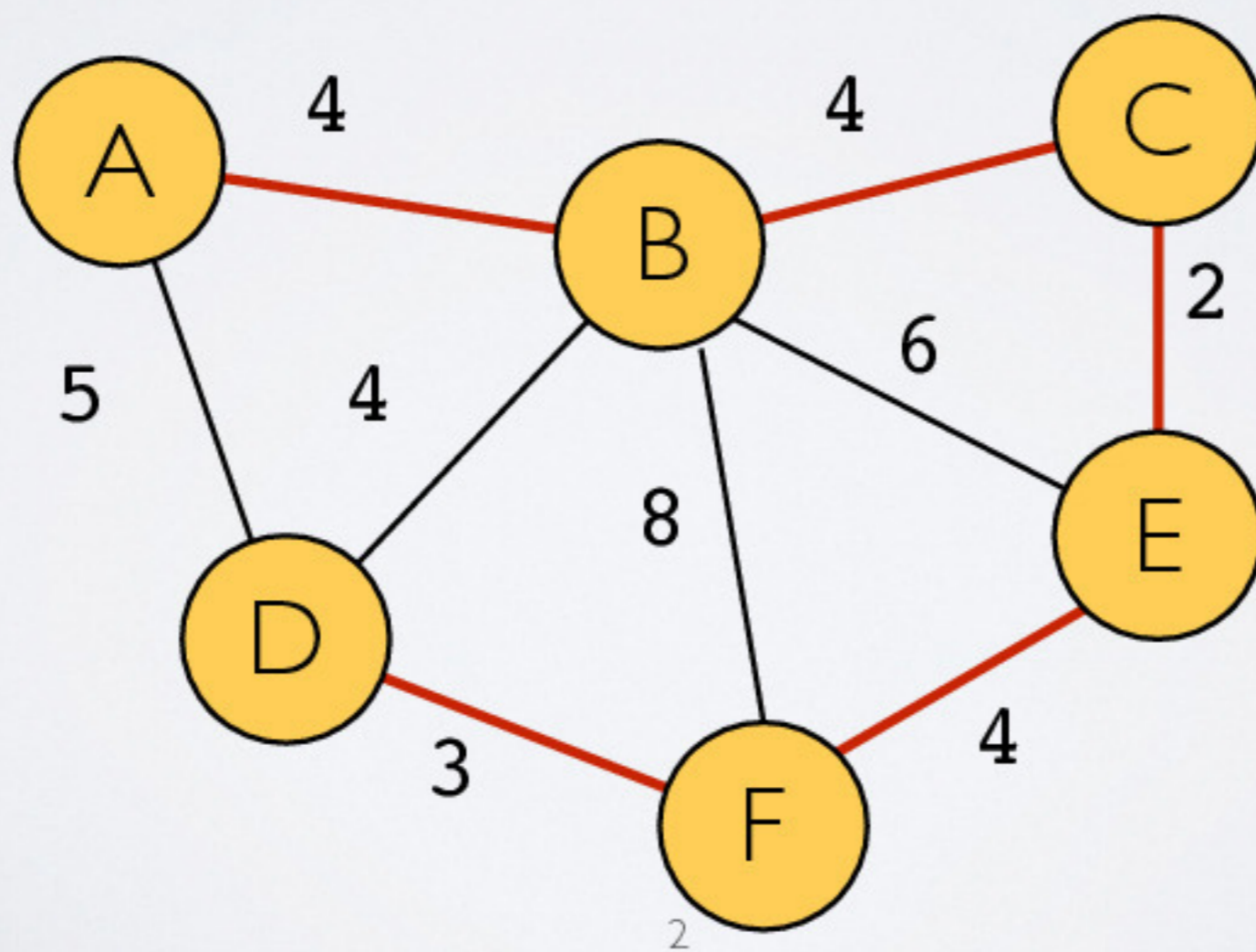


# Minimum Spanning Trees: Implementing Kruskal

CS16: Introduction to Data Structures & Algorithms  
Spring 2020

# Minimum Spanning Trees

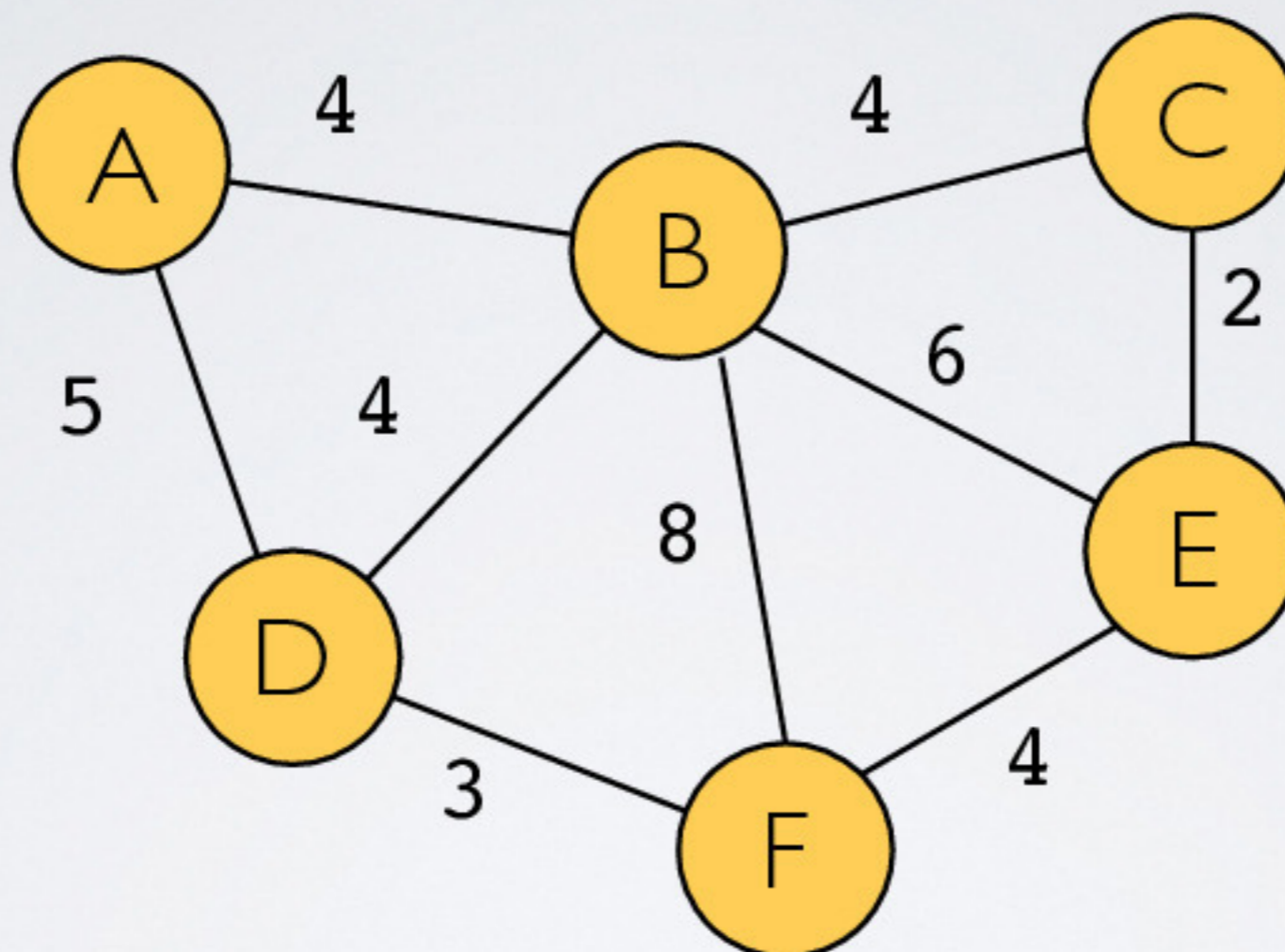
- ▶ A **minimum spanning tree** (MST) is
  - ▶ spanning tree with minimum total edge weight



# Kruskal's Algorithm

- ▶ Sort edges by weight in ascending order
- ▶ For each edge in sorted list
  - ▶ If adding edge does not create cycle...
    - ▶ ...add it to MST
- ▶ Stop when you have gone through all edges

# Example

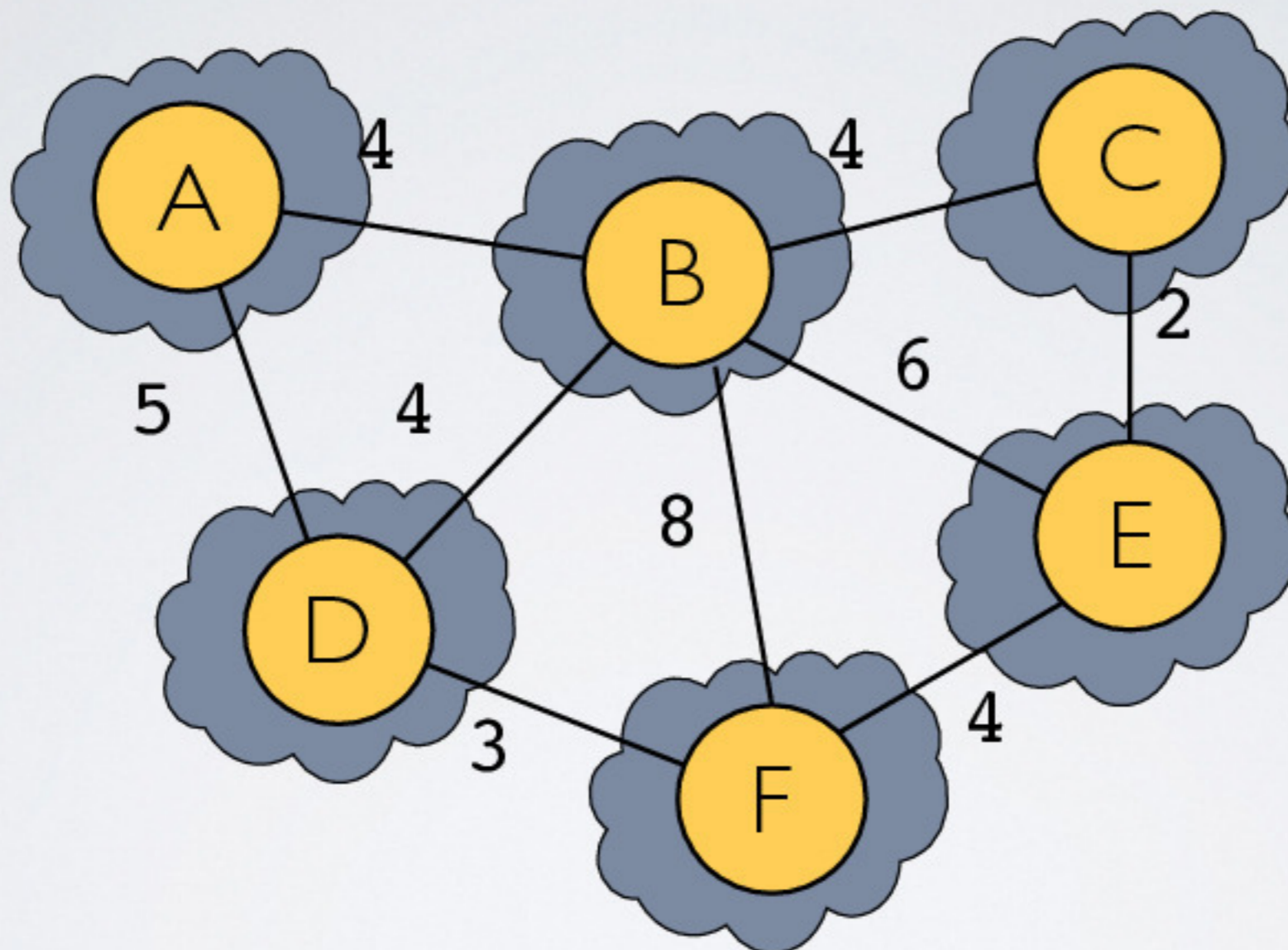


```
edges = [ (C,E), (D,F), (B,C), (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Kruskal

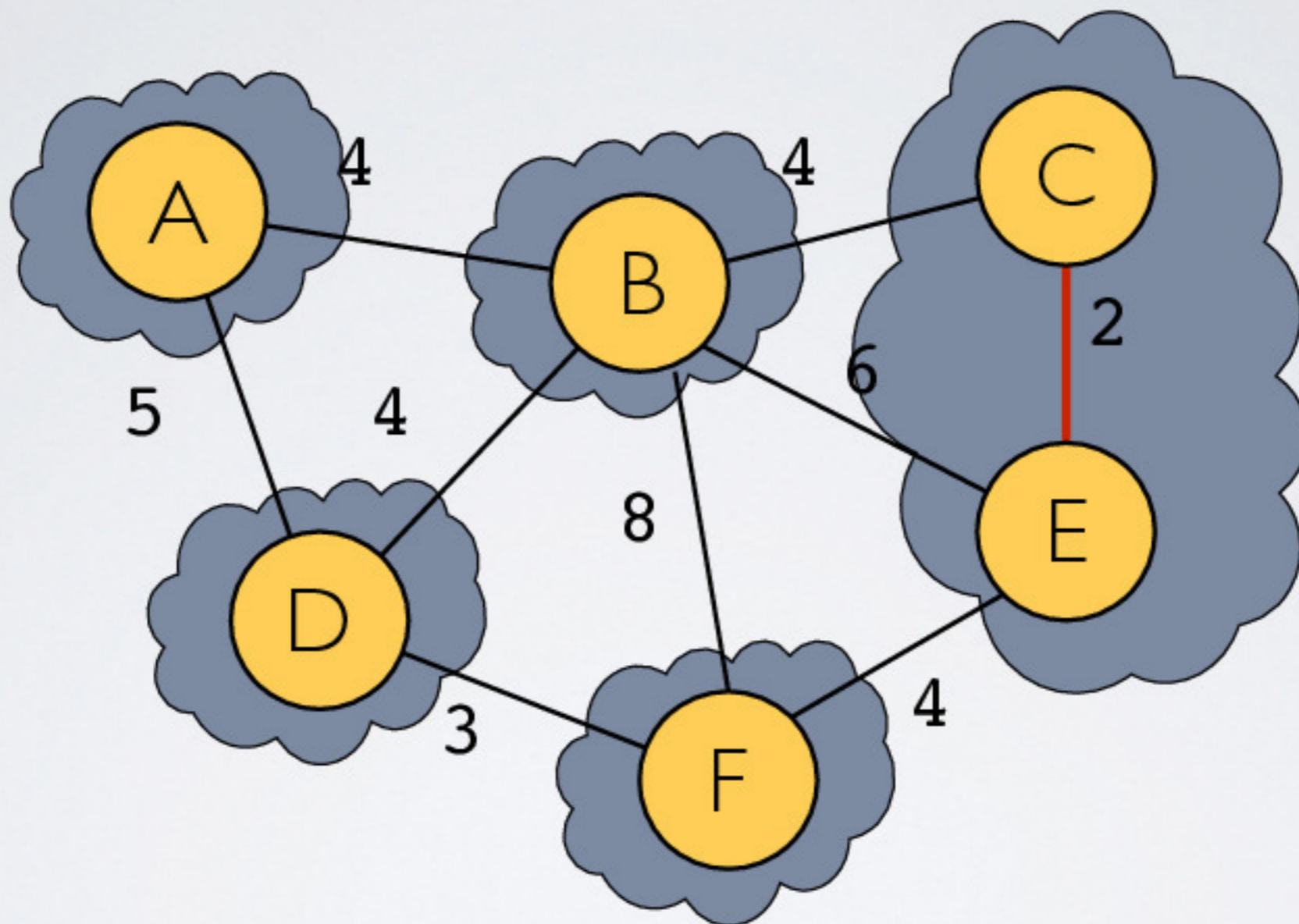
- ▶ How can we tell if adding edge will create cycle?
- ▶ Start by giving each vertex its own “cloud”
- ▶ If both ends of lowest-cost edge are in same cloud
  - ▶ we know that adding the edge will create a cycle!
- ▶ When edge is added to MST
  - ▶ merge clouds of the endpoints

# Example



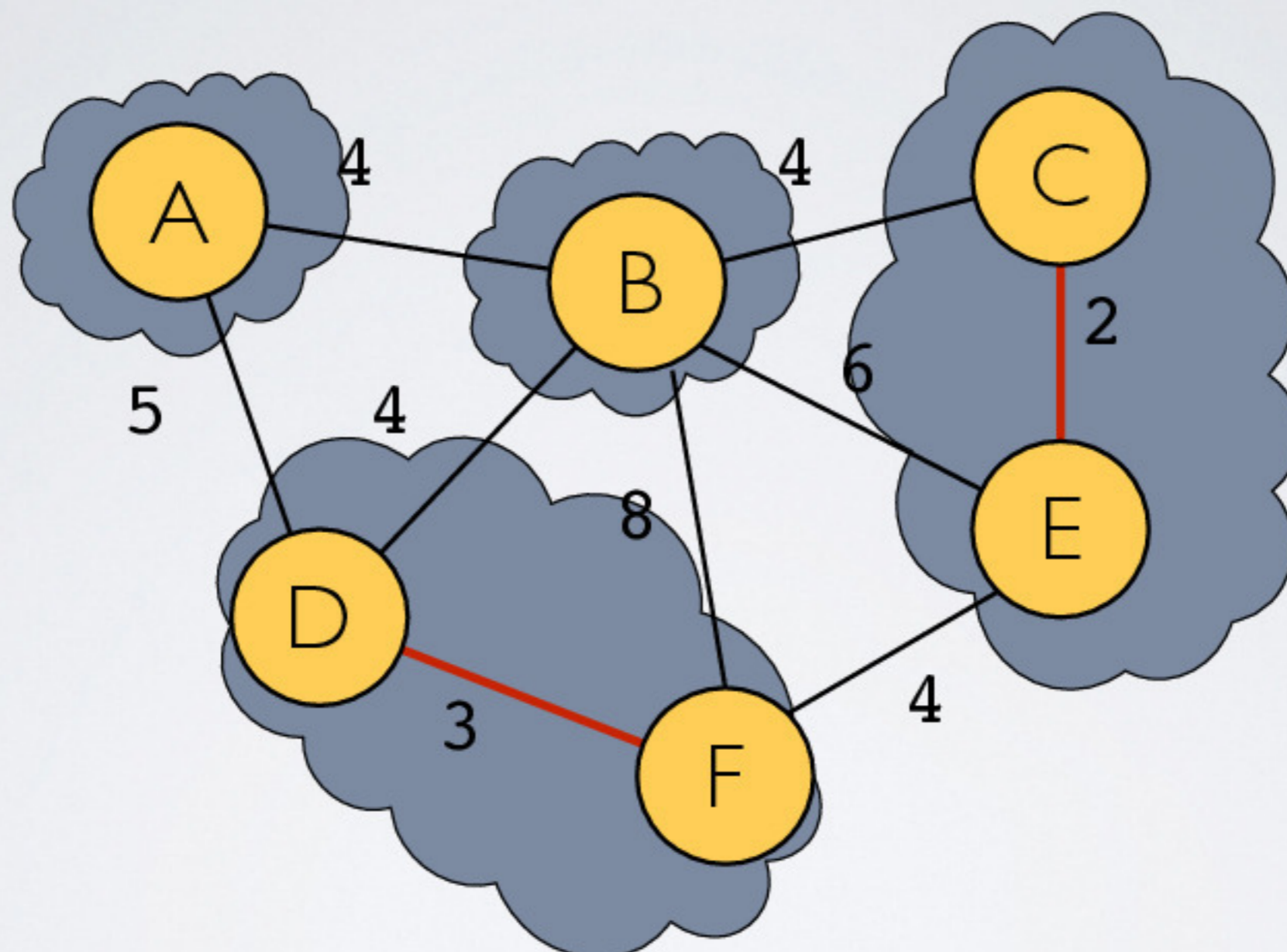
```
edges = [ (C,E), (D,F), (B,C), (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



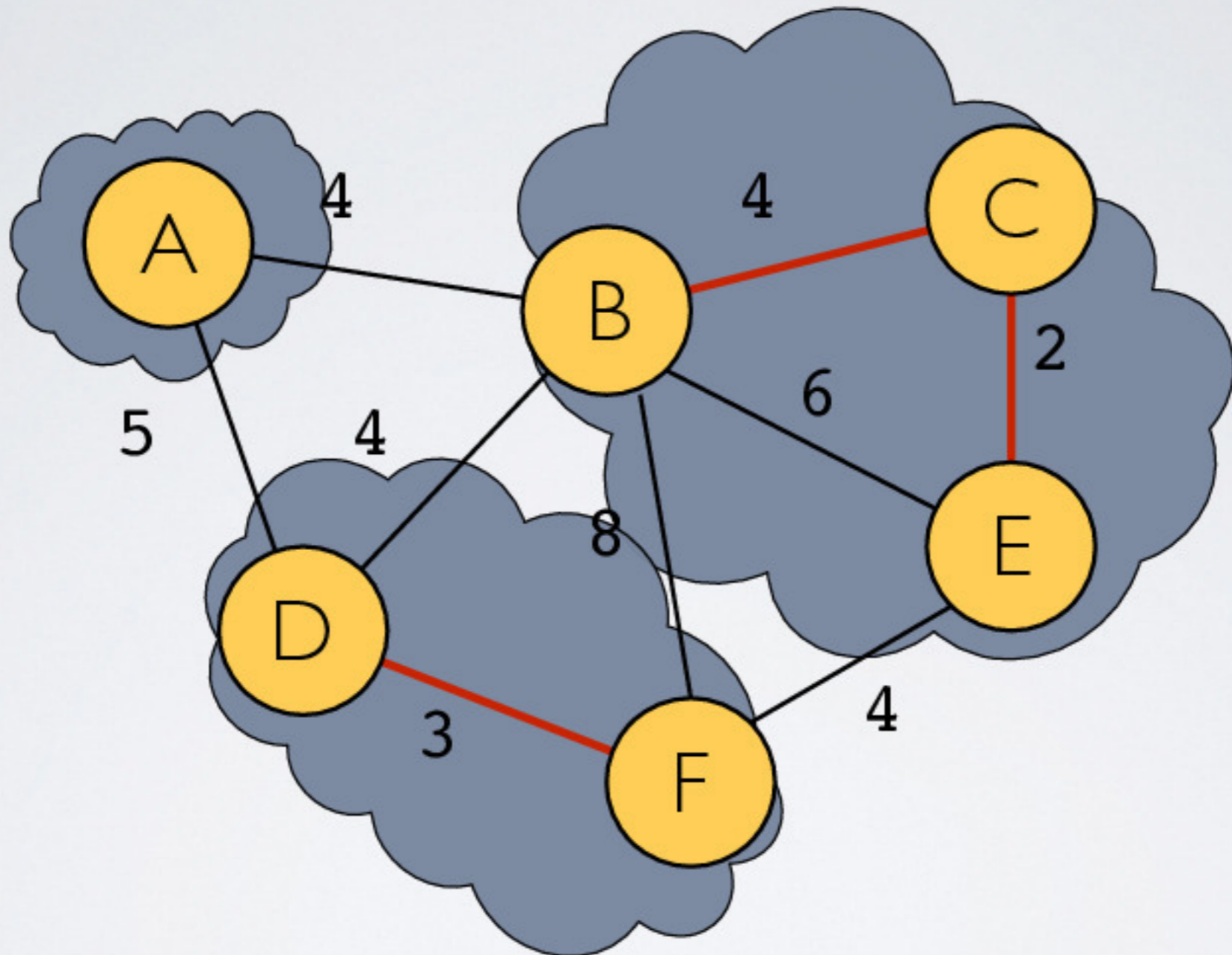
```
edges = [ (D,F) , (B,C) , (E,F) , (B,D) , (A,B) , (A,D) , (B,E) , (B,F) ]
```

# Example



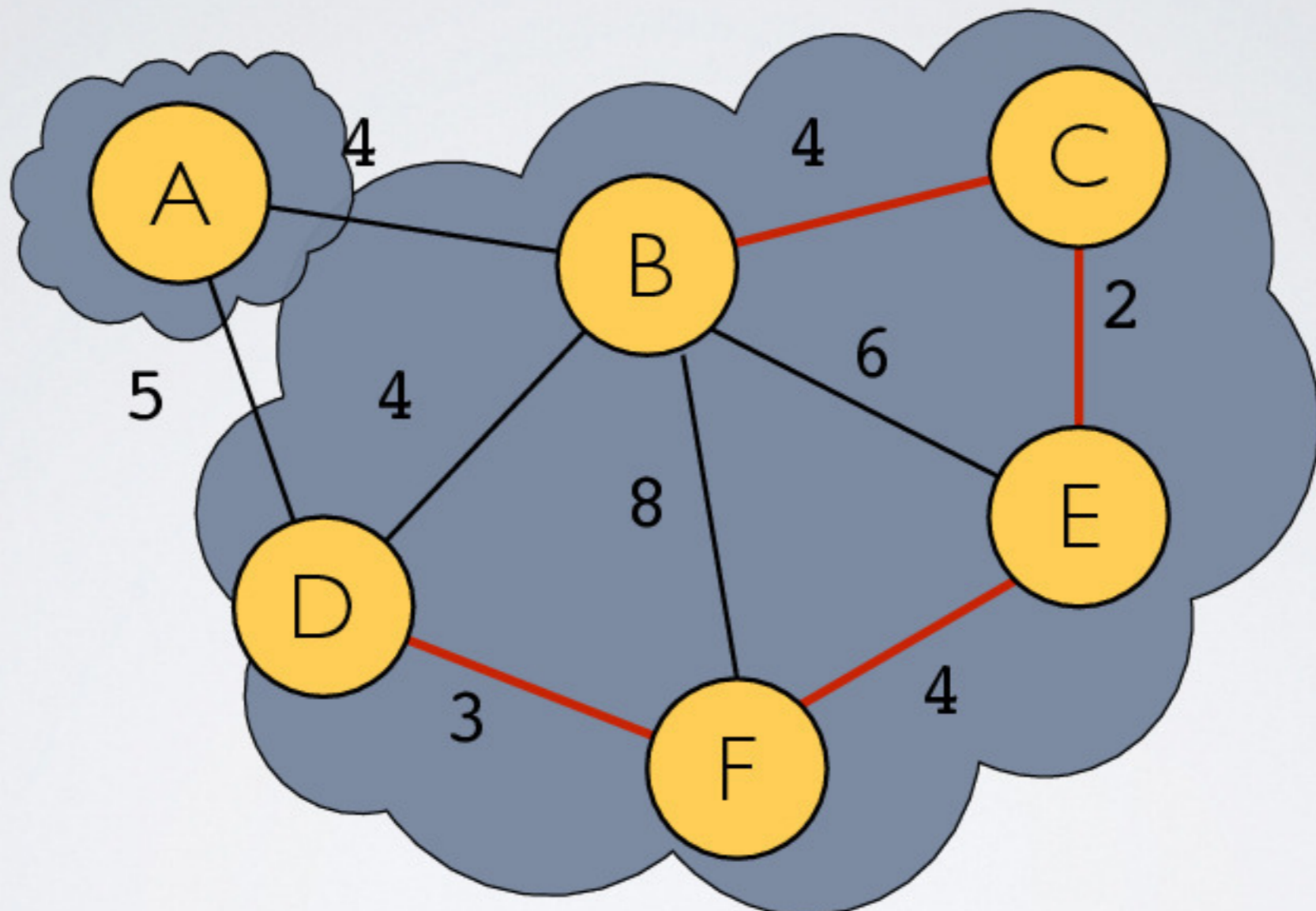
```
edges = [ (B,C), (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



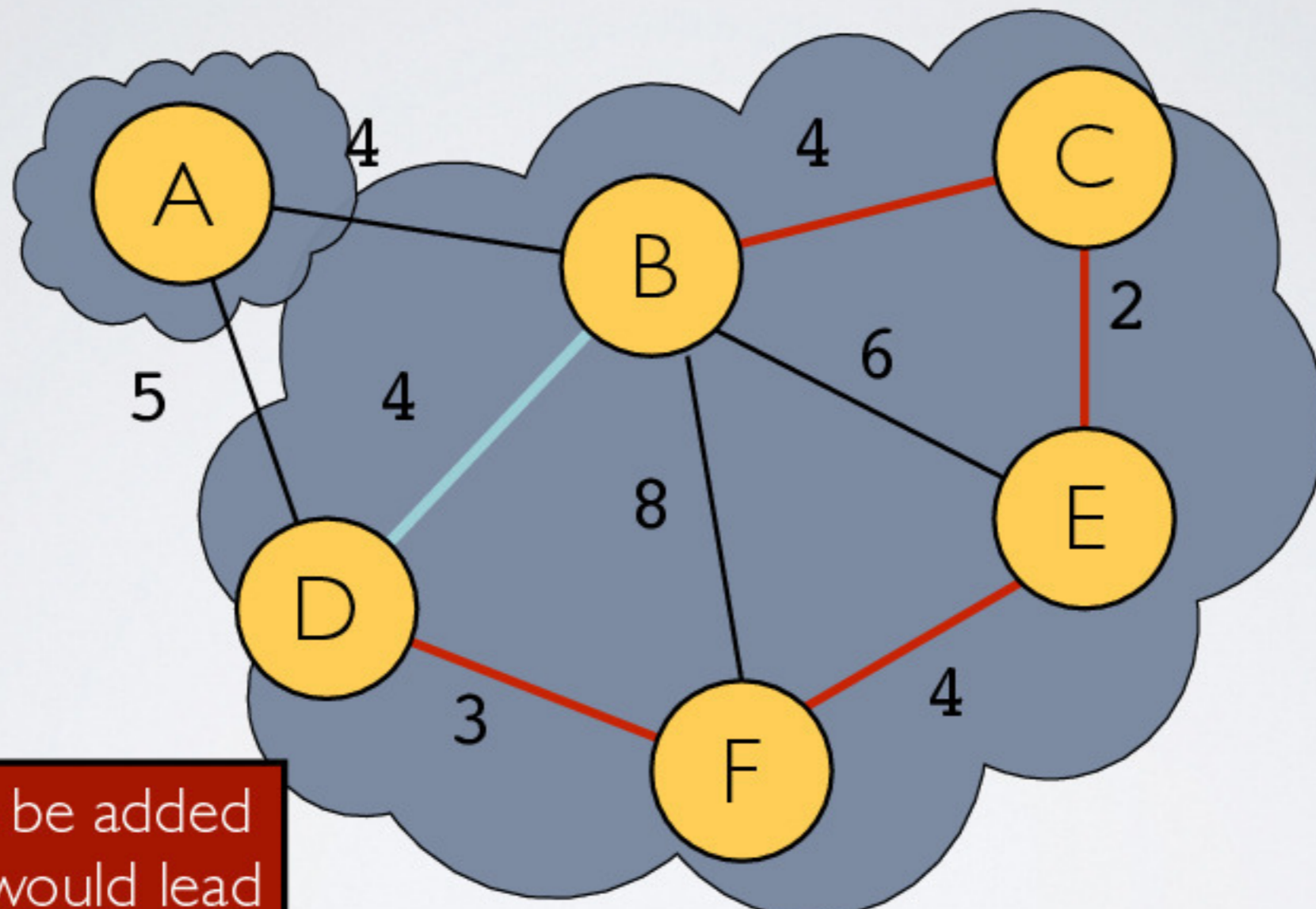
```
edges = [ (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



```
edges = [ (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

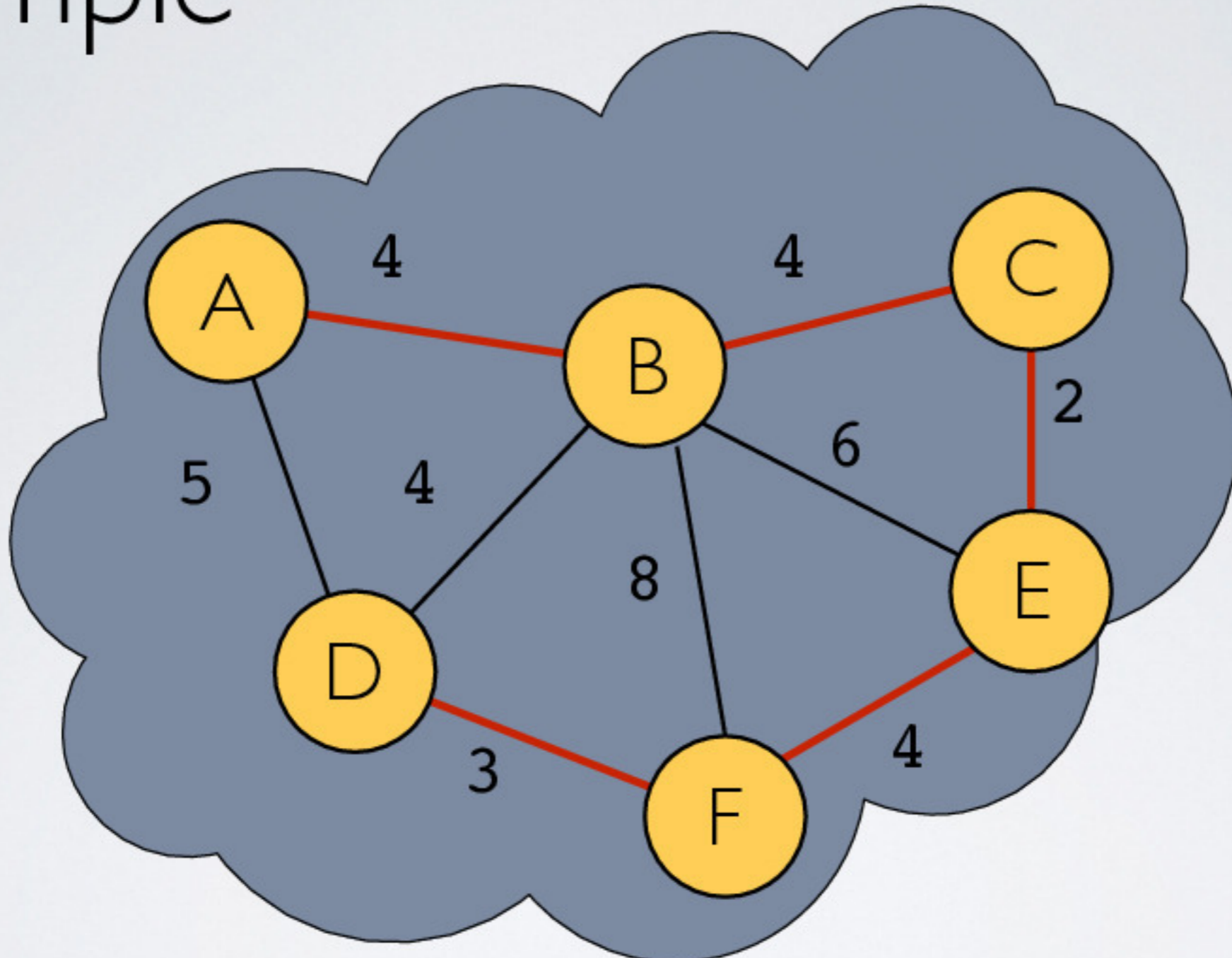
# Example



BD cannot be added  
because it would lead  
to a cycle

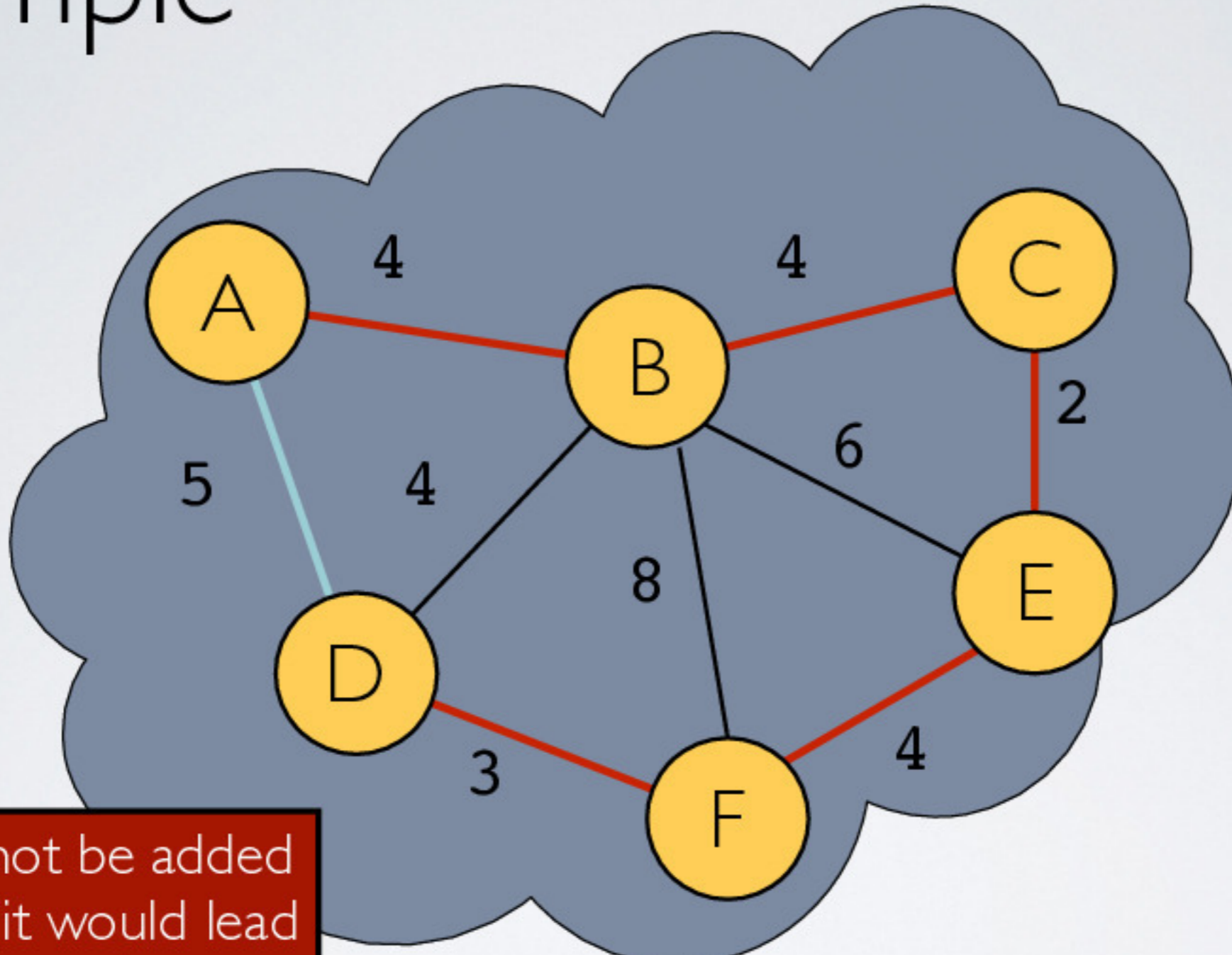
```
edges = [ (A,B), (A,D), (B,E), (B,F) ]
```

# Example



```
edges = [ (A,D), (B,E), (B,F) ]
```

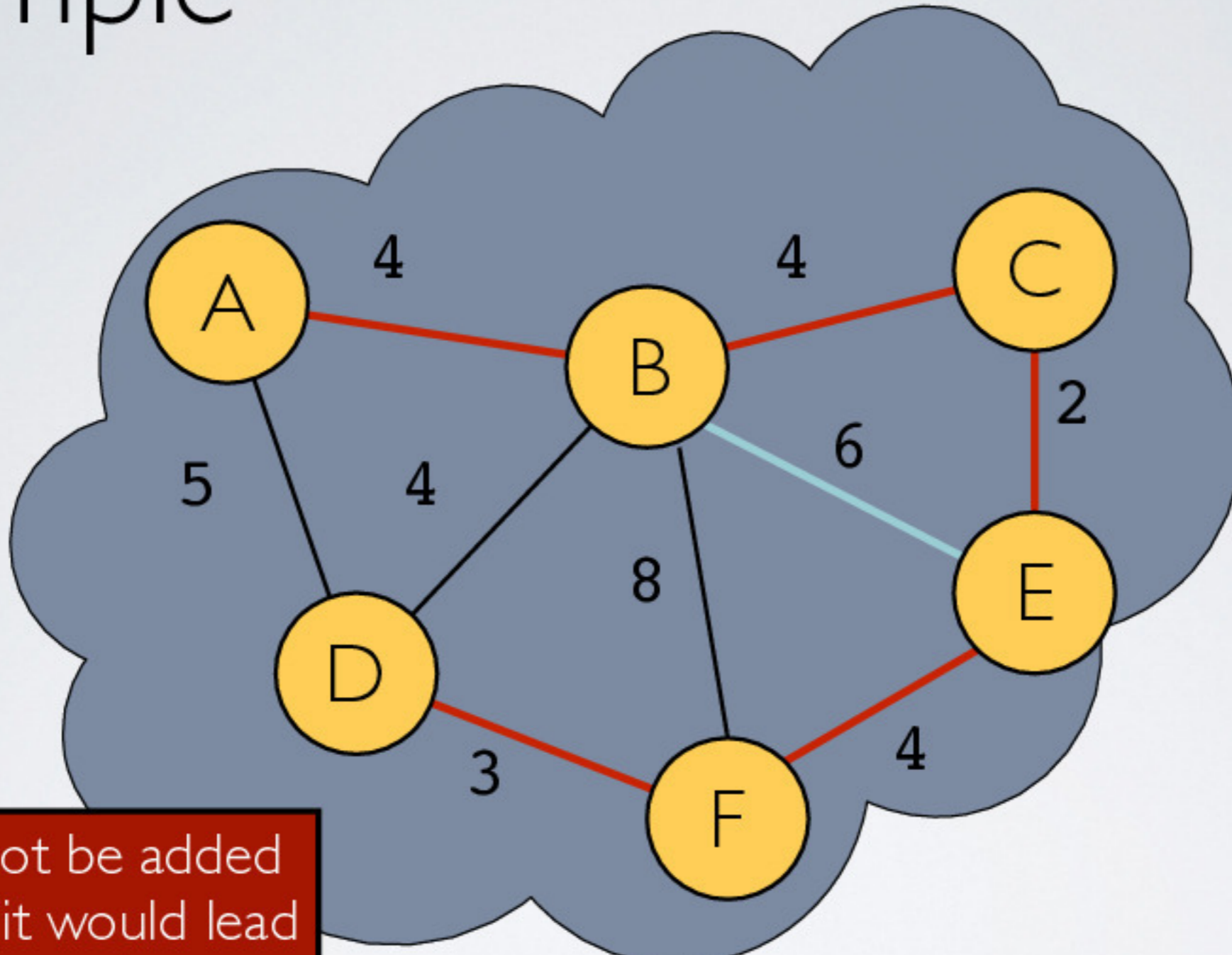
# Example



AD cannot be added  
because it would lead  
to a cycle

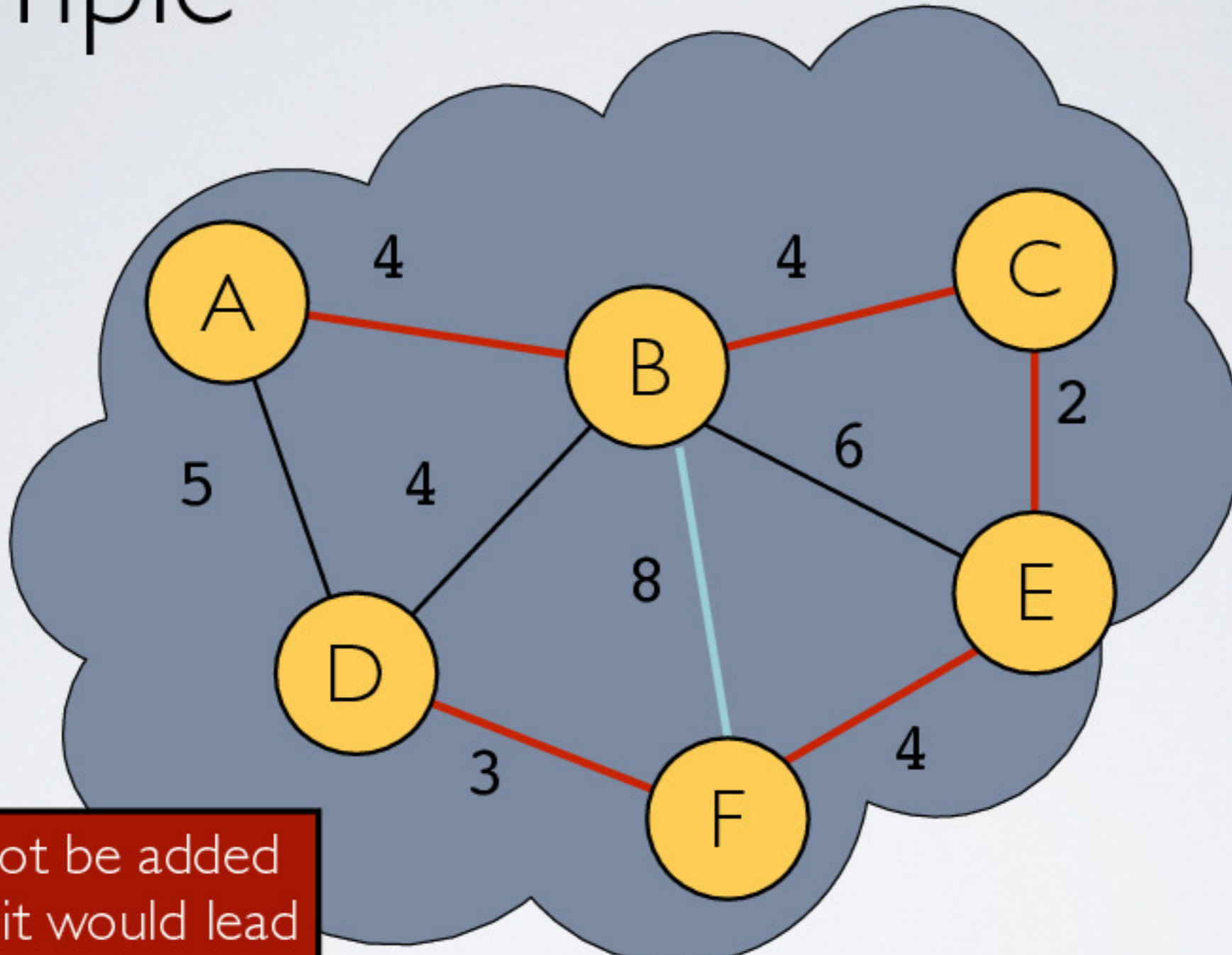
```
edges = [ (B,E) , (B,F) ]
```

# Example



```
edges = [ (B, F) ]
```

# Example



edges = [ ]

# Kruskal Pseudo-Code

```
function kruskal(G):
    // Input: undirected, weighted graph G
    // Output: list of edges in MST
    for vertices v in G:
        makeCloud(v) // put every vertex into its own set
    MST = []
    Sort all edges
    for all edges (u,v) in G sorted by weight:
        if u and v are not in same cloud:
            add (u,v) to MST
            merge clouds containing u and v
    return MST
```

# Merging Clouds (Naive way)

- ▶ Assign each vertex a different number
  - ▶ that represents its initial cloud
- ▶ To merge clouds of **u** and **v**
  - ▶ Find all vertices in each cloud
  - ▶ Figure out which of the clouds is smaller
  - ▶ Redecorate all vertices in smaller cloud w/ bigger cloud's number

# Merging Clouds (Naive way)

- ▶ Finding all vertices in  $u$  &  $v$ 's clouds is  $O(|v|)$ 
  - ▶ because we have to iterate through each vertex...
  - ▶ ...and check if its cloud number matches  $u$  or  $v$ 's cloud number
- ▶ Figuring out smaller cloud is  $O(1)$ 
  - ▶ as long as we keep track of cloud size as we find vertices in them
- ▶ Changing cloud numbers of nodes in smaller cloud is  $O(|v|)$ 
  - ▶ because smallest cloud could be as big as  $|v|/2$  vertices
- ▶ Total runtime to merge clouds
  - ▶  $O(|v| + 1 + |v|) = O(|v|)$

# Runtime of Naive Kruskal

- ▶ Finding all vertices in  $u$  &  $v$ 's clouds is  $O(|v|)$ 
  - ▶ because we have to iterate through each vertex...
  - ▶ ...and check if its cloud number matches  $u$  or  $v$ 's cloud number
- ▶ Figuring out smaller cloud is  $O(1)$ 
  - ▶ as long as we keep track of cloud size as we find vertices in them
- ▶ Changing cloud numbers of vertices in smaller cloud is  $O(|v|)$ 
  - ▶ because cloud could be as big as  $|v|/2$  vertices
- ▶ Merge Runtime
  - ▶  $O(|v|) + O(1) + O(|v|) = O(|v|)$

2 min

**Activity #4**

# Runtime of Naive Kruskal

- ▶ Finding all vertices in  $u$  &  $v$ 's clouds is  $O(|v|)$ 
  - ▶ because we have to iterate through each vertex...
  - ▶ ...and check if its cloud number matches  $u$  or  $v$ 's cloud number
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  - ▶ because cloud could be as big as  $|v|/2$  vertices
- ▶ Merge Runtime
  - ▶  $O(|v|) + O(1) + O(|v|) = O(|v|)$

2 min

**Activity #4**

# Runtime of Naive Kruskal

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  - ▶ because cloud could be as big as  $|v|/2$  vertices
- ▶ Merge Runtime
  - ▶  $O(|v|) + O(1) + O(|v|) = O(|v|)$

**Activity #4**

1 min

# Runtime of Naive Kruskal

- ▶ Finding all vertices in  $u$  &  $v$ 's clouds is  $O(|v|)$ 
  - ▶ because we have to iterate through each vertex...
  - ▶ ...and check if its cloud number matches  $u$  or  $v$ 's cloud number
- ▶ Figuring out smaller cloud is  $O(1)$ 
  - ▶ as long as we keep track of cloud size as we find vertices in them
- ▶ Changing cloud numbers of vertices in smaller cloud is  $O(|v|)$ 
  - ▶ because cloud could be as big as  $|v|/2$  vertices
- ▶ Merge Runtime
  - ▶  $O(|v|) + O(1) + O(|v|) = O(|v|)$

*Omnia*

**Activity #4**

# Kruskal Runtime w/ Naive Clouds

```
function kruskal(G):
    // Input: undirected, weighted graph G
    // Output: list of edges in MST
    for vertices v in G: ←  $O(|V|)$ 
        makeCloud(v)
    MST = []
    Sort all edges ←  $O(|E| \log |E|)$ 
    for all edges (u,v) in G sorted by weight: ←  $O(|E|)$ 
        if u and v are not in same cloud:
            add (u,v) to MST
            merge clouds containing u and v ←  $O(|V|)$ 
    return MST
```

# Naive Kruskal Runtime

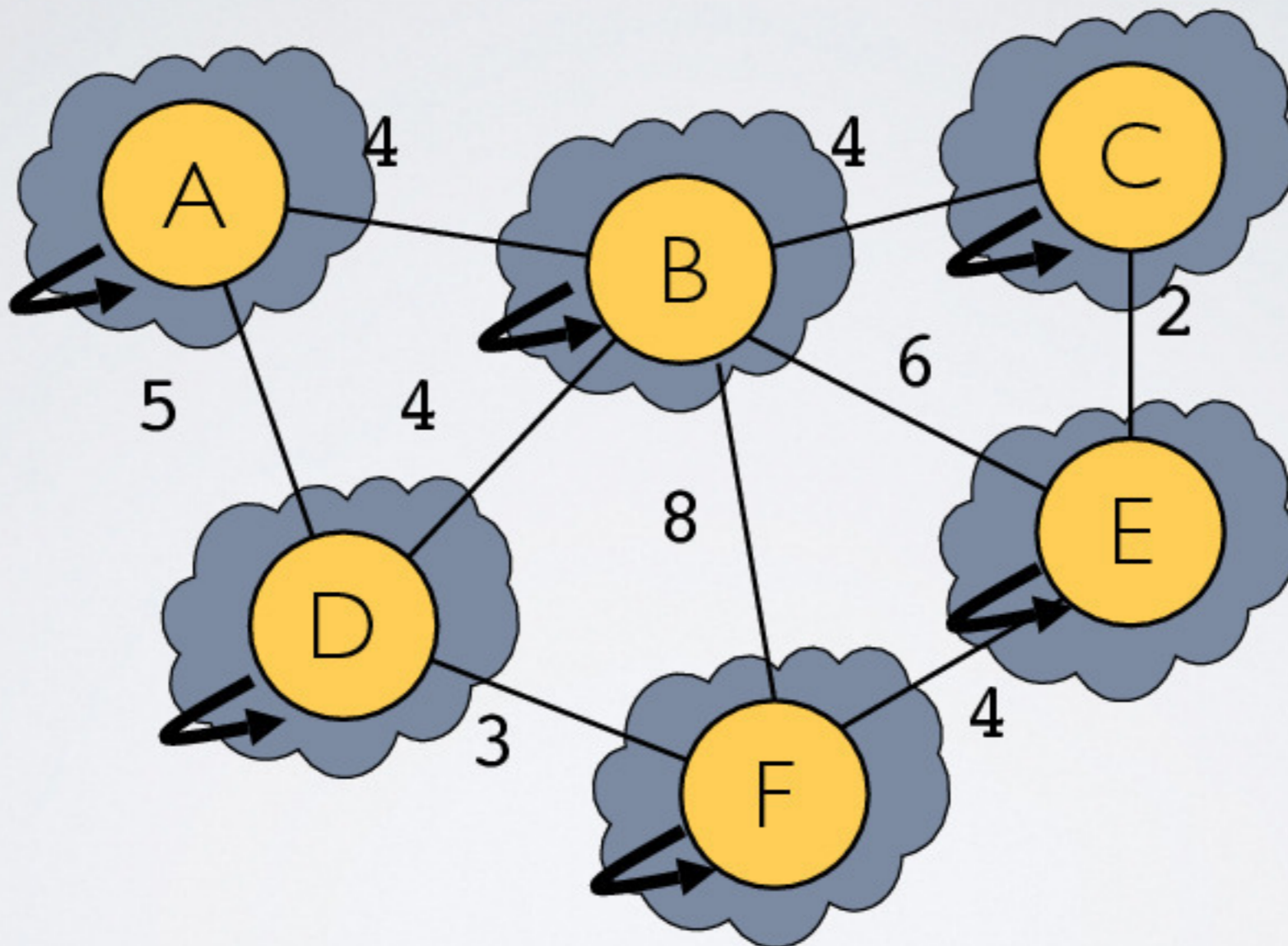
- ▶  $O(|V|)$  for iterating through vertices
- ▶  $O(|E| \log |E|)$  for sorting edges
- ▶  $O(|E| \times |V|)$  for iterating through edges and merging clouds naively
- ▶  $O(|V| + |E| \log |E| + |E| \times |V|)$ 
  - ▶  $= O(|E| \times |V|) = O(|V|^2 \times |V|) = O(|V|^3)$
- ▶ Can we do better?

since  $|E| \leq |V|^2$

# Union-Find

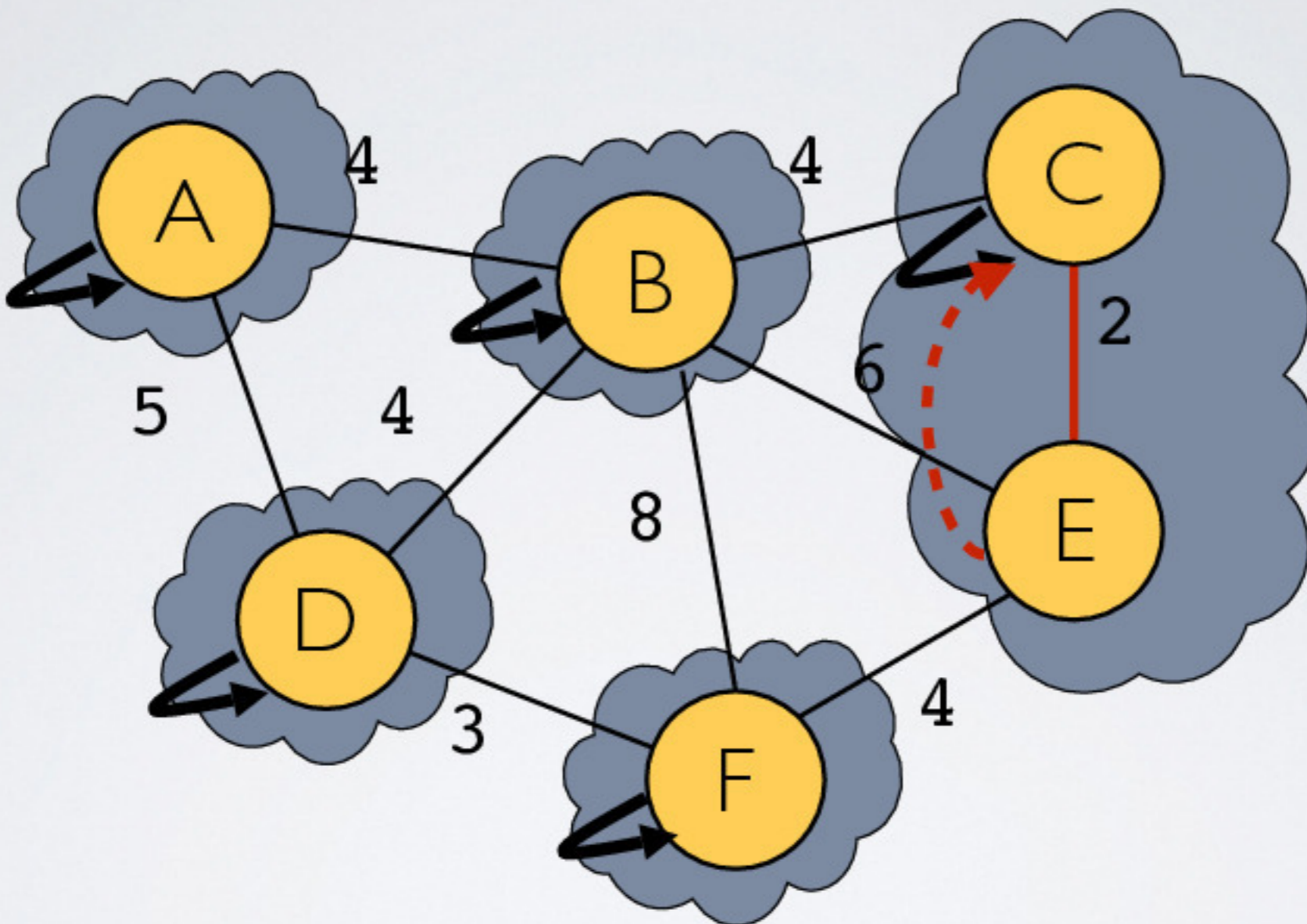
- ▶ Let's rethink notion of clouds
  - ▶ instead of labeling vertices w/ cloud numbers
  - ▶ think of clouds as small trees
- ▶ Every vertex in these trees has
  - ▶ a parent pointer that leads up to root of the tree
  - ▶ a rank that measures how deep the tree is

# Example



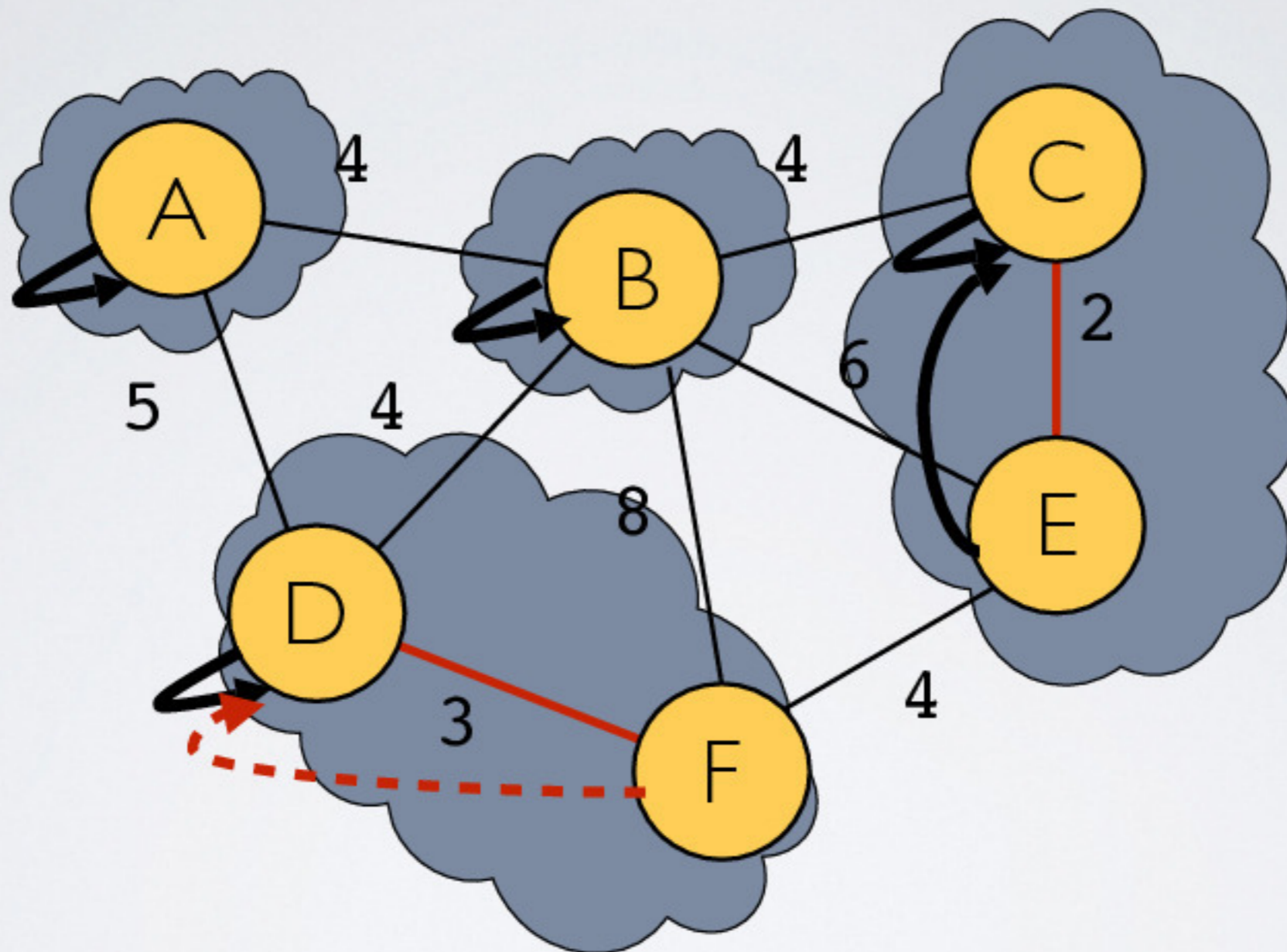
```
edges = [ (C,E), (D,F), (B,C), (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



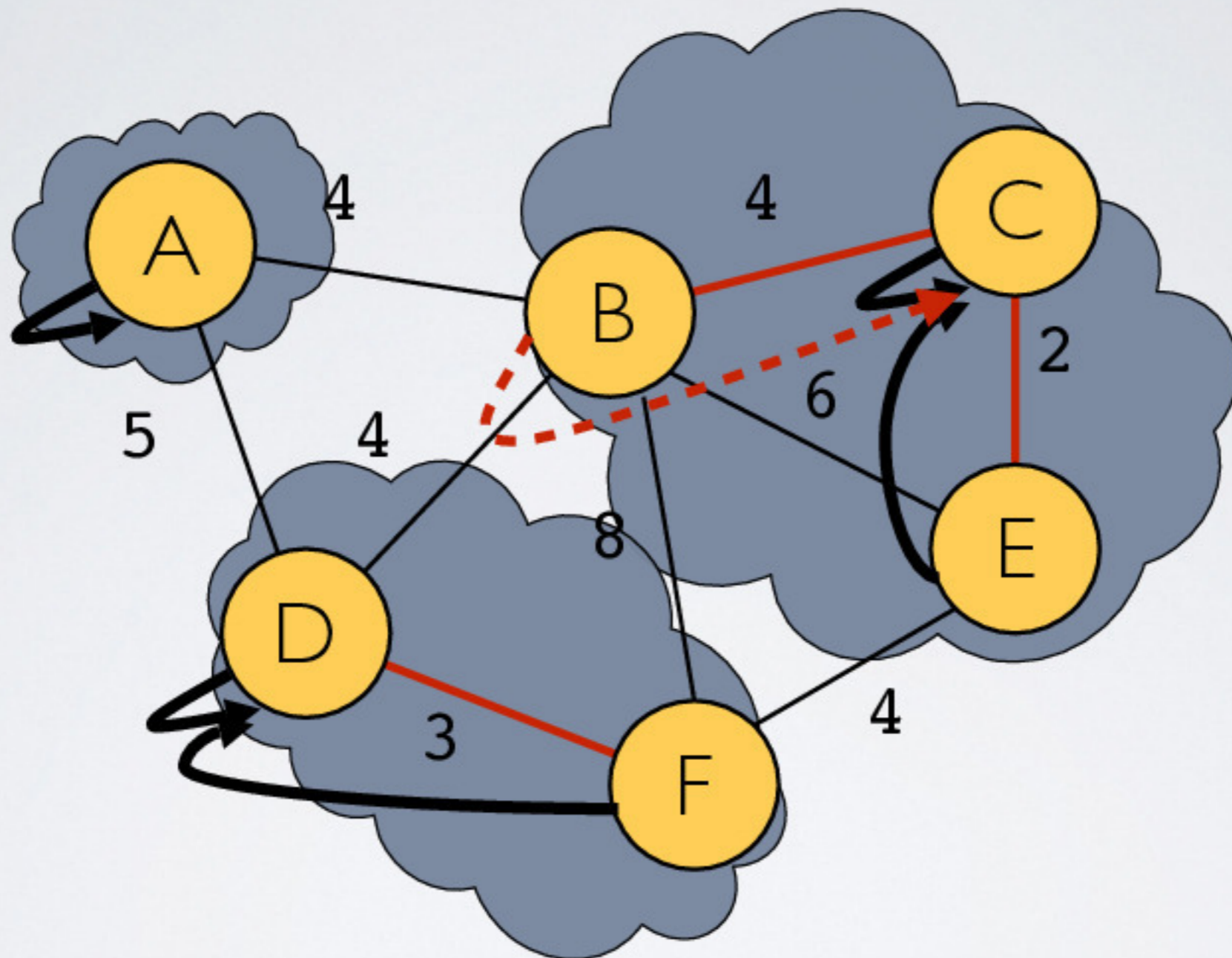
```
edges = [ (D,F) , (B,C) , (E,F) , (B,D) , (A,B) , (A,D) , (B,E) , (B,F) ]
```

# Example



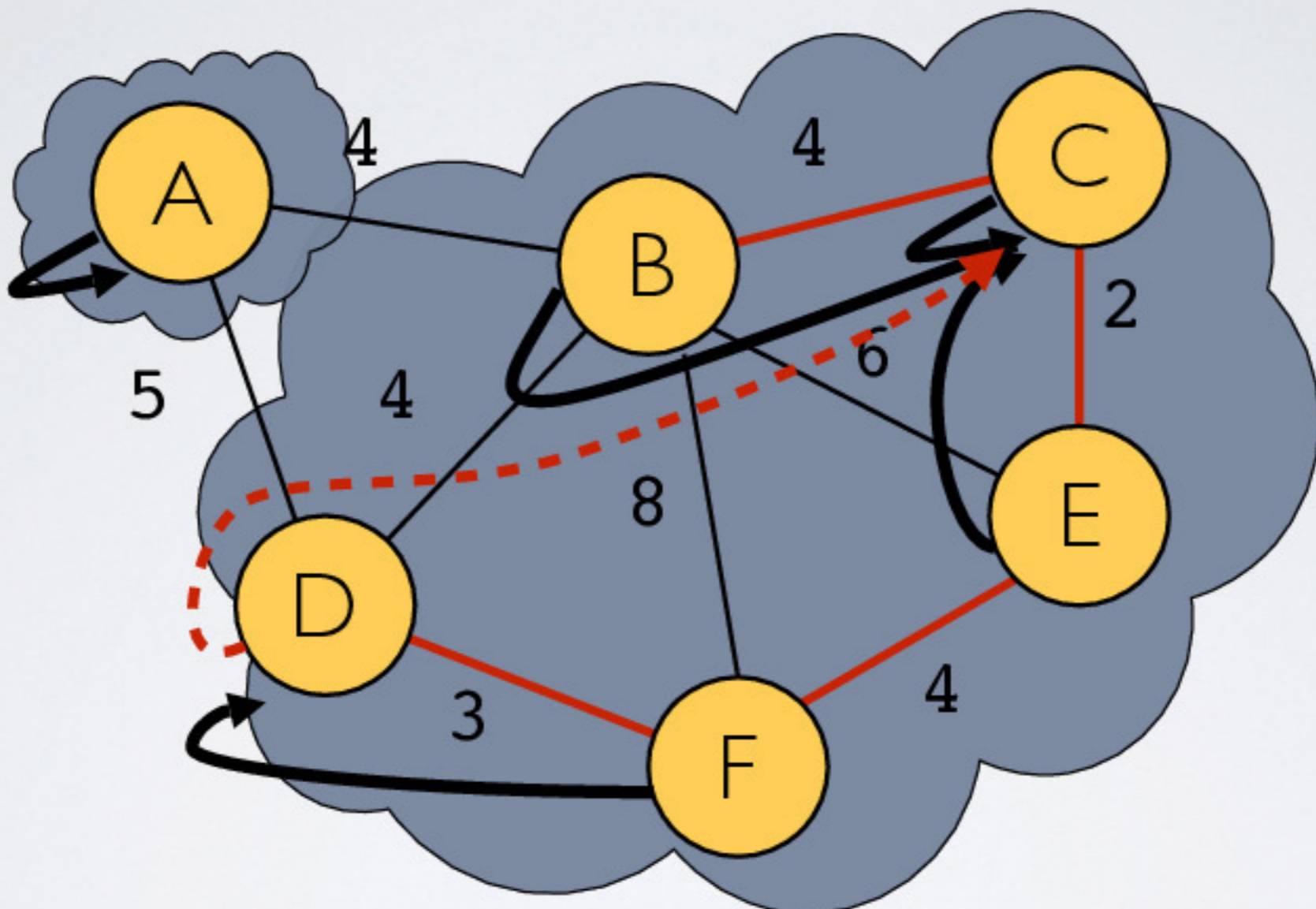
```
edges = [ (B,C), (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



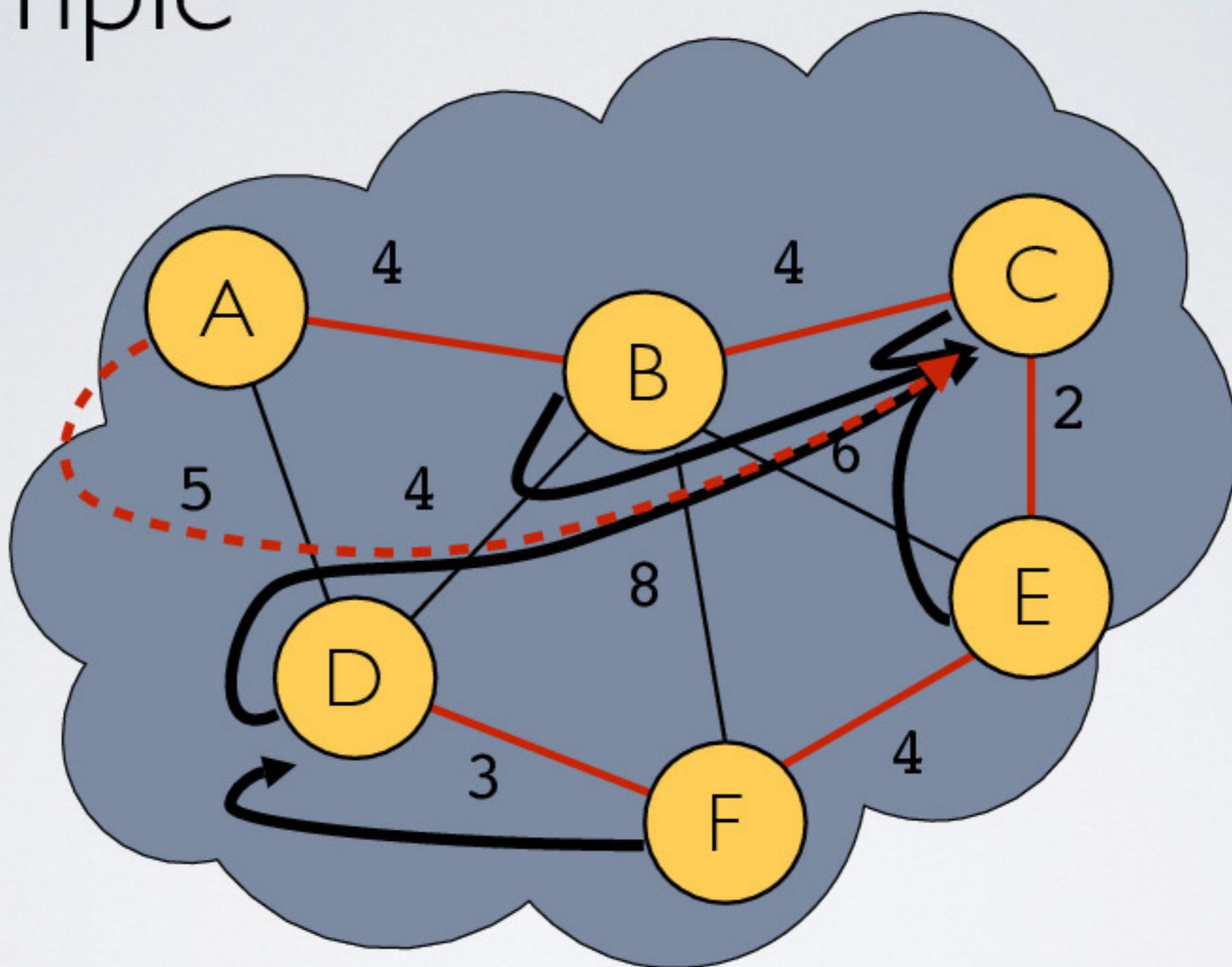
```
edges = [ (E,F), (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



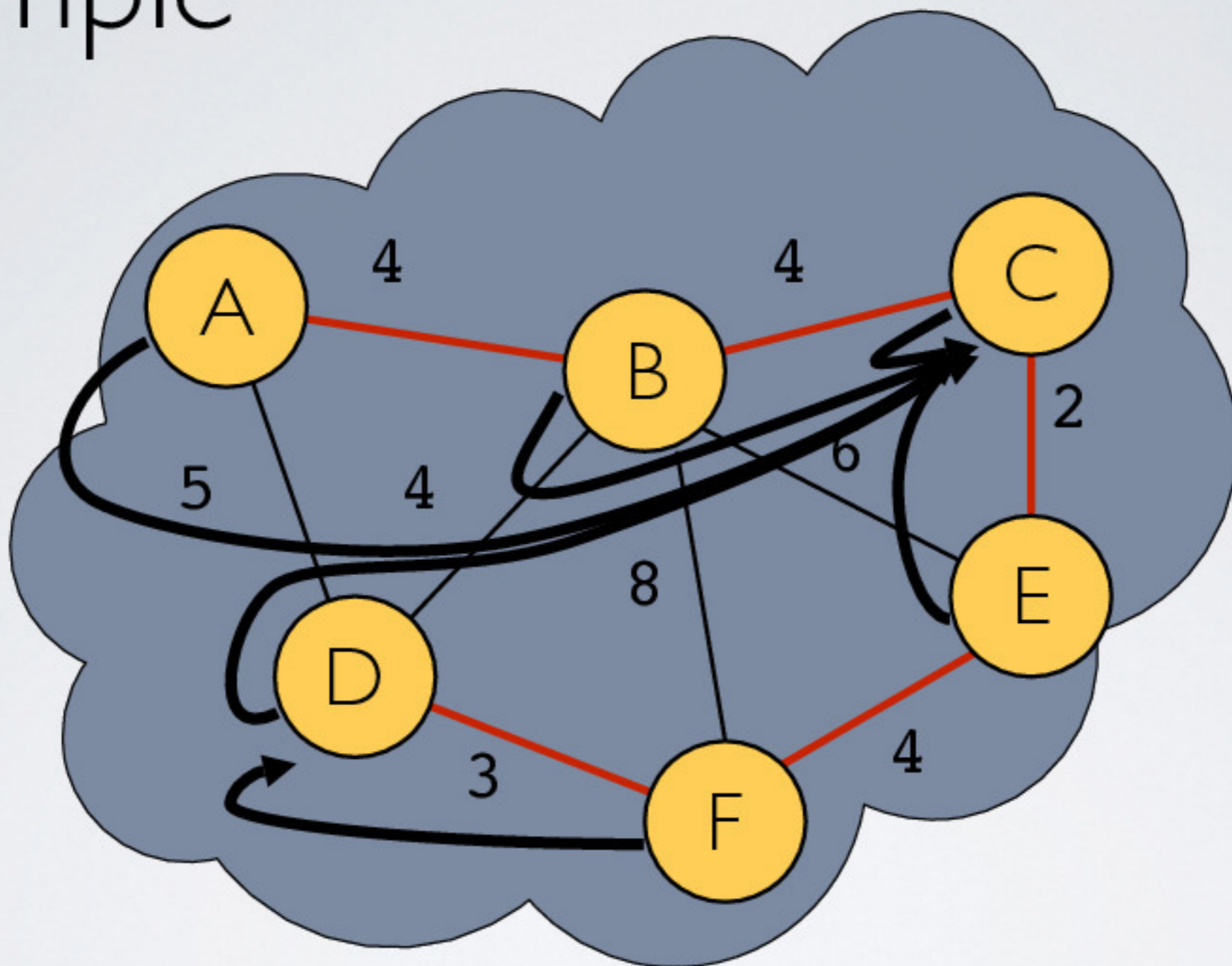
```
edges = [ (B,D), (A,B), (A,D), (B,E), (B,F) ]
```

# Example



```
edges = [ (A,D), (B,E), (B,F) ]
```

# Example



```
edges = [ (A,D), (B,E), (B,F) ]
```

# Implementing Union-Find

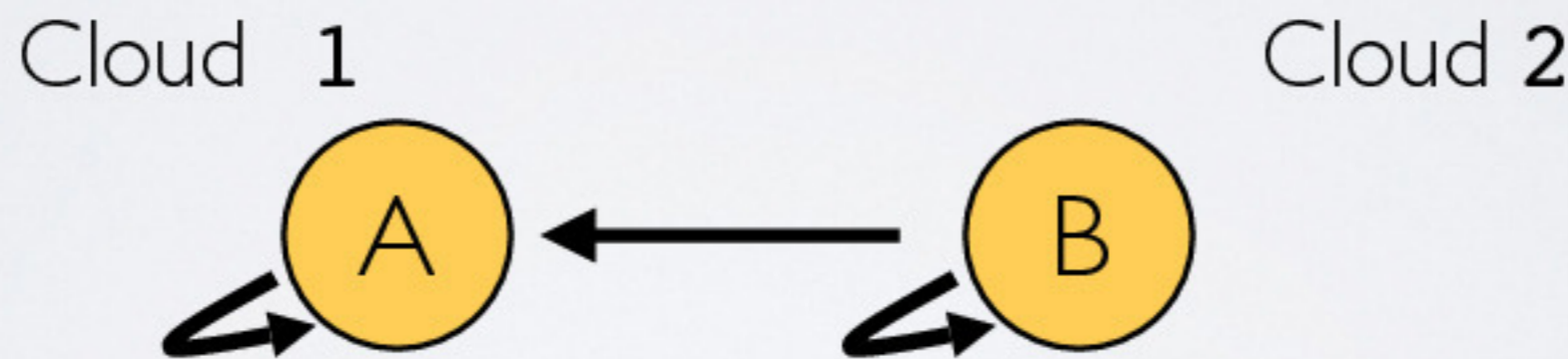
- ▶ At start of Kruskal
  - ▶ every node is put into own cloud

```
// Decorates every vertex with its parent ptr & rank
function makeCloud(x) :
    x.parent = x
    x.rank = 0
```



# Implementing Union-Find

- ▶ Suppose **A** is in cloud 1 and **B** is in cloud 2
- ▶ Instead of relabeling **B** as cloud 1 make **B** point to **A**
  - ▶ Think of this as the union of two clouds



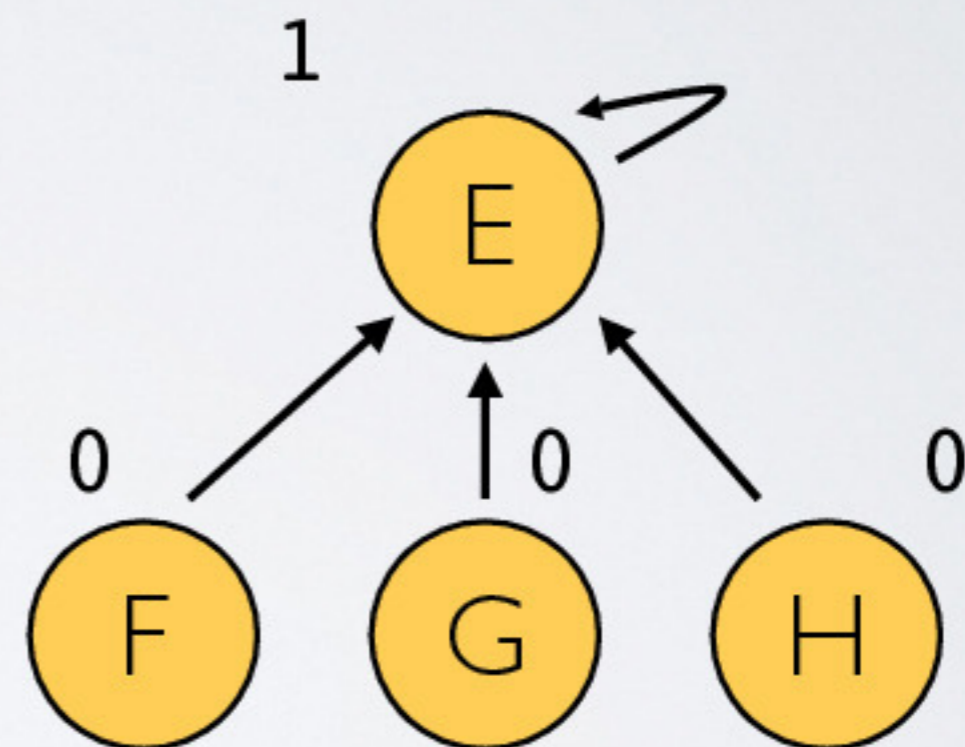
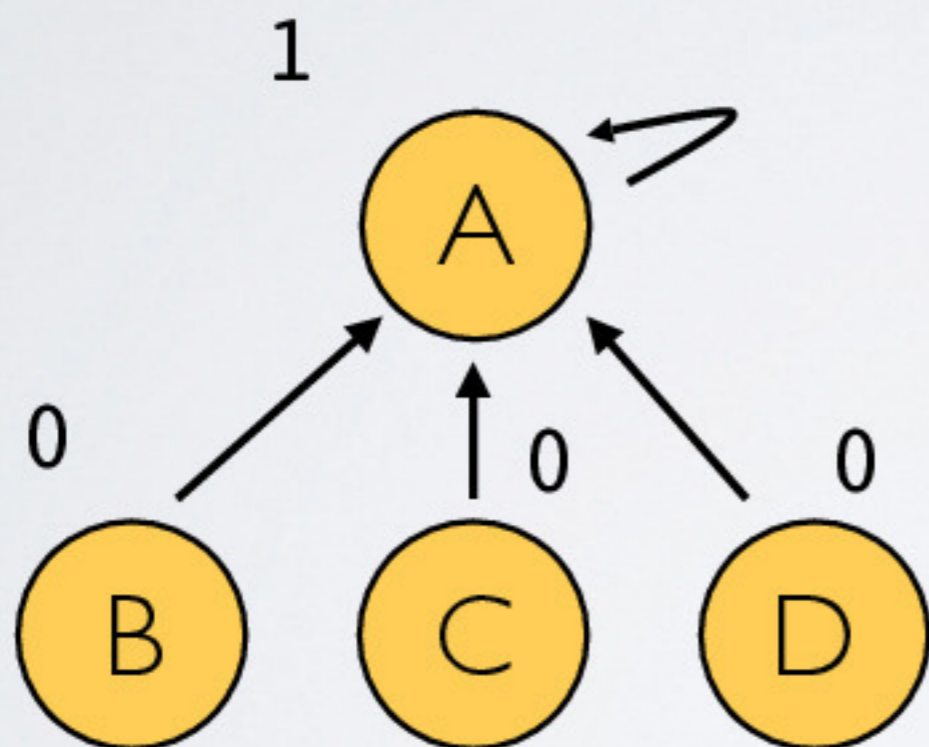
- ▶ Given two clouds which one should point to the other?

# Implementing Union-Find

- ▶ We use the rank to decide
  - ▶ make lower-ranked root point to higher-ranked root
  - ▶ then update rank
- ▶ How do we update ranks?
  - ▶ For clouds of size **1** root always has rank **0**
  - ▶ For clouds of size larger than **1** we increment rank only when merging clouds of same rank

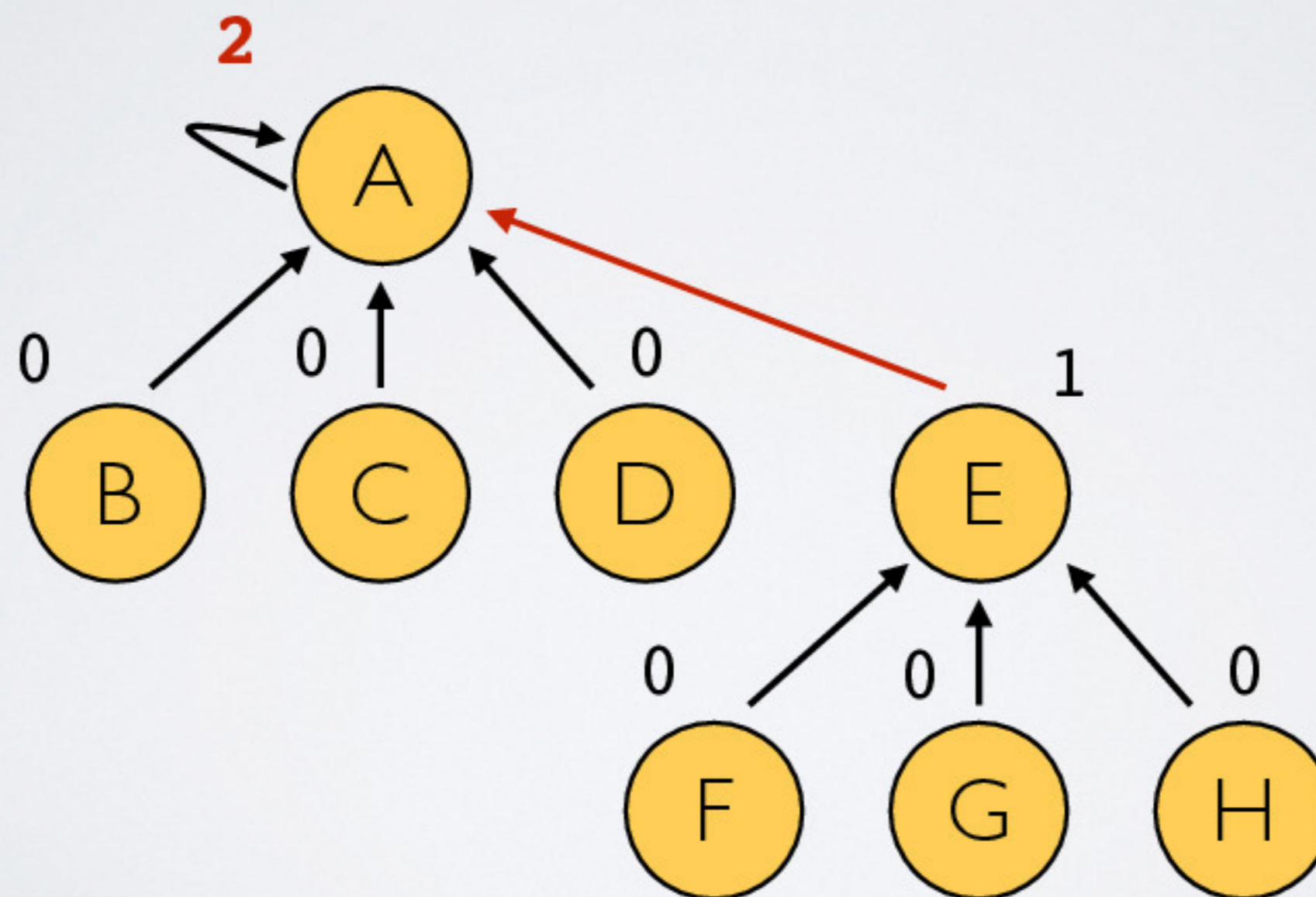
# Implementing Union-Find

- ▶ Merging trees with same rank



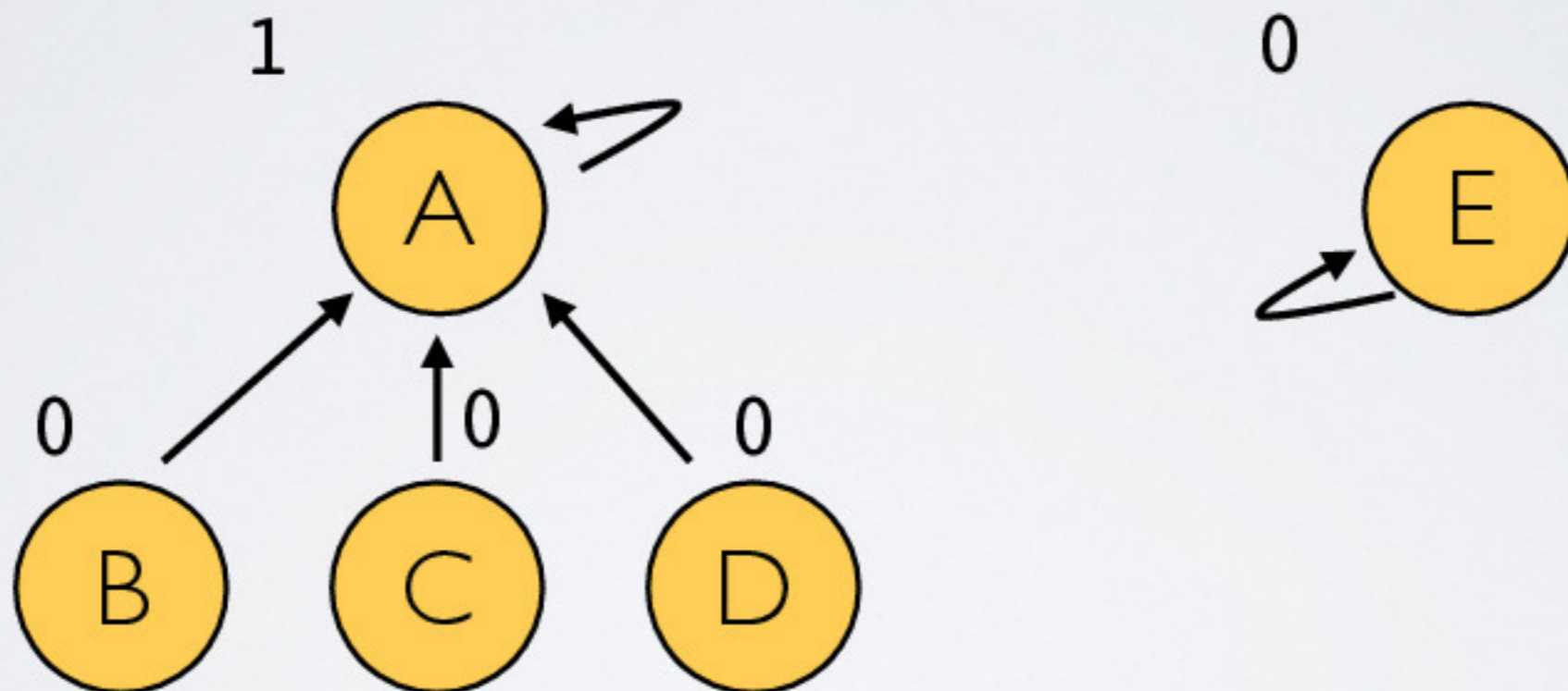
# Implementing Union-Find

- ▶ Merging trees with same rank



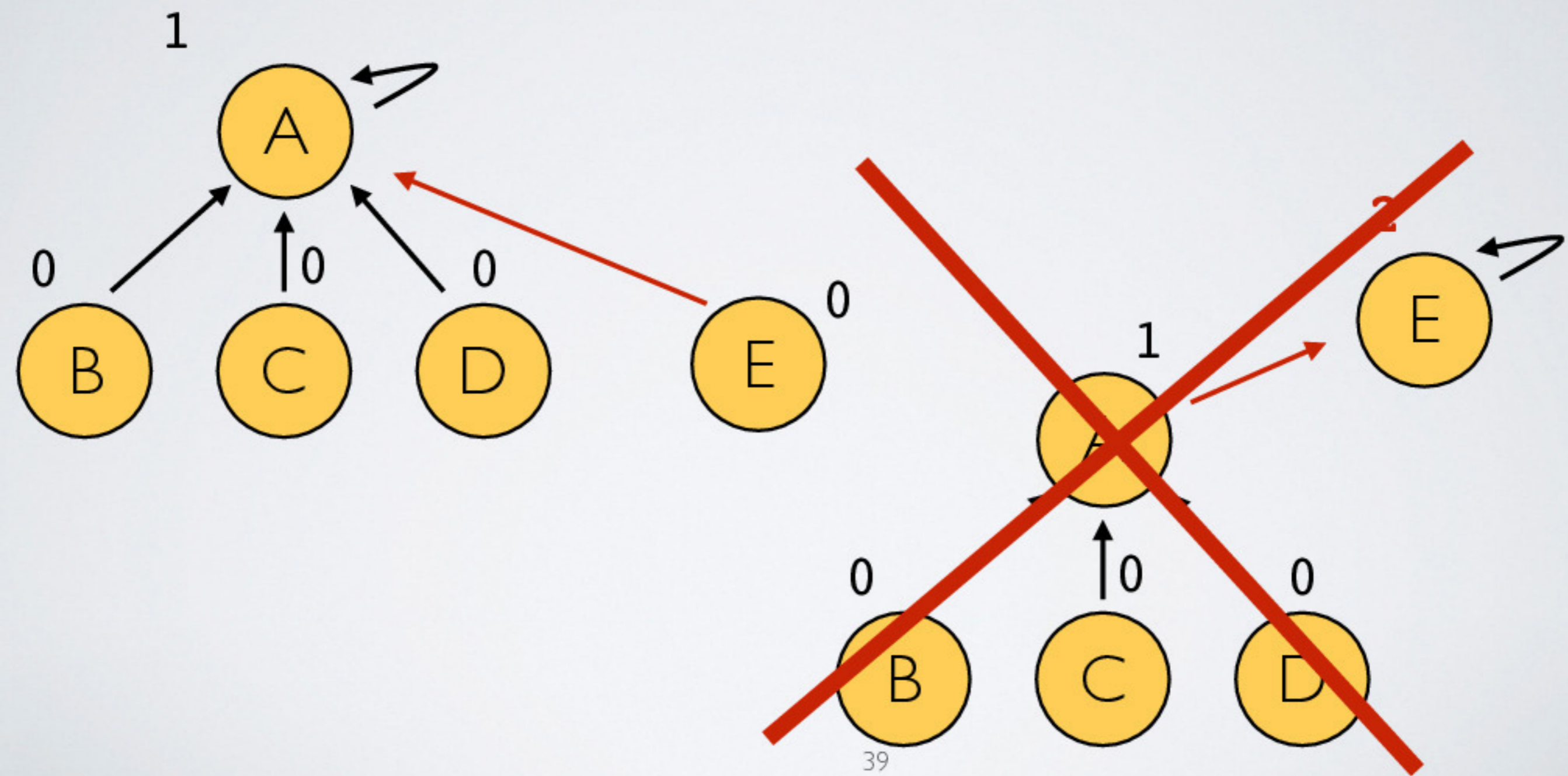
# Implementing Union-Find

- ▶ Merging trees with different ranks



# Implementing Union-Find

- ▶ Merging trees with different ranks



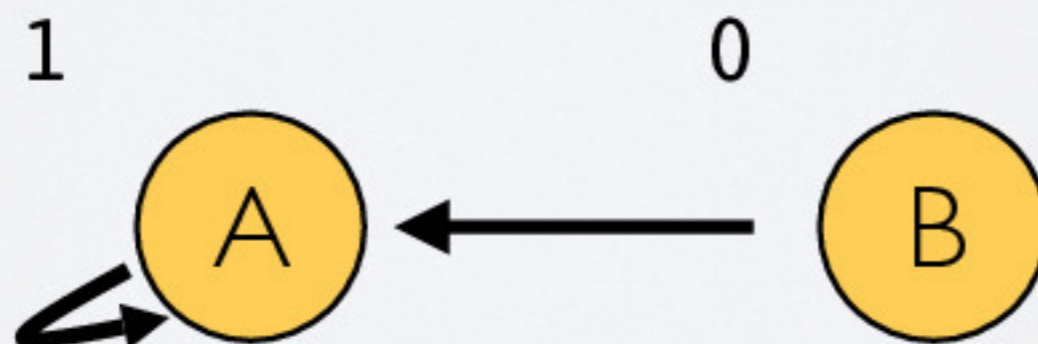
# Implementing Union-Find

```
// Merges two clouds, given the root of each cloud
function union(root1, root2):
    if root1.rank > root2.rank:
        root2.parent = root1
    elif root1.rank < root2.rank:
        root1.parent = root2
    else:
        root2.parent = root1
        root1.rank++
```

# Implementing Union-Find

- ▶ To find the cloud of **B**
  - ▶ follow **B**'s parent pointer all the way up to root

```
// Finds the cloud of a given vertex
function find_root(x):
    while x.parent != x:
        x = x.parent
    return x
```

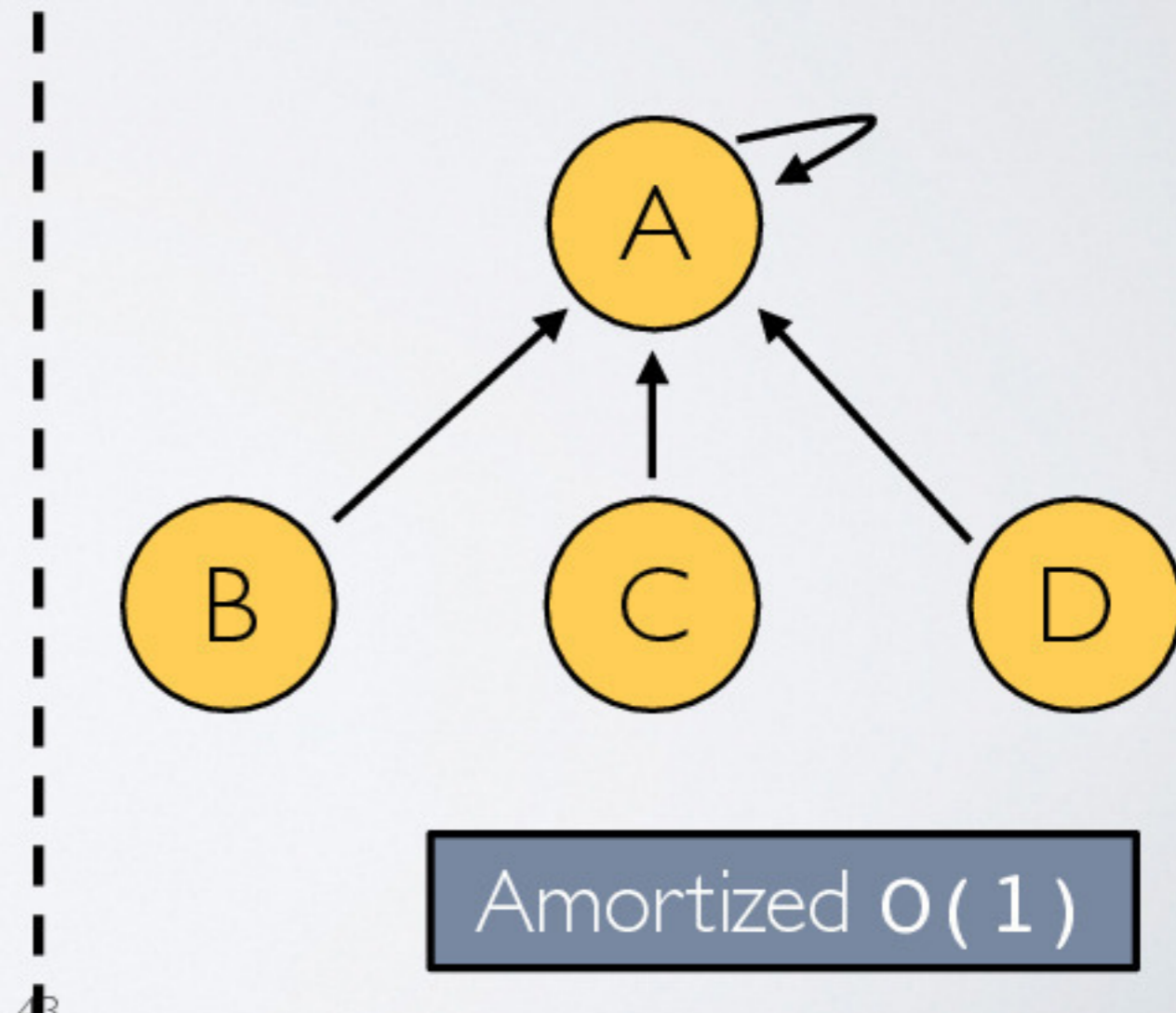
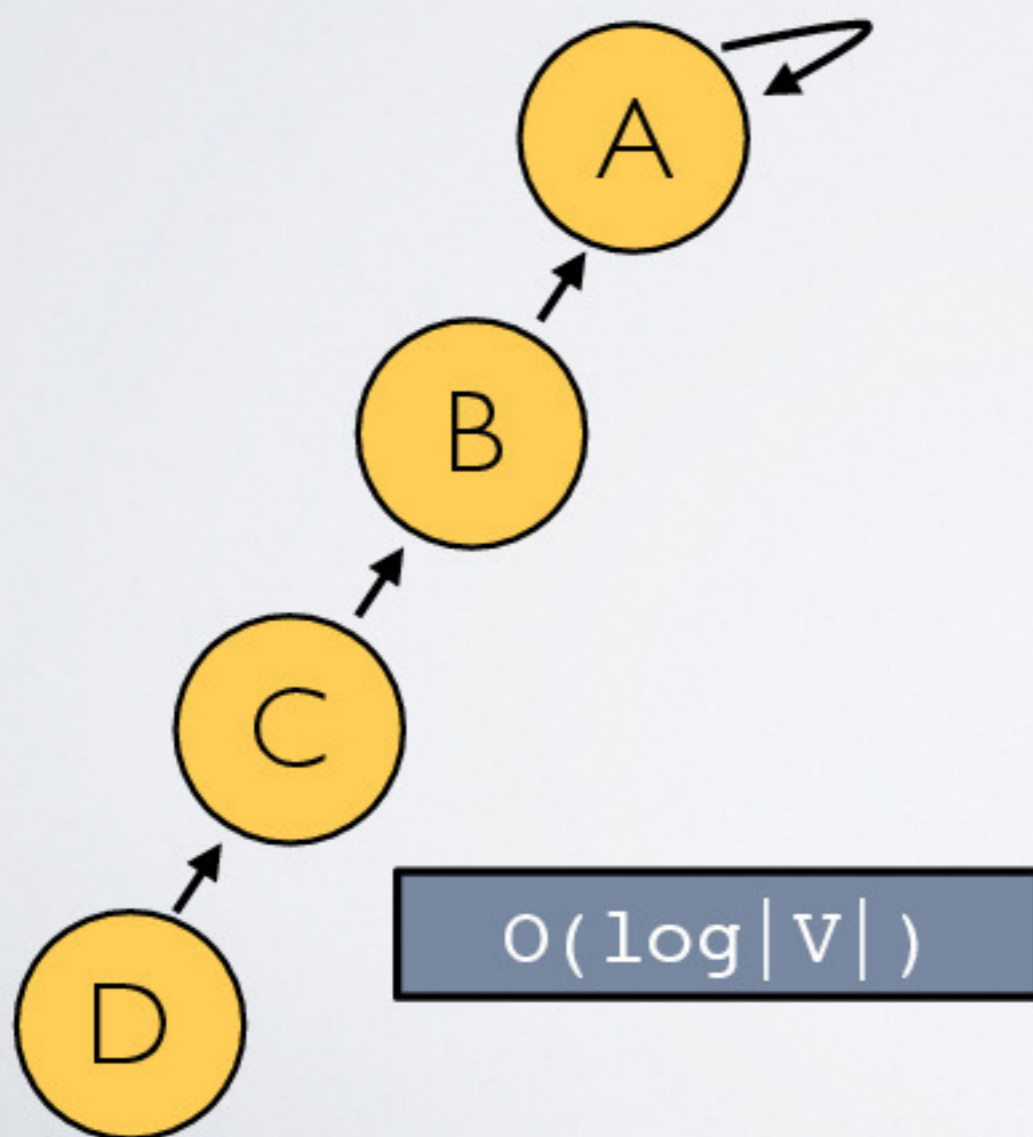


# Path Compression

- ▶ This approach to implementing **find** runs in
  - ▶  $O(\log |V|)$
  - ▶ not obvious to see why and proof beyond CS16
- ▶ We can bring this down to amortized  $O(1)^*$ 
  - ▶ with path compression...
  - ▶ ...a way of flattening the structure of the tree...
  - ▶ ...whenever **find()** is used on it

# Path Compression

- ▶ Instead of traversing up tree every time **D**'s cloud is asked for
  - ▶ We only search for **D**'s root once
  - ▶ As we follow chain of parents to **A** we set parents of **D** & **C** to **A**



# Path Compression Pseudo-code

```
function find_root(x):
    if x.parent != x:
        x.parent = find_root(x.parent)
    return x.parent
```

# Runtime of Kruskal w/ Path Compression

1 min **Activity #5**

# Runtime of Kruskal w/ Path Compression

1 min **Activity #5**

# Runtime of Kruskal w/ Path Compression

*O min* **Activity #5**

# Runtime of Kruskal w/ Path Compression

```
function kruskal(G):
    // Input: undirected, weighted graph G
    // Output: list of edges in MST
    for vertices v in G: ← O(|V|)
        makeCloud(v)
    MST = []
    Sort all edges ← O(|E| log |E|)
    for all edges (u,v) in G sorted by weight: ← O(|E|)
        if u and v are not in same cloud:
            add (u,v) to MST
            merge clouds containing u and v ← O(1)
    return MST
                                         amortized
```

# Kruskal Runtime

- $O(|V|)$  for iterating through vertices
- $O(|E| \log |E|)$  for sorting edges
- $O(|E| \times 1)$  for iterating through edges and merging clouds with path compression
- $O(|V| + |E| \log |E| + |E| \times 1)$ 
  - =  $O(|V| + |E| \log |E|)$
- $O(|V| + |E| \log |E|)$  better than  $O(|V|^3)$

# Prim's and Kruskal's

- ▶ Why learn two algorithms?
  - ▶ Two very different approaches for the same problem
  - ▶ MSTs are a basic building block, have been object of study for years
    - ▶ (like sorting)
- ▶ When to use?
  - ▶ Kruskals: dominated by sorting, use when already have sorted edges
  - ▶ Prim's: better on dense graphs

# Readings

- ▶ Dasgupta Section 5.1
  - ▶ Explanations of MSTs
  - ▶ and both algorithms discussed in this lecture