

# CSC3100 Data Structures Lecture 24: Graph shortest path, topological sort

Yixiang Fang
School of Data Science (SDS)
The Chinese University of Hong Kong, Shenzhen



- Shortest path problem
  - Graphs with non-negative weights
    - · Single-Source Shortest Path: Dijkstra's algorithm
  - · All-Pair Shortest Path: Floyd's algorithm
  - Graphs with negative weights
    - Bellman-Ford algorithm
- Topological sort

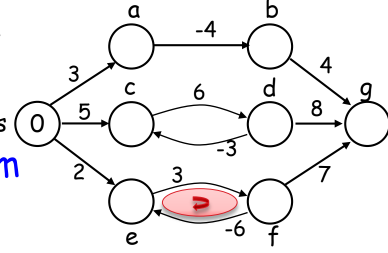


# Negative-weight edges

Negative-weight edges may form negative-weight cycles

If such cycles are reachable from the source, then  $\delta(s, v)$  is not properly defined!

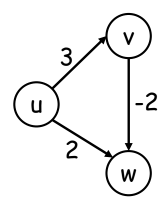
• Keep going around the cycle, and get  $w(s, v) = -\infty$  for all v on the cycle





# Is Dijkstra's algorithm still applicable for graphs with negative weights?

 Dijkstra's algorithm cannot handle a graph that has negative weights but no negative cycles



How to handle a graph that has negative weights but no negative cycles?



# Bellman-Ford algorithm

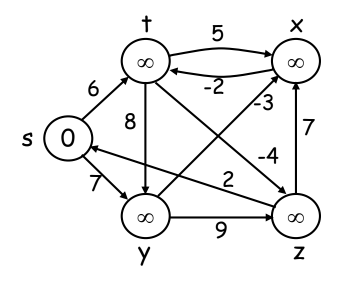
- Single-source shortest path problem
  - Computes  $\delta(s, v)$  and p[v] for all  $v \in V$
- Allows negative edge weights can detect negative cycles
  - Returns TRUE if no negative-weight cycles are reachable from the source s
  - Returns FALSE otherwise => no solution exists



# Bellman-Ford algorithm (cont'd)

#### ▶ Idea:

- Each edge is relaxed |V|-1 times by making |V|-1 passes over the whole edge set
- Any path will contain at most |V|-1 edges



```
For each edge (u, v), do relaxation:

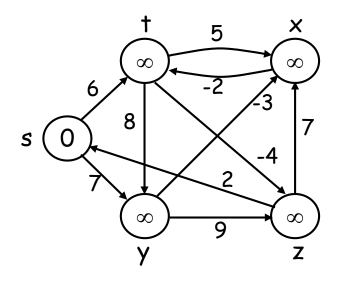
If d[v] > d[u] + w(u, v)

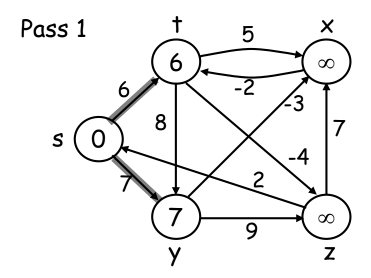
\Rightarrow d[v] = d[u] + w(u, v)
```

Edge order: (t, x), (t, y), (t, z), (x, t), (y, x), (y, z), (z, x), (z, s), (s, t), (s, y)



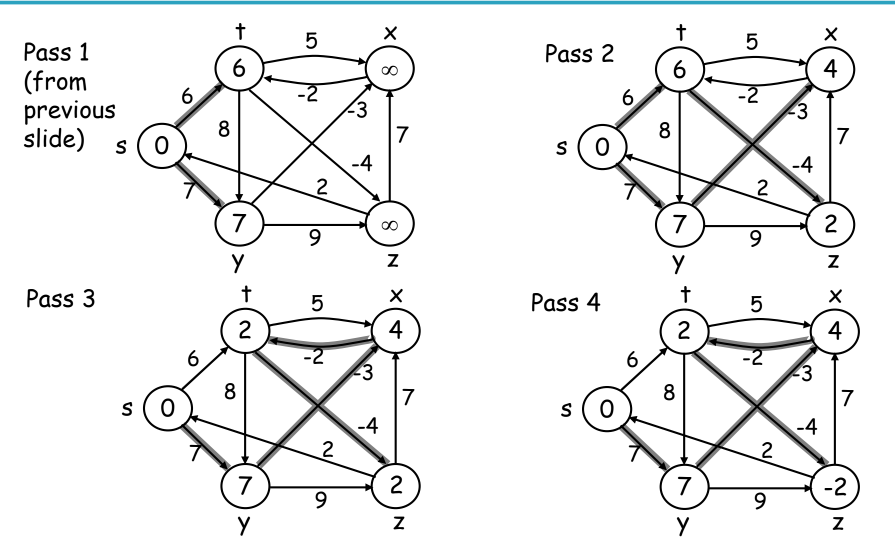
# BELLMAN-FORD(V, E, w, s)





Edge order: (t, x), (t, y), (t, z), (x, t), (y, x), (y, z), (z, x), (z, s), (s, t), (s, y)



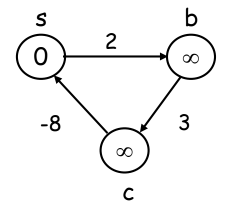


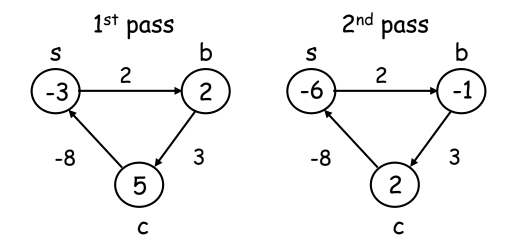
Edge order: (t, x), (t, y), (t, z), (x, t), (y, x), (y, z), (z, x), (z, s), (s, t), (s, y)



# Detecting negative cycles (perform extra test after |V|-1 iterations)

- for each edge (u, v) ∈ E
- **do if** d[v] > d[u] + w(u, v)
- then return FALSE
- return TRUE





Look at edge (s, b):

$$d[b] = -1$$
  
  $d[s] + w(s, b) = -4$ 

$$\Rightarrow$$
 d[b] > d[s] + w(s, b)



## BELLMAN-FORD(V, E, w, s)

```
1. INITIALIZE-SINGLE-SOURCE(V, s) \longleftrightarrow \Theta(|V|)

2. for i \leftarrow 1 to |V| - 1 \longleftrightarrow O(|V|)

3. do for each edge (u, v) \in E \longleftrightarrow O(|E|) \longleftrightarrow O(|E|)

4. do RELAX(u, v, w)

5. for each edge (u, v) \in E \longleftrightarrow O(|E|)

6. do if d[v] > d[u] + w(u, v)

7. then return FALSE
```

Running time: O(|V||E|)

return TRUE



# Key points of BELLMAN-FORD

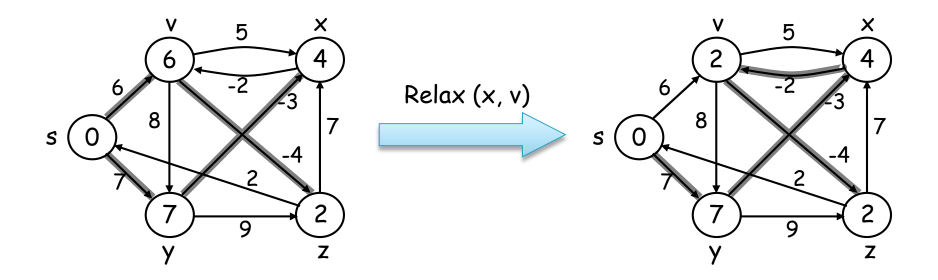
- After |V|-1 iterations, d values will not be updated or can't be lower any more, and d values store the measure of the shortest path
  - Why? How to prove its correctness?



# Shortest path properties

#### Upper-bound property

- We always have  $d[v] \ge \delta(s, v)$  for all v
- The estimate never goes up relaxation only lowers the estimate

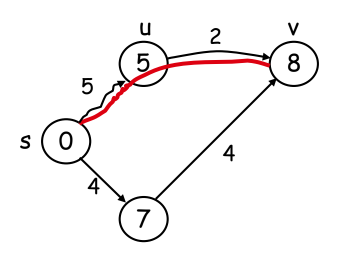




# Shortest path properties

#### Convergence property

If  $s \sim u \rightarrow v$  is a shortest path, and if  $d[u] = \delta(s, u)$  at any time prior to relaxing edge (u, v), then  $d[v] = \delta(s, v)$  at all times after relaxing (u, v)



- If  $d[v] > \delta(s, v) \Rightarrow$  after relaxation: d[v] = d[u] + w(u, v) d[v] = 5 + 2 = 7
- Otherwise, the value remains unchanged, because it must have been the shortest path value

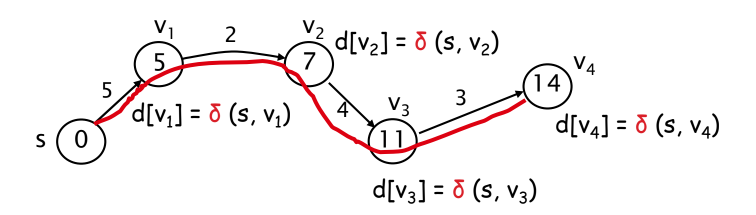


# Shortest path properties

#### Path relaxation property

Let  $p=\langle v_0, v_1, \dots, v_k \rangle$  be a shortest path from  $s=v_0$  to  $v_k$ 

If we relax, in order,  $(v_0, v_1)$ ,  $(v_1, v_2)$ , . . . ,  $(v_{k-1}, v_k)$ , even intermixed with other relaxations, then  $d[v_k] = \delta(s, v_k)$ 





### Correctness of Belman-Ford algorithm

- ▶ **Theorem:** Show that  $d[v] = \delta(s, v)$ , for every v, after |V| 1 passes
- Case 1: G does not contain negative cycles which are reachable from s
  - Assume that the shortest path from s to v is  $p = \langle v_0, v_1, \dots, v_k \rangle$ , where  $s = v_0$  and  $v = v_k$ ,  $k \le |V|-1$
  - Use mathematical induction on the number of passes i to show that:

$$d[v_i] = \delta(s, v_i), i=0,1,...,k$$

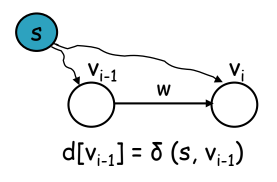


### Correctness of Belman-Ford algorithm

Base case: i=0,  $d[v_0] = \delta(s, v_0) = \delta(s, s) = 0$ 

Inductive hypothesis:  $d[v_{i-1}] = \delta(s, v_{i-1})$ 

Inductive step:  $d[v_i] = \delta(s, v_i)$ 



After relaxing  $(v_{i-1}, v_i)$  (convergence property):  $d[v_i] \le d[v_{i-1}] + w = \delta(s, v_{i-1}) + w = \delta(s, v_i)$ 

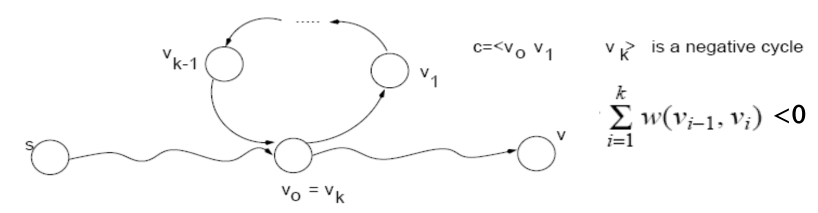
From the upper bound property:  $d[v_i] \ge \delta(s, v_i)$ 

Therefore,  $d[v_i] = \delta(s, v_i)$ 



#### Correctness of Belman-Ford algorithm

 Case 2: G contains a negative cycle which is reachable from s



Proof by
Contradiction:
suppose the

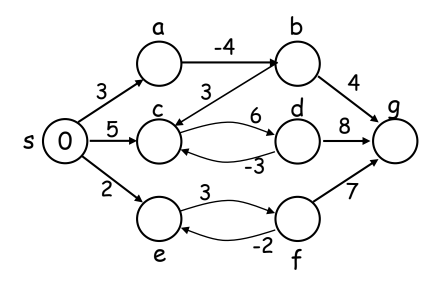
suppose the algorithm returns a solution

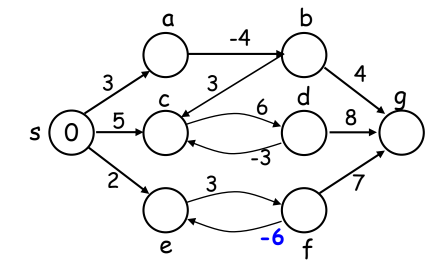
After relaxing  $(v_{i-1}, v_i)$ :  $dist[v_i] \le dist[v_{i-1}] + w(v_{i-1}, v_i)$ 

$$\implies \sum_{i=1}^{k} dist[v_i] \le \sum_{i=1}^{k} dist[v_{i-1}] + \sum_{i=1}^{k} w(v_{i-1}, v_i)$$

$$\implies \sum_{i=1}^{k} w(v_{i-1}, v_i) \ge 0 \left( \sum_{i=1}^{k} dist[v_i] = \sum_{i=1}^{k} dist[v_{i-1}] \right)$$



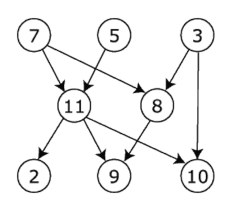


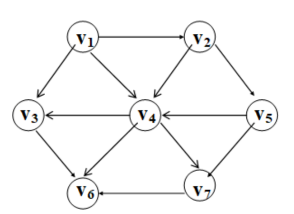






- An ordering of all vertices in a directed acyclic graph, such that if there is a path from  $v_i$  to  $v_j$ , then  $v_j$  appears after  $v_i$  in the ordering
- If there is no path between  $v_i$  and  $v_j$ , then any order between them is fine
- Applications: job scheduling, logistics planning, course selection, etc.







- Topological ordering is not possible if there is a cycle in the graph
- A DAG has at least one topological ordering
- A simple algorithm
  - Compute the indegree of all vertices from the adjacency information of the graph
  - Find any vertex with no incoming edges
  - Print this vertex, and remove it, and its edges
  - Apply this strategy to the rest of the graph

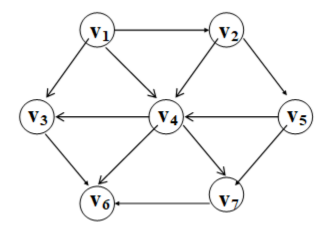


/\* Assume that the graph is already read into an adjacency list and that the indegrees are computed and placed in an array \*/

```
void topsort () {
     for (int counter = 0; counter < numVertex; counter++) {
          Vertex v = FindNewVertexOfInDegreeZero (); //check all vertices
          if (v == null) {
                Error("Cycle Found"); return;
          v.topNum = counter;
          for each Vertex w adjacent to v
                w.indegree--;
                     Running time is O(|V|^2)
```



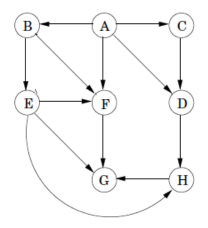
- ▶ An improved algorithm: O(|E|+|V|) time
  - Keep all the unassigned vertices of indegree 0 in a queue
  - While queue is not empty,
    - Remove a vertex in the queue
    - Decrease the indegrees of all adjacent vertices
    - If the indegree of an adjacent vertex is 0, enqueue the vertex



	Indegree Before Dequeue #						
Vertex	1	2	3	4	5	6	7
$v_1$	0	0	0	0	0	0	0
$v_2$	1	0	0	0	0	0	0
$v_3$	2	1	1	1	0	0	0
$v_4$	3	2	1	0	0	0	0
<i>v</i> <sub>5</sub>	1	1	0	0	0	0	0
<i>v</i> <sub>6</sub>	3	3	3	3	2	1	0
$v_7$	2	2	2	1	0	0	0
Enqueue	$v_1$	$v_2$	<i>v</i> <sub>5</sub>	$v_4$	$v_3, v_7$		$v_6$
Dequeue	$v_1$	$v_2$	<i>v</i> <sub>5</sub>	$v_4$	<i>v</i> <sub>3</sub>	$v_7$	$v_6$



Compute the topological sort of this graph



One topological sort result: A, B, C, D, E, F, H, G



# Recommended reading

- Reading this week
  - Textbook Chapters 24-25
- Next lecture
  - Some data structures in Java JDK