

# VE281 Writing Assignment Five

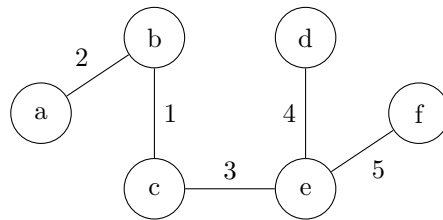
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## Ex. 1

In Kruskal's algorithm, we take the shortest edge and connect two nodes if it doesn't form a cycle.

1. Connect b and c
2. Connect a and b
3. Connect c and e
4. Connect e and f
5. Connect e and d

The minimum spanning tree is



## Ex. 2

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**Input:**

A directed acyclic graph  $G = (V, E)$  with real-valued edge weights

Two distinct nodes  $s$  and  $d$

**Output:**

A longest weighted path from  $s$  to  $d$  if exists

$L \leftarrow G$  sorted in topological order

Remove nodes located before  $s$  or after  $d$  from  $L$

Remove node  $s$  from  $L$

$s.distance \leftarrow 0$

$s.predecessor \leftarrow null$

**for** node  $v$  **in**  $L$  **do**

$v.distance \leftarrow -\infty$

$v.predecessor \leftarrow null$

**for** edge  $(u, v)$  **in** edges with end node  $v$  **do**

**if**  $u.distance + (u, v).weight > v.distance$  **then**

$v.distance \leftarrow u.distance + (u, v).weight$

$v.predecessor \leftarrow u$

**end if**

**end for**

**end for**

**if**  $d.predecessor == null$  **then**

    print "No path exists"

**else**

    print  $d.predecessor$  recursively in reverse order

**end if**

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The time complexity is  $O(V + E)$ .

### Ex. 3

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**Input:**

A directed graph  $G = (V, E)$  with real-valued edge reliability in the range  $[0, 1]$

Two distinct nodes  $s$  and  $d$

**Output:**

A most reliable path from  $s$  to  $d$  if exists

```
for node  $u$  in  $G$  do
     $u.reached \leftarrow false$ 
     $u.probability \leftarrow 0$ 
     $u.predecessor \leftarrow null$ 
end for
 $s.probability \leftarrow 1$ 
push node  $s$  into set  $S$ 
while Set  $S$  is not empty do
     $u \leftarrow$  pop the node with largest reliability in  $S$ 
     $u.reached \leftarrow true$ 
    for edge  $(u, v)$  in edges with start node  $u$  do
        if not  $v.reached$  and  $u.probability * (u, v).reliability > v.probability$  then
             $v.probability \leftarrow u.probability * (u, v).reliability$ 
             $v.predecessor \leftarrow u$ 
        end if
    end for
end while
if  $d.predecessor == null$  then
    print "No path exists"
else
    print  $d.predecessor$  recursively in reverse order
end if
```

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## Ex. 4

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**Input:**

A connected, undirected graph  $G = (V, E)$

**Output:**

A path that traverses edge in  $E$  exactly once in each direction.

```
for node  $u$  in  $G$  do
     $u.reached \leftarrow false$ 
     $u.depth \leftarrow 0$ 
end for
 $s \leftarrow$  an arbitrary node in  $G$ 
DFS( $s$ )

function DFS(node  $u$ )
     $u.reached \leftarrow true$ 
    for edge  $(u, v)$  in edges adjacent to  $u$  do
        if not  $v.reached$  then
             $v.depth \leftarrow u.depth + 1$ 
            traverse  $u \rightarrow v$ 
            DFS( $v$ )
            traverse  $v \rightarrow u$ 
        else if  $v.depth > u.depth$  then
            traverse  $u \rightarrow v$ 
            traverse  $v \rightarrow u$ 
        end if
    end for
end function
```

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## Ex. 5

Iteration 1

Edge  $a \rightarrow b = 6$

a: distance = 0, predecessor = null

b: distance = inf, predecessor = null

updated: b: distance = 6, predecessor = a

Edge  $a \rightarrow c = 4$

a: distance = 0, predecessor = null

c: distance = inf, predecessor = null

updated: c: distance = 4, predecessor = a

Edge  $b \rightarrow c = 1$

b: distance = 6, predecessor = a

c: distance = 4, predecessor = a

nothing happened

Edge  $b \rightarrow d = 5$

b: distance = 6, predecessor = a

d: distance = inf, predecessor = null

updated: d: distance = 11, predecessor = b

Edge  $b \rightarrow f = 6$

b: distance = 6, predecessor = a

f: distance = inf, predecessor = null

updated: f: distance = 12, predecessor = b

Edge  $c \rightarrow e = 3$

c: distance = 4, predecessor = a

e: distance = inf, predecessor = null

updated: e: distance = 7, predecessor = c

Edge  $d \rightarrow e = 1$

d: distance = 11, predecessor = b

e: distance = 7, predecessor = c

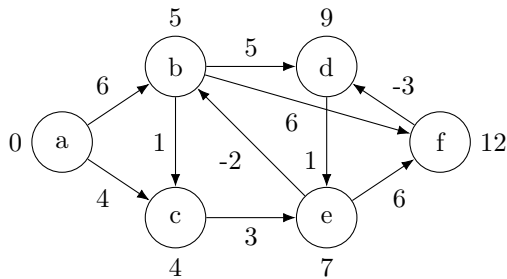
nothing happened

Edge  $e \rightarrow b = -2$

e: distance = 7, predecessor = c

b: distance = 6, predecessor = a

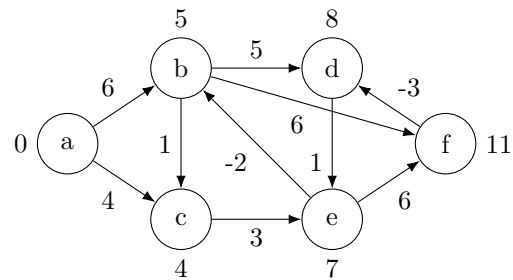
updated: b: distance = 5, predecessor = e  
 Edge e -> f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 12, predecessor = b  
 nothing happened  
 Edge f -> d = -3  
 f: distance = 12, predecessor = b  
 d: distance = 11, predecessor = b  
 updated: d: distance = 9, predecessor = f



#### Iteration 2

Edge a -> b = 6  
 a: distance = 0, predecessor = null  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge a -> c = 4  
 a: distance = 0, predecessor = null  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> c = 1  
 b: distance = 5, predecessor = e  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> d = 5  
 b: distance = 5, predecessor = e  
 d: distance = 9, predecessor = f  
 nothing happened  
 Edge b -> f = 6  
 b: distance = 5, predecessor = e  
 f: distance = 12, predecessor = b  
 updated: f: distance = 11, predecessor = b  
 Edge c -> e = 3  
 c: distance = 4, predecessor = a  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge d -> e = 1  
 d: distance = 9, predecessor = f  
 e: distance = 7, predecessor = c  
 nothing happened

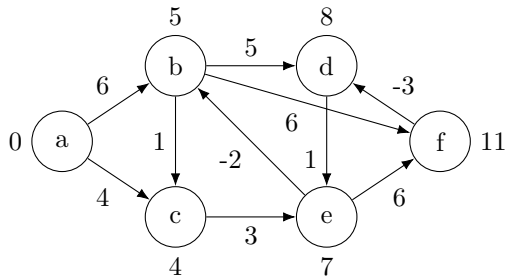
Edge e -> b = -2  
 e: distance = 7, predecessor = c  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge e -> f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge f -> d = -3  
 f: distance = 11, predecessor = b  
 d: distance = 9, predecessor = f  
 updated: d: distance = 8, predecessor = f



#### Iteration 3

Edge a -> b = 6  
 a: distance = 0, predecessor = null  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge a -> c = 4  
 a: distance = 0, predecessor = null  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> c = 1  
 b: distance = 5, predecessor = e  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> d = 5  
 b: distance = 5, predecessor = e  
 d: distance = 8, predecessor = f  
 nothing happened  
 Edge b -> f = 6  
 b: distance = 5, predecessor = e  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge c -> e = 3  
 c: distance = 4, predecessor = a  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge d -> e = 1

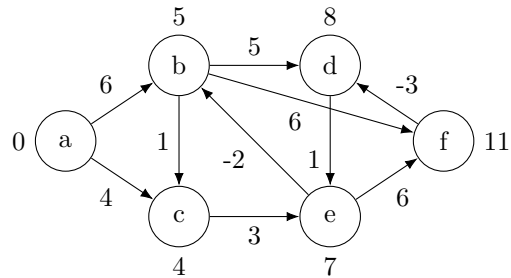
d: distance = 8, predecessor = f  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge e -> b = -2  
 e: distance = 7, predecessor = c  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge e -> f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge f -> d = -3  
 f: distance = 11, predecessor = b  
 d: distance = 8, predecessor = f  
 nothing happened



Iteration 4

Edge a -> b = 6  
 a: distance = 0, predecessor = null  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge a -> c = 4  
 a: distance = 0, predecessor = null  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> c = 1  
 b: distance = 5, predecessor = e  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> d = 5  
 b: distance = 5, predecessor = e  
 d: distance = 8, predecessor = f  
 nothing happened  
 Edge b -> f = 6  
 b: distance = 5, predecessor = e  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge c -> e = 3  
 c: distance = 4, predecessor = a

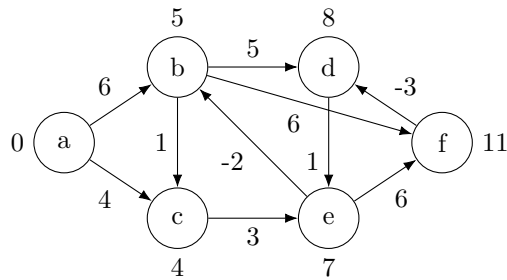
e: distance = 7, predecessor = c  
 nothing happened  
 Edge d -> e = 1  
 d: distance = 8, predecessor = f  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge e -> b = -2  
 e: distance = 7, predecessor = c  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge e -> f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge f -> d = -3  
 f: distance = 11, predecessor = b  
 d: distance = 8, predecessor = f  
 nothing happened



Iteration 5

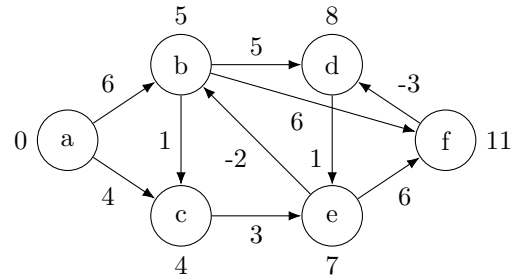
Edge a -> b = 6  
 a: distance = 0, predecessor = null  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge a -> c = 4  
 a: distance = 0, predecessor = null  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> c = 1  
 b: distance = 5, predecessor = e  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> d = 5  
 b: distance = 5, predecessor = e  
 d: distance = 8, predecessor = f  
 nothing happened  
 Edge b -> f = 6  
 b: distance = 5, predecessor = e  
 f: distance = 11, predecessor = b

nothing happened  
 Edge c -> e = 3  
 c: distance = 4, predecessor = a  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge d -> e = 1  
 d: distance = 8, predecessor = f  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge e -> b = -2  
 e: distance = 7, predecessor = c  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge e -> f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge f -> d = -3  
 f: distance = 11, predecessor = b  
 d: distance = 8, predecessor = f  
 nothing happened



Iteration 6  
 Edge a -> b = 6  
 a: distance = 0, predecessor = null  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge a -> c = 4  
 a: distance = 0, predecessor = null  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> c = 1  
 b: distance = 5, predecessor = e  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> d = 5  
 b: distance = 5, predecessor = e  
 d: distance = 8, predecessor = f  
 nothing happened

Edge b -> f = 6  
 b: distance = 5, predecessor = e  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge c -> e = 3  
 c: distance = 4, predecessor = a  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge d -> e = 1  
 d: distance = 8, predecessor = f  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge e -> b = -2  
 e: distance = 7, predecessor = c  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge e -> f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge f -> d = -3  
 f: distance = 11, predecessor = b  
 d: distance = 8, predecessor = f  
 nothing happened



Check negative cycle  
 Edge a -> b = 6  
 a: distance = 0, predecessor = null  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge a -> c = 4  
 a: distance = 0, predecessor = null  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> c = 1  
 b: distance = 5, predecessor = e  
 c: distance = 4, predecessor = a  
 nothing happened  
 Edge b -> d = 5

b: distance = 5, predecessor = e  
 d: distance = 8, predecessor = f  
 nothing happened  
 Edge b  $\rightarrow$  f = 6  
 b: distance = 5, predecessor = e  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge c  $\rightarrow$  e = 3  
 c: distance = 4, predecessor = a  
 e: distance = 7, predecessor = c  
 nothing happened  
 Edge d  $\rightarrow$  e = 1  
 d: distance = 8, predecessor = f  
 e: distance = 7, predecessor = c  
 nothing happened

Edge e  $\rightarrow$  b = -2  
 e: distance = 7, predecessor = c  
 b: distance = 5, predecessor = e  
 nothing happened  
 Edge e  $\rightarrow$  f = 6  
 e: distance = 7, predecessor = c  
 f: distance = 11, predecessor = b  
 nothing happened  
 Edge f  $\rightarrow$  d = -3  
 f: distance = 11, predecessor = b  
 d: distance = 8, predecessor = f  
 nothing happened

Graph doesn't contain a negative-weight cycle

## Ex. 6

According to the algorithm, if  $L(v, j)$  doesn't change in one iteration, then in the next iteration, since the initial condition and order are the same,  $L(v, j+1)$  won't change as well. So when the iteration is completed, the value of  $L(v, |V|)$  equals to  $L(v, j)$ , and in the procedure of checking negative cycles,  $L(v, |V| + 1)$  also doesn't change. So I can stop and claim that there is no negative cycle and the length of the shortest  $s - v$  path is  $L(v, j)$  for all  $v \in V$ .

## Ex. 7