## Bellman-Ford Algorithm For Solving the Single Source Shortest Path Problem (DixKstes)

https://cs.pomona.edu/classes/cs140/

#### Outline

#### **Topics and Learning Objectives**

Discuss and analyze the Bellman-Ford Algorithm

#### Exercise

Bellman-Ford Walk-through

#### Dynamic Programming

An algorithm design technique/paradigm that typically takes one of the following forms:

- Top-Down (memoization—cache results and use recursion)
- Bottom-Up (tabulation—store results in a table)

Used to solve problems with the following properties:

- Overlapping subproblems and
- Optimal substructure

#### The Bellman-Ford Algorithm

Key Idea: leverage overlapping subproblems and optimal substructure.

A dynamic programming solution to the Single-Source Shortest Path problem (same problem solved by Dijkstra's)

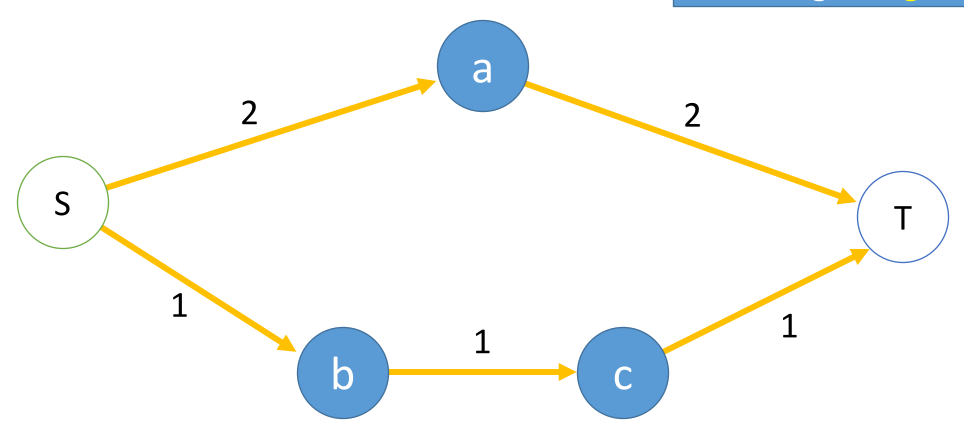
#### Input:

- a weighted graph G = (V, E) where each edge has a length c<sub>e</sub> and
- a source vertex s

#### Output:

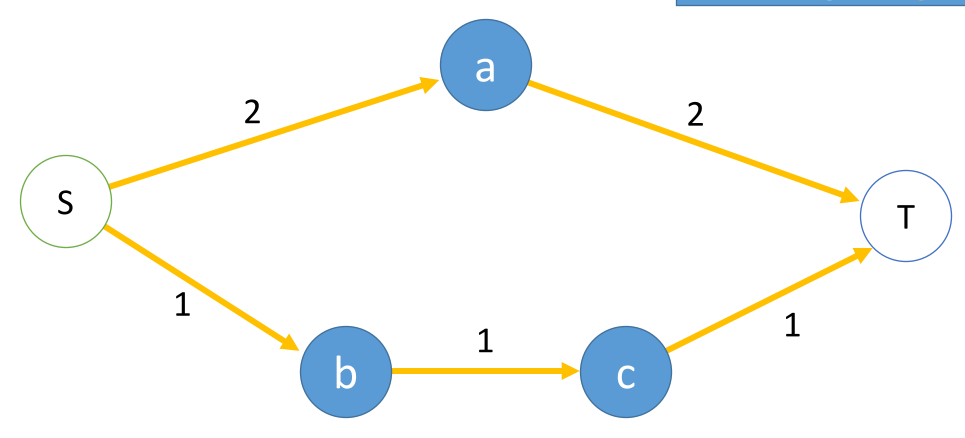
- The length of the shortest path from s to all other vertices, or
- We output that we detected a negative cycle (invalid path lengths)

What is the shortest path from S to T using 0 edges?

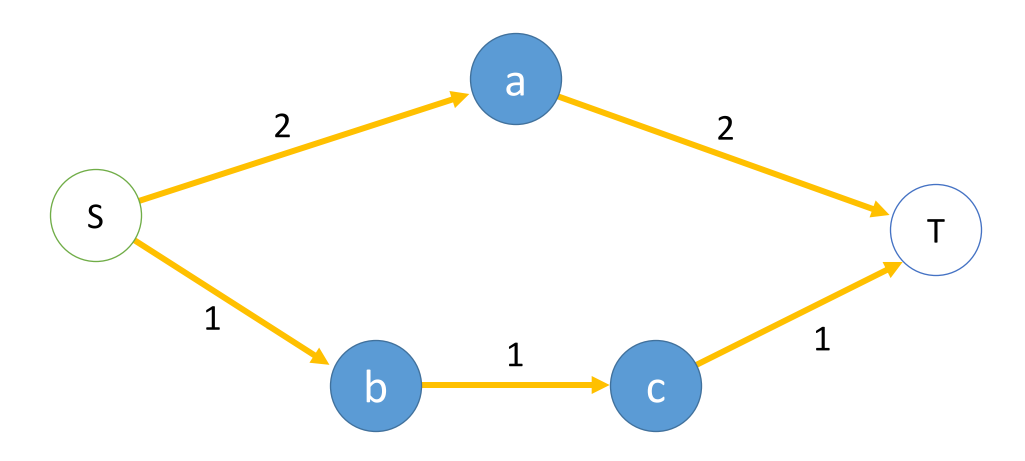


Subproblem: consider only a subset of the possible paths.

What is the shortest path from S to T using 1 edge?

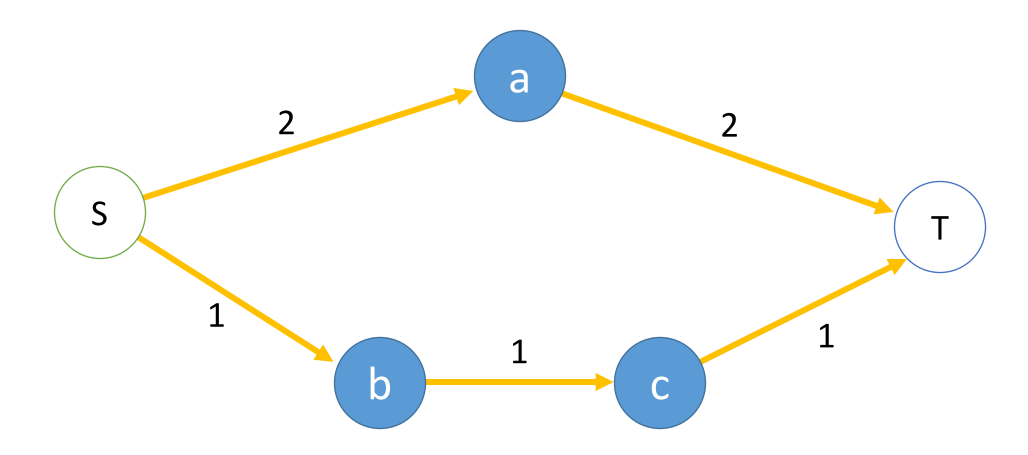


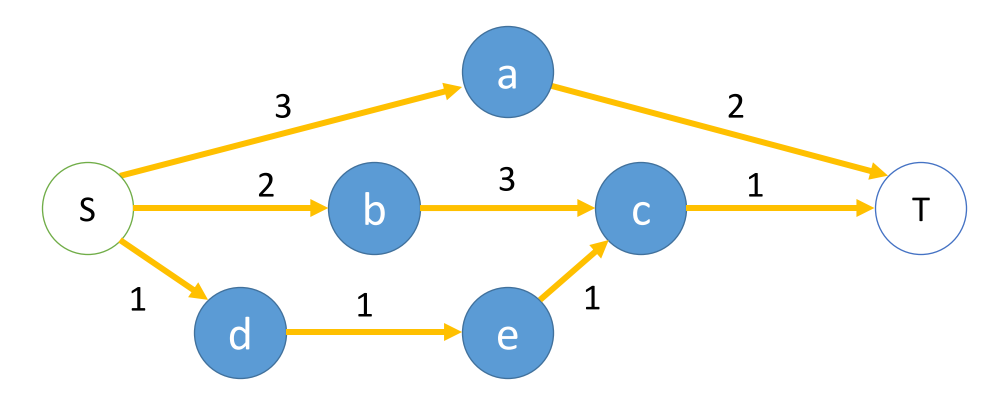
# What is the shortest path using 2 edges?



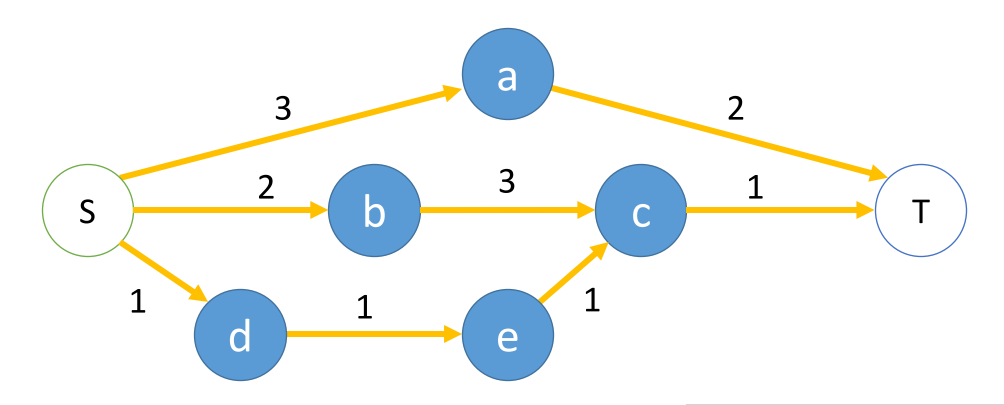
What is the shortest path using 3 edges?

What is the shortest path using 2 edges?





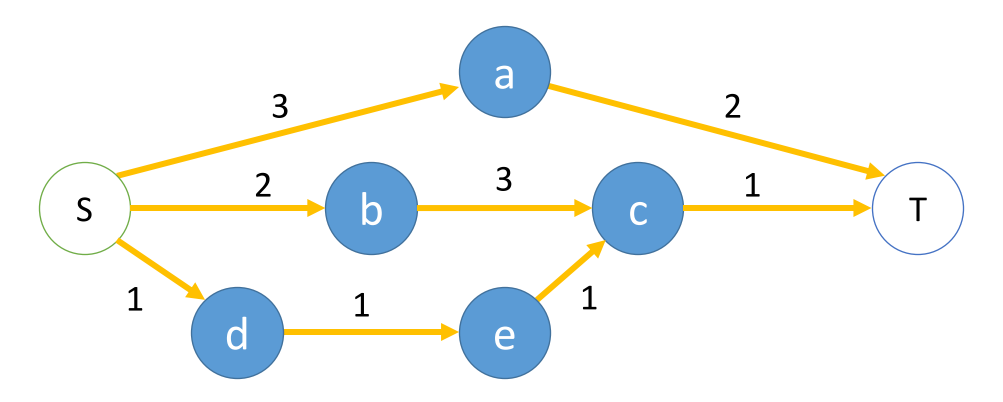
What is the shortest path with at most 1 edge?



Shortest path with at most 2 edges

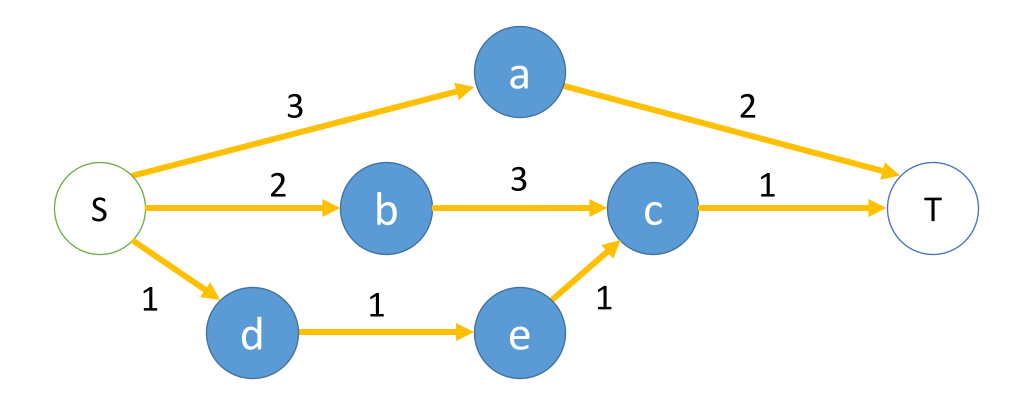
We didn't gain anything by adding the edge

#### Example 2



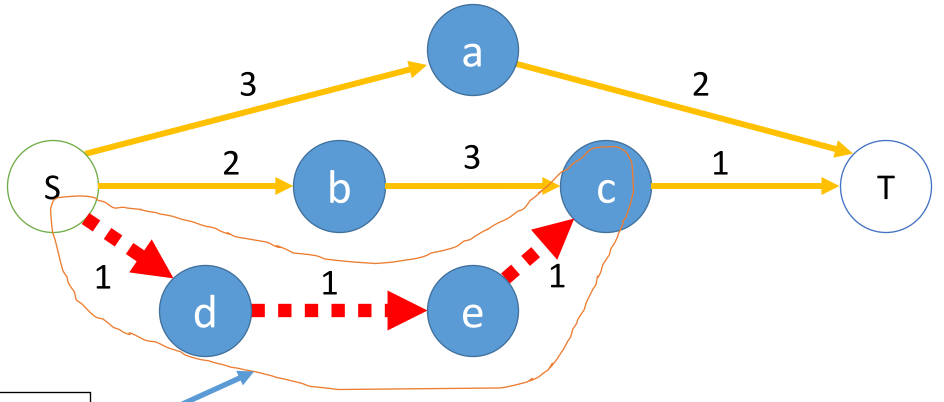
Shortest path with <u>at most</u> 2 edges

Shortest path with <u>at most</u> 3 edges



Shortest path with <u>at most</u> 4 edges

If rainbow is the shortest path from S to T using at most 4 edges, then the red dashed line must be the shortest path from S to C using at most 3 edges.

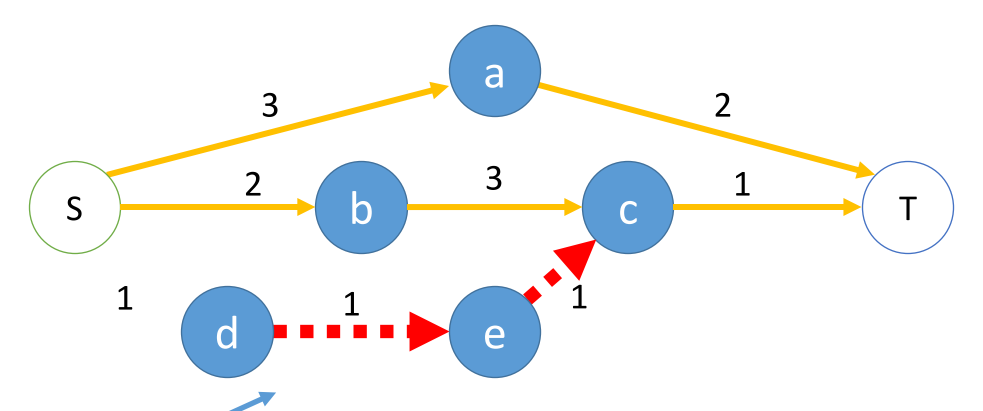


**Optimal Substructure** 

This must be shortest path from <u>S</u> to <u>C</u> with <u>at most</u> 3 edges!

Shortest path with <u>at most</u> 4 edges

The path from  $\underline{D}$  to  $\underline{C}$  is used as part of the shortest path from  $\underline{S}$  to  $\underline{T}$ . And as part of the shortest path from  $\underline{S}$  to  $\underline{C}$ .

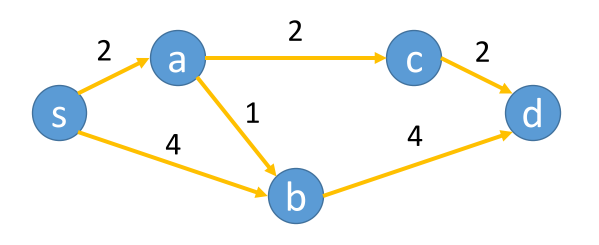


**Overlapping Subproblems** 

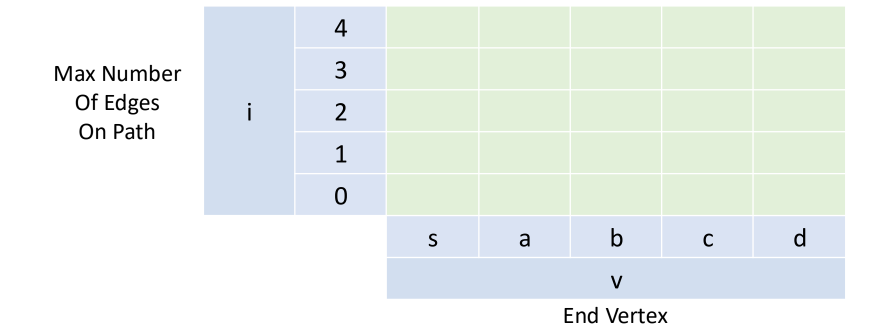
The path from D to C is used as part of the shortest path from S to T and from D to T (and ...)

Shortest path with <u>at most</u> 4 edges

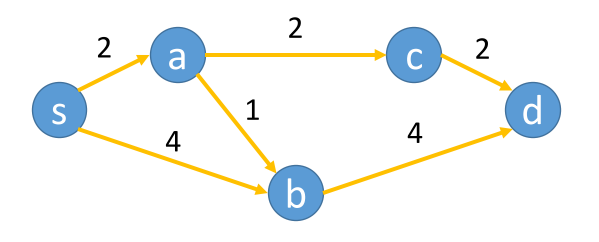
```
FUNCTION BellmanFord(G, start_vertex)
   n = G.vertices.length
   edges_lengths = [[INFINITY FOR v IN G.vertices] FOR _ IN [0 ...< n]]
   edges lengths[0, start vertex] = 0
   FOR num_edges IN [1 ... < n] | Why won't we need more than n-1 edges?
      FOR v IN G. vertices
          min len = INFINITY
          FOR (vFrom, v) IN G.edges
                                          Cost to get to vFrom using at most i-1 edges
             len = edges_lengths[num_edges - 1, vFrom] + G.edges[vFrom, v].cost
             IF len < min len</pre>
                min len = len
                                                         Cost using at most i-1 edges
          edges_lengths[num_edges, v] = min edges_lengths[num_edges - 1, v],
                                                min len)
                                                           Cost using at most i edges
                                                                                 16
```



```
FOR num_edges IN [1 ..< n]
   FOR v IN G.vertices
      min_len = INFINITY
   FOR (vFrom, v) IN G.edges
      len = lens[num_edges - 1, vFrom] + c
      IF len < min_len
            min_len = len
      lens[num_edges, v] = min(
            lens[num_edges - 1, v], min_len)</pre>
```



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```
FOR num_edges IN [1 ...
FOR v IN G.vertices

min_len = INFINITY

FOR (vFrom, v) IN G.edges

len = lens[num_edges - 1, vFrom] + c

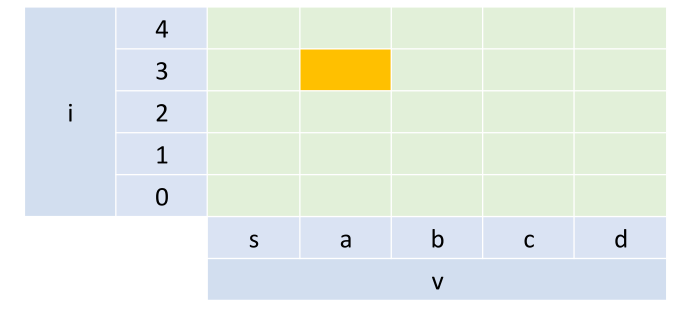
IF len < min_len

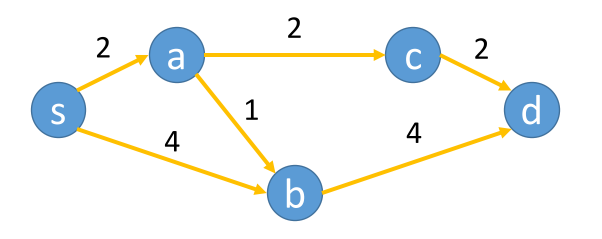
min_len = len

lens[num_edges, v] = min(

lens[num_edges - 1, v], min_len)
```

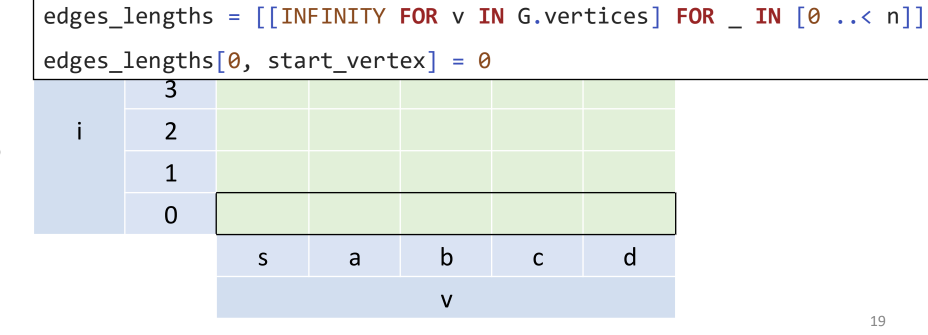
What does a single cell denote?

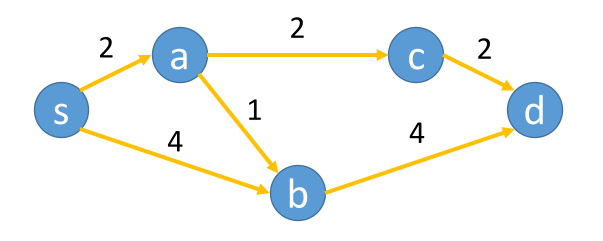




```
FOR num_edges IN [1 ...< n]
   FOR v IN G. vertices
      min_len = INFINITY
      FOR (vFrom, v) IN G.edges
         len = lens[num_edges - 1, vFrom] + c
         IF len < min_len</pre>
            min_len = len
      lens[num_edges, v] = min(
         lens[num_edges - 1, v], min_len)
```

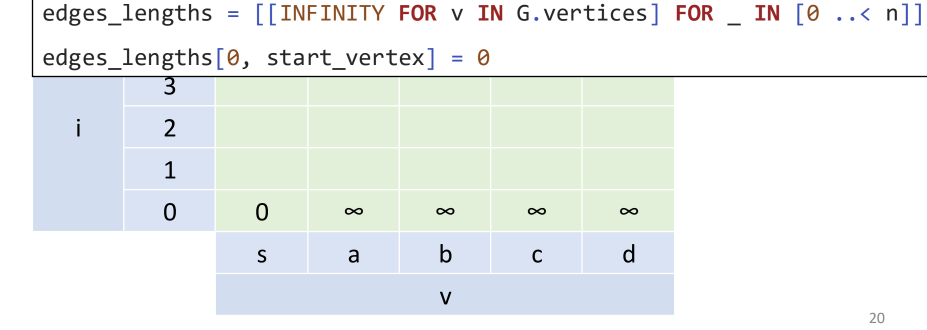
Initialize first row Lengths of paths from s to all other vertices using zero edges

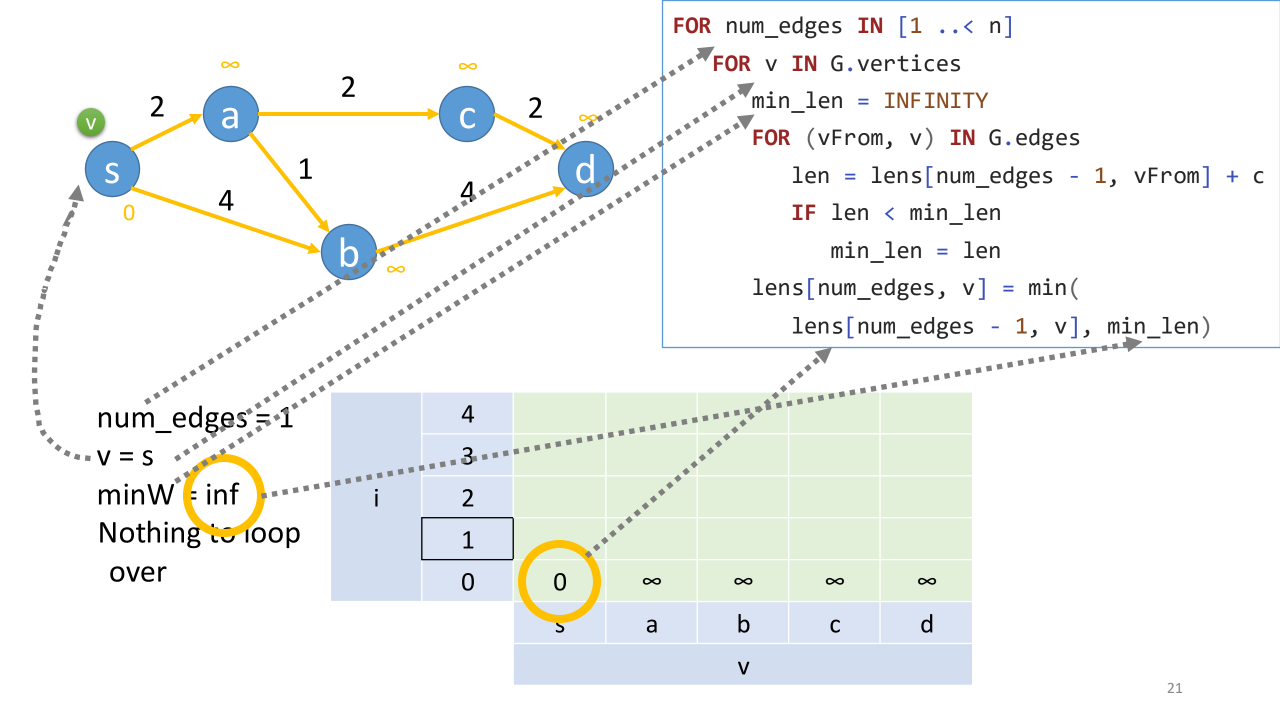


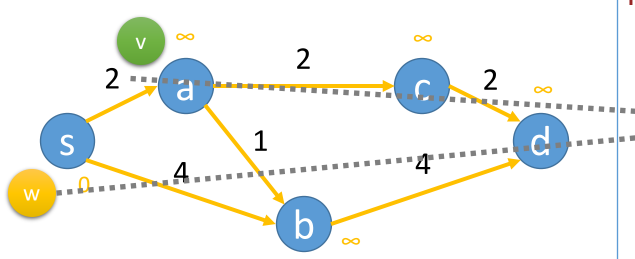


```
FOR num_edges IN [1 ...< n]
   FOR v IN G. vertices
      min_len = INFINITY
      FOR (vFrom, v) IN G.edges
         len = lens[num_edges - 1, vFrom] + c
         IF len < min_len</pre>
            min_len = len
      lens[num_edges, v] = min(
         lens[num_edges - 1, v], min_len)
```

Initialize first row Lengths of paths from s to all other vertices using zero edges

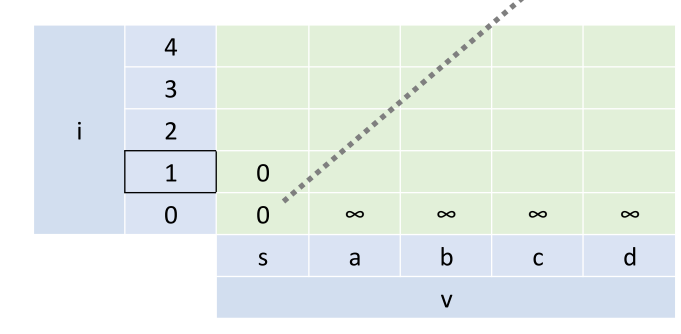


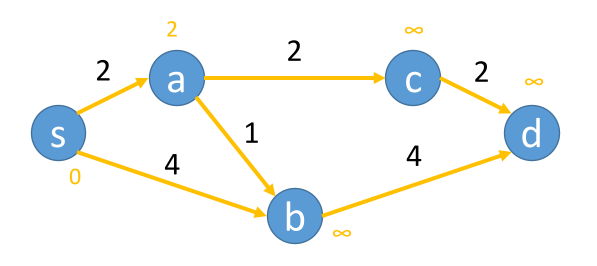




```
FOR num_edges IN [1 ...< n]</pre>
   FOR v IN G. vertices
      min_len = INFINITY
      FOR (vFrom, v) IN G.edges
         len = lens[num_edges - 1, VFrom] → c
         IF len < min_len</pre>
            min_len = len
      lens[num_edges, v] = min(
         lens[num_edges - 1, v], min_len)
```

num\_edges = 1
v = a
minW = inf
minW = 2

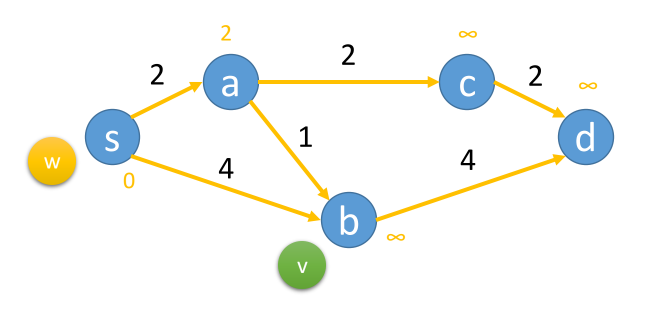




```
FOR num_edges IN [1 ...< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

num\_edges = 1
v = a
minW = inf
minW = 2

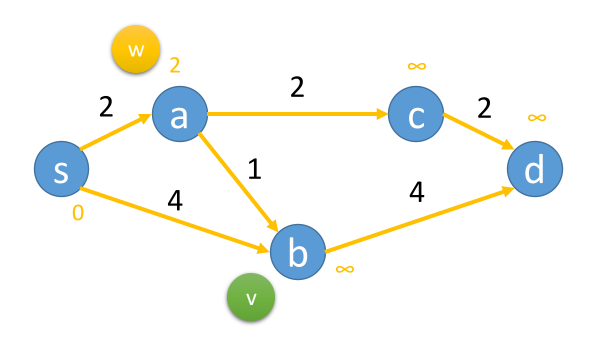
	4					
	3					
i	2					
	1	0	2			
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

num\_edges = 1
v = b
minW = inf
minW = 4

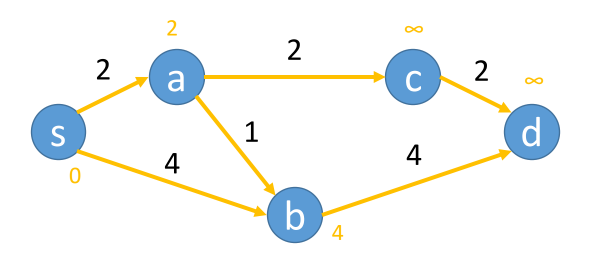
	4					
	3					
i	2					
	1	0	2			
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

```
num_edges = 1
v = b
minW = inf
minW = 4
```

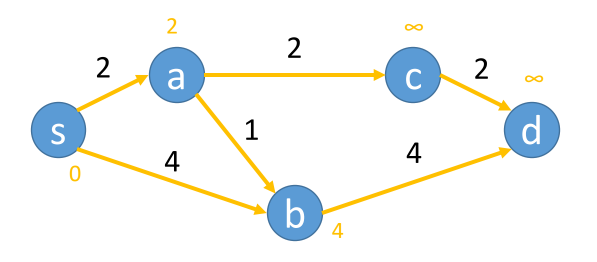
	4					
	3					
i	2					
	1	0	2			
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

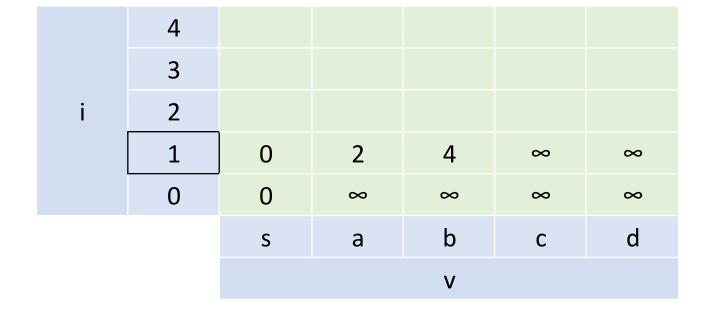
num\_edges = 1
v = b
minW = inf
minW = 4

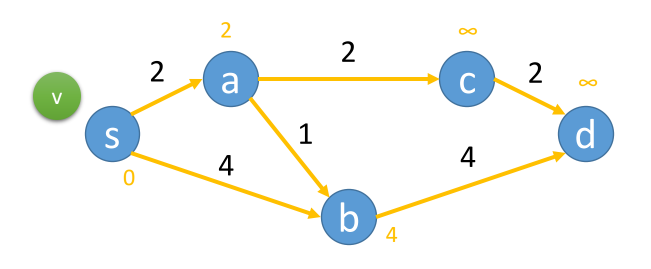
	4					
	3					
i	2					
	1	0	2	4		
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

There are not any paths of length 1 from s to c or d





```
FOR num_edges IN [1 ...
FOR v IN G.vertices

min_len = INFINITY

FOR (vFrom, v) IN G.edges

len = lens[num_edges - 1, vFrom] + c

IF len < min_len

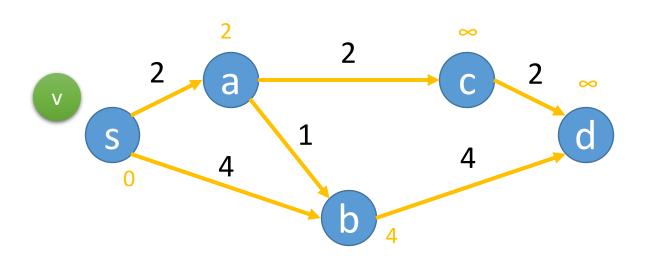
min_len = len

lens[num_edges, v] = min(

lens[num_edges - 1, v], min_len)
```

num\_edges = 2
v = s
minW = inf

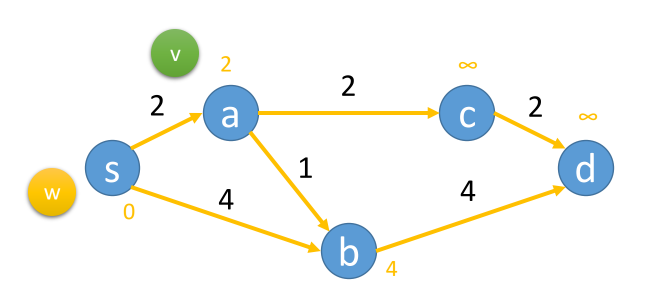
	4					
	3					
i	2					
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	a	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

```
num_edges = 2
v = s
minW = inf
```

	4					
	3					
i	2	0				
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...
FOR v IN G.vertices

min_len = INFINITY

FOR (vFrom, v) IN G.edges

len = lens[num_edges - 1, vFrom] + c

IF len < min_len

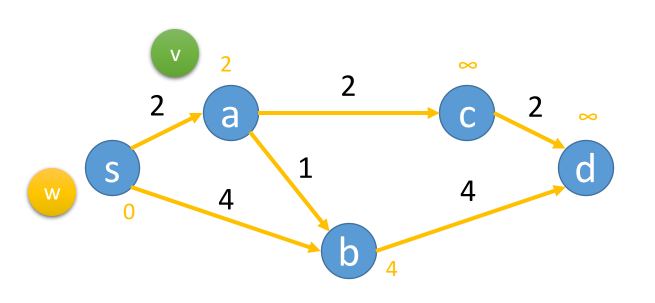
min_len = len

lens[num_edges, v] = min(

lens[num_edges - 1, v], min_len)
```

num\_edges = 2
v = a
minW = inf
minW = 2

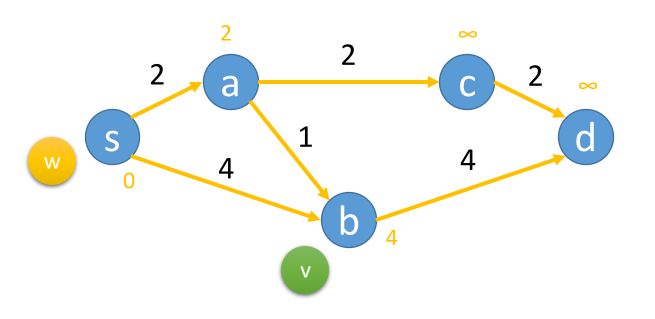
	4					
	3					
i	2	0				
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

num\_edges = 2
v = a
minW = inf
minW = 2

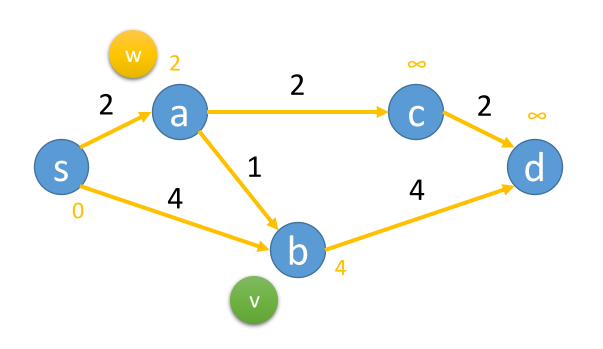
	4					
	3					
i	2	0	2			
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

num\_edges = 2 v = b minW = inf minW = 4

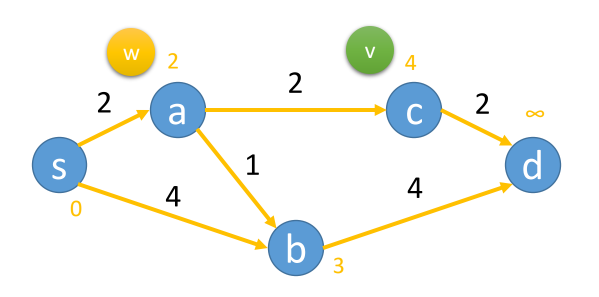
	4					
	3					
i	2	0	2			
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

```
num_edges = 2
v = b
minW = inf
minW = 4
minW = 3
```

i	4					
	3					
	2	0	2			
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...
FOR v IN G.vertices

min_len = INFINITY

FOR (vFrom, v) IN G.edges

len = lens[num_edges - 1, vFrom] + c

IF len < min_len

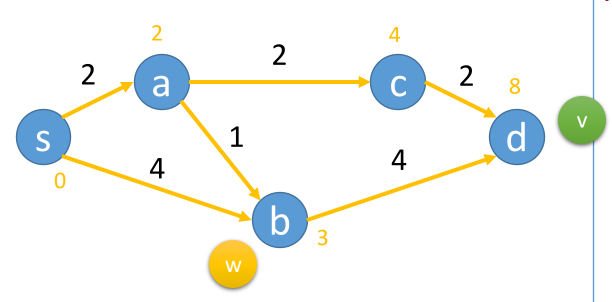
min_len = len

lens[num_edges, v] = min(

lens[num_edges - 1, v], min_len)
```

```
num_edges = 2
v = c
minW = inf
minW = 4
```

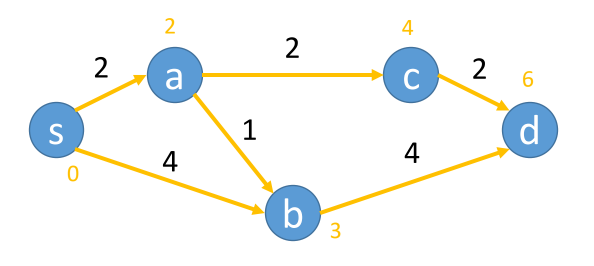
	4					
	3					
i	2	0	2	3	4	
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

num\_edges = 2
v = d
minW = inf
minW = 8

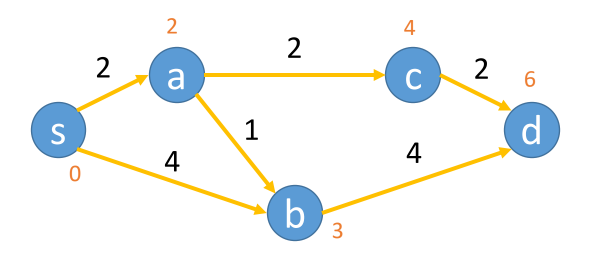
	4					
	3					
i	2	0	2	3	4	8
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	a	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

What is our output?

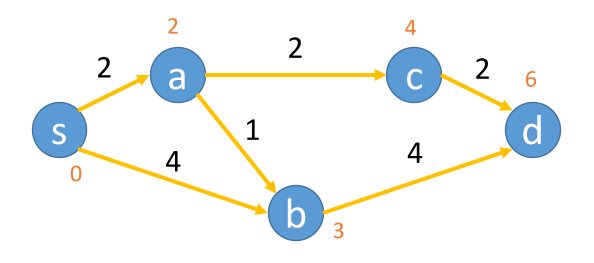
i	4	0	2	3	4	6
	3	0	2	3	4	6
	2	0	2	3	4	8
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

What is our output?

i	4	0	2	3	4	6
	3	0	2	3	4	6
	2	0	2	3	4	8
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		

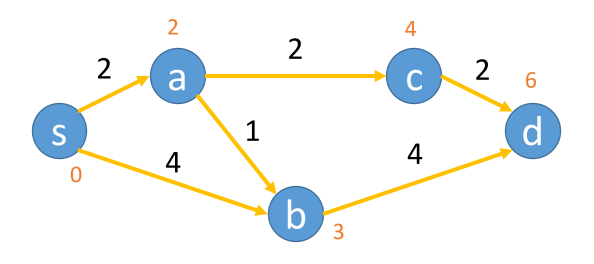


```
FOR num_edges IN [1 ..< n]
   FOR v IN G.vertices
      min_len = INFINITY
   FOR (vFrom, v) IN G.edges
      len = lens[num_edges - 1, vFrom] + c
      IF len < min_len
            min_len = len
      lens[num_edges, v] = min(
            lens[num_edges - 1, v], min_len)</pre>
```

What is our output?

Do we need the other rows of the table?

	4	0	2	3	4	6
	3	0	2	3	4	6
i	2	0	2	3	4	8
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



```
FOR num_edges IN [1 ...
FOR v IN G.vertices

min_len = INFINITY

FOR (vFrom, v) IN G.edges

len = lens[num_edges - 1, vFrom] + c

IF len < min_len

min_len = len

lens[num_edges, v] = min(

lens[num_edges - 1, v], min_len)
```

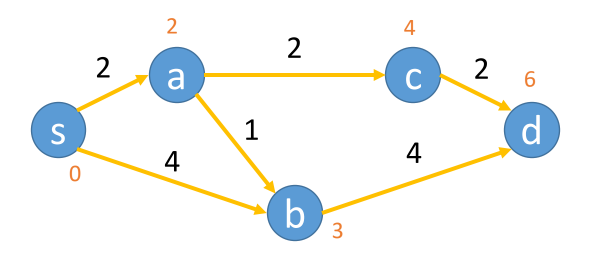
What is our output?

Do we need the other rows of the table?

	4	0	2	3	4	6
	3	0	2	3	4	6
i	2	0	2	3	4	8
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		

#### Running Time of Bellman-Ford Algorithm?

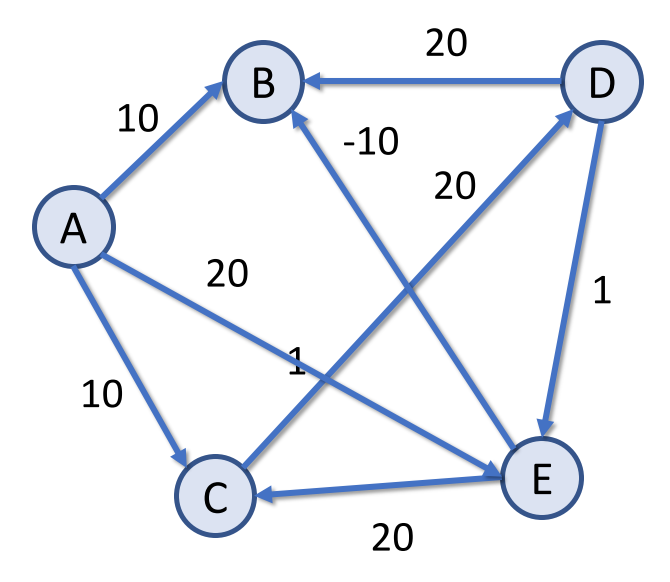
$$O(n^2)$$
  $O(mn)$   $O(n^3)$   $O(m^2)$ 



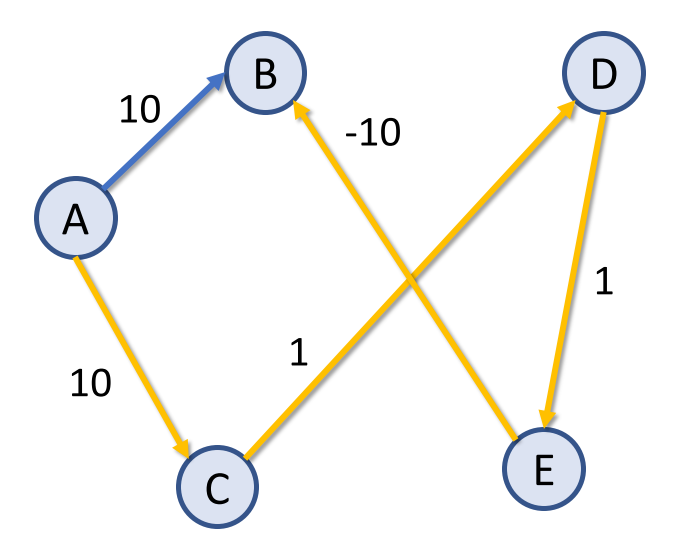
```
FOR num_edges IN [1 ..< n]
FOR v IN G.vertices
min_len = INFINITY
FOR (vFrom, v) IN G.edges
len = lens[num_edges - 1, vFrom] + c
IF len < min_len
min_len = len
lens[num_edges, v] = min(
lens[num_edges - 1, v], min_len)</pre>
```

What about negative edges?

	4	0	2	3	4	6
	3	0	2	3	4	6
i	2	0	2	3	4	8
	1	0	2	4	∞	∞
	0	0	∞	∞	∞	∞
		S	а	b	С	d
				V		



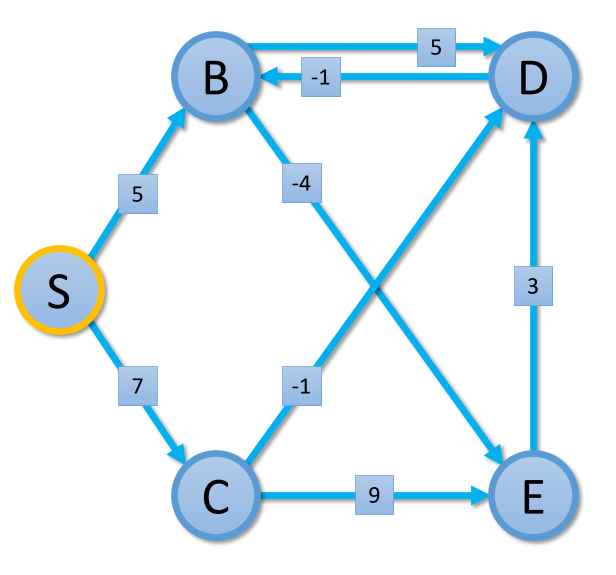
What is the maximum number of edges on any real (not negative infinity) shortest path?



What is the maximum number of edges on any real (not negative infinity) shortest path?

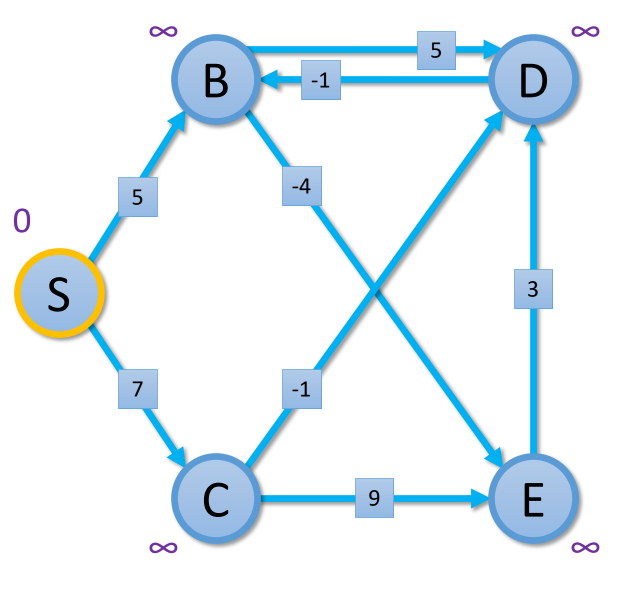
Any additional edges will increase the path length, or otherwise must be part of a negative cycle

#### Exercise



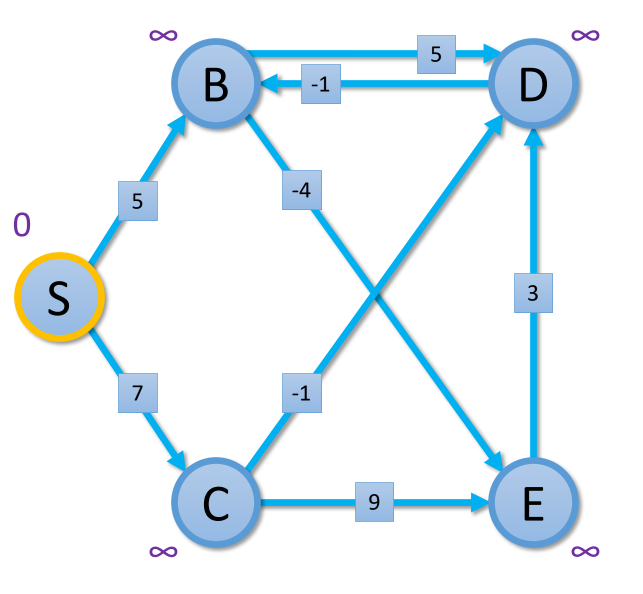
#### Initialization

Vertex	Predecessor	i – 1	i
S			
В			
С			
D			
Е			



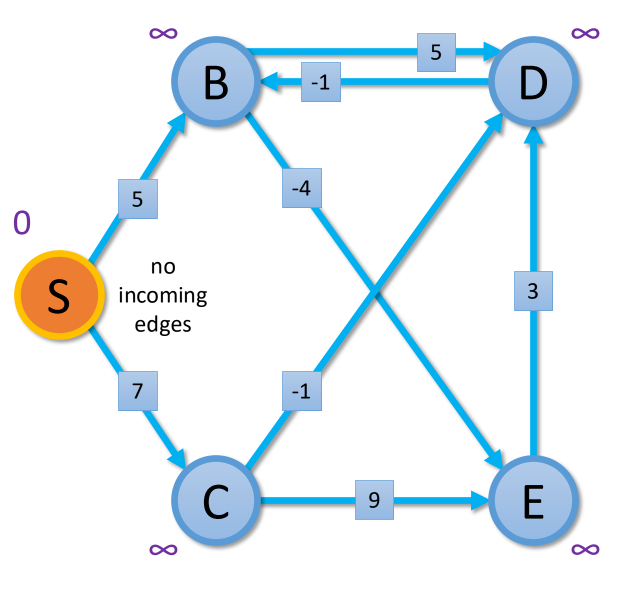
#### Initialization

Vertex	Predecessor	i – 1	i
S	S	0	
В	None	∞	
С	None	∞	
D	None	∞	
Ε	None	∞	



i = 1

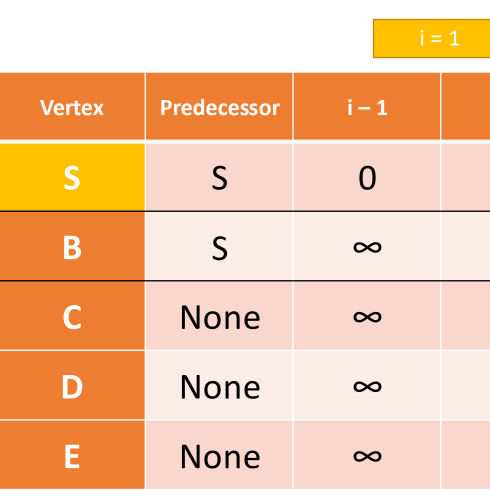
Vertex	Predecessor	i – 1	i
S	S	0	
В	None	$\infty$	
С	None	∞	
D	None	∞	
Е	None	$\infty$	

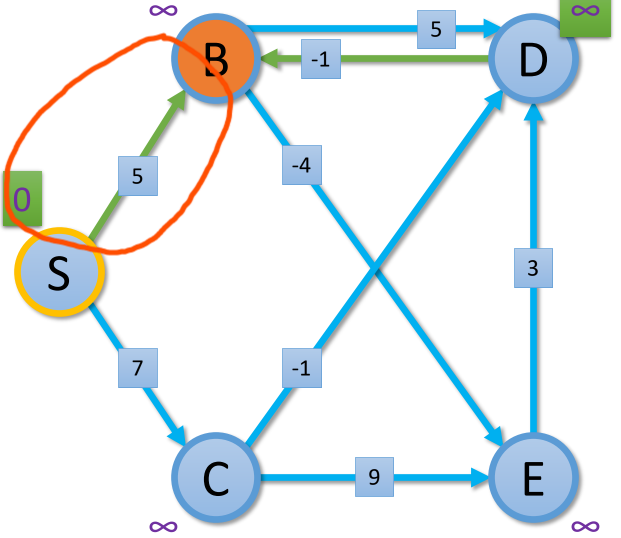


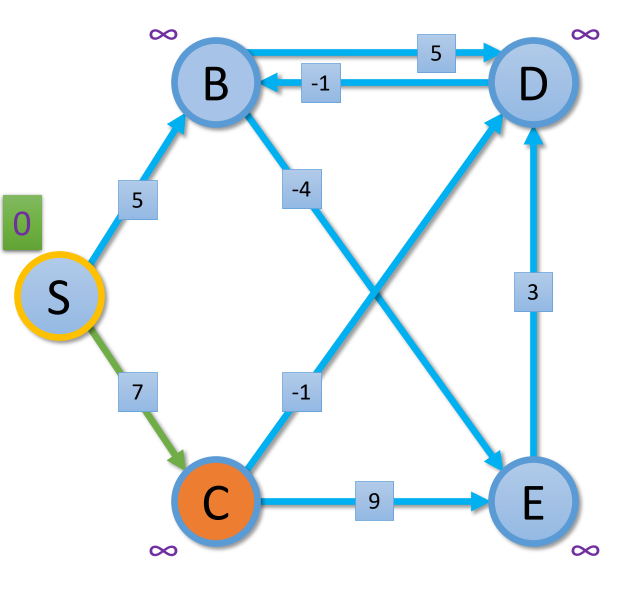
i = 1

Vertex	Predecessor	i – 1	i
S	S	0	0
В	None	$\infty$	
С	None	∞	
D	None	∞	
Е	None	<b>∞</b>	

5

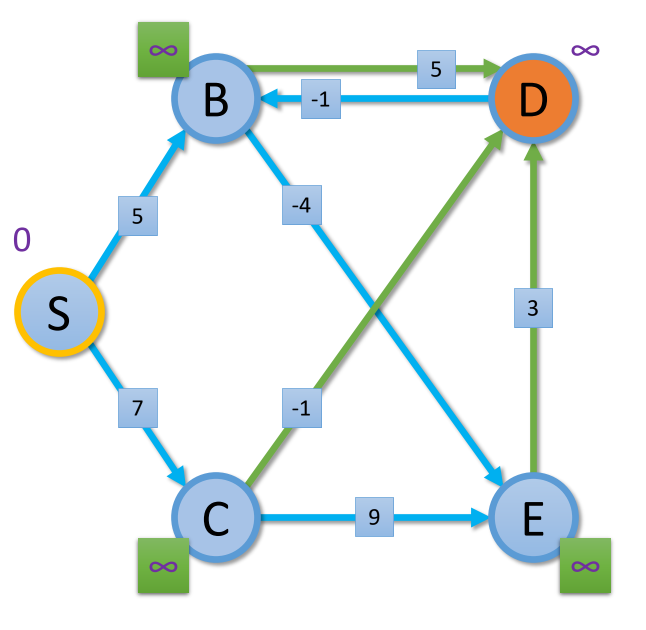






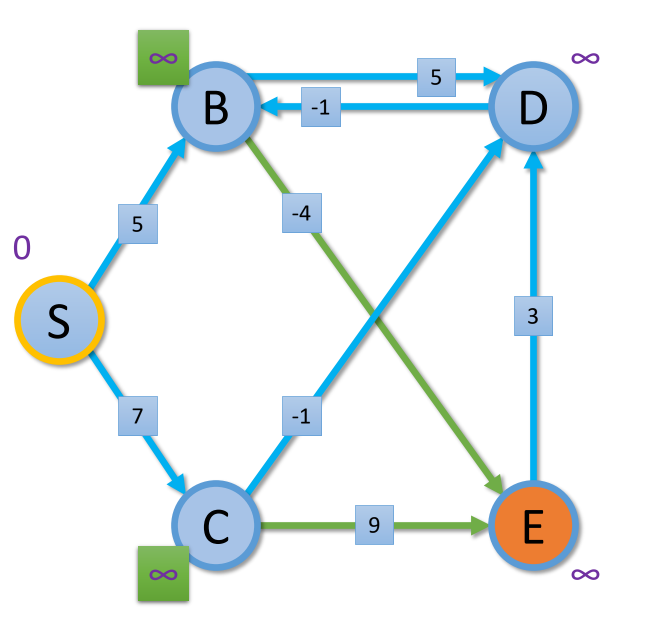
i = 1

Vertex	Predecessor	i – 1	i
S	S	0	0
В	S	$\infty$	5
С	S	∞	7
D	None	∞	
Е	None	<b>∞</b>	



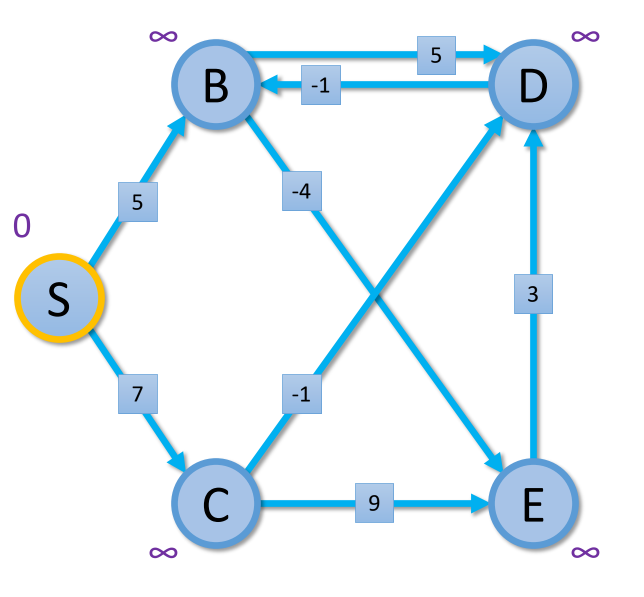
i = 1

Vertex	Predecessor	i – 1	i
S	S	0	0
В	S	$\infty$	5
С	S	∞	7
D	None	∞	∞
Е	None	∞	

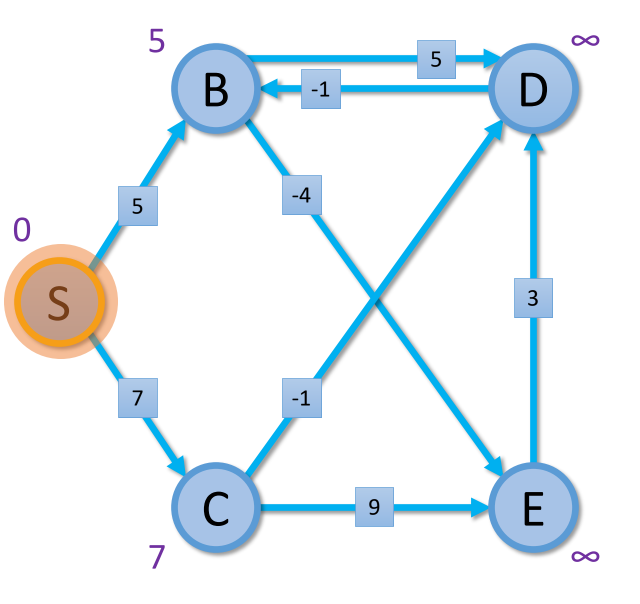


i = 1

Vertex	Predecessor	i – 1	i
S	S	0	0
В	S	$\infty$	5
С	S	∞	7
D	None	$\infty$	<b>∞</b>
E	None	∞	<b>∞</b>

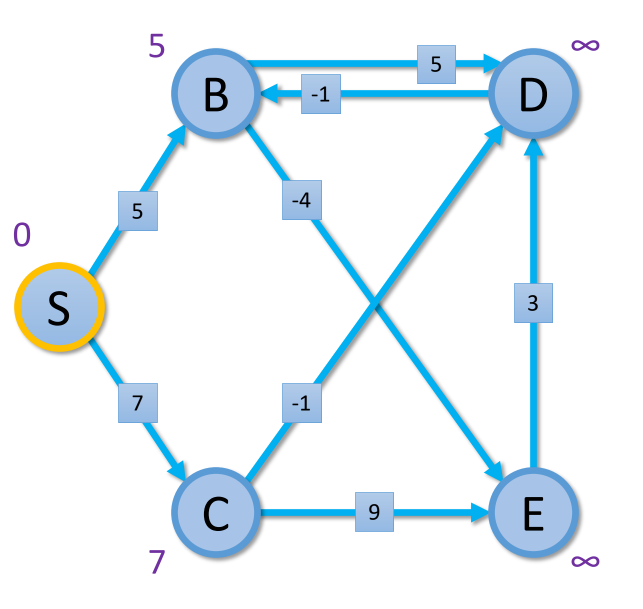


Vertex	Predecessor	i – 1	i
S	S	0 ←	<del>-</del> 0
В	S	∞ ←	_ 5
С	S	∞ ←	7
D	None	∞ ←	<b>─</b> ∞
Ε	None	∞ ←	_ ∞



i = 2

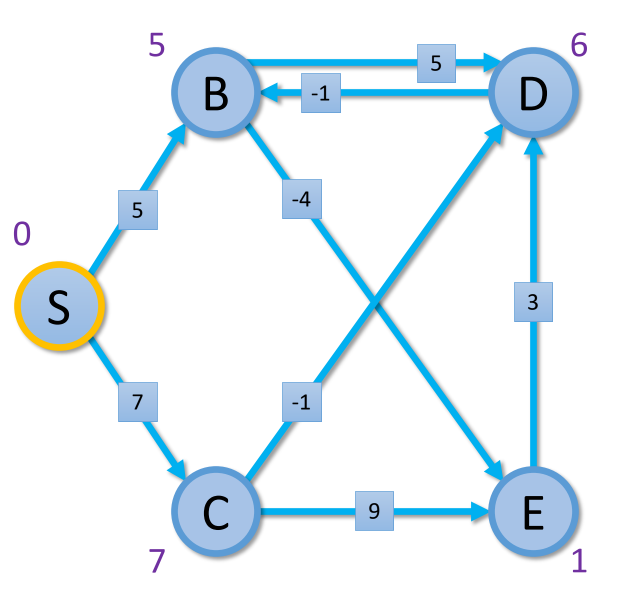
Vertex	Predecessor	i – 1	i
S	S	0	0
В	S	5	5
С	S	7	7
D	С	<b>∞</b>	6
Е	В	∞	1



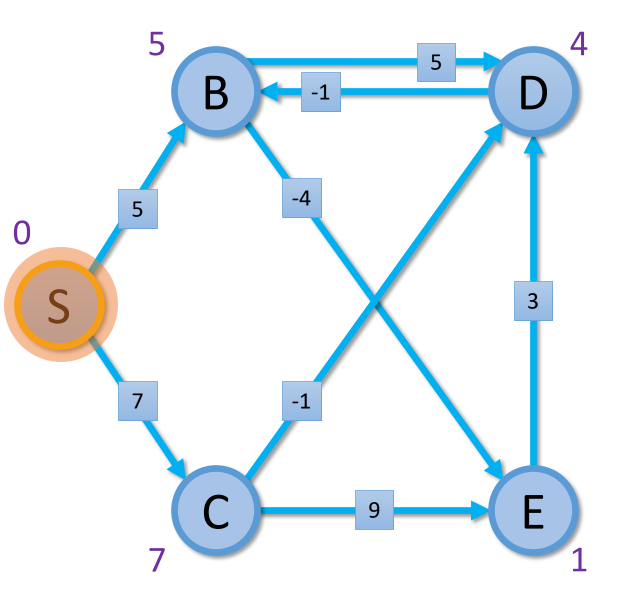
Predecessor	i – 1	i
S	0 ←	<del>-</del> 0
S	5 ←	_ 5
S	7 ←	7
С	∞ ←	6
В	∞ ←	<b>-</b> 1
	S S S C	S 0 ← S 5 ← C ∞ ←

i = 3

Vertex	Predecessor	i – 1	i
S	S	0	0
В	S	5	5
С	S	7	7
D	E	6	4
E	В	1	1

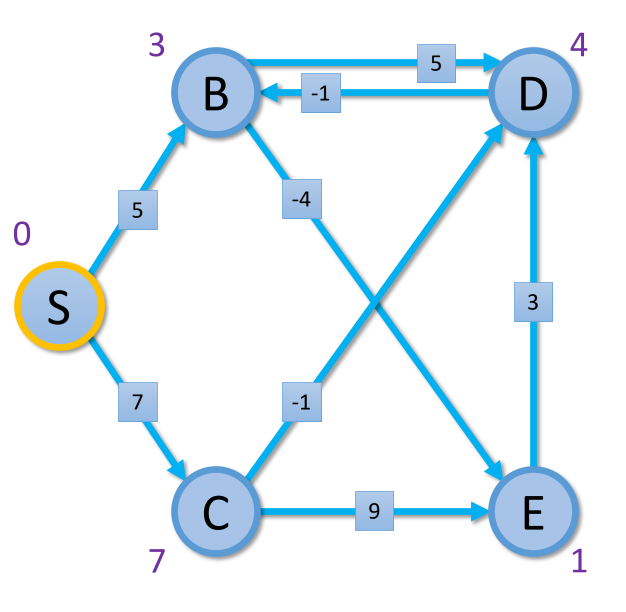


Vertex	Predecessor	i – 1 i
S	S	0
В	S	5 5
С	S	7 — 7
D	E	6 4
E	В	1 — 1



i = 4

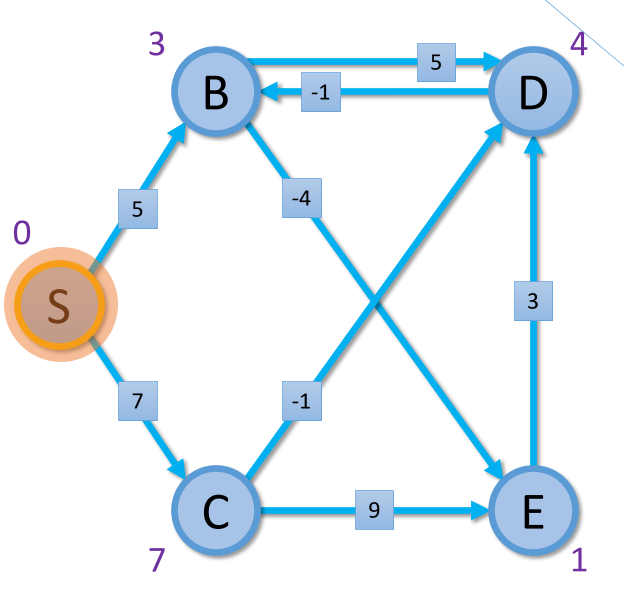
Vertex	Predecessor	i – 1	i
S	S	0	0
В	D	5	3
С	S	7	7
D	E	4	4
E	В	1	1



Predecessor	i – 1	i
S	0 ←	<b>–</b> 0
D	3 ←	<b>—</b> 3
S	7 ←	7
E	4	4
В	1 ←	<b>-</b> 1
	S D S	S 0 ← D 3 ← S 7 ← E 4

Last iteration is only to detect negative cycles.

What is the shortest path from S to B?



i = 5

Vertex	Predecessor	i – 1	i
S	S	0	0
В	D	3	3
С	S	7	7
D	Е	4	4
E	В	1	-1

#### Summary of Bellman-Ford

• Single-source shortest path problem (like Dijkstra's)

Running time is O(nm)

Works with negative weights

- Can detect negative cycles
  - Run the loop n times and if a path length goes down, then you've found a negative cycle