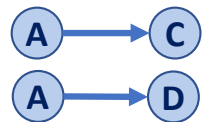


# Floyd-Warshall Algorithm

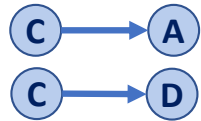
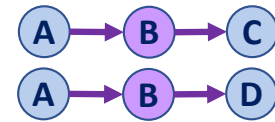
```

12     foreach (Vertex u : G):
13         foreach (Vertex v : G):
14             foreach (Vertex k : G):
15                 if d[u, v] > d[u, k] + d[k, v]:
16                     d[u, v] = d[u, k] + d[k, v]
    
```

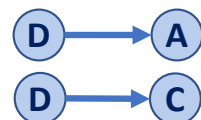
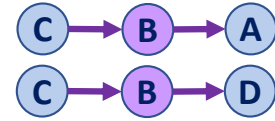
Let us consider k=B:



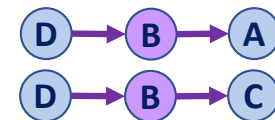
vs.



vs.



vs.



	A	B	C	D
A	0	-1	$\infty$	$\infty$
B	$\infty$	0	4	3
C	$\infty$	$\infty$	0	-2
D	2	1	$\infty$	0

