

## Greedy algorithm

- Prim's algorithm for constructing a Minimal Spanning Tree is a **greedy algorithm**: it just adds the shortest edge without worrying about the overall structure, without looking ahead. It makes a locally optimal choice at each step.

## Greedy Algorithms

- Dijkstra's algorithm: pick the vertex to which there is the shortest path currently known at the moment.
- For Dijkstra's algorithm, this also turns out to be globally optimal: can show that a shorter path to the vertex can never be discovered.
- There are also greedy strategies which are not globally optimal.

## Example: non-optimal greedy algorithm

- Problem: given a number of coins, count the change in as few coins as possible.
- Greedy strategy: start with the largest coin which is available; for the remaining change, again pick the largest coin; and so on.

## Shortest path

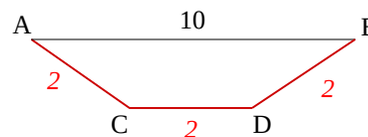
- Find the shortest route between two vertices  $u$  and  $v$ .
- It turns out that we can just as well compute shortest routes to ALL vertices reachable from  $u$  (including  $v$ ). This is called *single-source shortest path problem* for weighted graphs, and  $u$  is the source.

## Dijkstra's Algorithm

- An algorithm for solving the single-source shortest path problem. Greedy algorithm.
- The first version of the Dijkstra's algorithm (traditionally given in textbooks) returns not the actual path, but a number - the shortest distance between  $u$  and  $v$ .
- (Assume that weights are distances, and the length of the path is the sum of the lengths of edges.)

## Example

- Dijkstra's algorithm should return 6 for the shortest path between A and B:



## Dijkstra's algorithm

To find the shortest paths (distances) from the start vertex  $s$ :

- keep a priority queue PQ of vertices to be processed
- keep an array with current known shortest distances from  $s$  to every vertex (initially set to be infinity for all but  $s$ , and 0 for  $s$ )
- order the queue so that the vertex with the shortest distance is at the front.

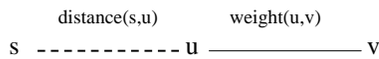
## Dijkstra's algorithm

Loop until there are vertices in the queue PQ:

- dequeue a vertex  $u$
- recompute shortest distances for all vertices in the queue as follows: if there is an edge from  $u$  to a vertex  $v$  in PQ and the current shortest distance to  $v$  is greater than  $\text{distance}(s,u) + \text{weight}(u,v)$  then replace  $\text{distance}(s,v)$  with  $\text{distance}(s,u) + \text{weight}(u,v)$ .

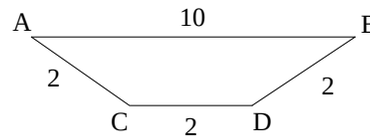
## Computing the shortest distance

If the shortest distance from  $s$  to  $u$  is  $\text{distance}(s,u)$  and the weight of the edge between  $u$  and  $v$  is  $\text{weight}(u,v)$ , then the current shortest distance from  $s$  to  $v$  is  $\text{distance}(s,u) + \text{weight}(u,v)$ .



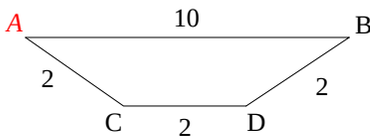
## Example

- Distances: (A,0), (B,INF), (C,INF), (D,INF)
- PQ = {A,B,C,D}



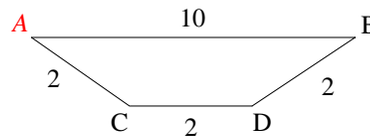
## Example (dequeue A)

- Distances: (A,0), (B,INF), (C,INF), (D,INF)
- PQ = {B,C,D}



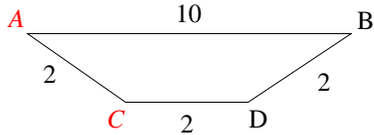
## Example (recompute distances)

- Distances: (A,0), (B,10), (C,2), (D,INF)
- PQ = {C,B,D}



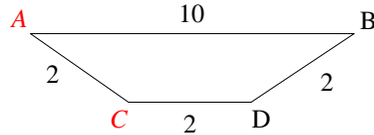
### Example (dequeue C)

- Distances: (A,0), (B,10), (C,2), (D,INF)
- PQ = {B,D}



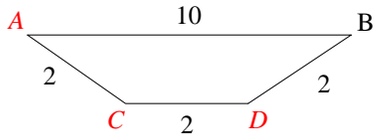
### Example (recompute distances)

- Distances: (A,0), (B,10), (C,2), (D,4)
- PQ = {D,B}



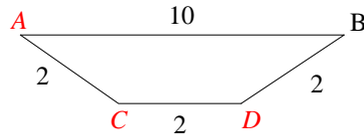
### Example (dequeue D)

- Distances: (A,0), (B,10), (C,2), (D,4)
- PQ = {B}



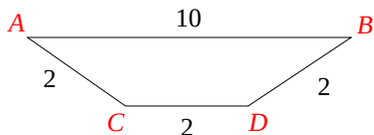
### Example (recompute distances)

- Distances: (A,0), (B,6), (C,2), (D,4)
- PQ = {B}



### Example (dequeue B)

- Distances: (A,0), (B,6), (C,2), (D,4)
- PQ = {}



### Pseudocode for D's Algorithm

- INF is supposed to be greater than any number
- *dist* : array holding shortest distances from source *s*
- *PQ* : priority queue of unvisited vertices prioritised by shortest recorded distance from source
- *PQ.reorder()* reorders PQ if the values in *dist* change.

## Pseudocode for Dijkstra's Algorithm

```

for(each v in V){
    dist[v] = INF;
    dist[s] = 0;
}
PriorityQueue PQ = new PriorityQueue();
// insert all vertices in PQ,
// in reverse order of dist[]
// values
    
```

## Pseudocode for D's Algorithm

```

while (! PQ.isEmpty()){
    u = PQ.dequeue();
    for(each v in PQ adjacent to u){
        if(dist[v] > (dist[u]+weight(u,v))){
            dist[v] = (dist[u]+weight(u,v));
        }
    }
    PQ.reorder();
}
return dist;
    
```

## Modified algorithm

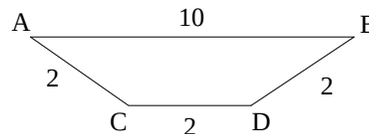
To make Dijkstra's algorithm to return the path itself, not just the distance:

- In addition to distances, maintain a path (list of vertices) for every vertex
- In the beginning paths are empty
- When assigning  $\text{dist}(s,v)=\text{dist}(s,u)+\text{weight}(u,v)$  also assign  $\text{path}(v)=\text{path}(u)$ .
- When dequeuing a vertex, add it to its path.

## Example

- Distances and paths:

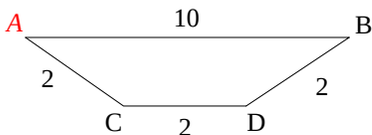
(A,0,{}), (B,INF,{}), (C,INF,{}), (D,INF,{}))



## Dequeue A, recompute paths

- Distances and paths:

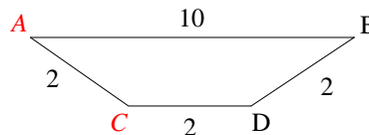
(A,0,{A}), (B,10,{A}), (C,2,{A}), (D,INF,{}))



## Dequeue C, recompute paths

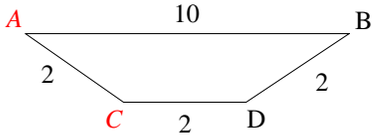
- Distances and paths:

(A,0,{A}), (B,10,{A}), (C,2,{A,C}), (D,INF,{}))



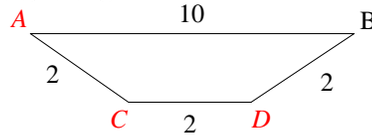
### Dequeue C, recompute paths

- Distances and paths:  
(A,0,{A}), (B,10,{A}), (C,2,{A,C}), (D,4,{A,C})



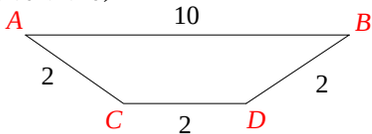
### Dequeue D, recompute paths

- Distances and paths:  
(A,0,{A}), (B,6,{A,C,D}), (C,2,{A,C}),  
(D,4,{A,C,D})



### Dequeue B, recompute paths

- Distances and paths:  
(A,0,{A}), (B,6,{A,C,D,B}), (C,2,{A,C}),  
(D,4,{A,C,D})



### Optimality of Dijkstra's algorithm

So, why is Dijkstra's algorithm optimal (gives the shortest path)?

Let us first see where it *could* go wrong.

### What the algorithm does

- For every vertex in the priority queue, we keep updating the current distance downwards, until we remove the vertex from the queue.
- After that the shortest distance for the vertex is set.
- What if a shorter path can be discovered later?

### Optimality proof

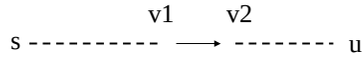
- Base case: the shortest distance to the start node is set correctly (0)
- Inductive step: assume that the shortest distances are set correctly for the first  $n$  vertices removed from the queue. Show that it will also be set correctly for the  $n+1$ st vertex.

### Optimality proof

- Assume that the  $n+1$ st vertex is  $u$ . It is at the front of the priority queue and its current known shortest distance is  $\text{dist}(s,u)$ . We need to show that there is no path in the graph from  $s$  to  $u$  with the length smaller than  $\text{dist}(s,u)$ .

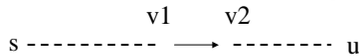
### Optimality proof

- Proof by contradiction: assume there is such a (shorter) path:



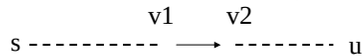
### Optimality proof

- Here the vertices from  $s$  to  $v1$  have correct shortest distances (inductive hypothesis) and  $v2$  is still in the priority queue.



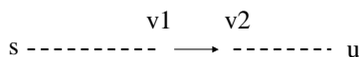
### Optimality proof

- So  $\text{dist}(s,v1)$  is indeed the shortest path from  $s$  to  $v1$ . Current distance to  $v2$  is  $\text{dist}(s,v2) = \text{dist}(s,v1) + \text{weight}(v1,v2)$



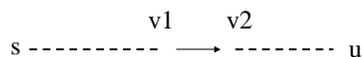
### Optimality proof

- If  $v2$  is still in the priority queue, then  $\text{dist}(s,v1) + \text{weight}(v1,v2) \geq \text{dist}(s,u)$



### Optimality proof

- But then the path going through  $v1$  and  $v2$  cannot be shorter than  $\text{dist}(s,u)$ . QED



## Complexity

- Assume that the priority queue is implemented as a heap;
- At each step (dequeuing a vertex  $u$  and recomputing distances) we do  $O(|E_u| \log(|V|))$  work, where  $E_u$  is the set of edges with source  $u$ .
- We do this for every vertex, so total complexity is  $O((|V|+|E|) \log(|V|))$ .
- Really similar to BFS and DFS, but instead of choosing some successor, we re-order a priority queue at each step, hence the  $\log(|V|)$  factor.

## Implementation

- A Java implementation of Dijkstra's algorithm is given in Goodrich and Tamassia, Chapter 13.6.

## Monday lecture

- On Monday: summary of the course and revision.
- From 12:35, questionnaires and course review.