" = "path containing fewest edges"

#### 17-1: Shortest Path Example

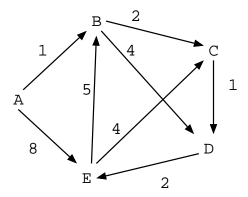
• Shortest path  $\neq$  path containing fewest edges



• Shortest Path from A to E?

## 17-2: Shortest Path Example

• Shortest path  $\neq$  path containing fewest edges



- Shortest Path from A to E:
  - A, B, C, D, E

#### 17-3: Single Source Shortest Path

- To find the shortest path from vertex x to vertex y, we need (worst case) to find the shortest path from x to all other vertices in the graph
  - Why?

#### 17-4: Single Source Shortest Path

- To find the shortest path from vertex x to vertex y, we need (worst case) to find the shortest path from x to all other vertices in the graph
  - ullet To find the shortest path from x to y, we need to find the shortest path from x to all nodes on the path from x to y
  - Worst case, all nodes will be on the path

#### 17-5: Single Source Shortest Path

• If all edges have unit weight ...

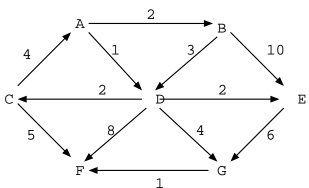
#### 17-6: Single Source Shortest Path

- If all edges have unit weight,
- We can use Breadth First Search to compute the shortest path
- BFS Spanning Tree contains shortest path to each node in the graph
  - Need to do some more work to create & save BFS spanning tree
- When edges have differing weights, this obviously will not work

### 17-7: Single Source Shortest Path

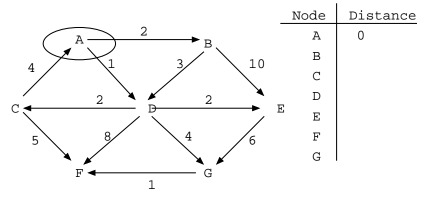
- Divide the vertices into two sets:
  - Vertices whose shortest path from the initial vertex is known
  - Vertices whose shortest path from the initial vertex is not known
- Initially, only the initial vertex is known
- Move vertices one at a time from the unknown set to the known set, until all vertices are known

### 17-8: Single Source Shortest Path



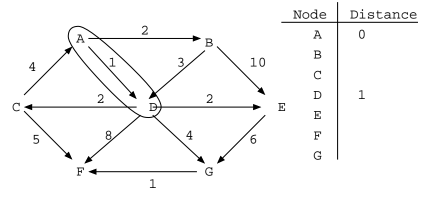
• Start with the vertex A

## 17-9: Single Source Shortest Path



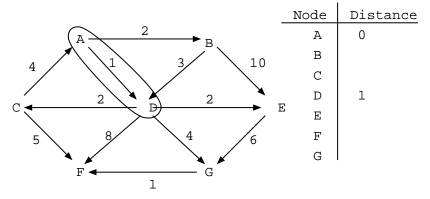
- Known vertices are circled in red
- We can now extend the known set by 1 vertex

## 17-10: Single Source Shortest Path



• Why is it safe to add D, with cost 1?

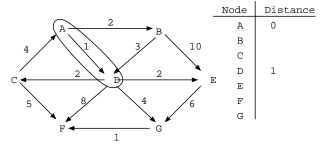
## 17-11: Single Source Shortest Path



• Why is it safe to add D, with cost 1?

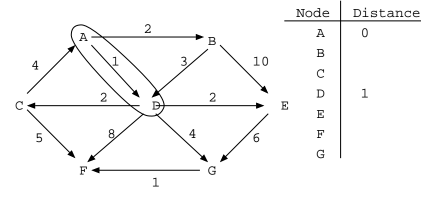
• Could we do better with a more roundabout path?

## 17-12: Single Source Shortest Path



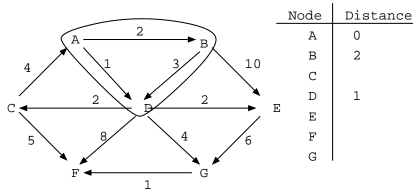
- Why is it safe to add D, with cost 1?
  - Could we do better with a more roundabout path?
  - No to get to any other node will cost at least 1
  - No negative edge weights, can't do better than 1

#### 17-13: Single Source Shortest Path



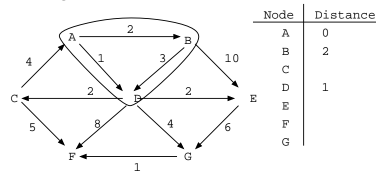
• We can now add another vertex to our known list ...

## 17-14: Single Source Shortest Path



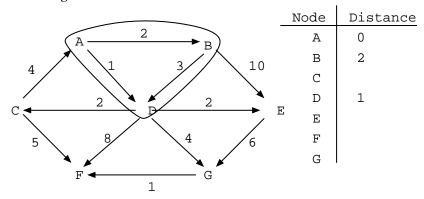
• How do we know that we could not get to B cheaper than by going through D?

## 17-15: Single Source Shortest Path



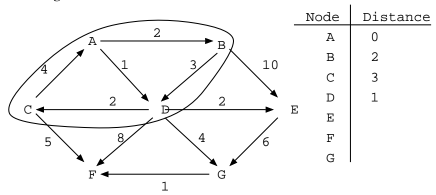
- How do we know that we could not get to B cheaper than by going through D?
  - Costs 1 to get to D
  - Costs at least 2 to get anywhere from D
    - Cost at least (1+2=3) to get to B through D

## 17-16: Single Source Shortest Path



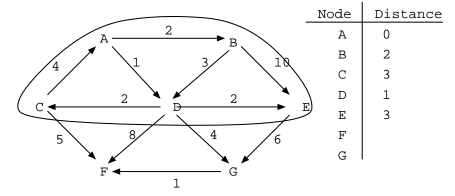
• Next node we can add ...

### 17-17: Single Source Shortest Path



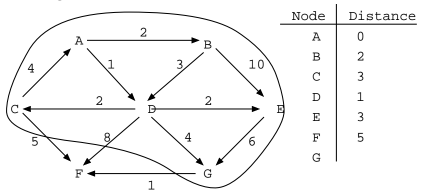
- (We also could have added E for this step)
- Next vertex to add to Known ...

## 17-18: Single Source Shortest Path



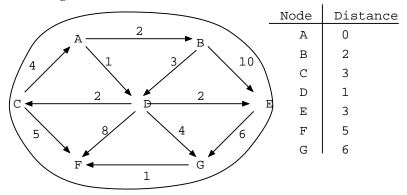
- Cost to add F is 8 (through C)
- Cost to add G is 5 (through D)

17-19: Single Source Shortest Path



• Last node ...

17-20: Single Source Shortest Path

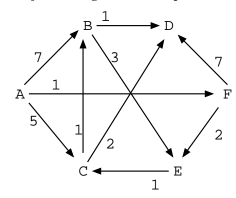


ullet We now know the length of the shortest path from A to all other vertices in the graph

## 17-21: Dijkstra's Algorithm

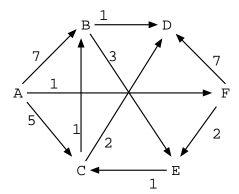
- Keep a table that contains, for each vertex
  - Is the distance to that vertex known?
  - What is the best distance we've found so far?
- Repeat:
  - Pick the smallest unknown distance
  - mark it as known
  - update the distance of all unknown neighbors of that node
- Until all vertices are known

## 17-22: Dijkstra's Algorithm Example



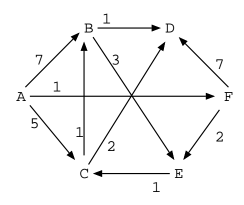
Node	Known	Distance
A	false	0
В	false	$\infty$
C	false	$\infty$
D	false	$\infty$
E	false	$\infty$
F	false	$\infty$

## 17-23: Dijkstra's Algorithm Example



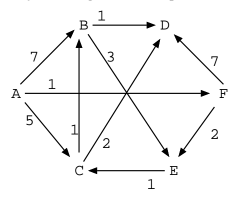
Node	Known	Distance
A	true	0
В	false	7
C	false	5
D	false	$\infty$
E	false	$\infty$
F	false	1

## 17-24: Dijkstra's Algorithm Example



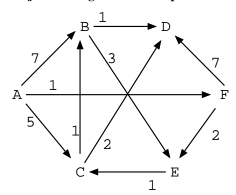
Node	Known	Distance
A	true	0
В	false	7
C	false	5
D	false	8
E	false	3
F	true	1

17-25: Dijkstra's Algorithm Example



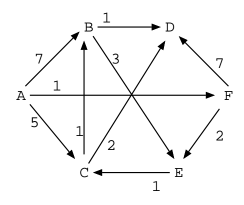
Node	Known	Distance
A	true	0
В	false	7
C	false	4
D	false	8
E	true	3
F	true	1

17-26: Dijkstra's Algorithm Example



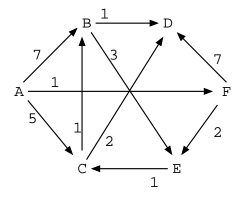
Node	Known	Distance
A	true	0
В	false	5
C	true	4
D	false	6
E	true	3
F	true	1

17-27: Dijkstra's Algorithm Example



Node	Known	Distance
A	true	0
В	true	5
C	true	4
D	false	6
E	true	3
F	true	1

## 17-28: Dijkstra's Algorithm Example



Node	Known	Distance
A	true	0
В	true	5
C	true	4
D	true	6
E	true	3
F	true	1

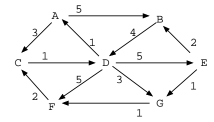
## 17-29: Dijkstra's Algorithm

- After Dijkstra's algorithm is complete:
  - We know the *length* of the shortest path
  - We do not know what the shortest path is
- How can we modify Dijstra's algorithm to compute the path?

## 17-30: Dijkstra's Algorithm

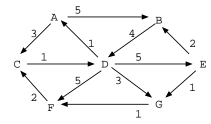
- After Dijkstra's algorithm is complete:
  - We know the *length* of the shortest path
  - We do not know what the shortest path is
- How can we modify Dijstra's algorithm to compute the path?
  - Store not only the distance, but the immediate parent that led to this distance

## 17-31: Dijkstra's Algorithm Example



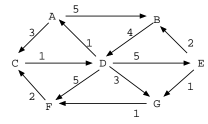
Node	Known	Dist	Path
A	false	0	
В	false	$\infty$	
C	false	$\infty$	
D	false	$\infty$	
E	false	$\infty$	
F	false	$\infty$	
G	false	$\infty$	

## 17-32: Dijkstra's Algorithm Example



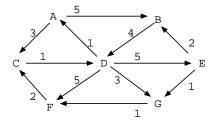
Node	Known	Dist	Path
A	true	0	
В	false	5	A
C	false	3	A
D	false	$\infty$	
E	false	$\infty$	
F	false	$\infty$	
G	false	$\infty$	

## 17-33: Dijkstra's Algorithm Example



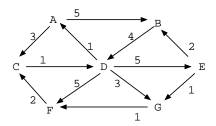
Node	Known	Dist	Path
A	true	0	,
В	false	5	Α
C	true	3	Α
D	false	4	C
E	false	$\infty$	
F	false	$\infty$	
G	false	$\infty$	

## 17-34: Dijkstra's Algorithm Example



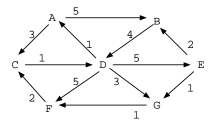
Node	Known	Dist	Path
A	true	0	
В	false	5	A
C	true	3	A
D	true	4	C
E	false	9	D
F	false	9	D
G	false	7	D

# 17-35: Dijkstra's Algorithm Example



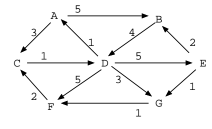
Node	Known	Dist	Path
A	true	0	
В	true	5	A
C	true	3	A
D	true	4	C
E	false	9	D
F	false	9	D
G	false	7	D

## 17-36: Dijkstra's Algorithm Example



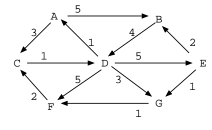
Node	Known	Dist	Path
A	true	0	
В	true	5	A
C	true	3	A
D	true	4	C
E	false	9	D
F	false	8	G
G	true	7	D

# 17-37: Dijkstra's Algorithm Example



Node	Known	Dist	Path
A	true	0	
В	true	5	A
C	true	3	A
D	true	4	C
E	false	9	D
F	true	8	G
G	true	7	D

# 17-38: Dijkstra's Algorithm Example



Node	Known	Dist	Path
A	true	0	
В	true	5	A
C	true	3	A
D	true	4	C
E	true	9	D
F	true	8	G
G	true	7	D

# 17-39: Dijkstra's Algorithm

- Given the "path" field, we can construct the shortest path
  - Work backward from the end of the path

- Follow the "path" pointers until the start node is reached
  - We can use a sentinel value in the "path" field of the initial node, so we know when to stop

#### 17-40: Dijkstra Code

#### 17-41: minUnknownVertex

• Calculating minimum distance unknown vertex:

```
int minUnknownVertex(tableEntry T[]) {
  int i;
  int minVertex = -1;
  int minDistance = Integer.MAX_VALUE;
  for (i=0; i < T.length; i++) {
    if ((!T[i].known) &&
        (T[i].distance < MinDistance)) {
        minVertex = i;
        minDistance = T[i].distance;
    }
  }
  return minVertex;
}</pre>
```

#### 17-42: Dijkstra Running Time

• Time for initialization:

```
for(i=0; i<G.length; i++) {
   T[i].distance = Integer.MAX_VALUE;
   T[i].path = -1;
   T[i].known = false;
}
T[s].distance = 0;</pre>
```

#### 17-43: Dijkstra Running Time

• Time for initialization:

```
for(i=0; i<G.length; i++) {
   T[i].distance = Integer.MAX_VALUE;
   T[i].path = -1;
   T[i].known = false;
}
T[s].distance = 0;</pre>
```

 $\bullet$   $\Theta(V)$ 

### 17-44: Dijkstra Running Time

• Total time for all calls to minUnknownVertex, and setting T[v].known = true (for all iterations of the loop)

#### 17-45: Dijkstra Running Time

• Total time for all calls to minUnknownVertex, and setting T[v].known = true (for all iterations of the loop)

 $\bullet$   $\Theta(V^2)$ 

### 17-46: Dijkstra Running Time

• Total # of times the if statement will be executed:

### 17-47: Dijkstra Running Time

• Total # of times the if statement will be executed:

```
for (i=0; i < G.length; i++) {
    v = minUnknownVertex(T);
    T[v].known = true;
    for (e = G[v]; e != null; e = e.next) {
        if (T[e.neighbor].distance >
            T[v].distance + e.cost) {
            T[e.neighbor].distance = T[v].distance + e.cost;
        }
        T[e.neighbor].path = v;
    }
}
```

• E

#### 17-48: Dijkstra Running Time

• Total running time for all iterations of the inner for statement:

#### 17-49: Dijkstra Running Time

• Total running time for all iterations of the inner for statement:

- $\Theta(V+E)$ 
  - Why  $\Theta(V+E)$  and not just  $\Theta(E)$ ?

#### 17-50: Dijkstra Running Time

- Total running time:
- Sum of:
  - Time for initialization
  - Time for executing all calls to minUnknownVertex
  - Time for executing all distance / path updates

$$\bullet = \Theta(V + V^2 + (V + E)) = \Theta(V^2)$$

#### 17-51: Improving Dijkstra

- Can we do better than  $\Theta(V^2)$
- For dense graphs, we can't do better
  - To ensure that the shortest path to all vertices is computed, need to look at all edges in the graph
  - ullet A dense graph can have  $\Theta(V^2)$  edges
- For sparse graphs, we can do better
  - Where should we focus our attention?

#### 17-52: Improving Dijkstra

- Can we do better than  $\Theta(V^2)$
- For dense graphs, we can't do better
  - To ensure that the shortest path to all vertices is computed, need to look at all edges in the graph
  - A dense graph can have  $\Theta(V^2)$  edges

- For sparse graphs, we can do better
  - Where should we focus our attention?
  - Finding the unknown vertex with minimum cost!

#### 17-53: Improving Dijkstra

- To improve the running time of Dijkstra:
  - Place all of the vertices on a min-heap
    - Key value for min-heap = distance of vertex from initial
  - While min-heap is not empty:
    - Pop smallest value off min-heap
    - Update table
- Problems with this method?

## 17-54: Improving Dijkstra

- To improve the running time of Dijkstra:
  - Place all of the vertices on a min-heap
    - Key value for min-heap = distance of vertex from initial
  - While min-heap is not empty:
    - Pop smallest value off min-heap
    - Update table
- Problems with this method?
  - When we update the table, we need to rearrange the heap

## 17-55: Rearranging the heap

- Store a pointer for each vertex back into the heap
- When we update the table, we need to do a decrease-key operation
- Decrease-key can take up to time  $O(\lg V)$ .
- (Examples!)

### 17-56: Rearranging the heap

- Total time:
  - O(V) remove-mins  $O(V \lg V)$
  - O(E) dercrease-keys  $O(E \lg V)$
  - Total time:  $O(V \lg V + E \lg V) \in O(E \lg V)$

#### 17-57: Improving Dijkstra

- Store vertices in heap
- When we update the table, we need to rearrange the heap

**Shortest Path** 

- Alternate Solution:
  - When the cost of a vertex decreases, add a new copy to the heap

#### 17-58: Improving Dijkstra

- Create a new priority queue, add start node
- While the queue is not empty:
  - $\bullet$  Remove the vertex v with the smallest distance in the heap
  - If v is not known
    - Mark v as known
    - $\bullet$  For each neigbor w of v
      - If distance[w]; distance[v] + cost((v, w))
      - Set distance[w] = distance[v] + cost((v, w))
      - Add w to priority queue with priority distance [w]

### 17-59: Improved Dijkstra Time

- Each vertex can be added to the heap once for each incoming edge
- Size of the heap can then be up to  $\Theta(E)$ 
  - E inserts, on heap that can be up to size E
  - $\bullet$  E delete-mins, on heap that can be upto to size E
- Total:  $\Theta(E \lg E) \in \Theta(E \lg V)$

#### 17-60: Improved? Dijkstra Time

- Don't use priority queue, running time is  $\Theta(V^2)$
- Do use a prioroty queue, running time is  $\Theta(E \lg E)$
- Which is better?

### 17-61: Improved? Dijkstra Time

- Don't use priority queue, running time is  $\Theta(V^2)$
- Do use a prioroty queue, running time is  $\Theta(E \lg E)$
- Which is better?
  - For dense graphs,  $(E \in \Theta(V^2))$ ,  $\Theta(V^2)$  is better
  - For sparse graphs  $(E \in \Theta(V))$ ,  $\Theta(E \lg E)$  is better

#### 17-62: Improved! Dijkstra Time

- If we use a data structre called a Fibonacci heap instead of a standard heap, we can implement decrease-key in constant time (on average).
- Total time:
  - O(V) remove-mins  $O(V \lg V)$

- O(E) dercrease-keys O(E) (each decrease key takes O(1) on average)
- Total time:  $O(V \lg V + E)$

#### 17-63: Negative Edges

- What if our graph has negative-weight edges?
  - Think of the cost of the edge as the amount of energy consumed for a segment of road
  - A downhill segment could have negative energy consumed for a hybrid
- Will Dijkstra's algorithm still work correctly?
  - Examples

#### 17-64: Negative Edges

- What happens if there is a negative-weight cycle?
- What does the shortest path even mean?

#### 17-65: Negative Edges

- What happens if there is a negative-weight cycle?
- What does the shortest path even mean?
  - Finding shortest paths in graphs that contain negative edges, assume that there are no negative weight cycles
  - Hybrid example

#### 17-66: All-Source Shortest Path

- What if we want to find the shortest path from all vertices to all other vertices?
- How can we do it?

#### 17-67: All-Source Shortest Path

- What if we want to find the shortest path from all vertices to all other vertices?
- How can we do it?
  - ullet Run Dijktra's Algorithm V times
  - How long will this take?
  - What about negative edges?

#### 17-68: All-Source Shortest Path

- What if we want to find the shortest path from all vertices to all other vertices?
- How can we do it?
  - $\bullet$  Run Dijktra's Algorithm V times
  - How long will this take?
    - $\Theta(VE \lg E)$  (using priority queue)

- for sparse graphs,  $\Theta(V^2 \lg V)$
- for dense graphs,  $\Theta(V^3 \lg V)$
- $\Theta(V^3)$  (not using a priority queue)
- What about negative edges?
  - Doesn't work correctly

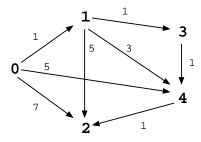
### 17-69: Floyd's Algorithm

- Alternate solution to all pairs shortest path
- Yields  $\Theta(V^3)$  running time for all graphs
- Works for graphs with negative edges
- Can detect negative-weight cycles

#### 17-70: Floyd's Algorithm

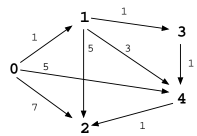
- Vertices numbered from 0..(n-1)
- k-path from vertex v to vertex u is a path whose intermediate vertices (other than v and u) contain only vertices numbered less than or equal to k
- -1-path is a direct link

#### 17-71: k-path Examples



- Shortest -1-path from 0 to 4: 5
- Shortest 0-path from 0 to 4: 5
- Shortest 1-path from 0 to 4: 4
- Shortest 2-path from 0 to 4: 4
- Shortest 3-path from 0 to 4: 3

### 17-72: k-path Examples



- Shortest -1-path from 0 to 2: 7
- Shortest 0-path from 0 to 2: 7
- Shortest 1-path from 0 to 2: 6
- Shortest 2-path from 0 to 2: 6
- Shortest 3-path from 0 to 2: 6
- Shortest 4-path from 0 to 2: 4

#### 17-73: Floyd's Algorithm

- Shortest *n*-path = Shortest path
- Shortest -1-path:
  - $\infty$  if there is no direct link
  - Cost of the direct link, otherwise

#### 17-74: Floyd's Algorithm

- Shortest *n*-path = Shortest path
- Shortest -1-path:
  - $\infty$  if there is no direct link
  - Cost of the direct link, otherwise
- If we could use the shortest k-path to find the shortest (k+1) path, we would be set

#### 17-75: Floyd's Algorithm

- Shortest k-path from v to u either goes through vertex k, or it does not
- If not:
  - Shortest k-path = shortest (k-1)-path
- If so:
  - Shortest k-path = shortest k-1 path from v to k, followed by the shortest k-1 path from k to w

## 17-76: Floyd's Algorithm

- If we had the shortest k-path for all pairs (v,w), we could obtain the shortest k+1-path for all pairs
  - For each pair v, w, compare:
    - length of the k-path from v to w
    - length of the k-path from v to k appended to the k-path from k to w
  - Set the k+1 path from v to w to be the minimum of the two paths above

#### 17-77: Floyd's Algorithm

• Let  $D_k[v, w]$  be the length of the shortest k-path from v to w.

- $D_0[v, w] = \text{cost of arc from } v \text{ to } w \text{ } (\infty \text{ if no direct link})$
- $D_k[v, w] = MIN(D_{k-1}[v, w], D_{k-1}[v, k] + D_{k-1}[k, w])$
- Create  $D_{-1}$ , use  $D_{-1}$  to create  $D_0$ , use  $D_0$  to create  $D_1$ , and so on until we have  $D_{n-1}$

#### 17-78: Floyd's Algorithm

- Use a doubly-nested loop to create  $D_k$  from  $D_{k-1}$ 
  - Use the same array to store  $D_{k-1}$  and  $D_k$  just overwrite with the new values
- Embed this loop in a loop from 1..k

#### 17-79: Floyd's Algorithm

## 17-80: Floyd's Algorithm

- We've only calculated the *distance* of the shortest path, not the path itself
- We can use a similar strategy to the PATH field for Dijkstra to store the path
  - We will need a 2-D array to store the paths: P[i][j] = last vertex on shortest path from i to j