# DSC40B: Theoretical Foundations of Data Science II

Lecture 15: Shortest Path in Weighted Graphs – part II

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#### Prelude

#### Previously

- SSSP in weighted graphs
- Properties of shortest paths in weighted graphs
- Edge update
- ▶ Bellman-Ford algorithm to solve SSSP for any weighted graphs
- ▶ Today: Dijkstra algorithm
  - A much more efficient algorithm for SSSP for positively weighted graphs



Dijkstra shortest path algorithm



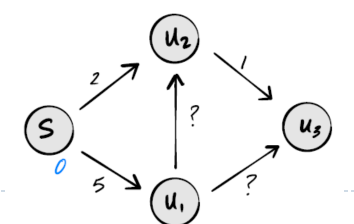
# Dijkstra Algorithm

#### Dijkstra has some similarity to Bellman-Ford

- In the sense that both will repeatedly perform update(edge) operations to improve shortest path estimates
  - different in the order of these update operations, where Dijkstra does so more intelligently for positively weighted graphs to reduce redundancy.

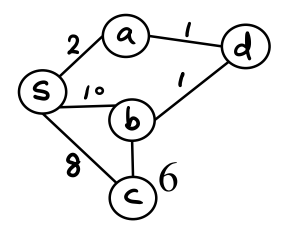
#### In particular,

- ▶ Bellman-Ford updates all edges in each iteration many of them don't need to be updated
- If we assume all edge weights are positive, then we can rule out some paths immediately:



# Dijkstra Algorithm

- ▶ High level idea also similar to BFS
  - for each node, we will maintain an estimate of shortest distance to the source
  - this estimate will be iteratively updated
  - the algorithm will explore the nodes in a greedy manner, in increasing distance to the source
    - by the time we start to explore a node, the algorithm will be guaranteed to have already computed correct shortest path distance from the source to this node



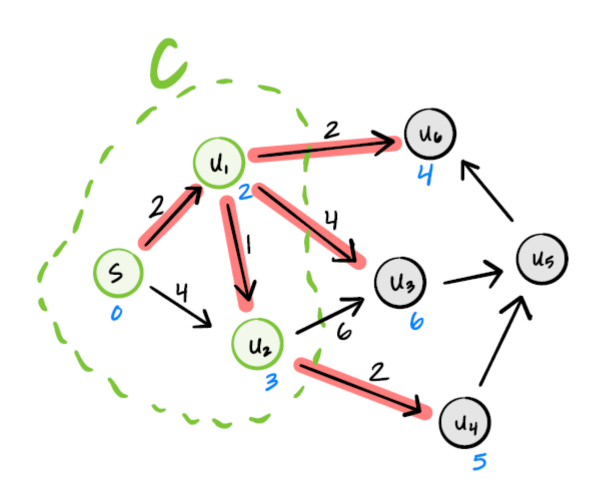


# Estimated shortest path

- Fix the source node to be s
- Similar to BFS, Dijkstra algorithm keeps track of the estimated shortest paths found so far, together with u.est (estimated distance from s to u)

- ▶ At the beginning, u.est =  $\infty$  for all nodes other than the source s
- ▶ Keep track of a set *C* of correct nodes
- At every step, add node outside of C with smallest estimated distance to C; update estimated distances to its neighbors.

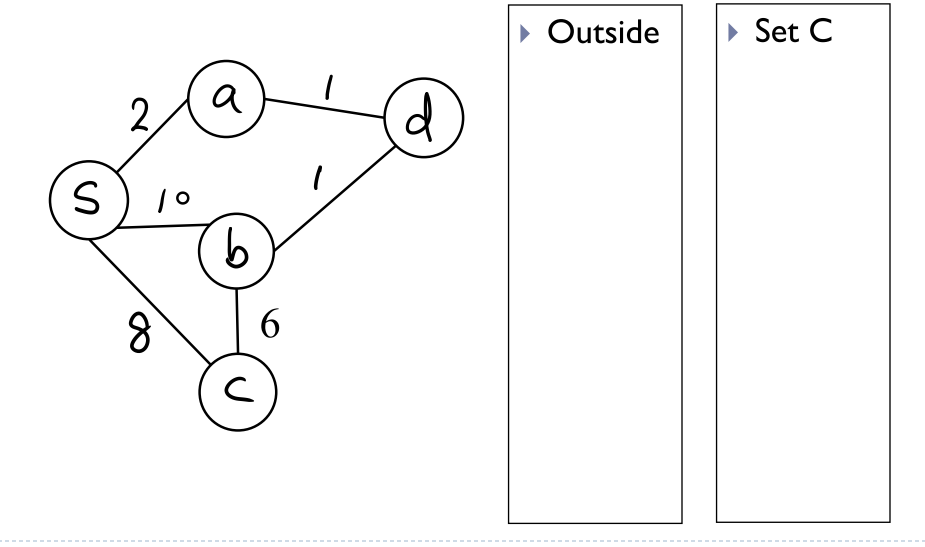




# Outline of Dijkstra Alg (not code)

```
def dijkstra(graph, weights, source):
    est = {node: float('inf') for node in graph.nodes}
    est[source] = 0
    pred = {node: None for node in graph.nodes}
    # empty set
    C = set()
    # while there are nodes still outside of C
        # find node u outside of C with smallest
        # estimated distance
        C.add(u)
        for v in graph.neighbors(u):
            update(u, v, weights, est, pred)
    return est, pred
```

# Example

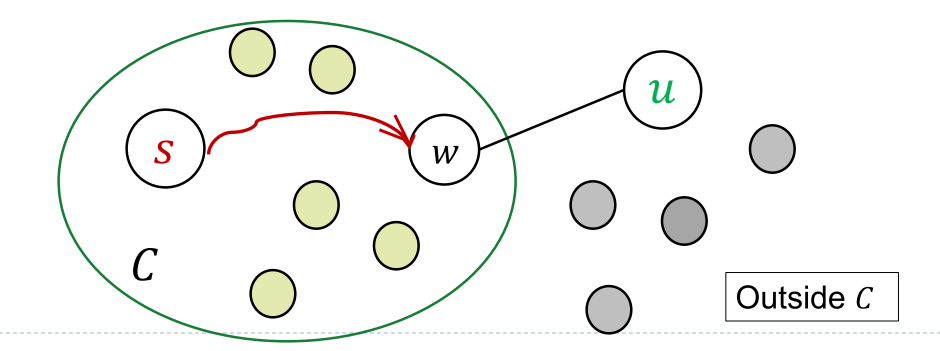


# Correctness of Dijkstra

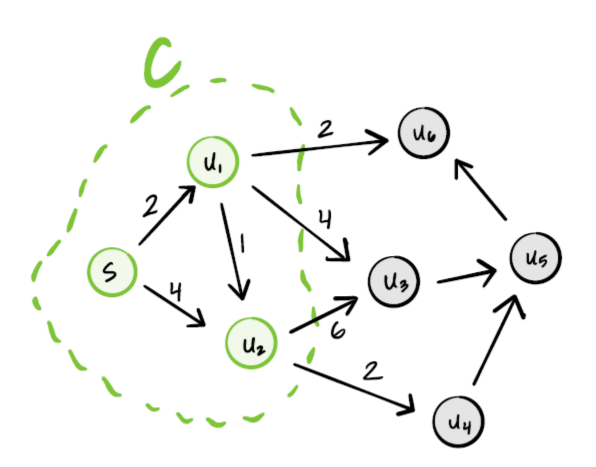


### Exit paths

- An exit path through C is a path  $\pi: S \rightsquigarrow u$  from the source S to some node  $u \notin C$ , called exit node, such that  $\pi$  consists of
  - first a path in C from s to some node w
  - followed by an edge (w, u) (called exit edge) to reach exit node u



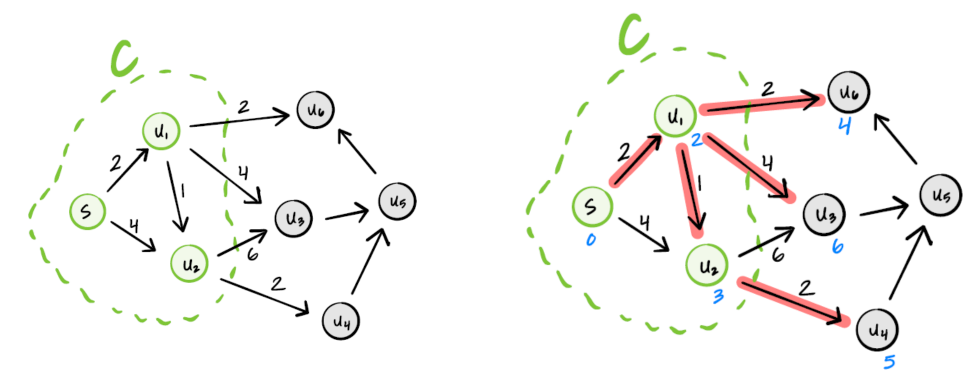
# Examples





### Shortest Exist-paths

- Assume all nodes in C has correct shortest path distance.
- What is the length of the shortest exit path to exist node
  - $u_3! u_6! u_5!$



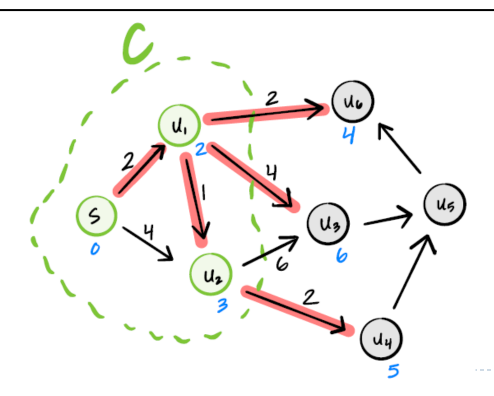


# Shortest Exist-paths

#### Observation A.

- Assume all nodes in C has correct shortest path distance.
- For any node u outside C, the shortest exist-path with exist node u has length u.est!

This follows from the update() operations that we do for each node in C after we add it to C.

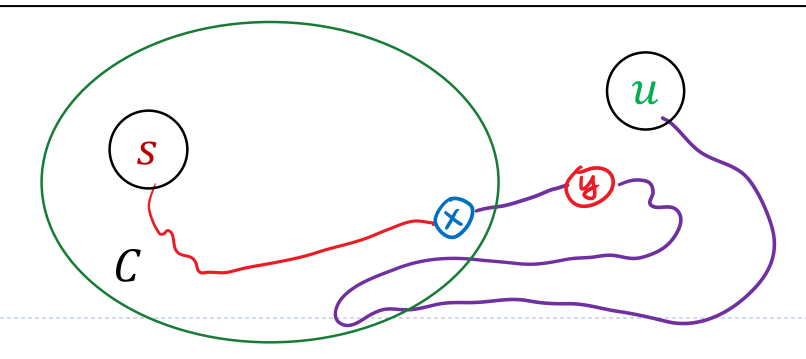


# Exit-path Decomposition

#### Observation B:

- Any path from s to a node u outside C starts with an exist path (as it has to leave the set C at some point!).
- That is, this path can be decomposed to

(an exit path from s) + (path from exit node to u)



# Correctness of Dijkstra

#### Loop invariant:

- (i) At the beginning of each While-loop, the distance estimates already computed in set *C* are correct.
- (ii) For each node u outside set C, u.est stores the length of shortest exit path to u.

#### Base case:

▶ At the beginning, *C* is empty so this holds.

#### Inductively:

If this holds so far, we want to argue that after we process the next node via one While-loop iteration, it still holds.



# Outline of Dijkstra Alg (not code)

```
def dijkstra(graph, weights, source):
    est = {node: float('inf') for node in graph.nodes}
    est[source] = 0
    pred = {node: None for node in graph.nodes}
    # empty set
    C = set()
    # while there are nodes still outside of C
        # find node u outside of C with smallest
        # estimated distance
        C.add(u)
        for v in graph.neighbors(u):
            update(u, v, weights, est, pred)
    return est, pred
```

### Proof of Loop Invariant (i)

- ▶ Suppose  $u \notin C$  is the node outside C with smallest u.est.
- lacktriangle Claim: u.est must be the length of the shortest path distance from s to node u.

#### Proof sketch:

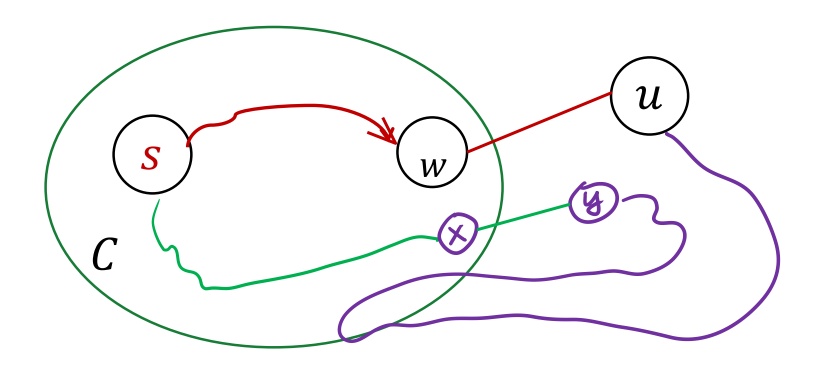
- Consider any path  $\pi$  from s to u. Let y be the exit node of this path. (length of this path  $\pi$  from s to u)
- $\geq$  (length of subpath from s to y) + (length of subpath from y to u)
- Since all edge weights are positive, (length of subpath from y to  $u \ge 0$
- Hence we have:

```
(length of this path \pi from s to u)
```

- $\geq$  (length of subpath from s to y) + 0
- $\geq$  (length of shortest exit path from s to y)
- $= y.est \ge u.est \Rightarrow u.est$  must be the shortest path distance.



# Illustration





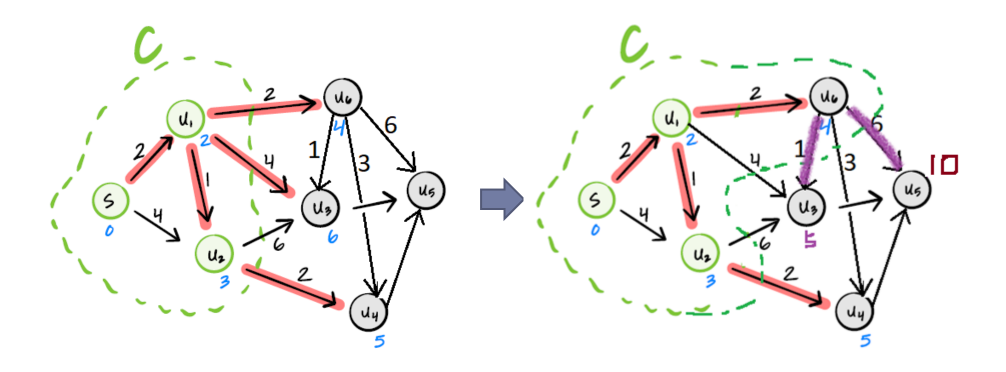
# Proof of Loop invariant (ii)

- ▶ Before while-loop, set C
- ▶ After while-loop, set  $C' = C \cup \{u\}$
- For any node w outside C', w.est already stores the shortest exit path length through C
- Now we add a new node u to C, only neighbors of u may have their exist paths potentially affected
- lacktriangle Hence we perform update operation on each neighbor of u
- $\blacktriangleright$  After that, all neighbors of u finds length of shortest exit path.



#### Illustrations

Note, our algorithm will choose  $u_6$  in this iteration, and afterwards, C will be updated to C  $\cup$   $\{u_6\}$ 





# Correctness of Dijkstra

#### Loop invariant:

- (i) At the beginning of each While-loop, the distance estimates already computed in set *C* are correct.
- (ii) For each node u outside set C, u.est stores the length of shortest exit path to u.

#### Base case:

▶ At the beginning, *C* is empty so this holds.

#### Inductively:

If this holds so far, then after we process the next node via one While-loop iteration, it still holds.



#### To think:

Why do we need that all edge weights are positive in order to Dijkstra Algorithm to work?

#### **Exercise:**

• Give an example of a weighted graph G and a source node S where running Dijkstra(G,S) fails to compute correct shortest path distance to some node(s).



# Implementation of Dijkstra



# Outline of Dijkstra Alg (not code)

```
def dijkstra(graph, weights, source):
    est = {node: float('inf') for node in graph.nodes}
    est[source] = 0
    pred = {node: None for node in graph.nodes}
    # empty set
    C = set()
    # while there are nodes still outside of C
        # find node u outside of C with smallest
        # estimated distance
        C.add(u)
        for v in graph.neighbors(u):
            update(u, v, weights, est, pred)
    return est, pred
```

# Naïve implementation of Dijkstra

```
def dijkstra(graph, weights, source):
       est = {node: float('inf') for node in graph.nodes}
       est[source] = 0
       pred = {node: None for node in graph.nodes}
       outside = set(graph.nodes)
       while outside:
            # find smallest with linear search
           u = min(outside, key=est)
10
           outside.remove(u)
           for v in graph.neighbors(u):
                update(u, v, weights, est, pred)
13
14
       return est, pred
```

# Time complexity of Naïve implementation

- Each while-loop takes
  - $\Theta(V)$  for finding min distance node outside
  - $\Theta(\deg(u)) = O(V)$  for Update operation
  - Hence total  $\Theta(V)$  for each while-loop iteration
- ▶ Each node can only be processed once
  - ▶ Hence there are *V* iterations of the while-loop
- Initialization takes  $\Theta(V)$  time
- ▶ Total time complexity:
  - $\Theta(V) + \Theta(V) \times V = \Theta(V^2)$



Can we do better?



Bottleneck is that we have to repeatedly perform linear-scan to find the node outside with smallest distance estimate

- We need a data structure to do the following:
  - For each outside node, maintain estimated distance
  - Extract (i.e., identify and delete) the node with smallest estimated distance
  - Update the estimated distance for a given node (in fact, decrease the estimated distance)
- We need a priority-queue data structure!

# Priority queues

- A priority queue is a data structure that allows us to store (key, value) pairs, extract the key with lowest value, and to decrease the value
  - These are exactly what we need!
- Suppose we have a priority queue class:
  - PriorityQueue(priorities) will create a priority queue from a dictionary whose values are priorities
  - The .extract\_min() method removes and returns (i.e., extract) key with smallest value
  - ▶ The .change\_priority(key, value) method changes key's value



# Example

```
>>> pq = PriorityQueue({
       'w': 5,
       'x': 4,
       'y': 1,
       'z': 3
>>> pq.extract_min()
>>> pq.change_priority('w', 2)
>>> pq.extract_min()
```



# Heap implementation of priority queue

- A priority queue can be implemented using a (min) heap
- min-heap implementation of priority queue:
  - PriorityQueue(priorities): takes  $\Theta(n)$  time for n = |priorities|
  - .extract\_min(): takes  $\Theta(\log n)$  time where n is the size of priority queue
  - .change\_priority(key, value): takes  $\Theta(\log n)$  time where n is the size of priority queue



# Dijkstra using priority queue

```
def dijkstra(graph, weights, source):
    est = {node: float('inf') for node in graph.nodes}
    est[source] = 0
    pred = {node: None for node in graph.nodes}
    priority_queue = PriorityQueue(est)
    while priority queue:
        u = priority_queue.extract_min(
        for v in graph.neighbors(u):
            changed = update(u, v, weights, est, pred)
           if changed:
                priority_queue.change_priority(v, est[v])
    return est, pred
```

### Time Complexity using heap implementation of priority queue

- Creating priority queue:
  - $\Theta(V)$
- Number of .extract\_min()
  - $\triangleright$  V
- Total costs of .extract\_min()
  - $\Theta(V \lg V)$
- Number of .change\_priority()
- Total costs of .change\_priority()
  - $\Theta(E \lg V)$
- ▶ Total time complexity:
  - $\Theta((V+E)\lg V)$

 Using Fibonacci heap, one can improve the time complexity of Dijkstra algorithm to

 $\Theta(E + V \lg V)$ 

# Summary

- Graph traversal / search strategy (BFS/DFS)
  - $\Theta(V+E)$
  - ▶ BFS can be used to compute single source shortest path for unweighted graphs, or for graphs where all edges having the same weight.
- Graph single source shortest path
  - **Bellman-Ford for arbitrary graphs:**  $\Theta(V \cdot E)$
  - Dijkstra for positively-weighted graphs:  $\Theta((V + E) \lg V)$ 
    - ightharpoonup Can be improved to  $\Theta(E + V \lg V)$

# FIN

