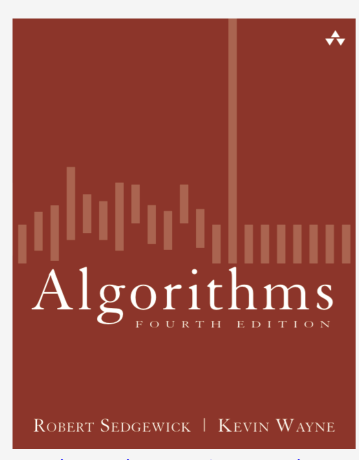
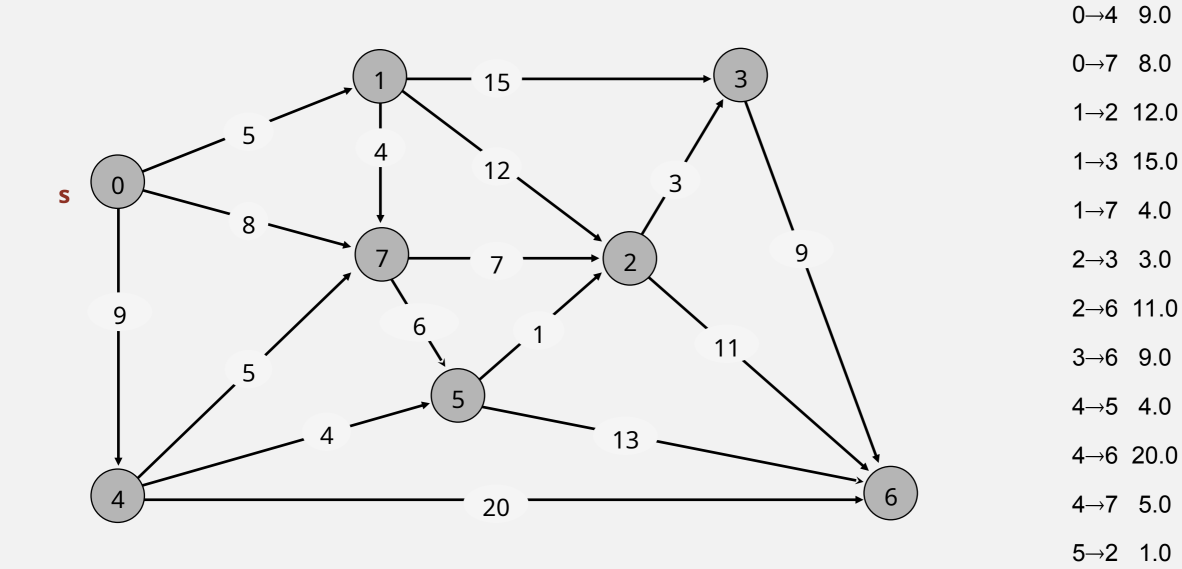
# Algorithms



http://algs4.cs.princetoncedu

### **Bellman-Ford Demo**

Repeat *V* times: relax all *E* edges.



an edge-weighted digraph

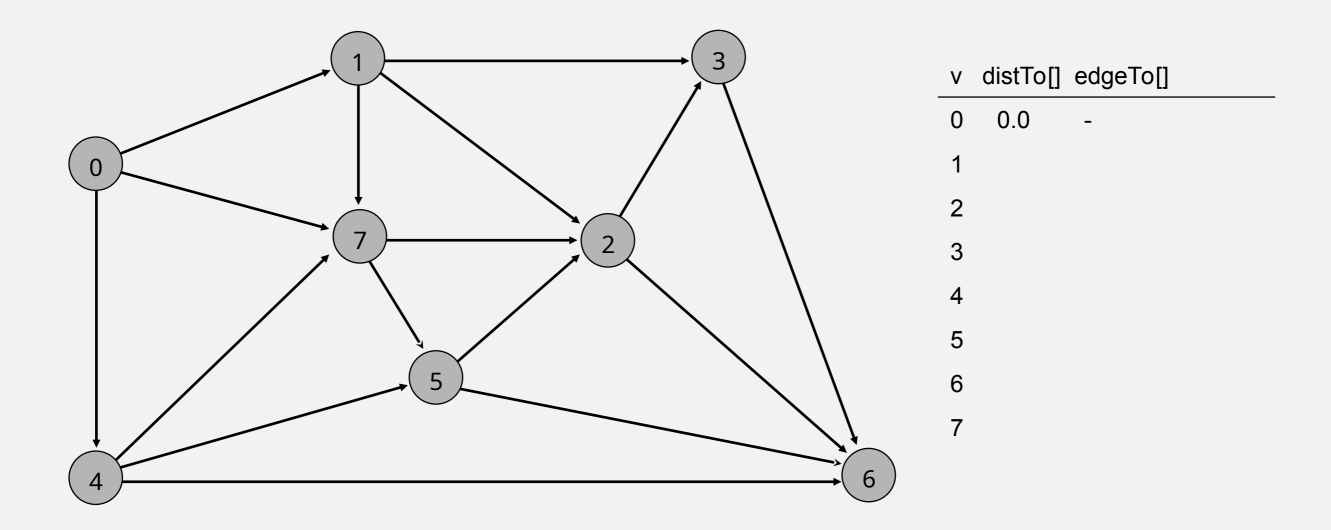
2

5→6 13.0

 $7\rightarrow5$  6.0

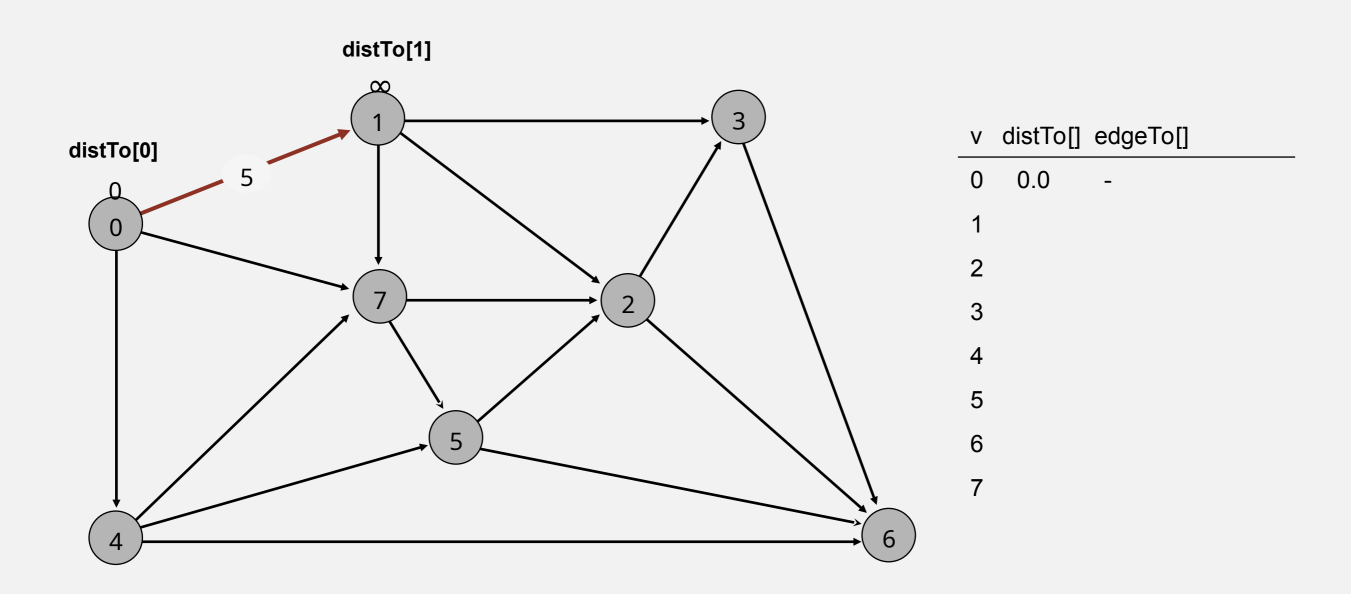
 $0\rightarrow1$  5.0

Repeat V times: relax all E edges.



initialize

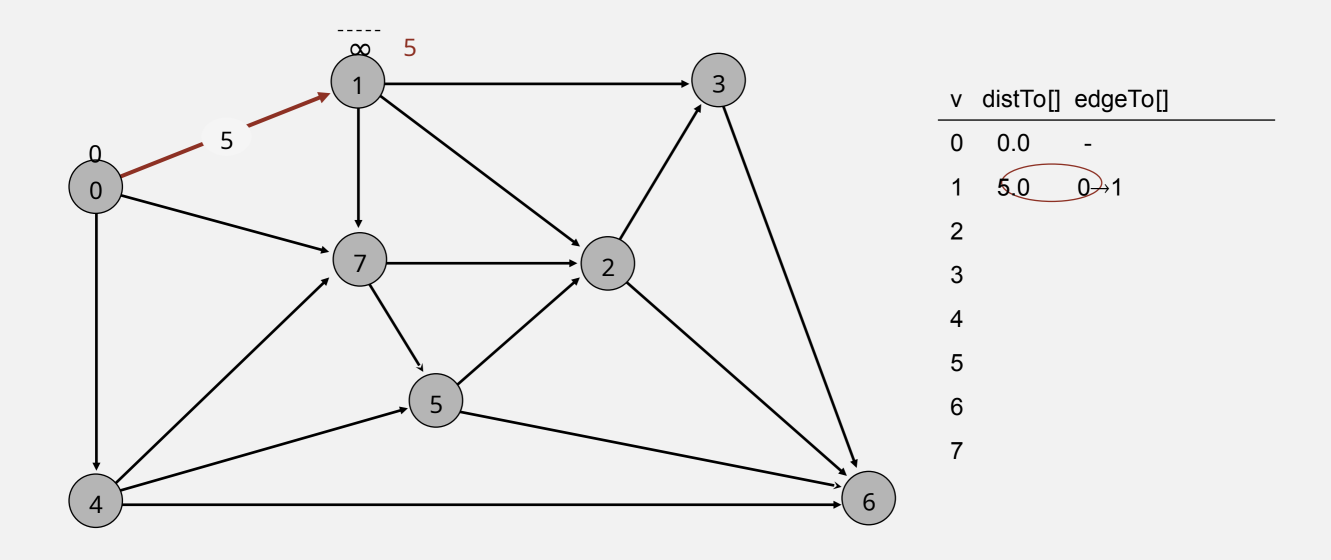
Repeat V times: relax all E edges.



pass 0

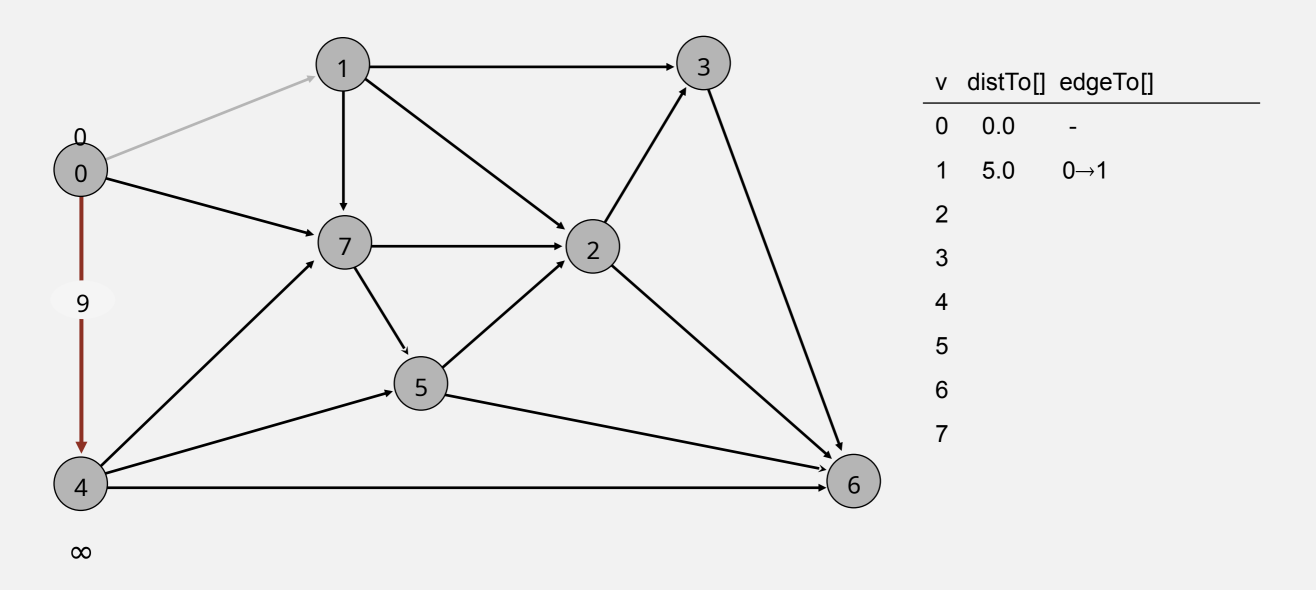
 $0 \xrightarrow{} 1 \hspace{0.1cm} 0 \xrightarrow{} 4 \hspace{0.1cm} 0 \xrightarrow{} 7 \hspace{0.1cm} 1 \xrightarrow{} 2 \hspace{0.1cm} 1 \hspace{0.1cm} 0 \xrightarrow{} 3 \hspace{0.1cm} 1 \xrightarrow{} 0 \xrightarrow{} 4 \hspace{0.1cm} 0 \xrightarrow{} 7 \hspace{0.1cm} 1 \xrightarrow{} 2 \hspace{0.1cm} 1 \xrightarrow{} 3 \hspace{0.1cm} 1 \xrightarrow{} 7 \hspace{0.1cm} 2 \xrightarrow{} 3 \hspace{0.1cm} 2 \xrightarrow{} 6 \hspace{0.1cm} 3 \xrightarrow{} 6 \hspace{0.1cm} 4 \xrightarrow{} 5 \hspace{0.1cm} 4 \xrightarrow{} 6 \hspace{0.1cm} 4 \xrightarrow{} 7 \hspace{0.1cm} 5 \xrightarrow{} 2 \xrightarrow{} 6 \hspace{0.1cm} 7 \xrightarrow{} 5 \xrightarrow{} 2 \hspace{0.1cm} 5 \xrightarrow{} 7 \xrightarrow{} 2 \xrightarrow{} 2 \xrightarrow{} 6 \hspace{0.1cm} 7 \xrightarrow{} 7 \xrightarrow{} 2 \xrightarrow{} 7 \xrightarrow{} 7 \xrightarrow{} 2 \xrightarrow{} 7 \xrightarrow{}$ 

Repeat V times: relax all E edges.



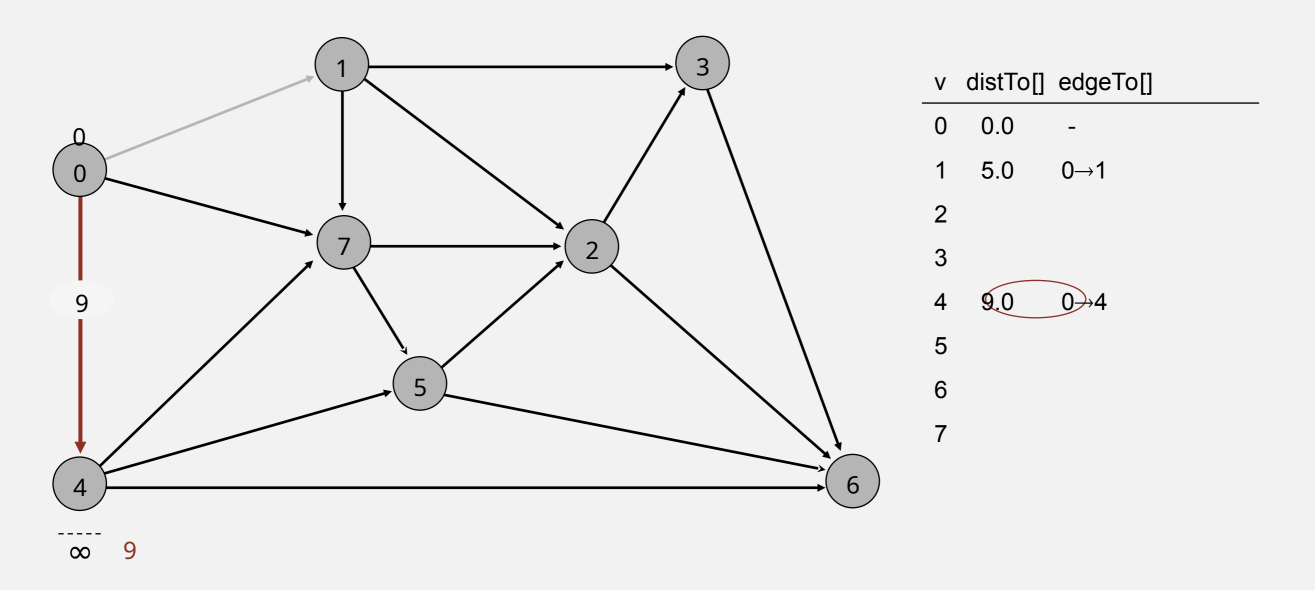
pass 0

Repeat V times: relax all E edges.



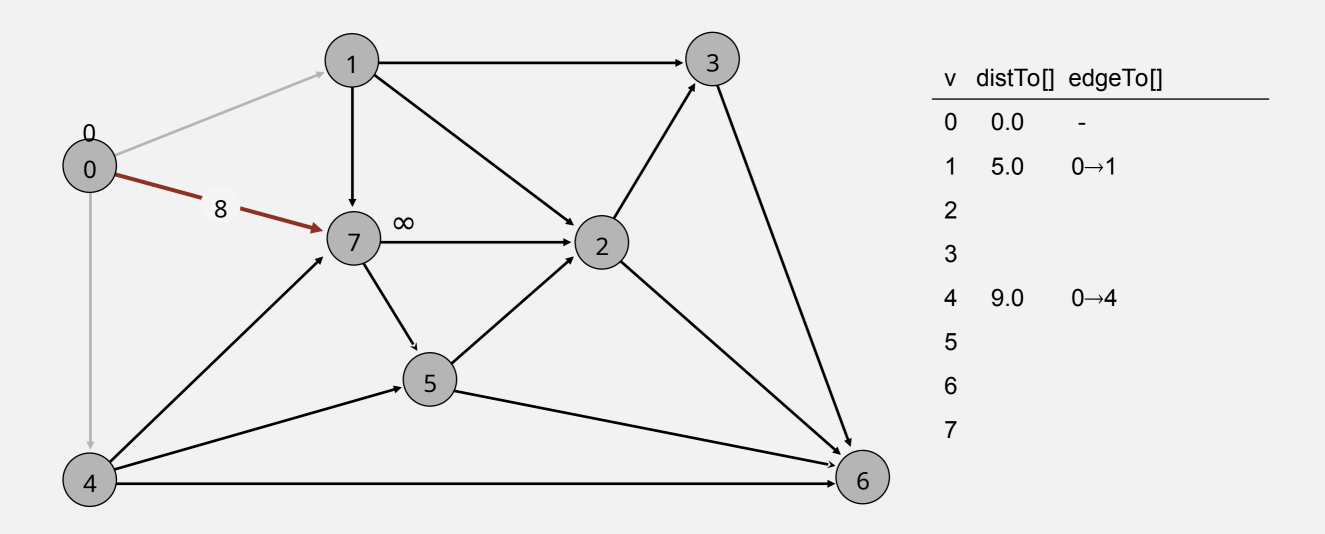
pass 0

Repeat V times: relax all E edges.



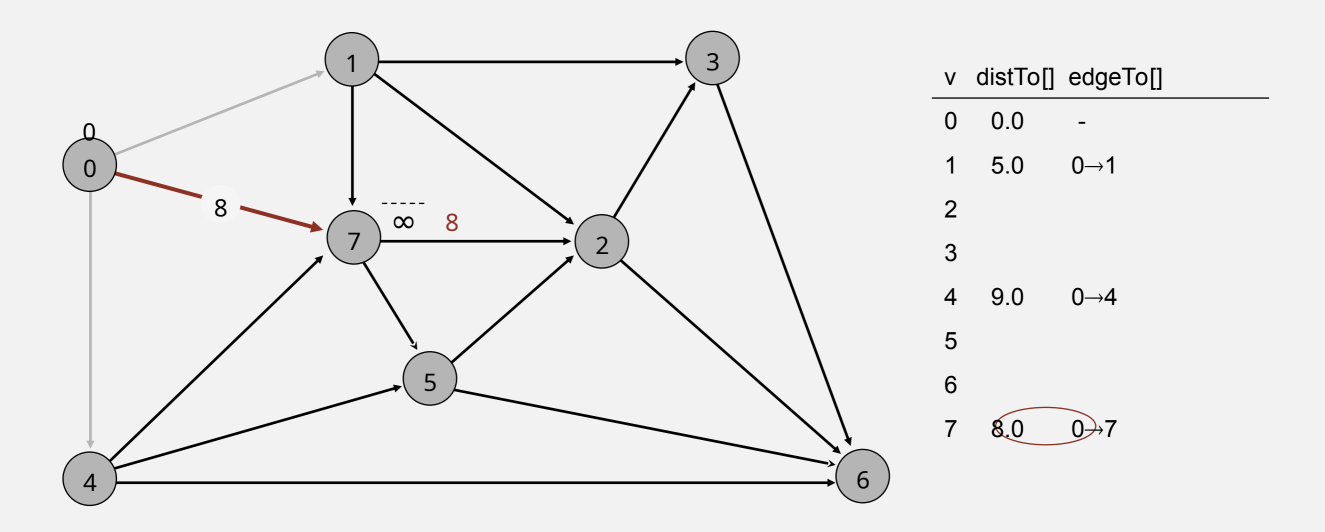
pass 0

Repeat V times: relax all E edges.



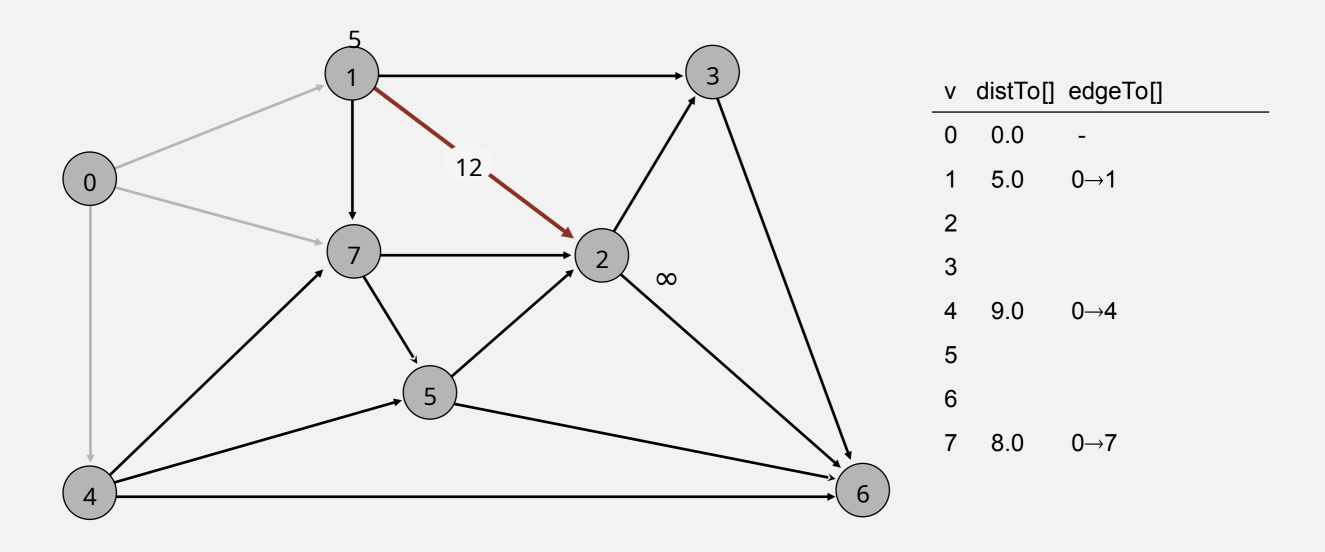
pass 0

Repeat V times: relax all E edges.



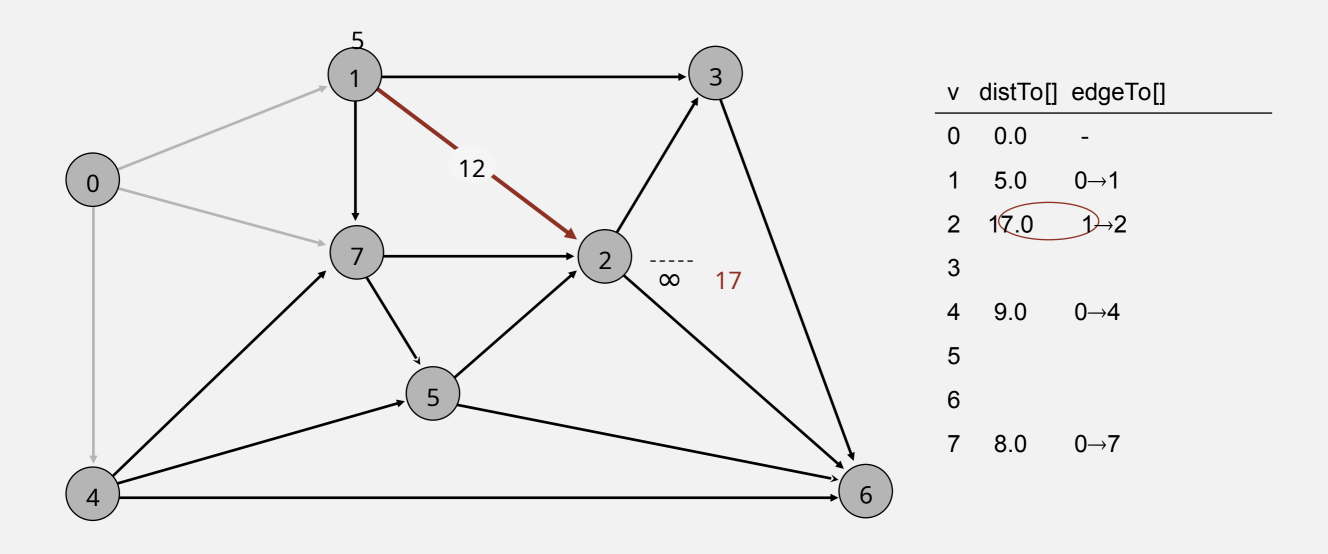
pass 0

Repeat V times: relax all E edges.



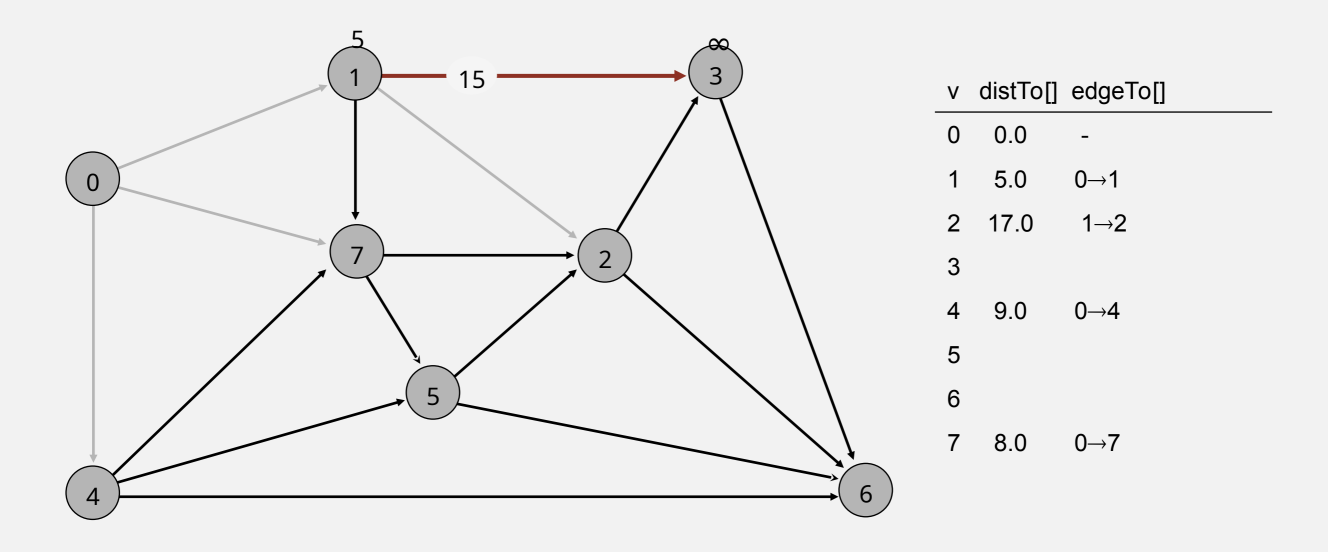
pass 0

Repeat *V* times: relax all *E* edges.



pass 0

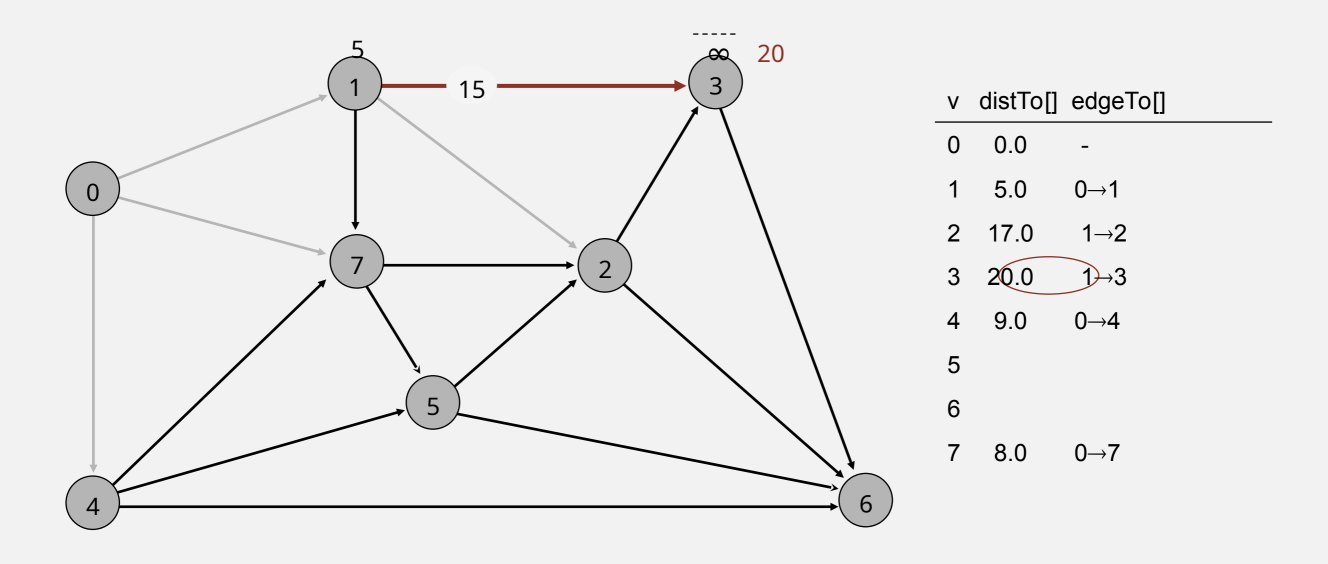
Repeat V times: relax all E edges.



pass 0

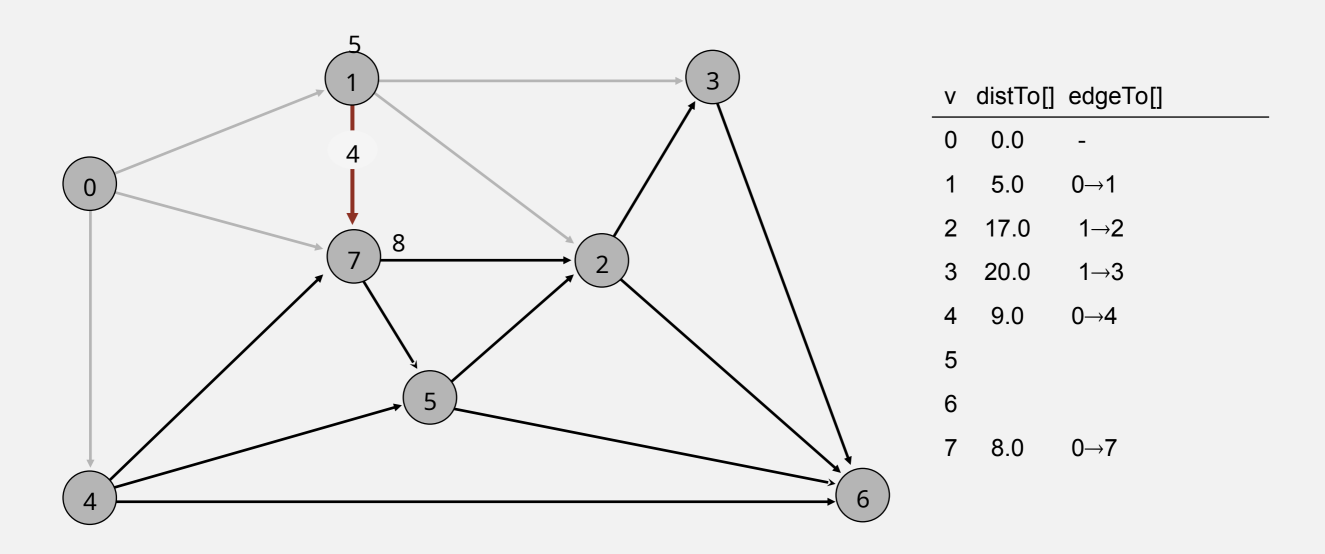
 $0 \to 1 \ 0 \to 4 \ 0 \to 7 \ 1 \to 2 \ 1 \to 3 \ 1 \to 7 \ 2 \to 3 \ 2 \to 6 \ 3 \to 6 \ 4 \to 5 \ 4 \to 6 \ 4 \to 7 \ 5 \to 2 \ 5 \to 6 \ 7 \to 5 \ 7 \to 2$ 

Repeat *V* times: relax all *E* edges.



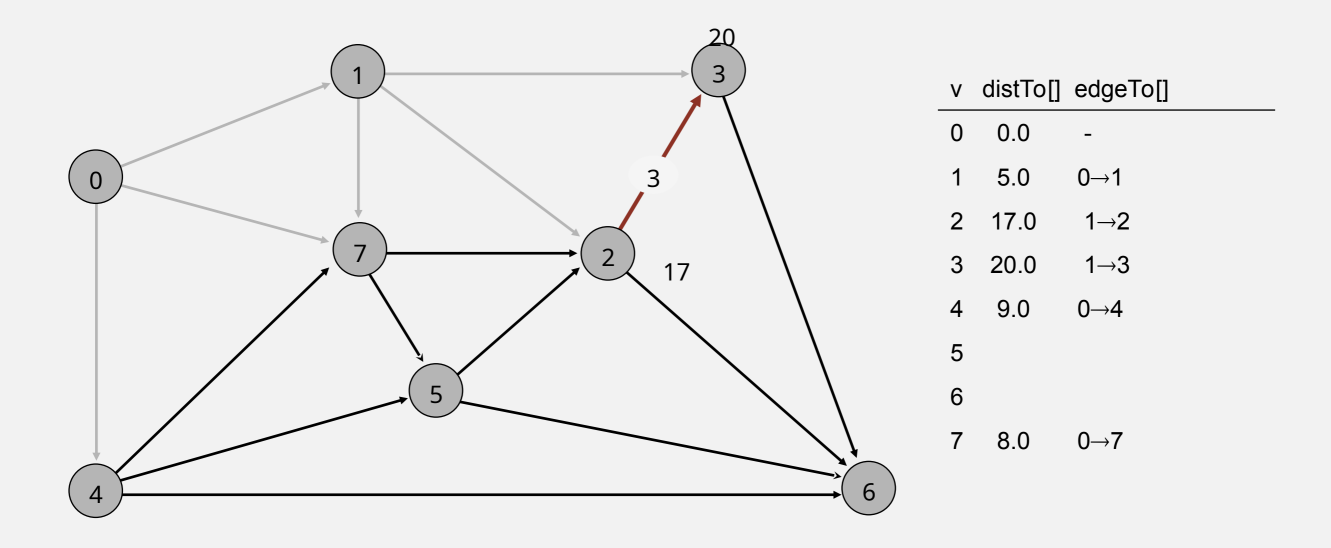
pass 0

Repeat *V* times: relax all *E* edges.



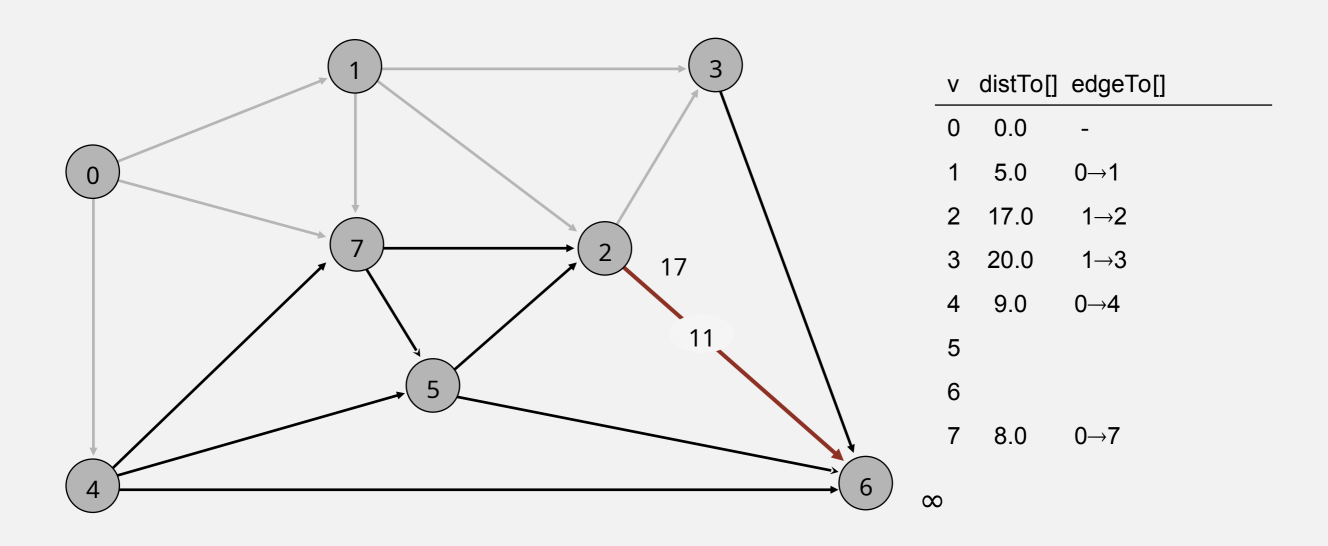
pass 0

Repeat *V* times: relax all *E* edges.



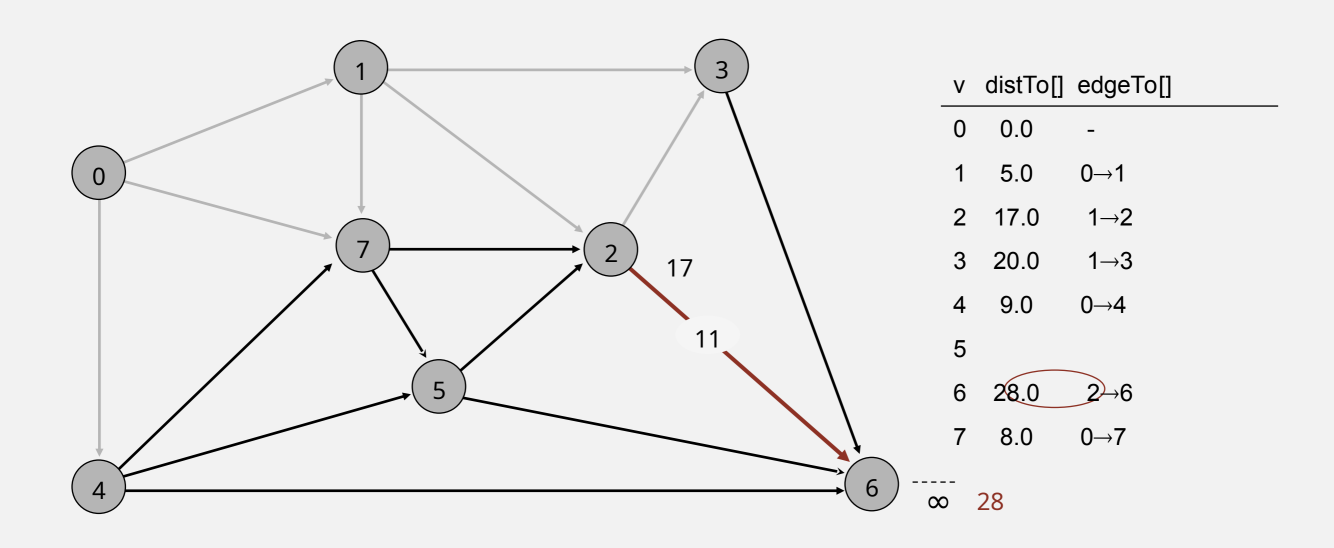
pass 0

Repeat *V* times: relax all *E* edges.



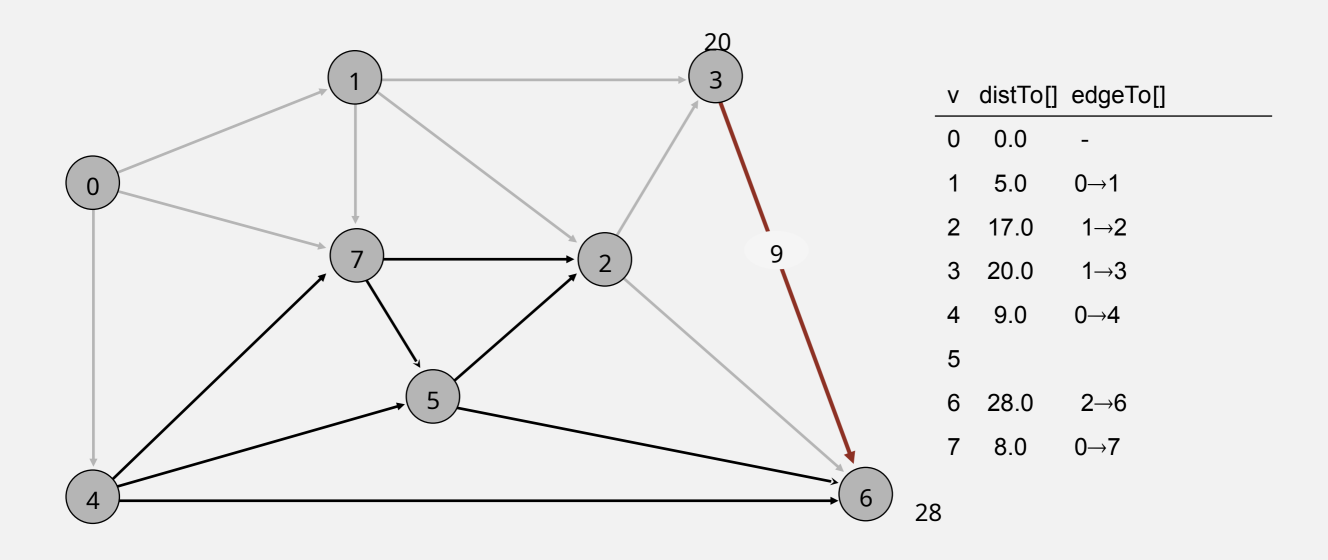
pass 0

Repeat *V* times: relax all *E* edges.



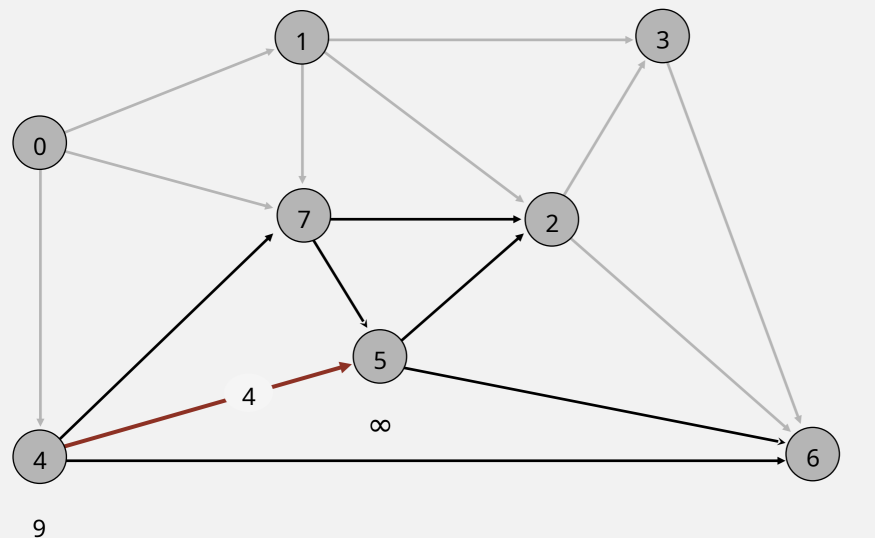
pass 0

Repeat V times: relax all E edges.



pass 0

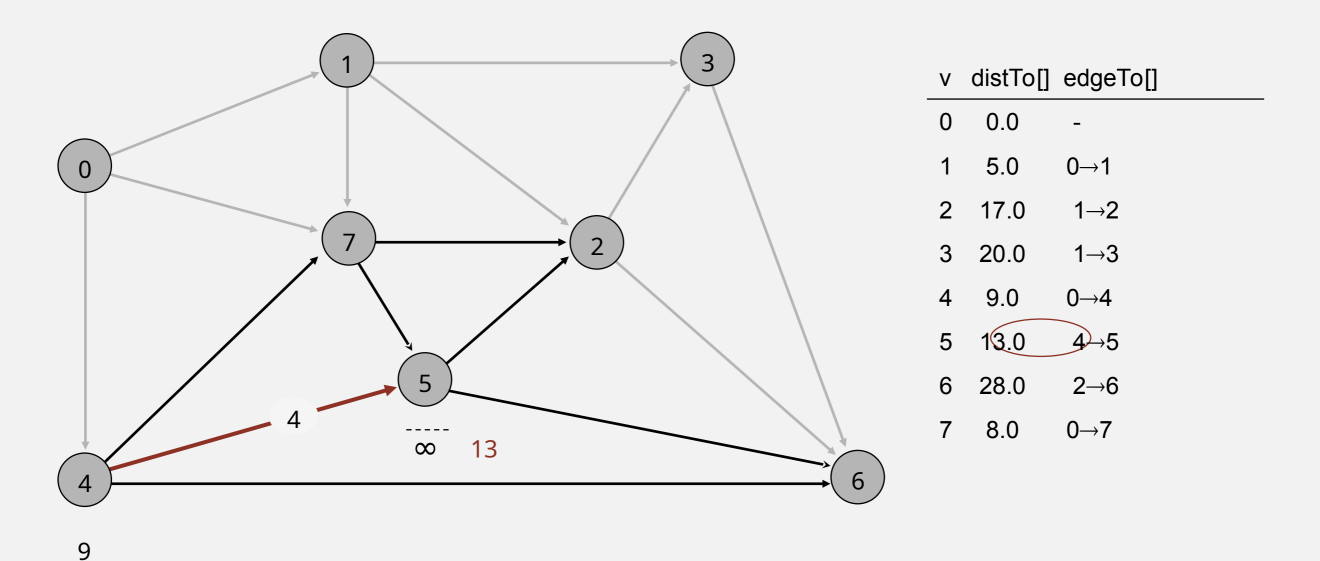
Repeat V times: relax all E edges.



٧	distTo[]	edgeTo[]	
0	0.0	-	
1	5.0	0→1	
2	17.0	1→2	
3	20.0	1→3	
4	9.0	0→4	
5			
6	28.0	2→6	
7	8.0	0→7	

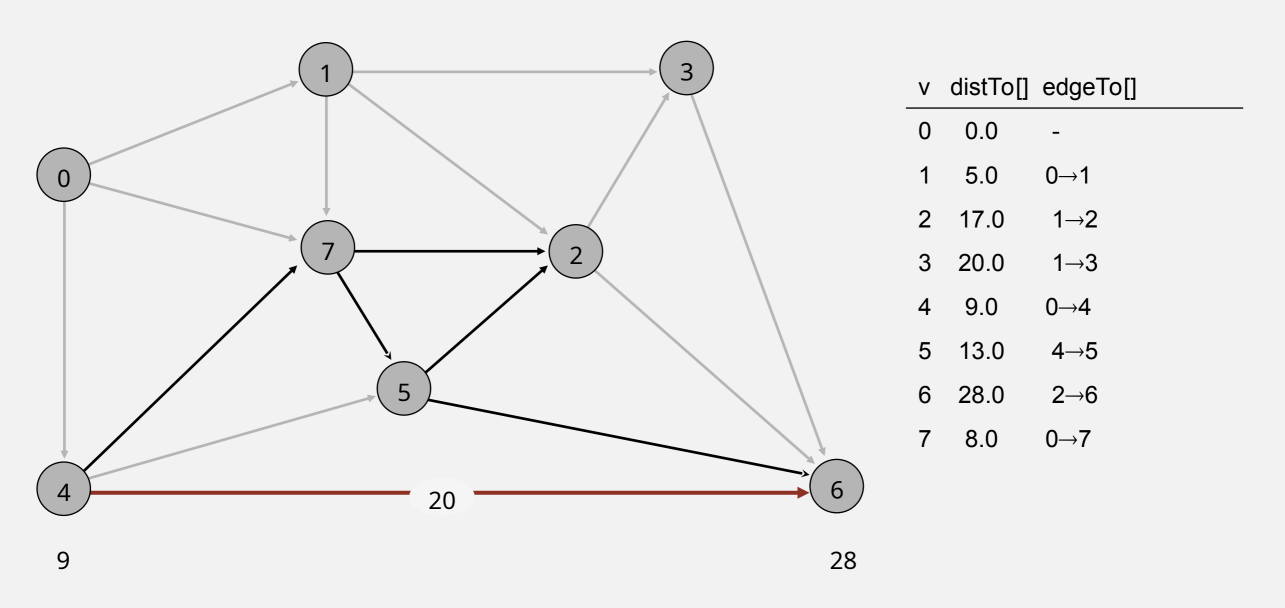
#### pass 0

Repeat *V* times: relax all *E* edges.



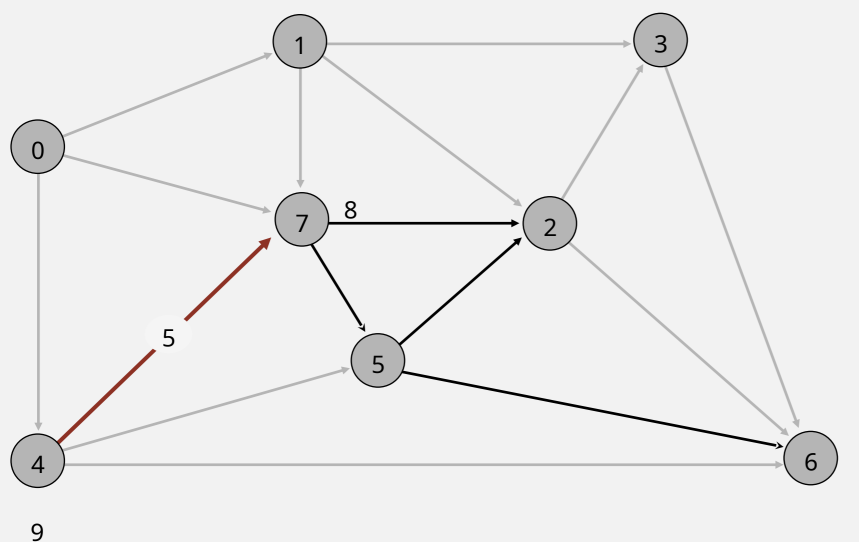
pass 0

Repeat *V* times: relax all *E* edges.



pass 0

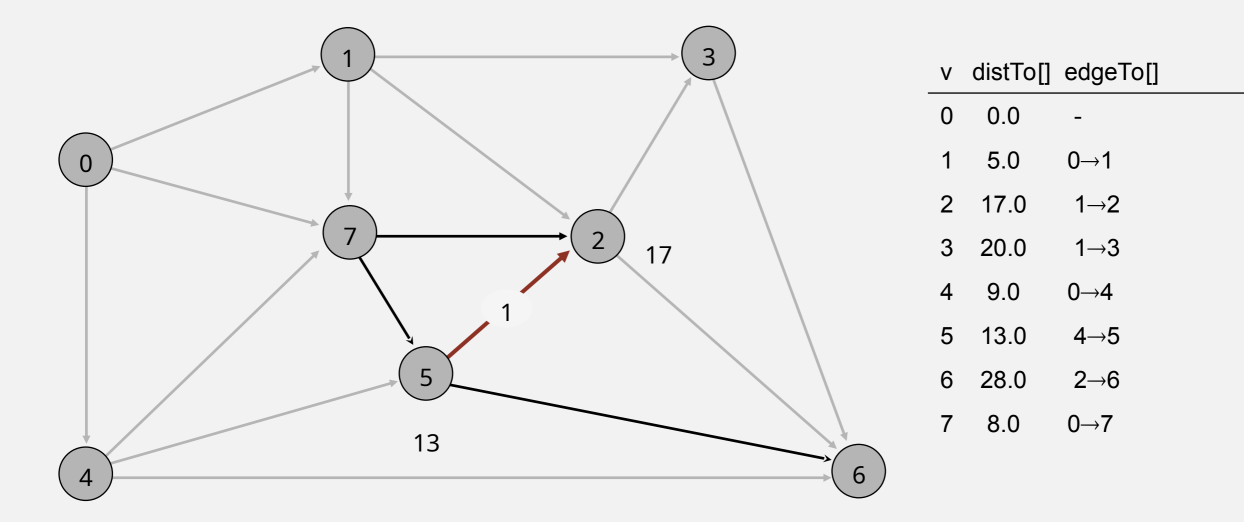
Repeat V times: relax all E edges.



٧	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	17.0	1→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	28.0	2→6
7	8.0	0→7

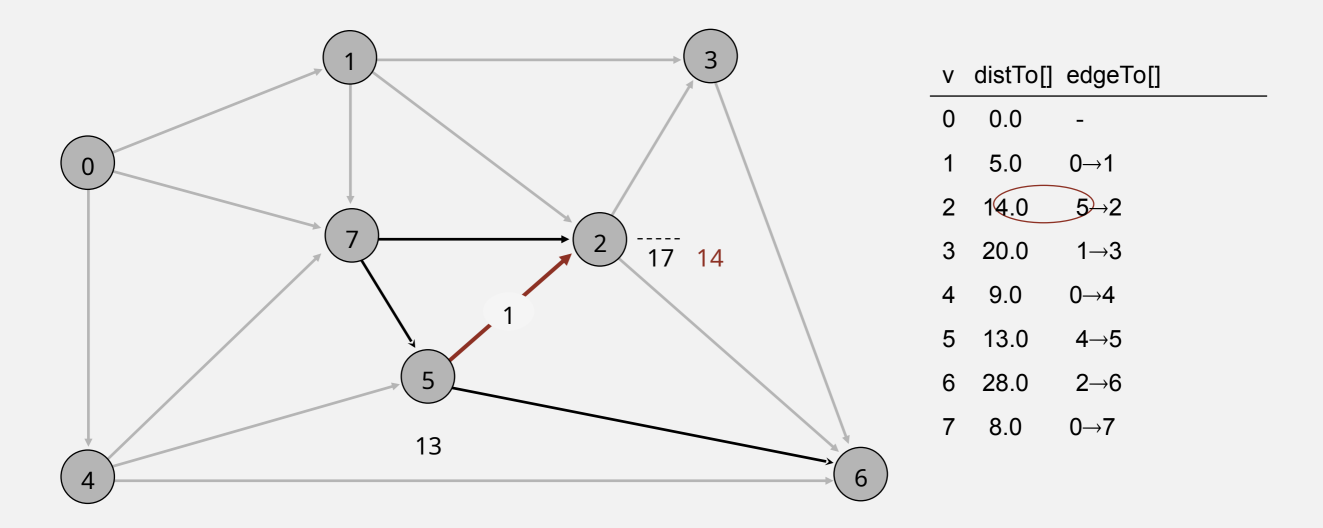
pass 0

Repeat V times: relax all E edges.



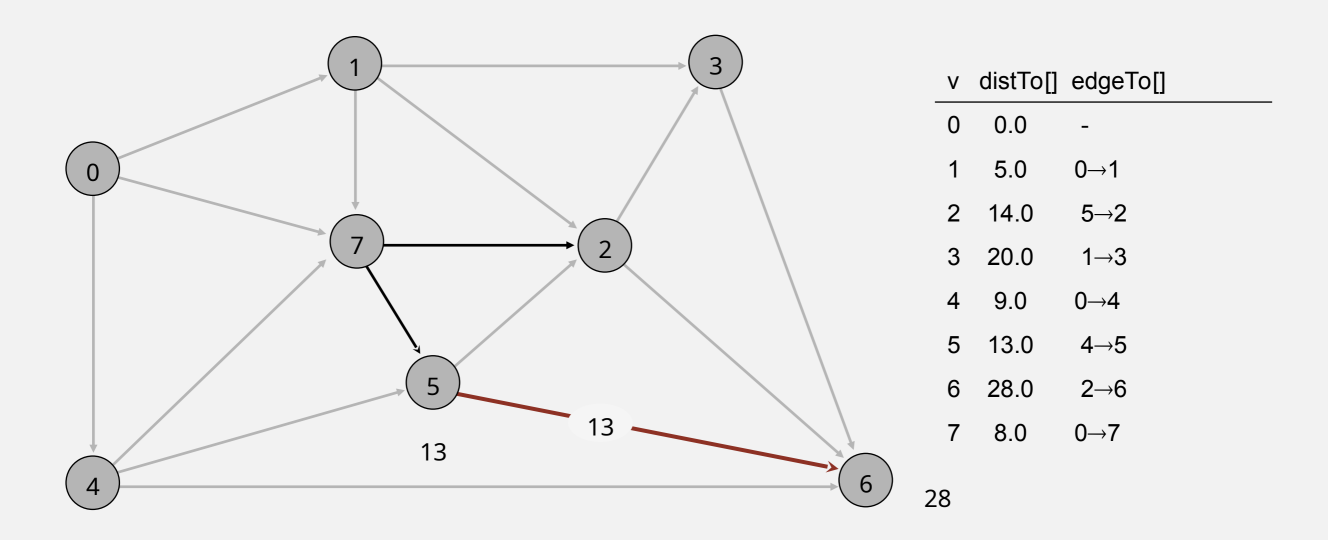
pass 0

Repeat *V* times: relax all *E* edges.



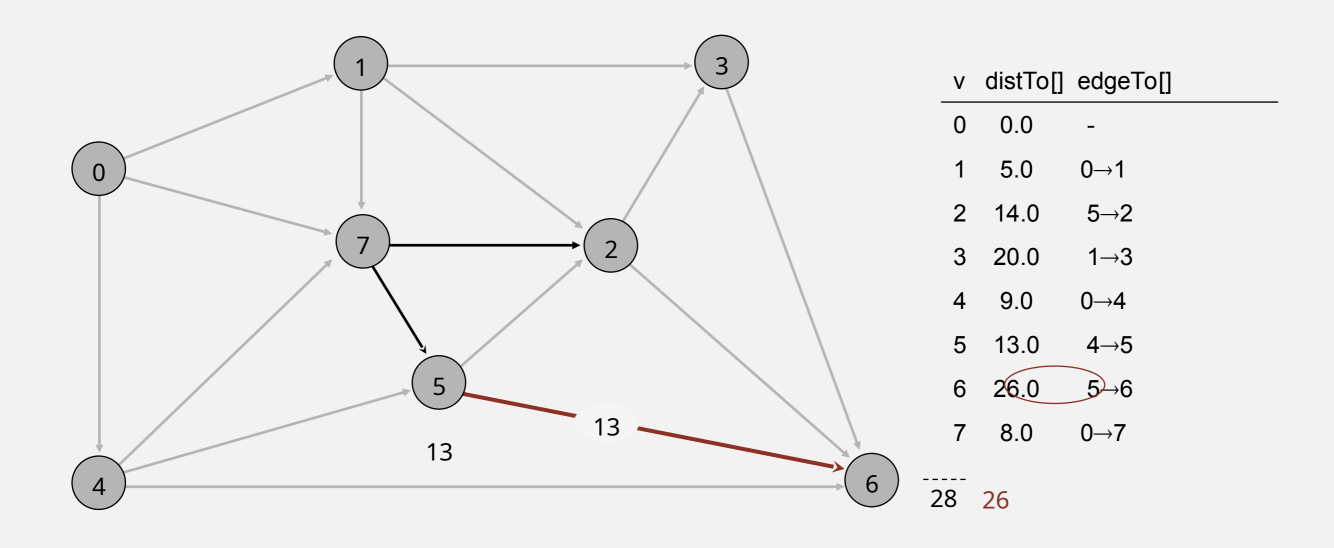
pass 0

Repeat V times: relax all E edges.



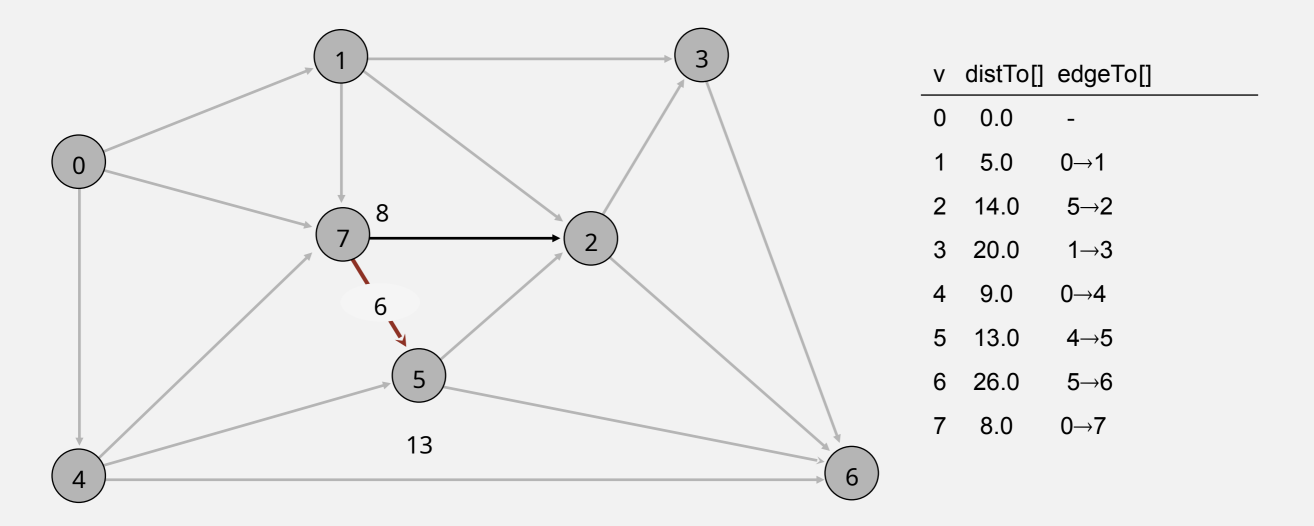
pass 0

Repeat *V* times: relax all *E* edges.



pass 0

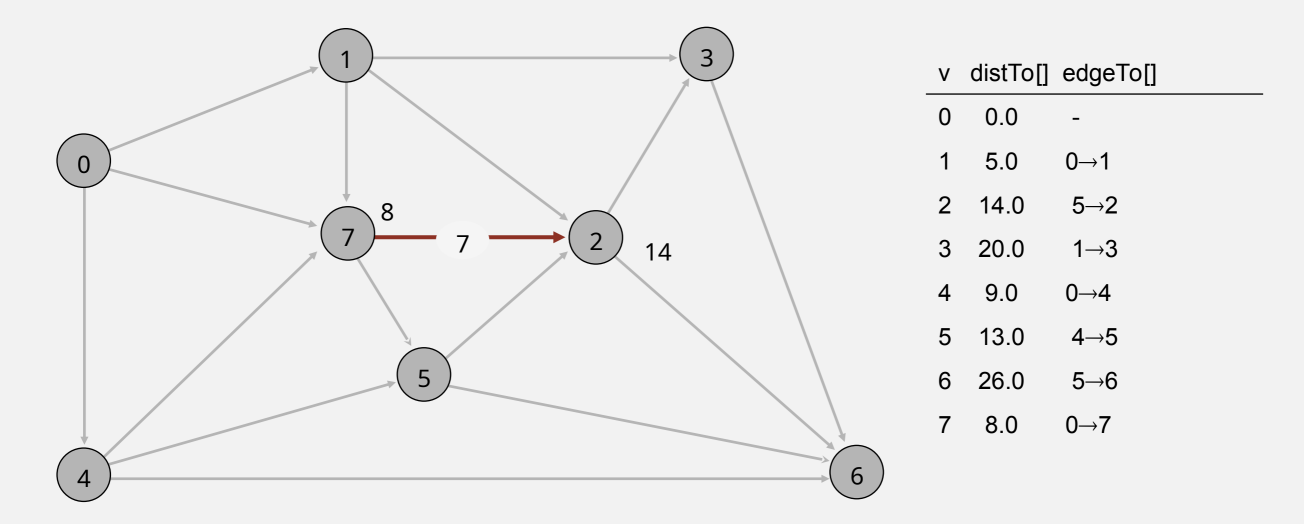
Repeat *V* times: relax all *E* edges.



pass 0

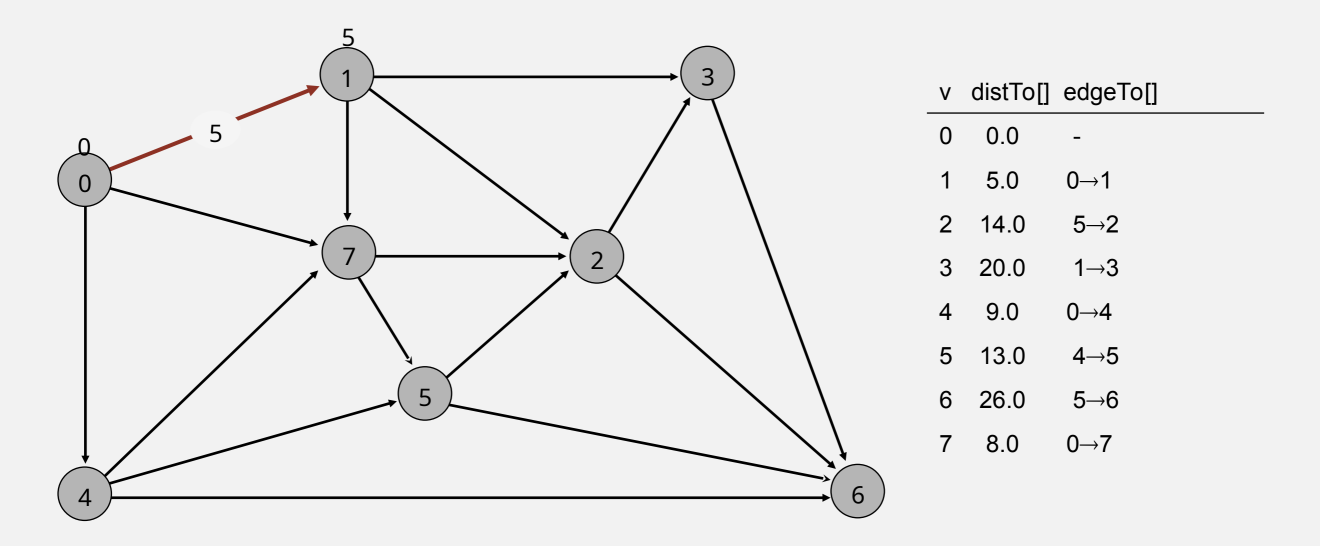
 $0 \to 1 \ 0 \to 4 \ 0 \to 7 \ 1 \to 2 \ 1 \to 3 \ 1 \to 7 \ 2 \to 3 \ 2 \to 6 \ 3 \to 6 \ 4 \to 5 \ 4 \to 6 \ 4 \to 7 \ 5 \to 2 \ 5 \to 6 \ 7 \to 5 \ 7 \to 2$ 

Repeat V times: relax all E edges.



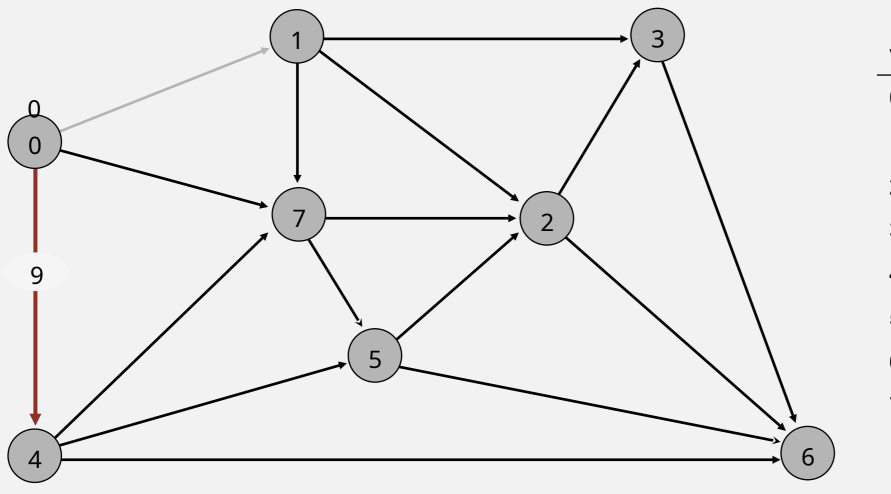
pass 0

Repeat *V* times: relax all *E* edges.



pass 1

Repeat V times: relax all E edges.

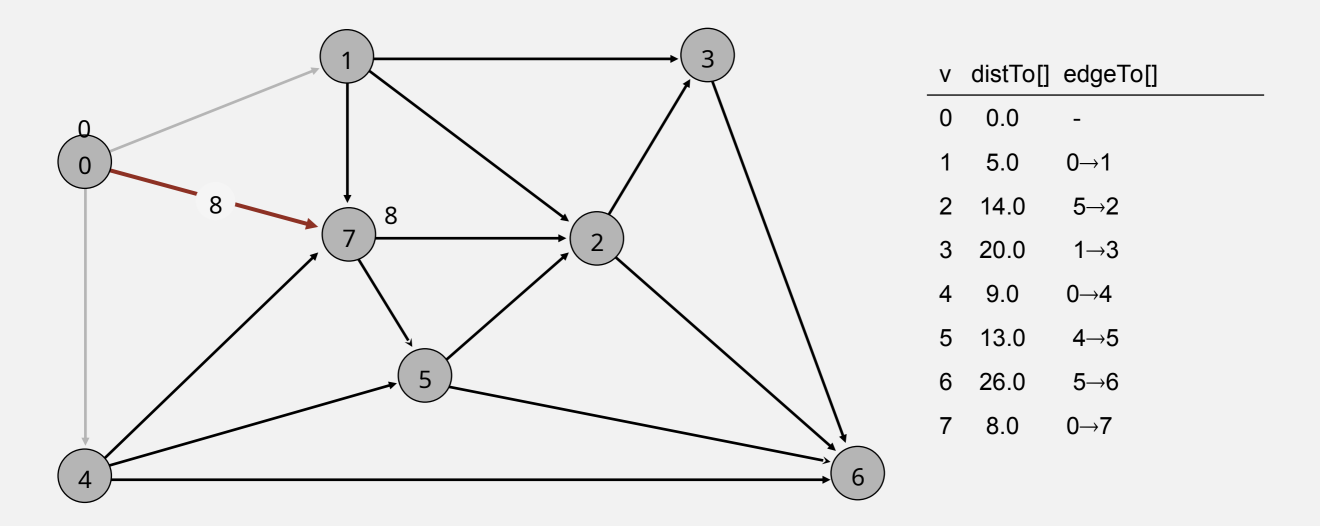


٧	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	26.0	5→6
7	8.0	0→7

9

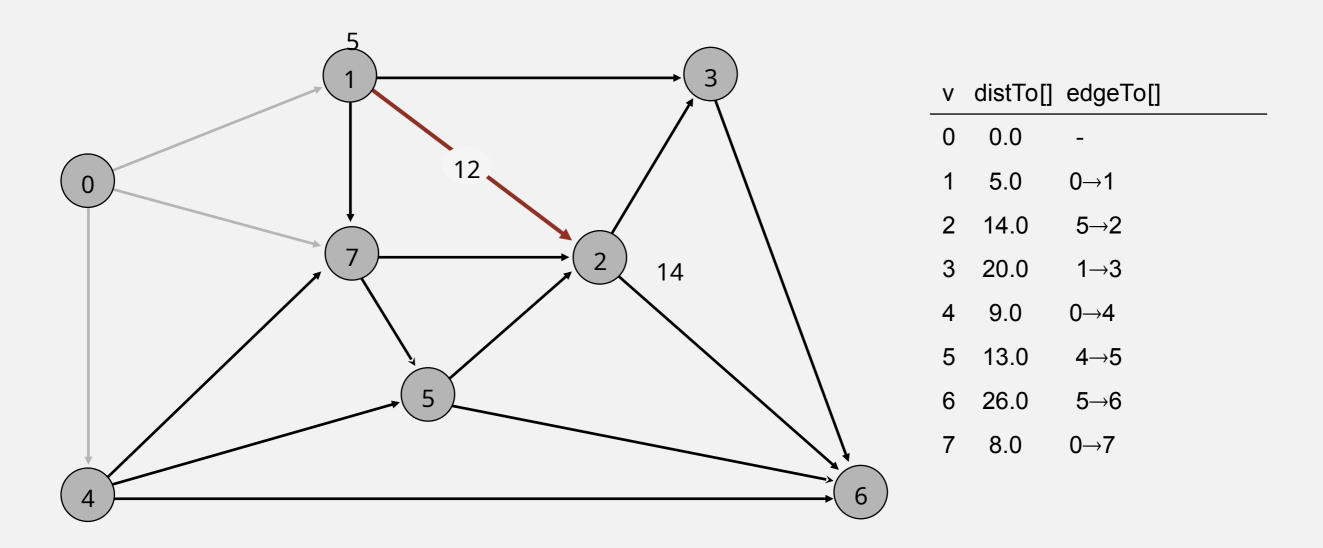
pass 1

Repeat *V* times: relax all *E* edges.



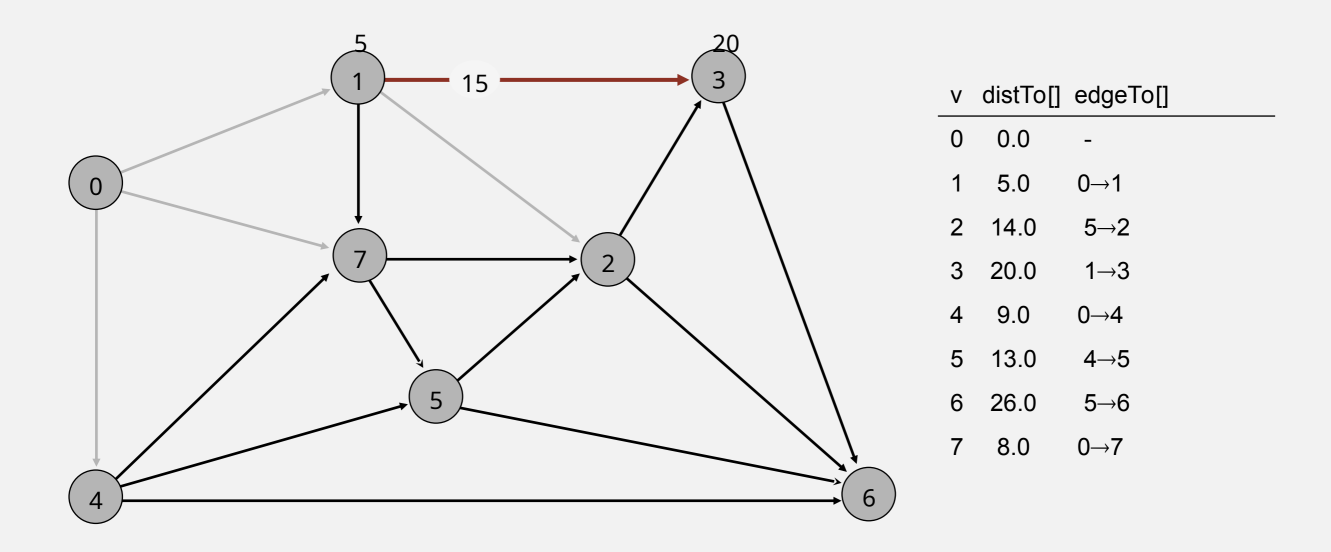
pass 1

Repeat *V* times: relax all *E* edges.



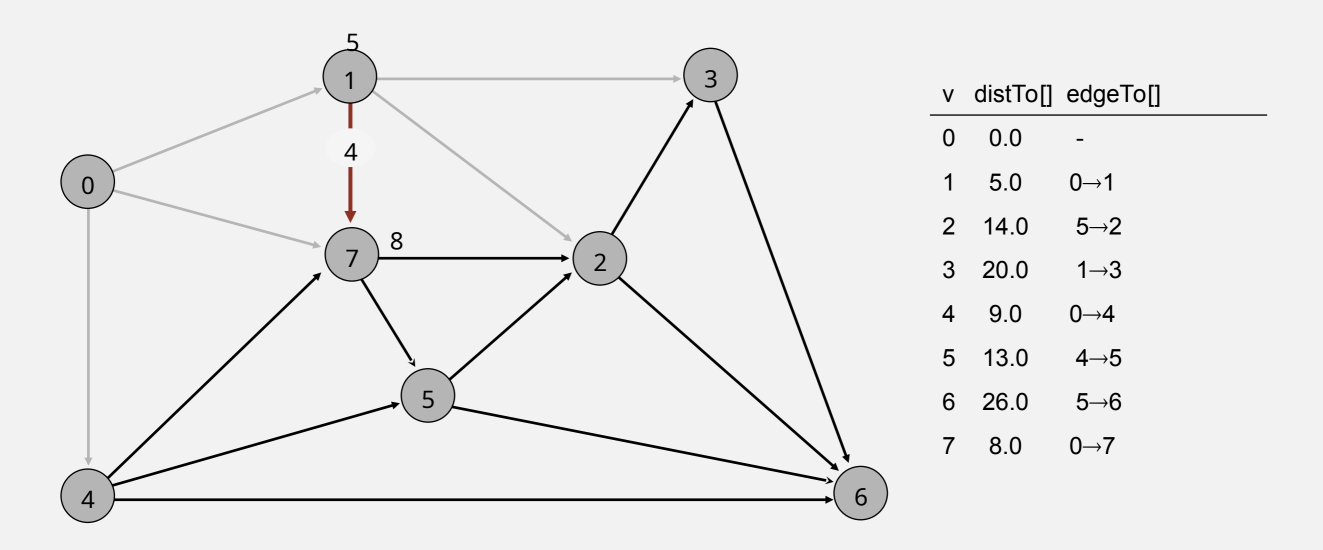
pass 1

Repeat V times: relax all E edges.



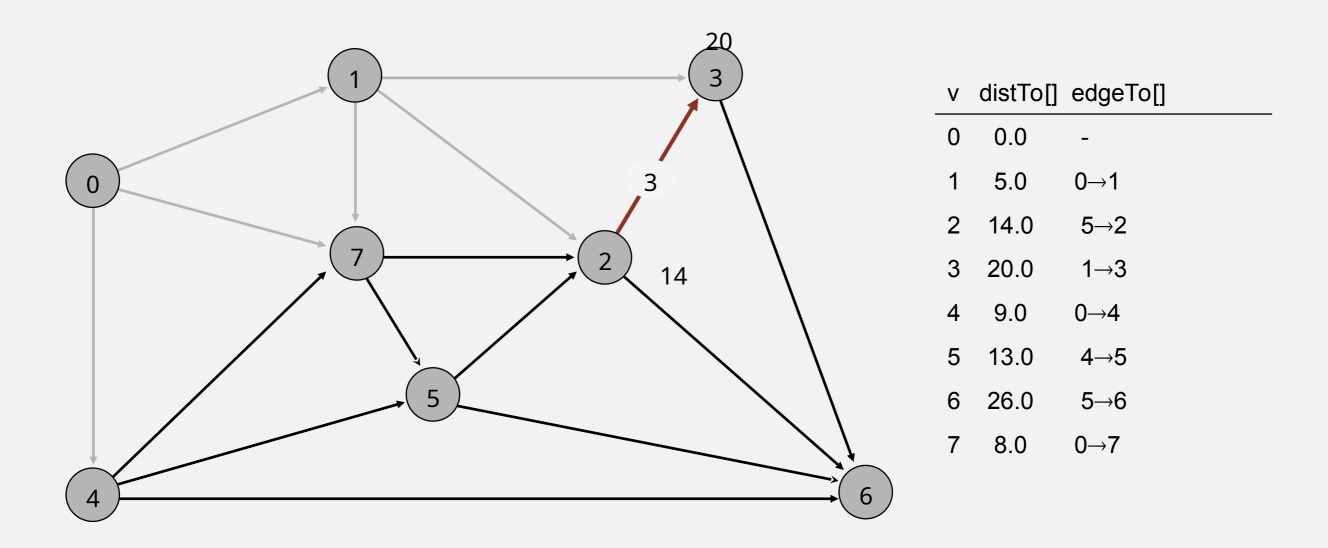
pass 1

Repeat *V* times: relax all *E* edges.



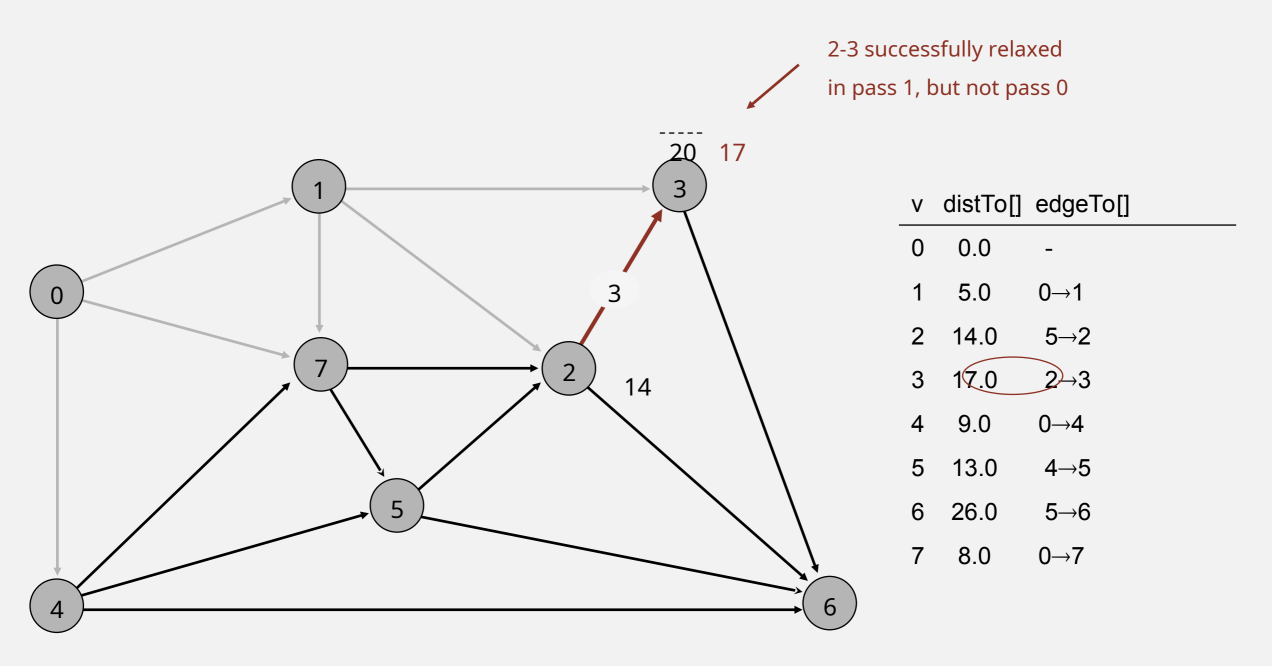
pass 1

Repeat V times: relax all E edges.



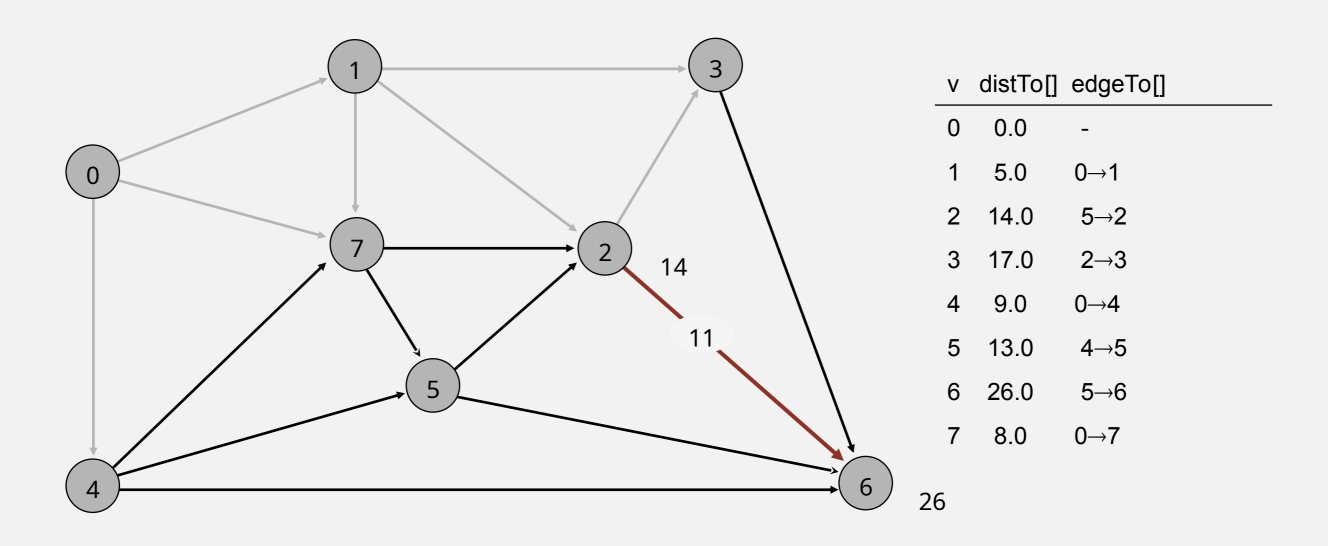
pass 1

Repeat V times: relax all E edges.



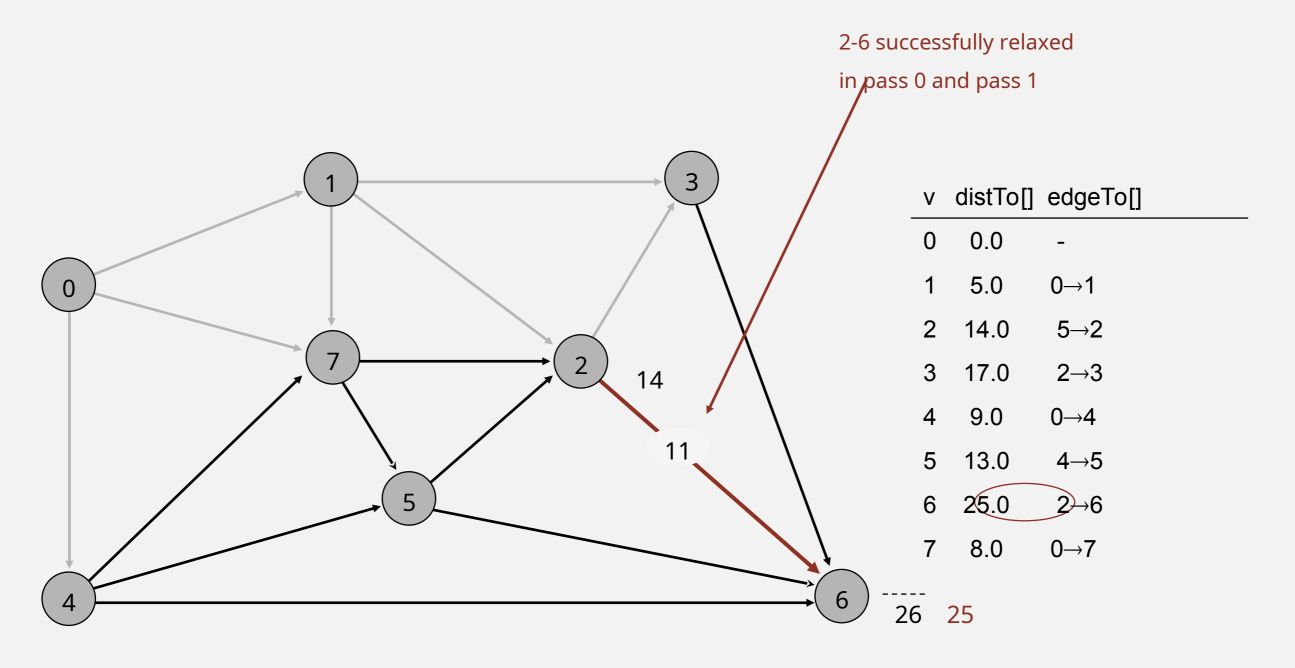
pass 1

Repeat *V* times: relax all *E* edges.



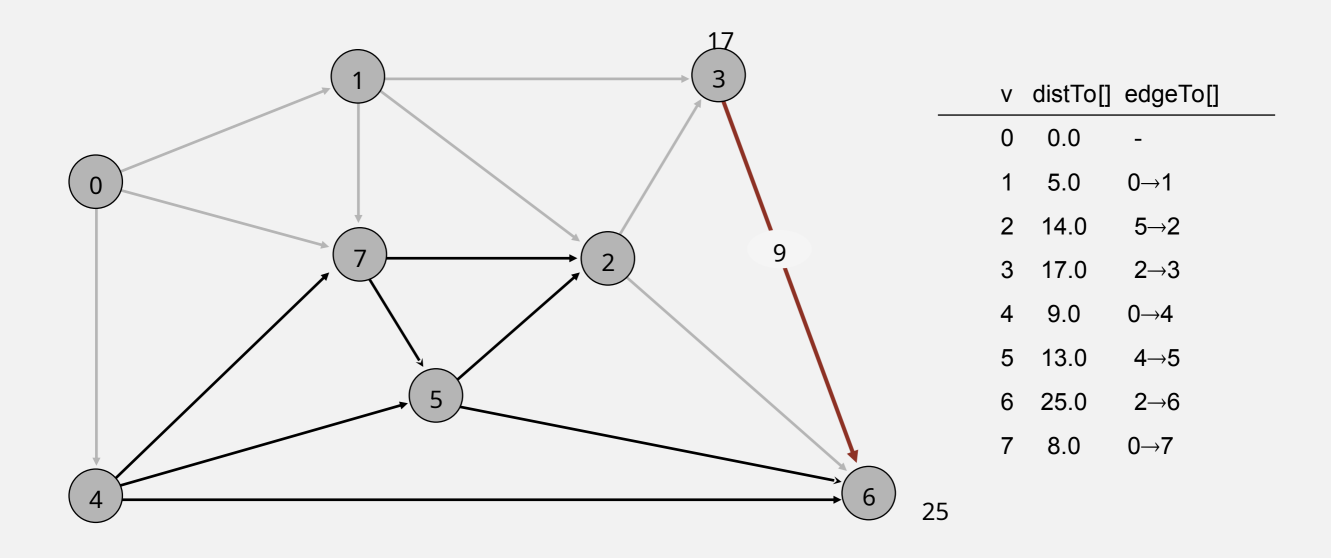
pass 1

Repeat *V* times: relax all *E* edges.



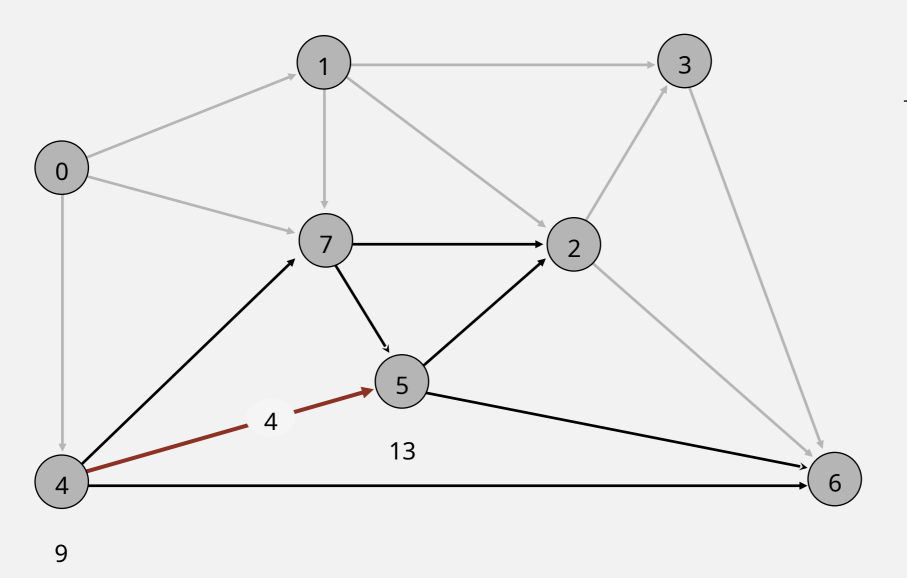
pass 1

Repeat *V* times: relax all *E* edges.



pass 1

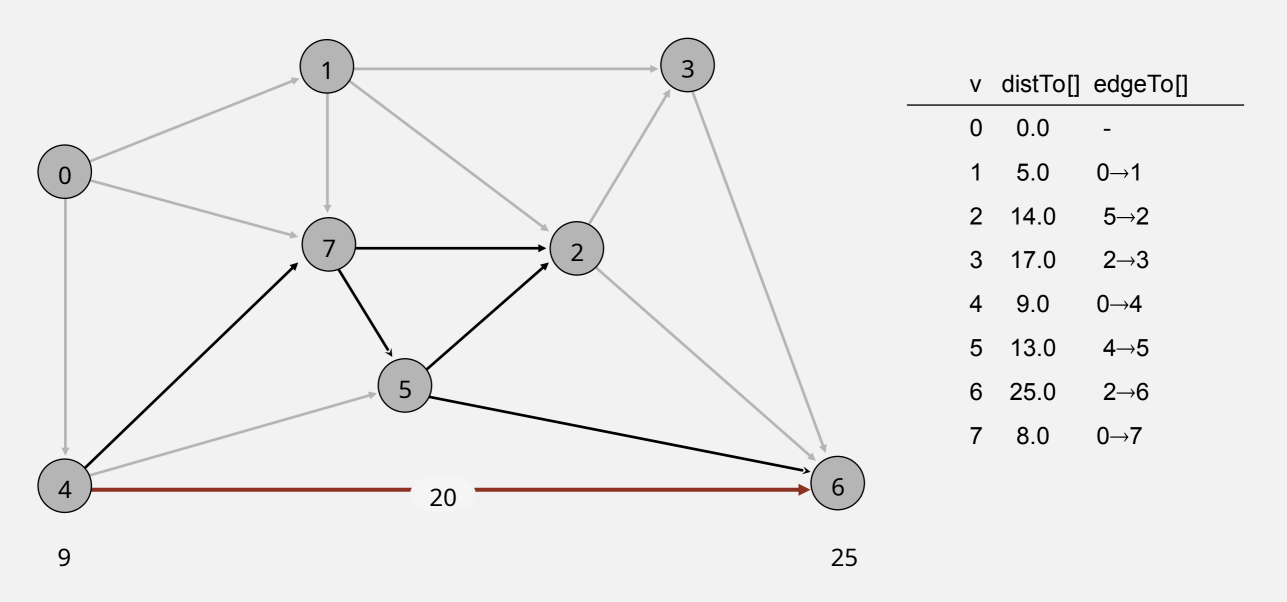
Repeat V times: relax all E edges.



٧	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

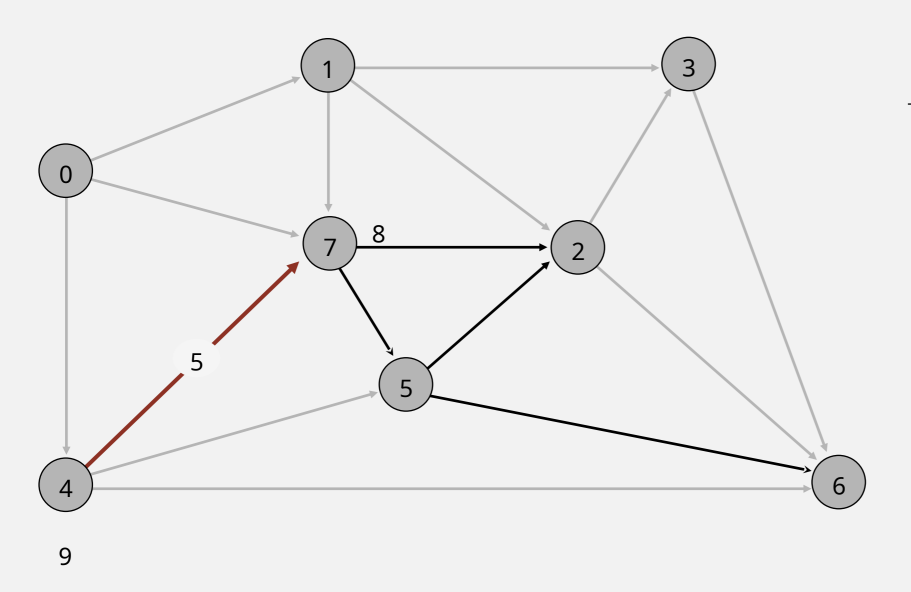
pass 1

Repeat *V* times: relax all *E* edges.



pass 1

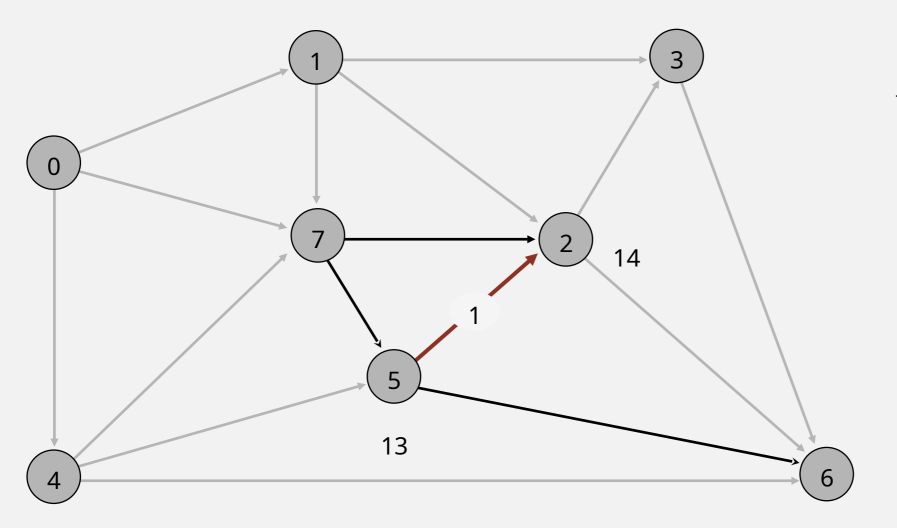
Repeat V times: relax all E edges.



V	distTo[]	edgeTo[]	
0	0.0	-	
1	5.0	0→1	
2	14.0	5→2	
3	17.0	2→3	
4	9.0	0→4	
5	13.0	4→5	
6	25.0	2→6	
7	8.0	0→7	

pass 1

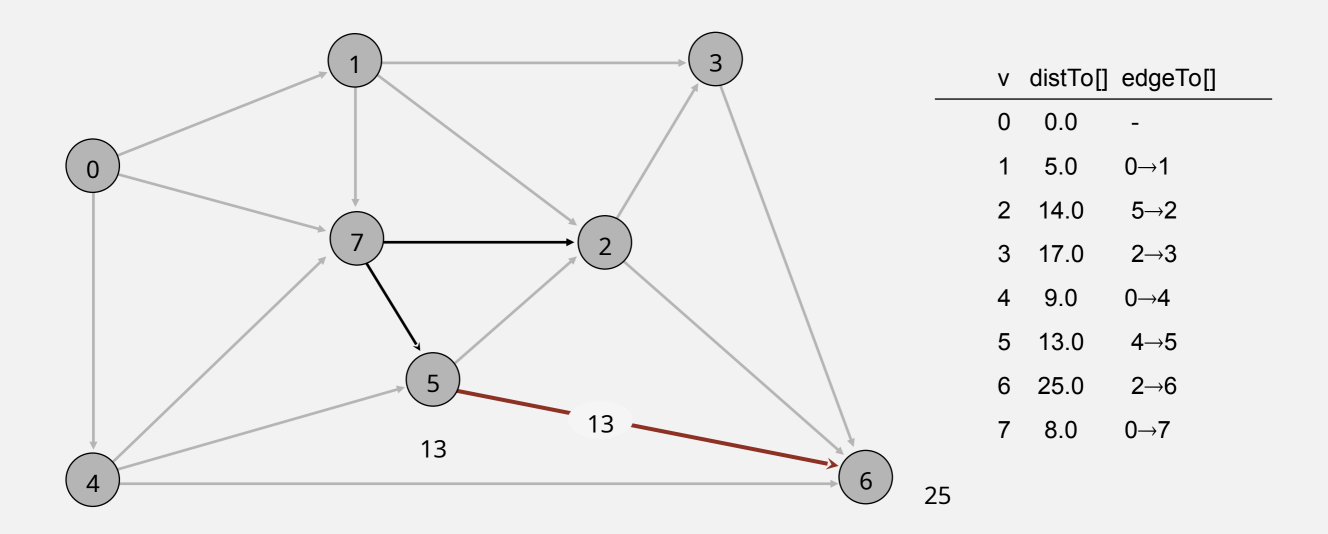
Repeat V times: relax all E edges.



V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

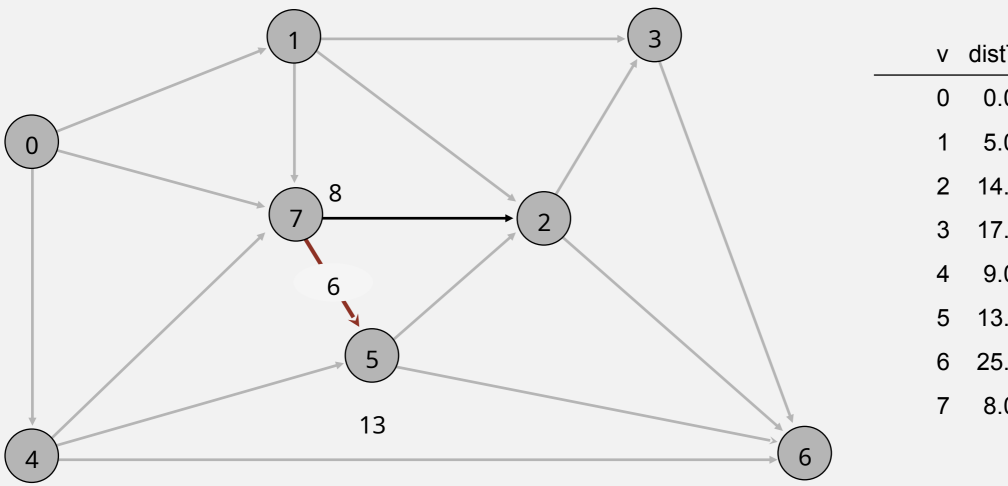
pass 1

Repeat V times: relax all E edges.



pass 1

Repeat V times: relax all E edges.

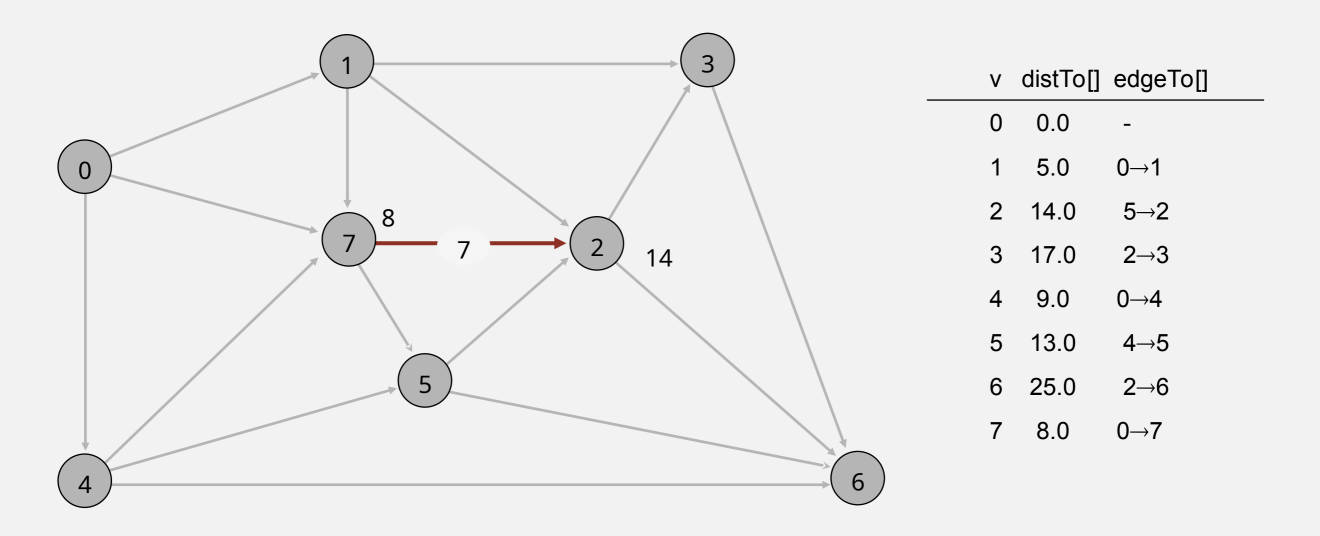


V	dis	tTo[]	edgeTo[]	
0	0.	0	-	
1	5.	0	0→1	
2	14	.0	5→2	
3	17	.0	2→3	
4	9.	0	0→4	
5	13	.0	4→5	
6	25	.0	2→6	
7	8.	0	0→7	

pass 1

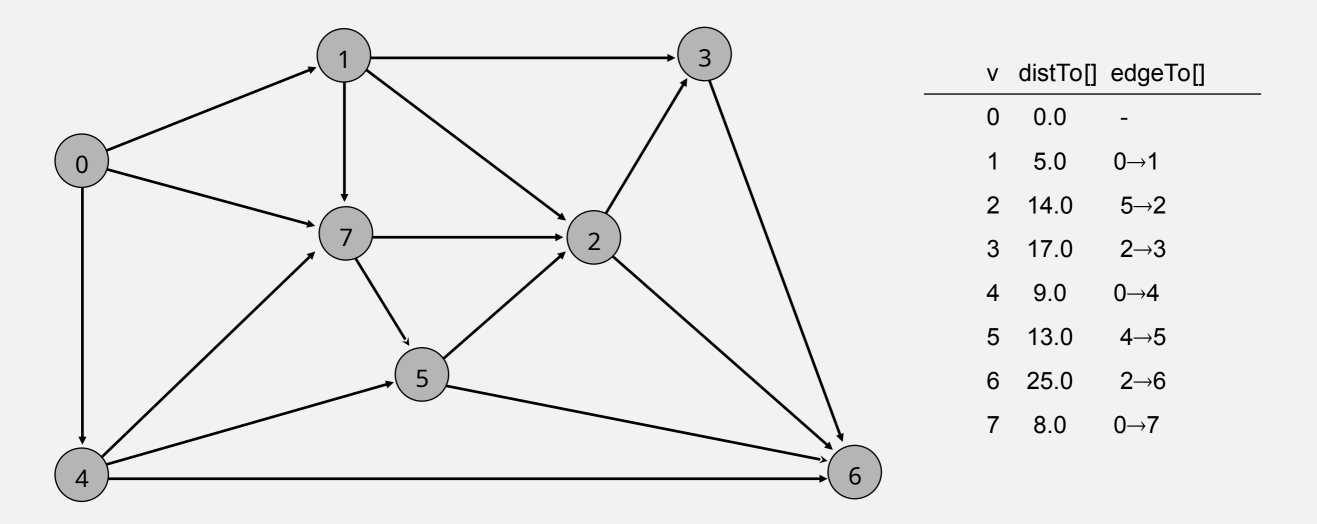
 $0 \to 1 \ 0 \to 4 \ 0 \to 7 \ 1 \to 2 \ 1 \to 3 \ 1 \to 7 \ 2 \to 3 \ 2 \to 6 \ 3 \to 6 \ 4 \to 5 \ 4 \to 6 \ 4 \to 7 \ 5 \to 2 \ 5 \to 6 \ 7 \to 5 \ 7 \to 2$ 

Repeat *V* times: relax all *E* edges.



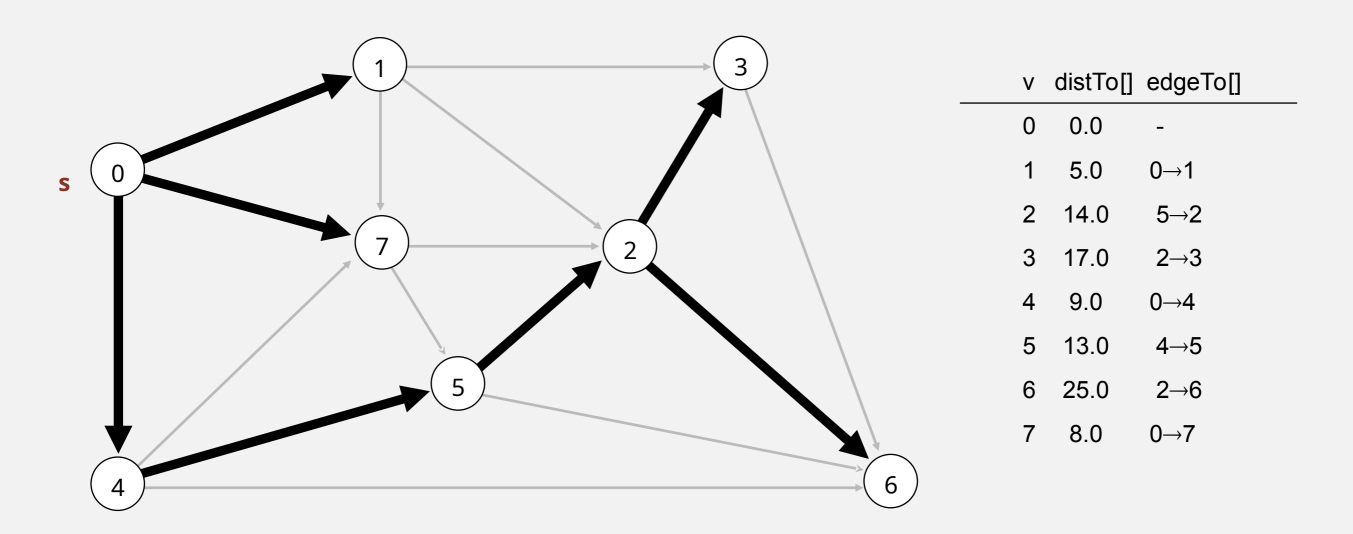
pass 1

Repeat *V* times: relax all *E* edges.



pass 2, 3, 4, 5, 6, 7 (no further changes)

Repeat *V* times: relax all *E* edges.



shortest-paths tree from vertex s