

# Minimum Spanning Tree

<https://cs.pomona.edu/classes/cs140/>

# Outline

## Topics and Learning Objectives

- Discuss spanning tree and minimum spanning trees (MSTs)
- Introduce Prim's algorithms for MSTs
- Prove correctness of Prim's MST Algorithm

## Exercise

- MST exercise questions 1 and 2

# Extra Resources

- Introduction to Algorithms, 3rd, chapter 23

# Minimum Spanning Tree

*Given a graph, connect all points together as **cheaply** as possible.*

Why are we talking about this?

- It is a fundamental graph problem,
- It has several greedy-based solutions,
- And it has many applications:
  - Clustering
  - Networking
  - Many more

# Greedy Solution

Bernard Chazelle (1995)  
developed a non-greedy algorithm  
that runs in  $O(m \alpha(m,n))$ .

- Otakar Borůvka in 1926
- Vojtěch Jarník in 1930
  - Rediscovered by Robert Prim in 1957
  - Rediscovered by Edsger Dijkstra in 1959
- Joseph Kruskal in 1956

Blazingly fast algorithm for what you get as output:

- Can run in  $O(m \lg n)$
- Remember: it takes  $O(n + m)$  just to read the graph!
- There are an **exponential** number of possible spanning trees

# Minimum Spanning Tree

Input: a weighted, undirected graph  $G = (V, E)$

- A similar problem can be constructed for directed graphs, and it is then called the optimal branching problem
- Each edge  $e$  has a cost  $c_e$
- **Costs can be negative**

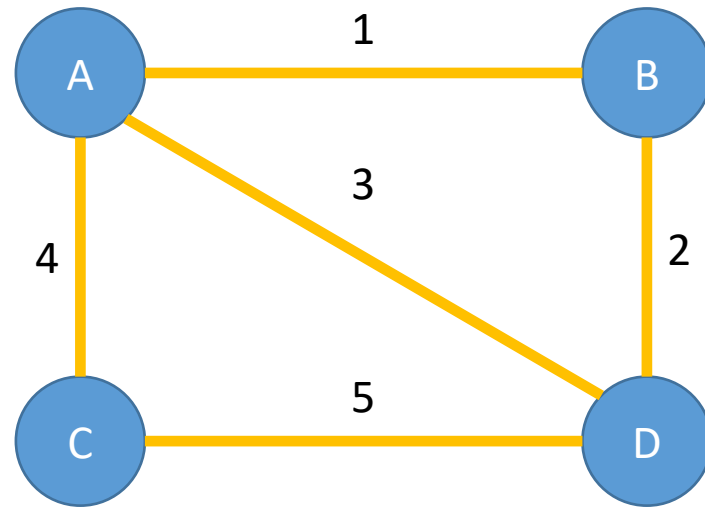
Output: the minimum cost tree  $T$  that **spans** all vertices

- Calculate cost as the sum of all edge costs
- What does it mean to **span** a graph?
- The tree  $T$  is just a subset of  $E$

# Spanning Tree Properties

1. The spanning tree  $T$  does not have any cycles
2. The subgraph  $(V, T)$  is connected

What is a spanning tree for this graph?

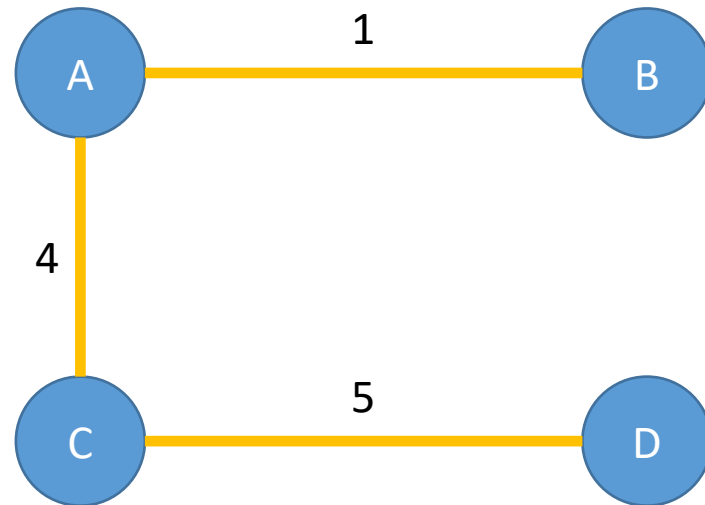


# Spanning Tree Properties

1. The spanning tree  $T$  does not have any cycles
2. The subgraph  $(V, T)$  is connected

What is a spanning tree  
for this graph?

This is not the minimum  
spanning tree





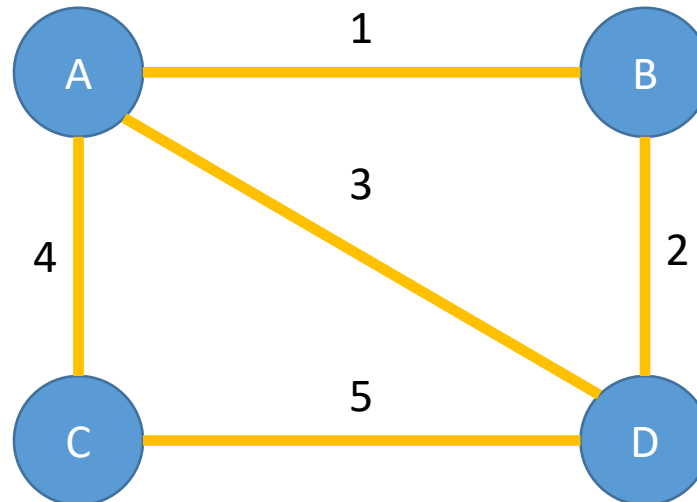
# Our MST Problem Assumptions

1. The input graph is connected
  - This is easy to check. How?
  - Otherwise we're looking at the minimum spanning **forest** problem
2. Edge costs are distinct
  - All mentioned algorithms are correct with ties, but
  - It makes our correctness proof much easier if we assume no ties

# Prim's Algorithm (aka Jarník's or Dijkstra's)

- A **greedy** algorithm that finds an **MST** for a weighted, undirected graph.
- It finds a subset of the edges that forms a tree that includes every vertex, where the total weight of all the edges in the tree is minimized.

What is a good criteria for finding the minimum spanning tree?

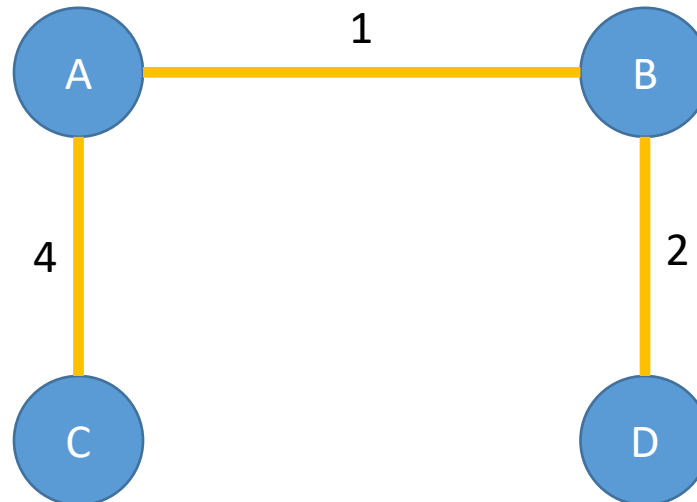


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# Prim's Algorithm

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What is the minimum spanning tree for this graph?

```
FUNCTION Prims(G, start_vertex)
    found = {start_vertex}
    mst = {}
    mst_cost = 0

    WHILE found.size != G.vertices.size

        min_weight, min_edge = INFINITY, NONE
        FOR v IN found
            FOR vOther, weight IN G.edges[v]
                IF vOther NOT IN found
                    IF weight < min_weight
                        min_weight = weight
                        min_edge = (v, vOther)

        found.add(min_edge[1])
        mst.add(min_edge)
        mst_cost = mst_cost + min_weight

    RETURN mst, mst_cost
```

```
FUNCTION Prims (G, start_vertex)
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    found = {start_vertex}
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```
    FOR v IN found
```

```
        FOR vOther, weight IN G.edges[v]
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```
            IF vOther NOT IN found
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```
                IF weight < min_weight
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                    min_weight = weight
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                    min_edge = (v, vOther)
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    found.add(min_edge[1])
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```
    mst.add(min_edge)
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```
    mst_cost = mst_cost + min_weight
```

```
RETURN mst, mst_cost
```

How does this compare  
with Dijkstra's Algorithm?

Each iteration:  
Extend MST in  
cheapest  
manner possible

# Proof of Prim's

Theorem: *Prim's algorithm always computes the (or a) MST when given a connected graph.*

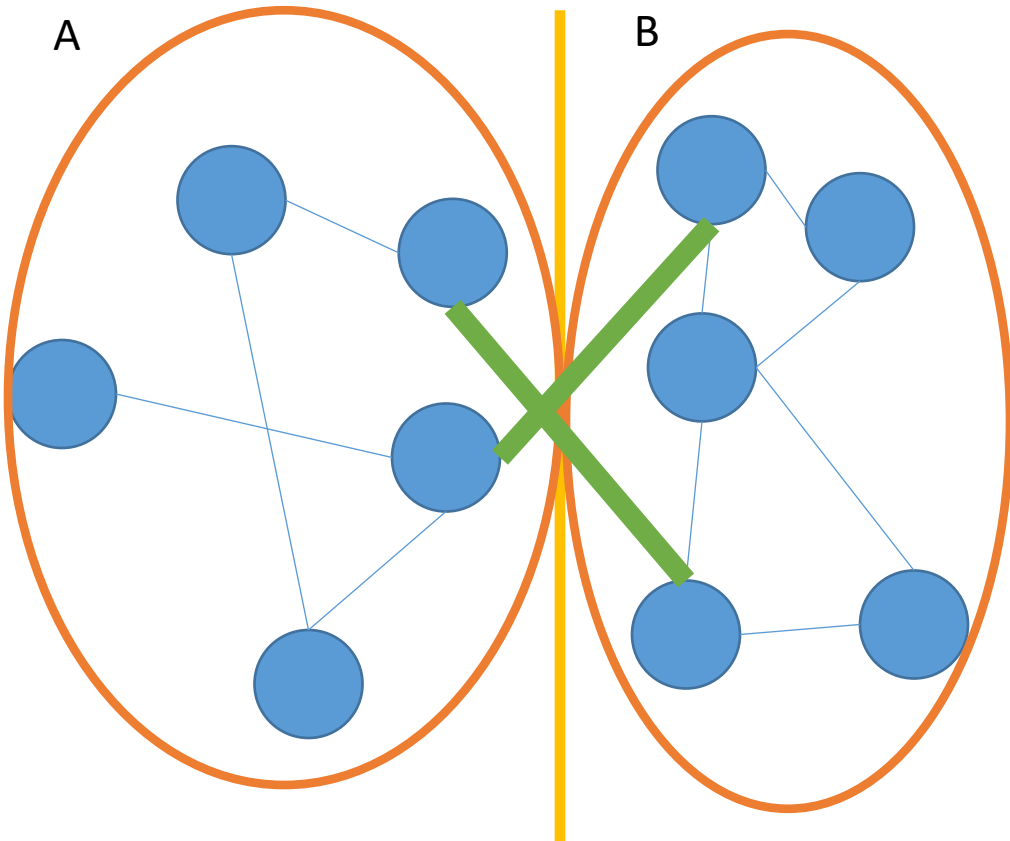
Need to prove two things:

1. That Prim's algorithm creates a spanning tree  $T^*$
2. And that  $T^*$  is the **minimum** spanning tree

We need to define a few things before we conduct the proof

# Graph Cuts

A *cut* of any graph  $G = (V, E)$  is a partition of  $V$  into two non-empty groups

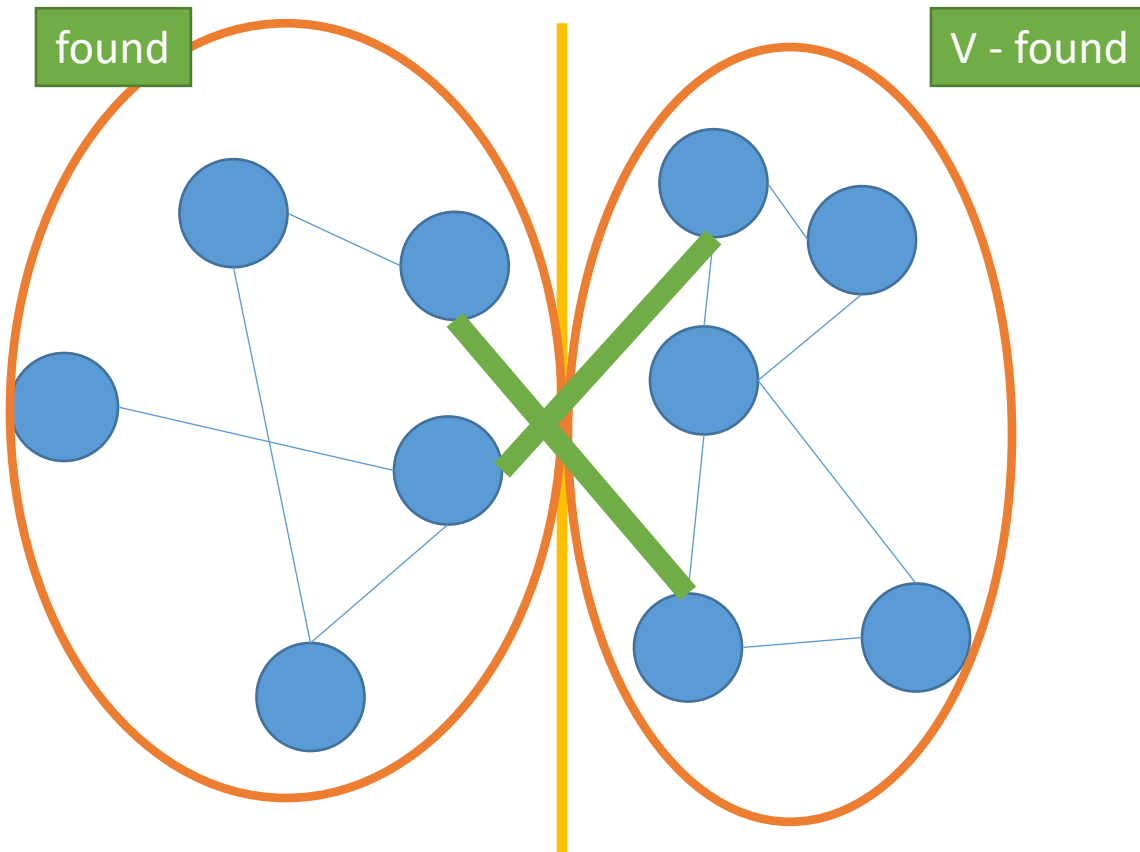


For a graph with  $n$  vertices, how many possible cuts are there?

- a.  $O(n)$
- b.  $O(n^2)$
- c.  $O(2^n)$
- d.  $O(n^n)$

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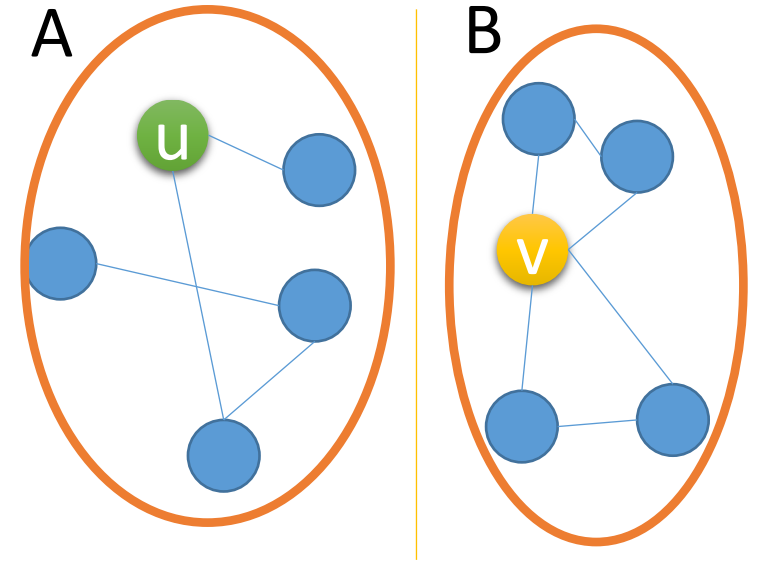
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- b.  $O(n^2)$
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# Lemma 1: Empty Cuts

Empty Cut Lemma: a graph is **not connected** if there exists a cut  $(A, B)$  with zero crossing edges.



## Proof A:

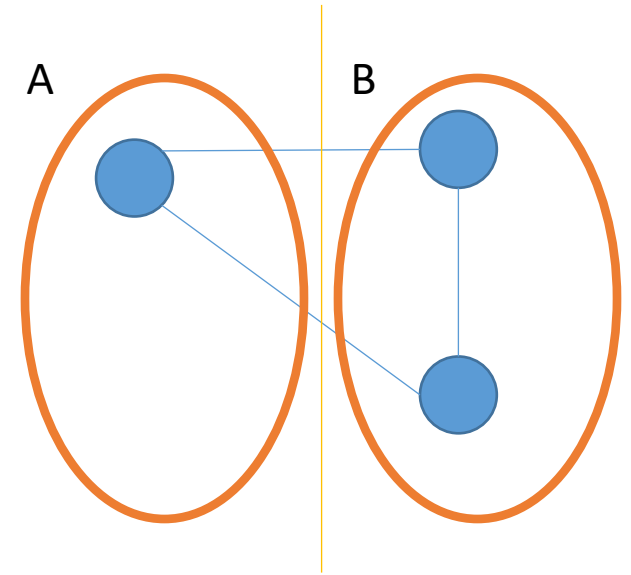
- Assume we have a cut with zero crossing edges
- Pick any **u** in A and **v** in B
- There is no path from **u** to **v**
- Thus the graph is not connected

## Proof B:

- Assume the graph is not connected
- Suppose G has no path from **u** to **v**
- Put all vertices reachable from **u** into A
- Put all other vertices in B
- Thus, no edges cross the cut

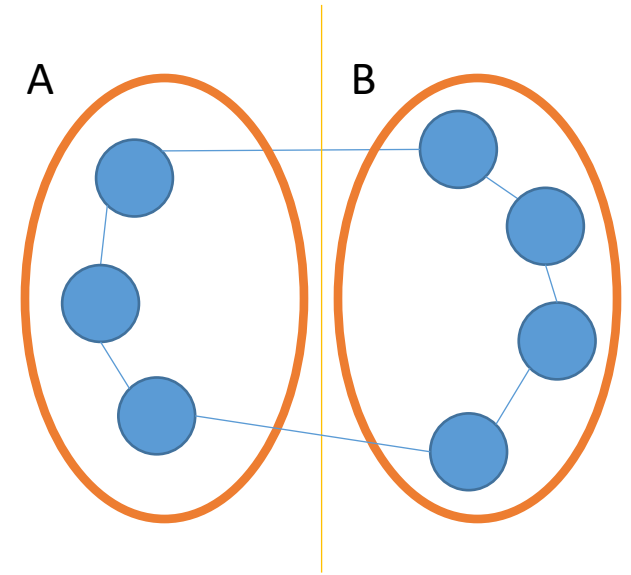
# Lemma 2: Double-Crossings

double-crossing Lemma: suppose the cycle  $C$  has an edge crossing the cut  $(A, B)$ . Then, there must be **at least** one more edge in  $C$  that crosses the cut.



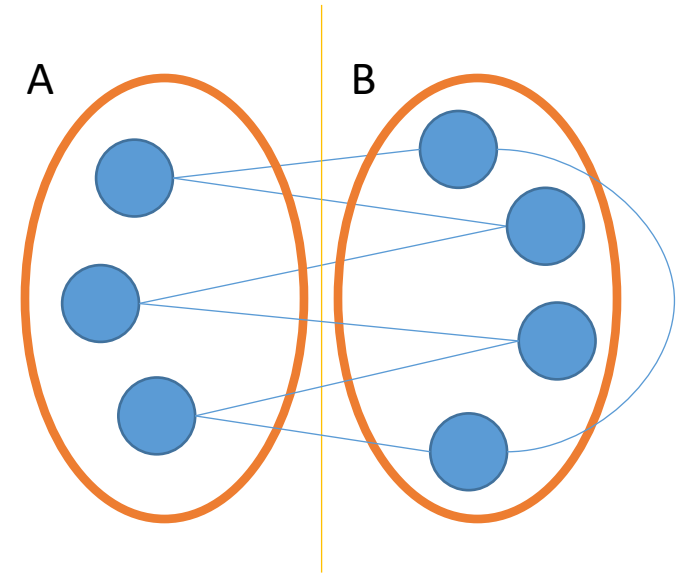
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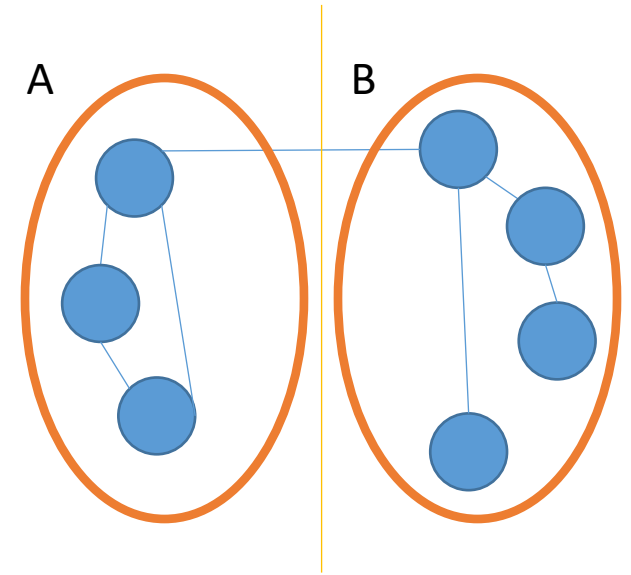
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# Lemma 2: Double-Crossings

double-crossing Lemma: suppose the cycle  $C$  has an edge crossing the cut  $(A, B)$ . Then, there must be **at least** one more edge in  $C$  that crosses the cut.

No Cycle Corollary: if  $e$  is the only edge crossing some cut  $(A, B)$ , then it is **not** in any cycle.



# Proof of Prim's

Theorem: *Prim's algorithm always computes the (or a) MST when given a connected graph.*

Need to prove two things:

1. That Prim's algorithm creates a spanning tree  $T^*$
2. And that  $T^*$  is the **minimum** spanning tree

We'll use graph cuts, the double-crossing lemma, and the no-cycle lemma in this proof.

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# Claim 1: Prim's outputs a spanning tree

1. Prim's algorithm maintains the invariant that **mst** spans **found**

```
FUNCTION Prims(G, start_vertex)
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    WHILE found.size != G.vertices.size
        min_weight, min_edge = INFINITY, NONE
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        mst_cost = mst_cost + min_weight
    RETURN mst, mst_cost
```



# Claim 1: Prim's outputs a spanning tree

1. Prim's algorithm maintains the invariant that  $T$  spans  $X$

# Simplified Pseudocode for Prim's Algorithm

```
X = {s}    // list of found nodes  
T = empty // edges that belong to MST
```

```
while X is not V:
```

```
    let e = (u, v) be the cheapest edge of E  
        with u in X and v not in X
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```
    add e to T
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    add v to X
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# Simplified Pseudocode for Prim's Algorithm

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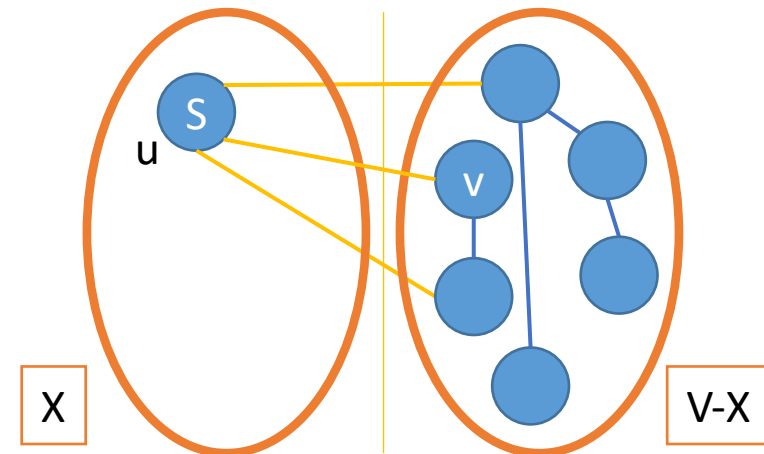
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Assume the graph is connected.



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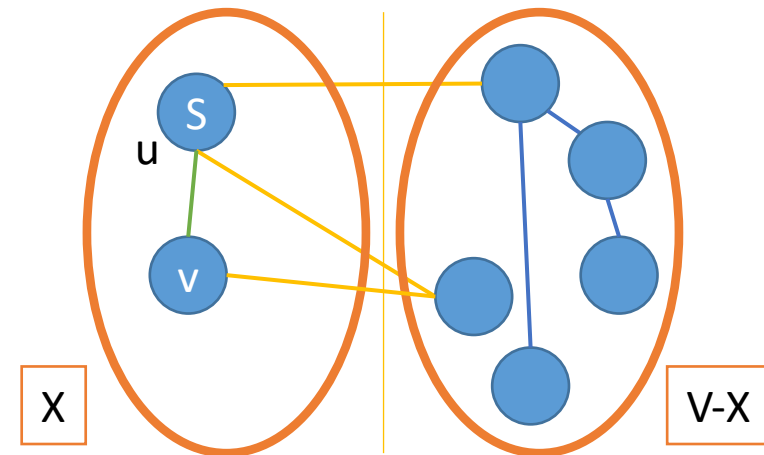
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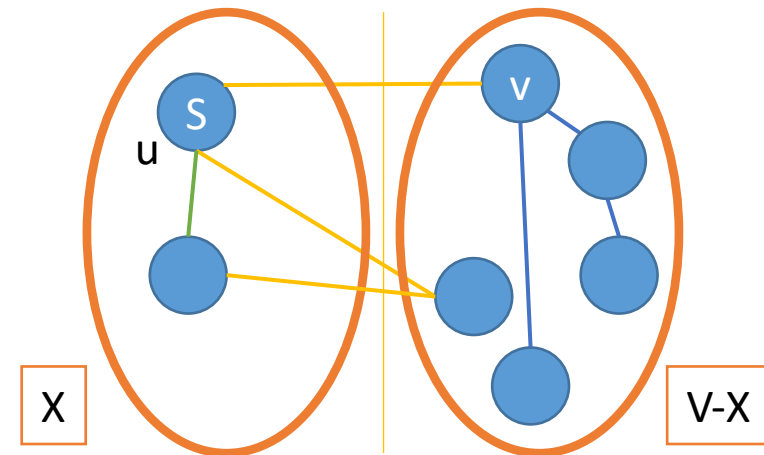
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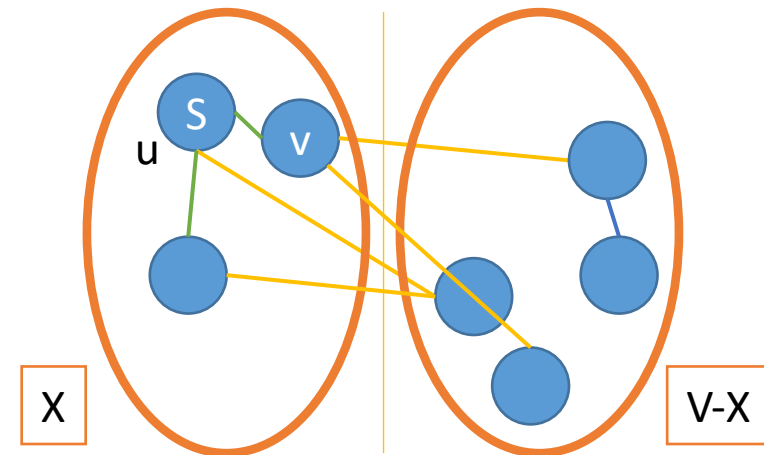
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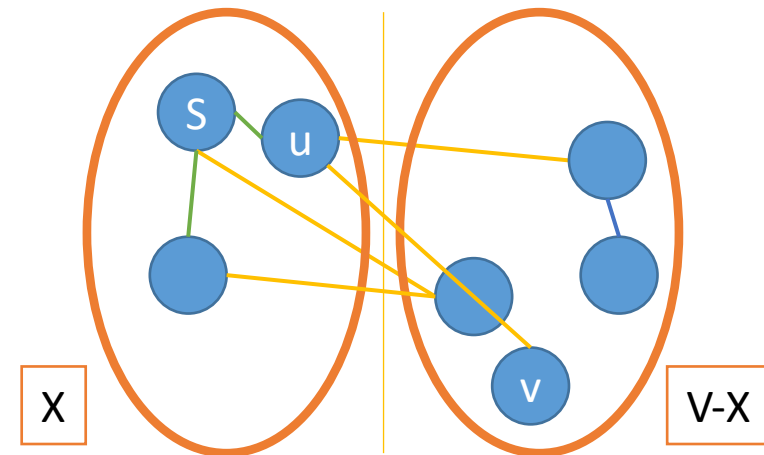
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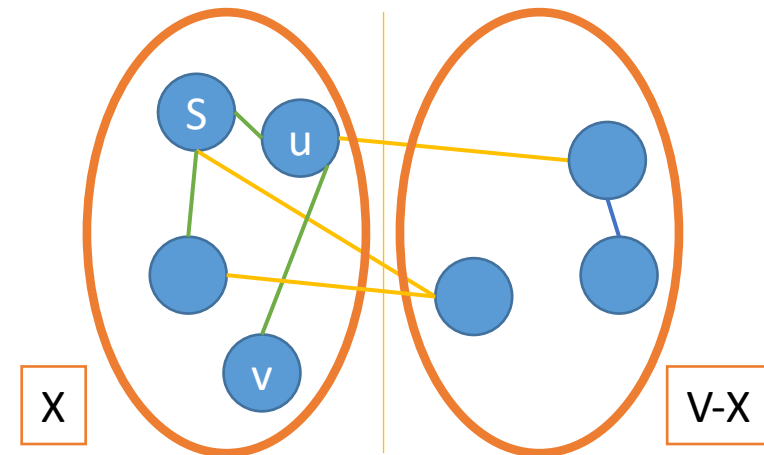
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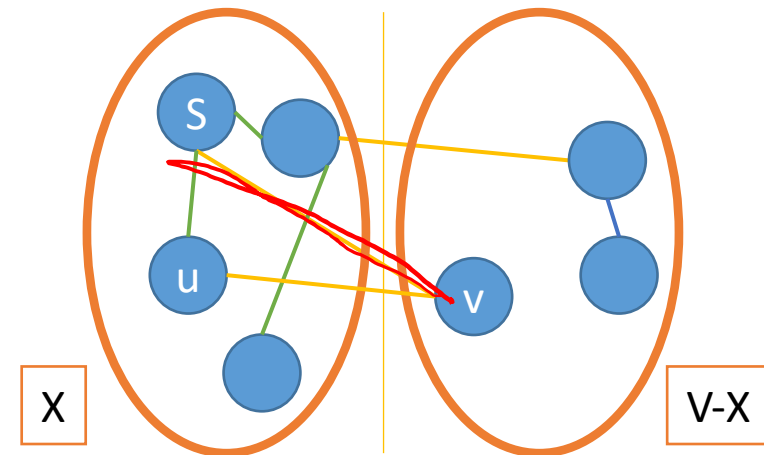
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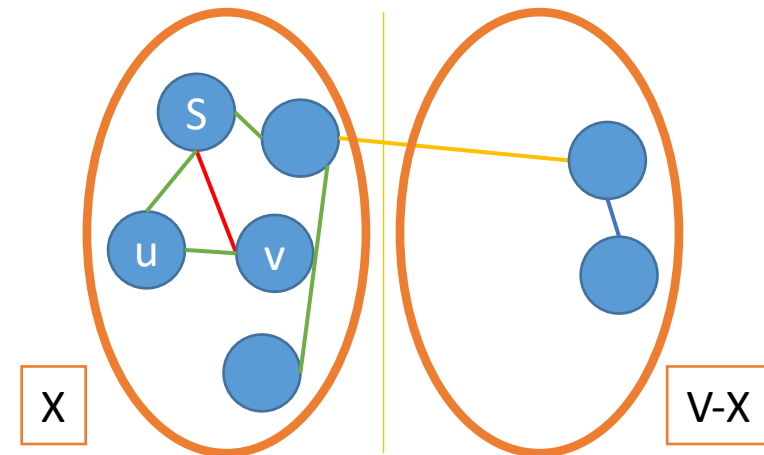
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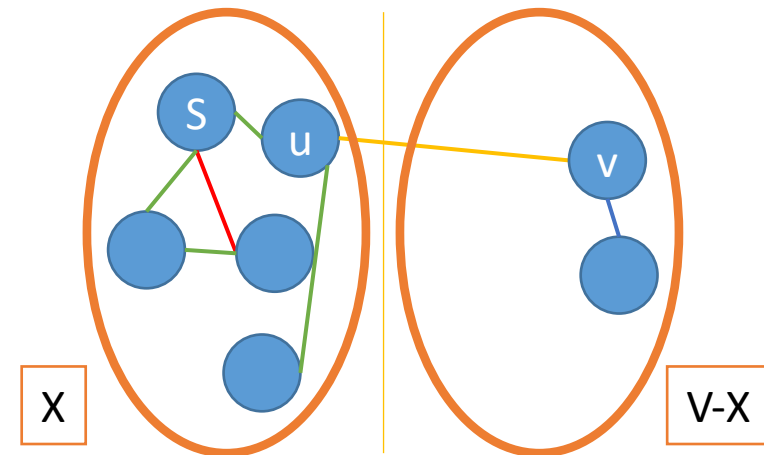
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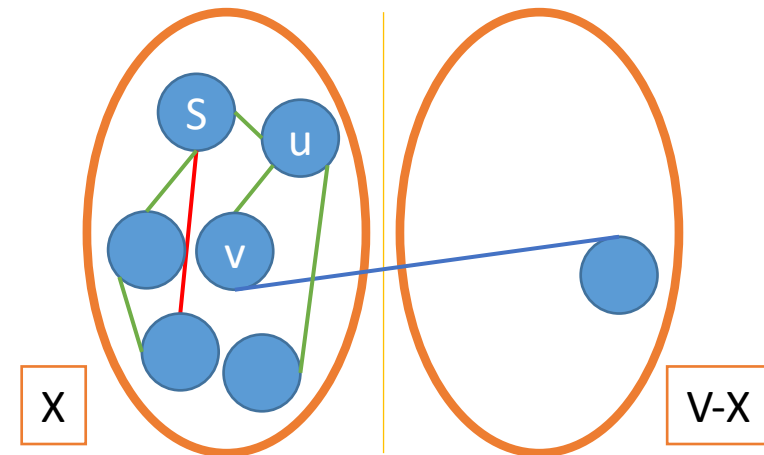
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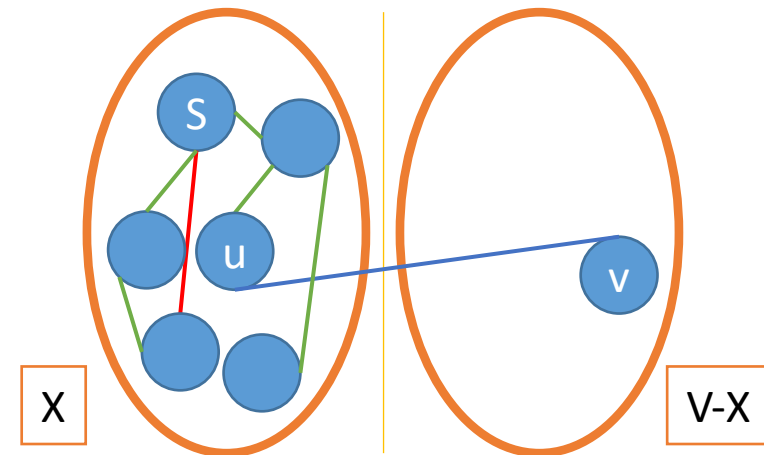
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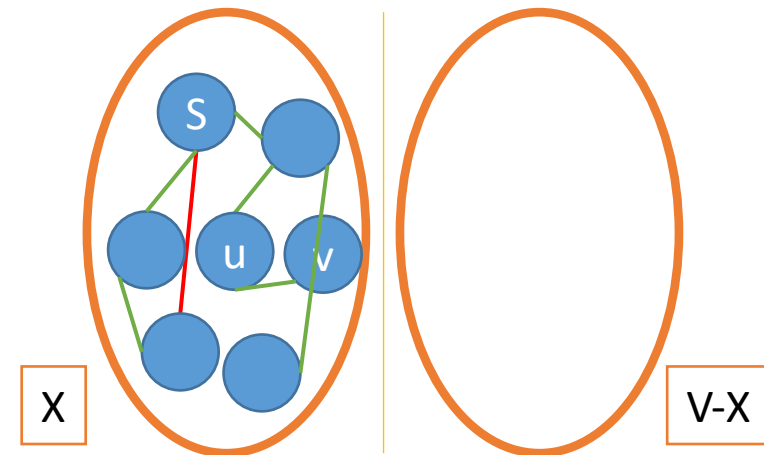
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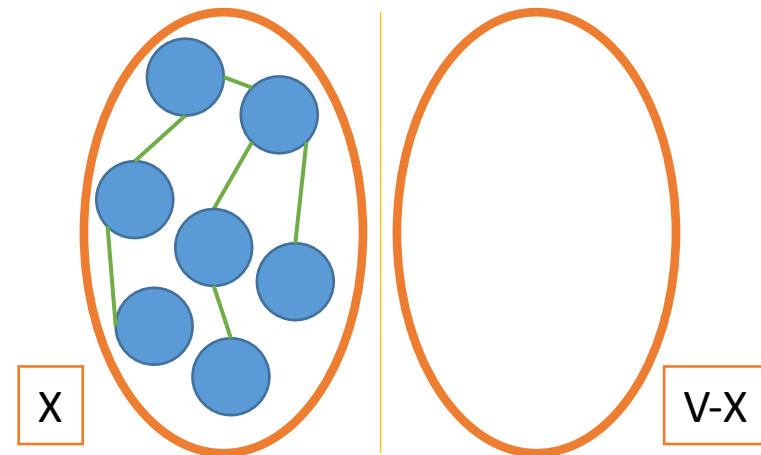
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# Claim 1: Prim's outputs a spanning tree

1. Prim's algorithm maintains the invariant that  $T$  spans  $X$
2. The algorithm is guaranteed to terminate with  $X = V$



# Simplified Pseudocode for Prim's Algorithm

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 $T = \text{empty}$  // edges that belong to MST

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**while**  $X$  is not  $V$ :

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    add  $v$  to  $X$

If the algorithm does not terminate,  
then by the Empty cut Lemma the  
input graph must be disconnected.

# Claim 1: Prim's outputs a spanning tree

1. Prim's algorithm maintains the invariant that  $T$  spans  $X$
2. The algorithm is guaranteed to terminate with  $X = V$
3. The set of edges,  $T$ , does not contain any cycles

# Simplified Pseudocode for Prim's Algorithm

$X = \{s\}$  // list of found nodes  
 $T = \text{empty}$  // edges that belong to MST

3. The set of edges,  $T$ , does not contain any cycles

**while**  $X$  is not  $V$ :

**let**  $e = (u, v)$  be the cheapest edge of  $E$   
        with  $u$  in  $X$  and  $v$  not in  $X$

    add  $e$  to  $T$

    add  $v$  to  $X$

By the No cycle corollary, the addition of  $e$  cannot create a cycle (it is the only edge to cross the cut).

# Claim 1: Prim's outputs a spanning tree

1. Prim's algorithm maintains the invariant that  $T$  spans  $X$
2. The algorithm is guaranteed to terminate with  $X = V$ 
  - Could anything go wrong here?
  - Under what circumstances cannot we not find an edge to cross the cut  $(X, V - X)$ ?
  - By the Empty cut Lemma the input graph must be disconnected
  - However, we stated that only connected graphs would be used as inputs
3. The algorithm is guaranteed to create a tree (no cycles)
  - Consider any iteration and our sets  $X$  and  $T$
  - Suppose we add an edge  $e$  to  $T$
  - The edge  $e$  must be the first edge to cross  $(X, V - X)$  being added to  $T$
  - By the No cycle corollary, the addition of  $e$  cannot create a cycle (only edge to cross the cut)

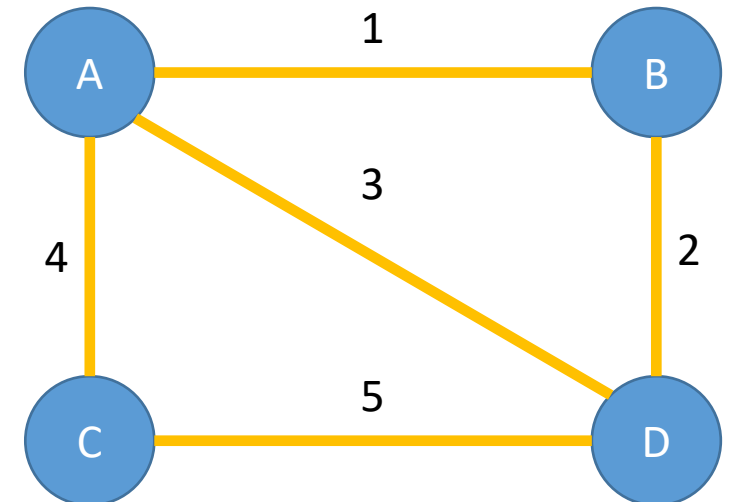
# Claim 1: Prim's outputs a spanning tree

1. Prim's algorithm maintains the invariant
2. The algorithm is guaranteed to terminate
  - Could anything be going on here?
  - Under what conditions cannot it terminate?
  - By the Em, disconnected components could be used as inputs
  - However, we
3. The algorithm is guaranteed to output a spanning tree (no cycles)
  - Consider any iteration.
  - Suppose we add an edge  $(X, V - X)$  being added to  $T$
  - The edge  $e$  must be the first edge crossing the cut
  - By the No cycle corollary,  $e$  cannot create a cycle (only edge to cross the cut)

## Claim 2: Prim's outputs the Minimum ST

Before we can prove that the output is an MST, we need another helper definition

- Consider an edge  $e$  of  $G$
- Suppose you can find a cut  $(A, B)$  such that  $e$  is the cheapest edge of  $G$  that crosses  $(A, B)$
- Cut Property:  $e$  belongs to the MST of  $G$
- Assume that this is true! We'll prove it later



## Claim 2: Prim's outputs the MST

- Claim: the Cut Property implies that Prim's algorithm outputs the MST

# Simplified Pseudocode for Prim's Algorithm

```
X = {s}    // list of found nodes  
T = empty // edges that belong to MST
```

Claim: the Cut Property implies  
that Prim's algorithm outputs  
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while X is not V:
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    add e to T
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    add v to X
```

Cut Property: if **e** is the cheapest  
edge that crosses the cut  $(X, V - X)$   
then it must be in the MST.



## Claim 2: Prim's outputs the MST

- Claim: the Cut Property implies that Prim's algorithm outputs the MST
- Key point: every edge  $e$  in  $T$  is explicitly chosen via the cut property

At any given iteration:

- The tree  $T$  is a subset of the MST
- After termination, we are guaranteed that  $T$  is a spanning tree
- Given the cut property, we are also now guaranteed that  $T$  is minimal spanning tree

## Claim 2: Prim's outputs the MST

- Claim: the Cut Property implies that Prim's algorithm outputs the MST
- Key point: every edge  $e$  in  $T$  is explained via the cut property

At any given

- The tree  $T$  is
- After termination, we know that  $T$  is a spanning tree
- Given the cut property, we now guaranteed that  $T$  is minimal spanning tree

# Proof of Prim's

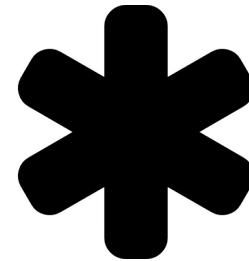
Theorem: *Prim's algorithm always computes the (or a) MST when given a connected graph.*

Need to prove two things:



1. That Prim's algorithm creates a spanning tree  $T^*$

2. And that  $T^*$  is the **minimum** spanning tree



\* Need to prove the cut property!

# Proof of the Cut Property

Assume distinct edge costs

- Here is where our assumption of distinct edge costs is useful.

Cut Property: if  $e$  is the cheapest edge that crosses the cut  $(X, V - X)$  then it must be in the MST

We are going to prove this using exchange argument contradiction

# Proof of the Cut Property

Claim: Suppose there is an edge  $e$  that is the cheapest one to cross a cut  $(X, V-X)$ , but  $e$  is not in the MST  $T^*$

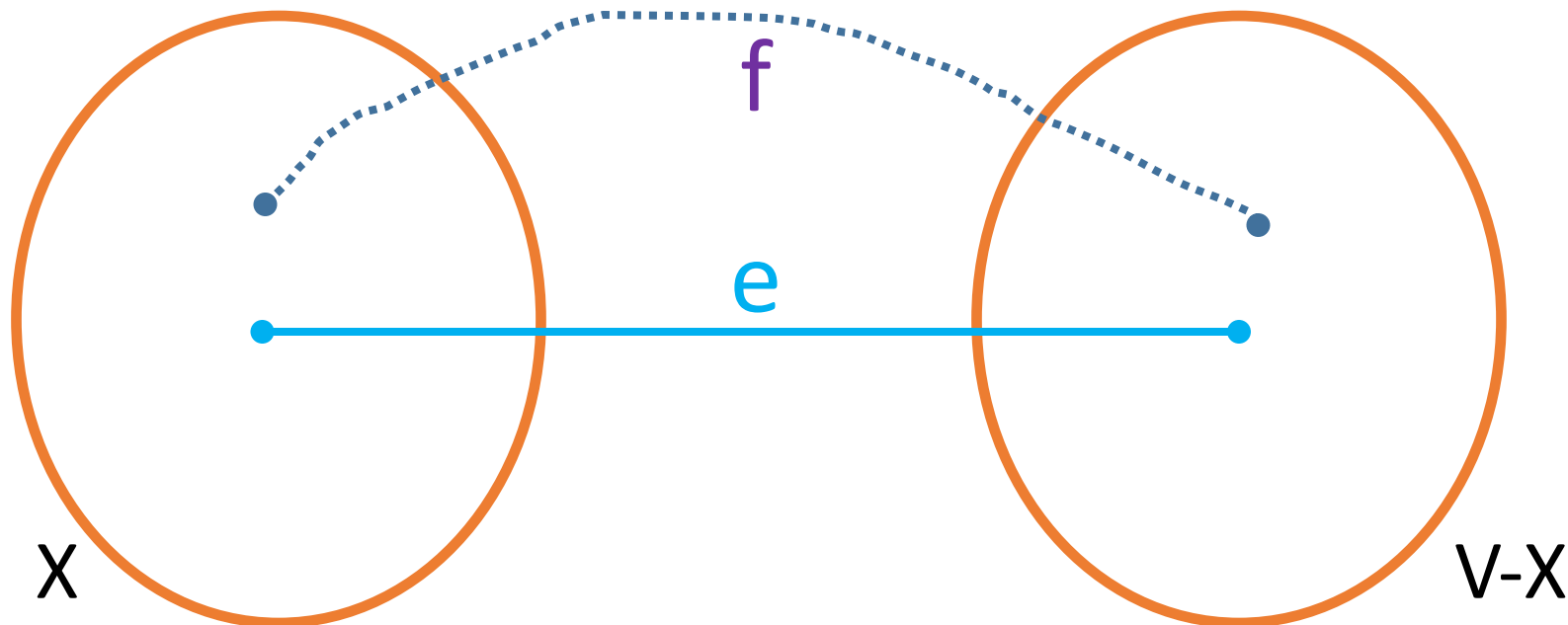
- What are we going to exchange?

Idea: exchange  $e$  with another edge in  $T^*$  to make the cost of  $T^*$  even cheaper (which would result in a **contradiction**)

What edge in  $T^*$  can we swap with  $e$ ?

# Proof of the Cut Property

- The edge  $e$  is the cheapest to cross  $(X, V-X)$
- MST  $T^*$  must contain some other edge that crosses  $(X, V-X)$ , otherwise  $T^*$  would be disconnected.
- Let's call this other edge  $f$
- Let's try to exchange  $e$  and  $f$  to get a spanning tree that is cheaper than  $T^*$



# Proof of the Cut Property

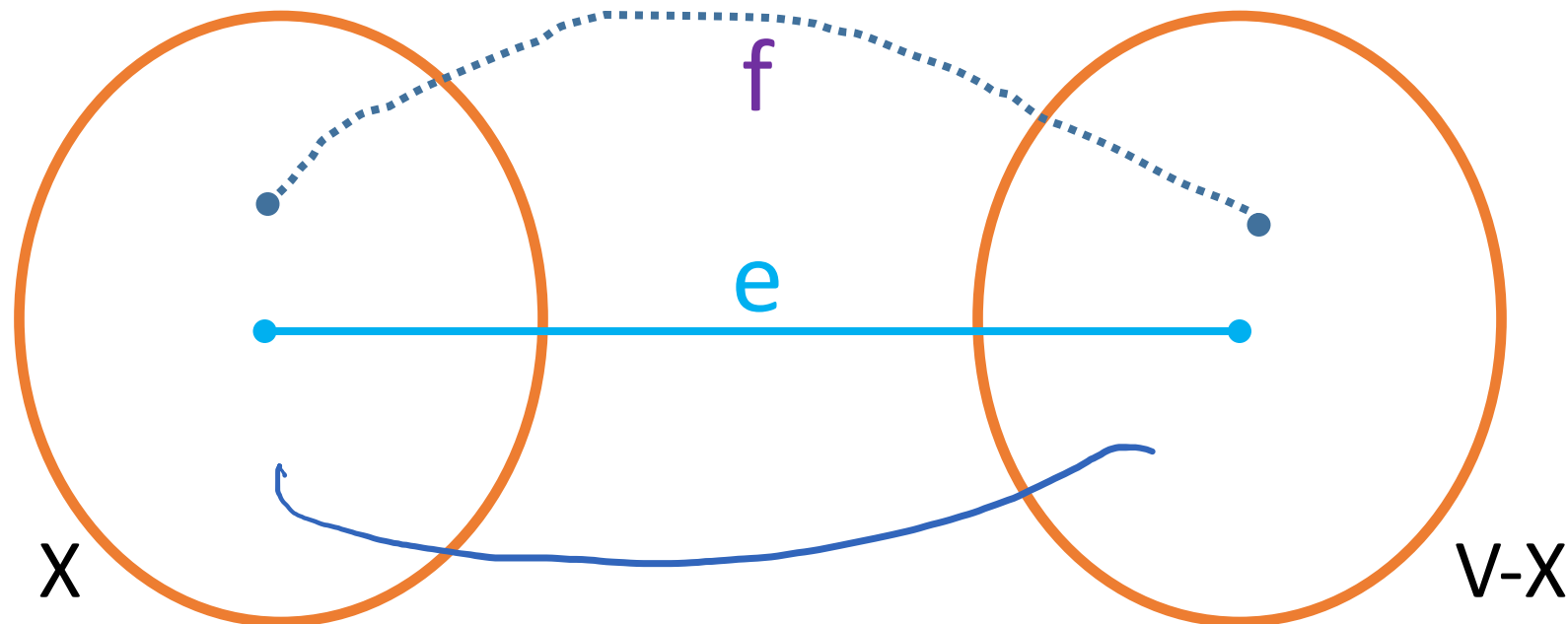
Is  $T^* \cup \{e\} - \{f\}$  a spanning tree of  $G$ ?

Yes

No

Only if  $e$  is the cheapest edge

Maybe



# Proof of the Cut Property

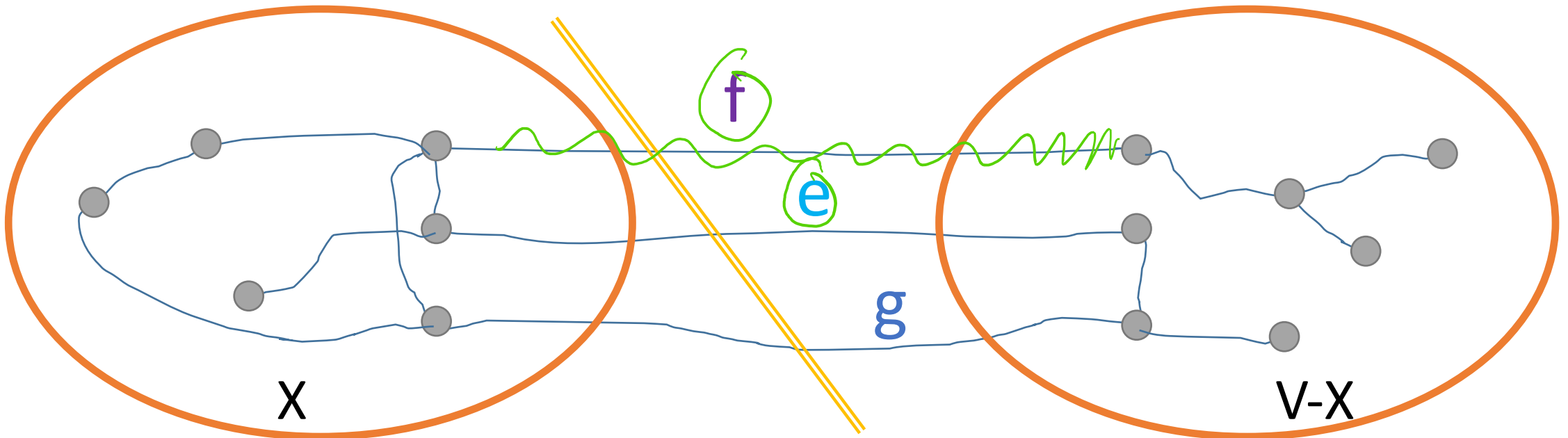
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# Proof of the Cut Property

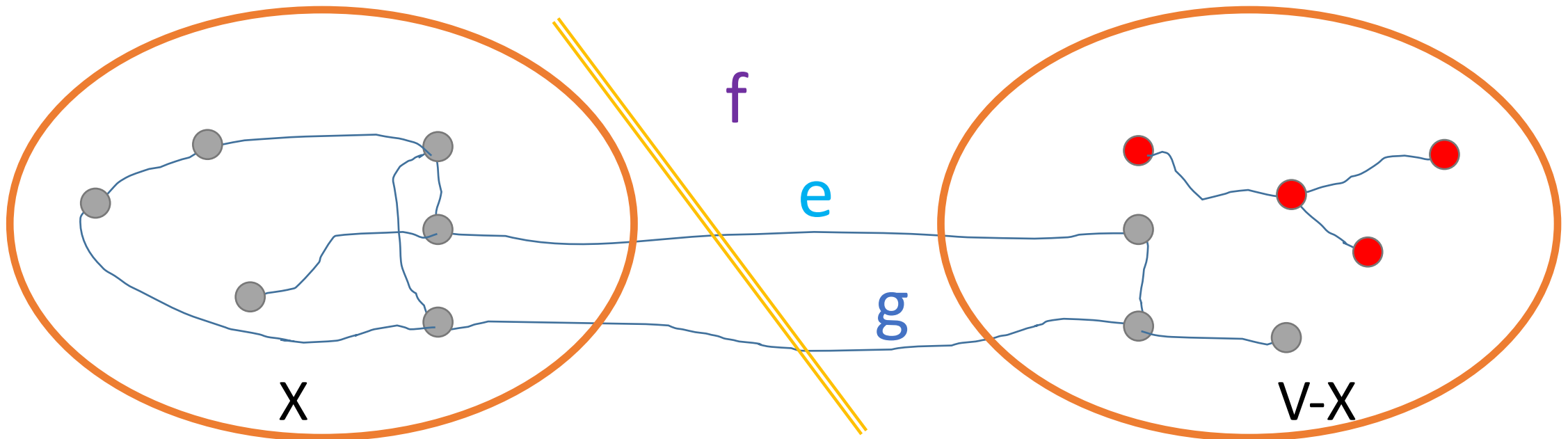
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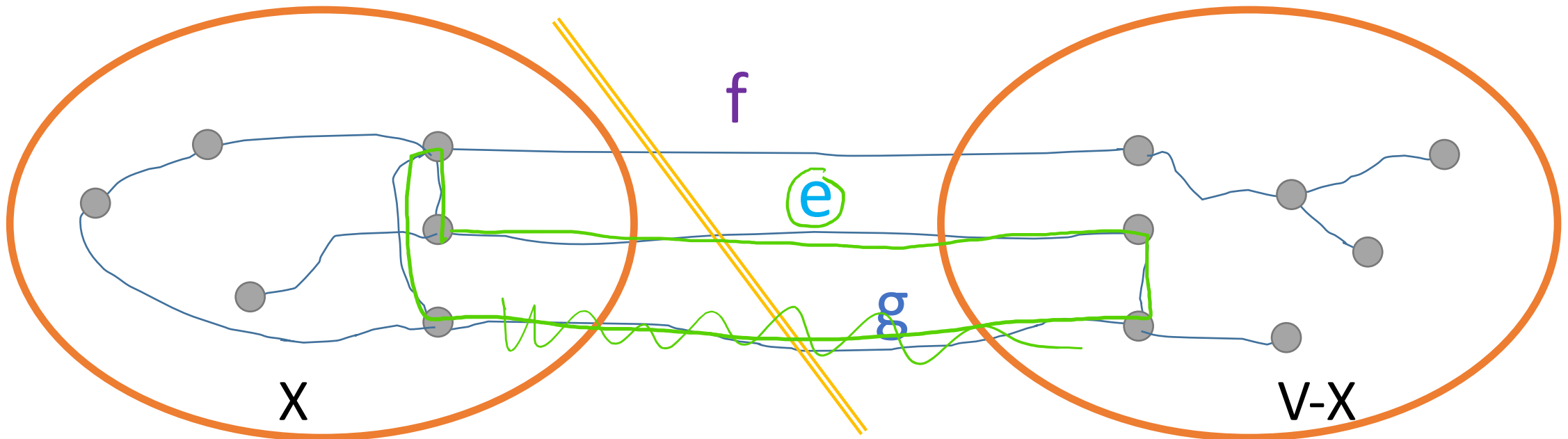
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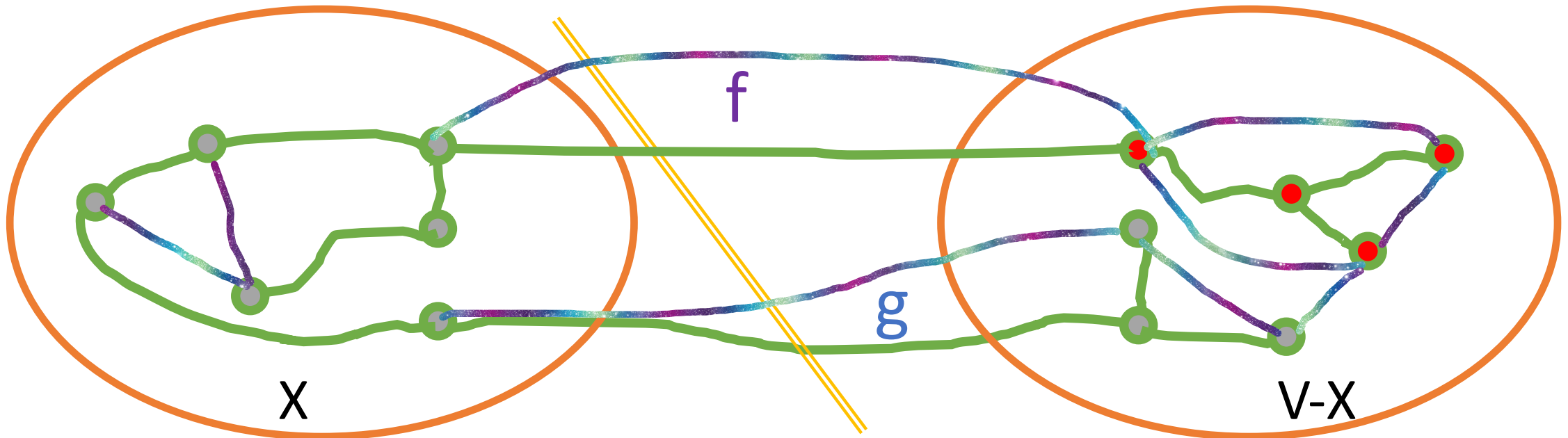
Maybe



# Proof of the Cut Property

Hope: that we can always find a suitable edge  $e'$  so that exchanging edges yields a valid spanning tree

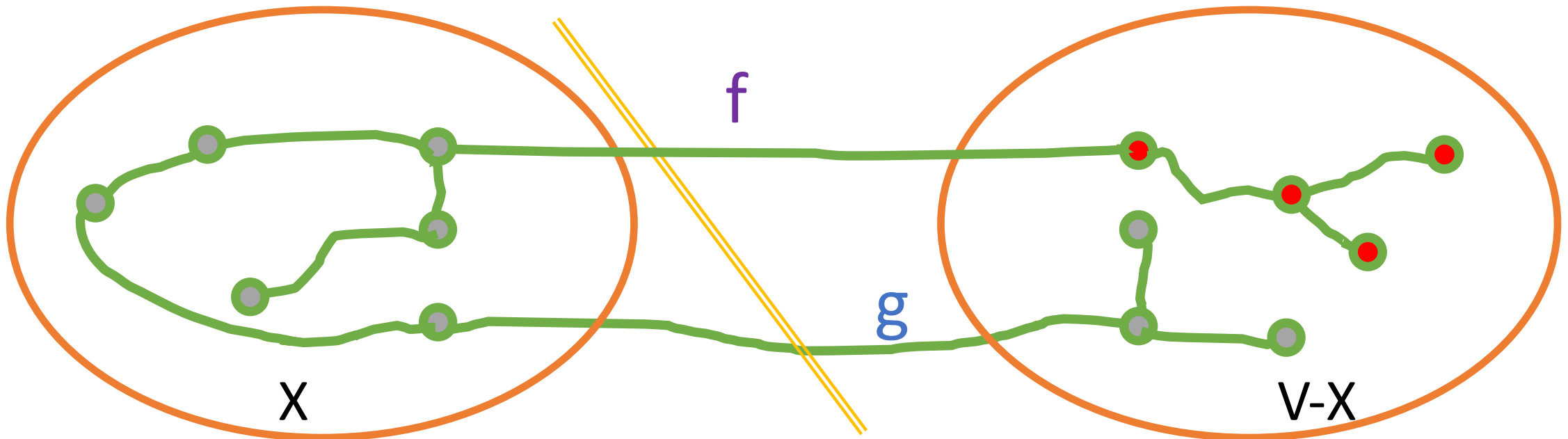
Solid green lines are those that are currently part of  $T^*$   
Rainbow lines are other edges



# Proof of the Cut Property

Hope: that we can always find a suitable edge  $e'$  so that exchanging edges yields a valid spanning tree

Solid green lines are those that are currently part of  $T^*$



# Proof of the Cut Property

Add the edge  $e$ .

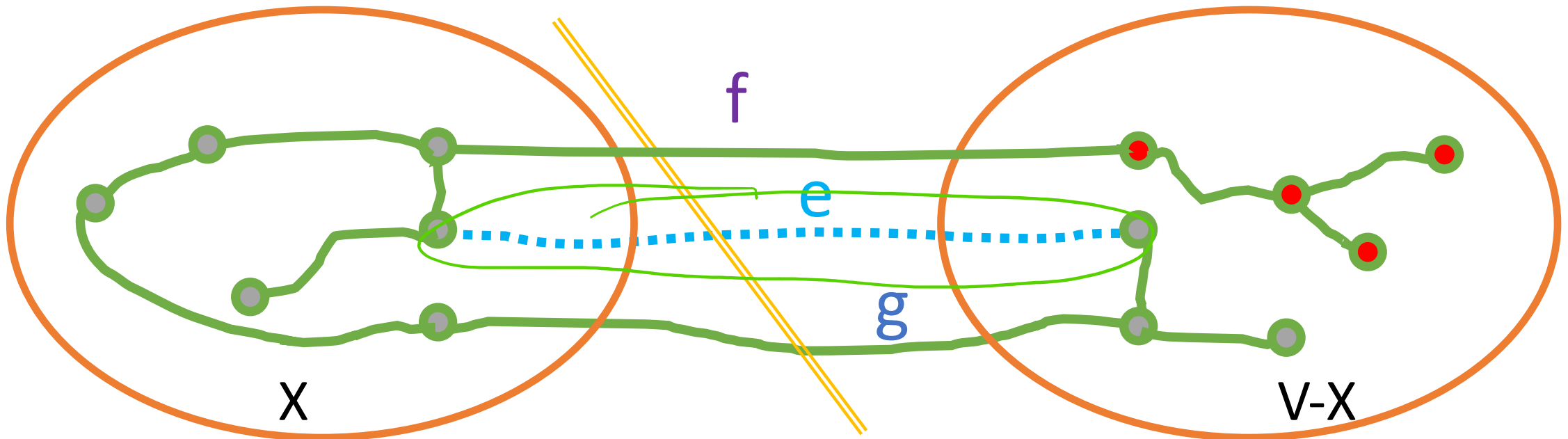
What does adding  $e$  do?

A tree will always have  $n-1$  edges

It creates a cycle that crosses the cut!

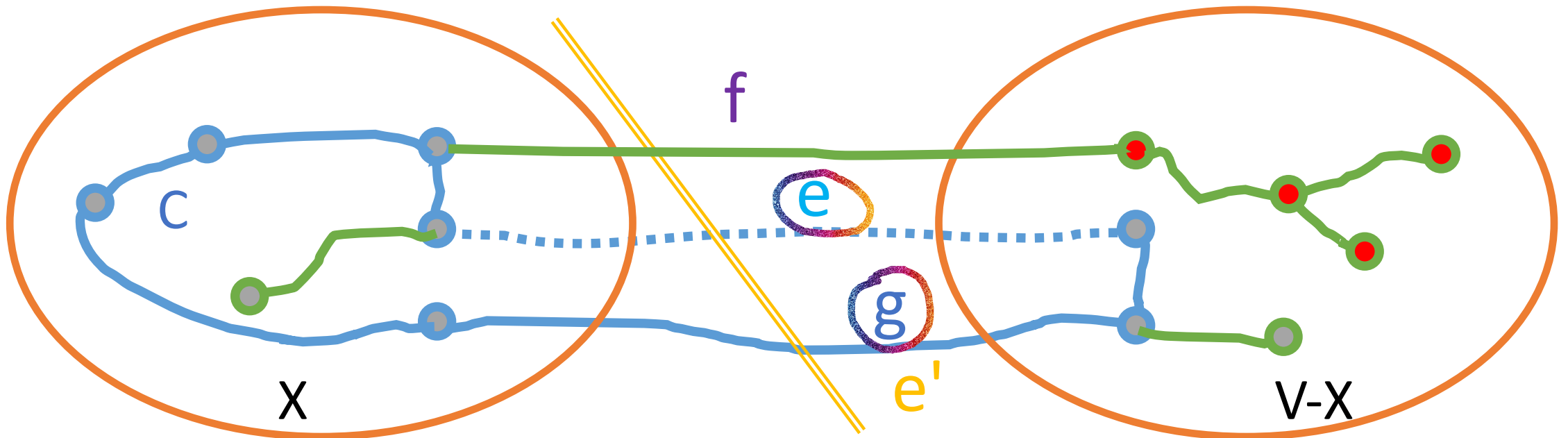
Which one of these edges can we exchange with  $e$ ?

Solid green lines are those that are currently part of  $T^*$



# Proof of the Cut Property

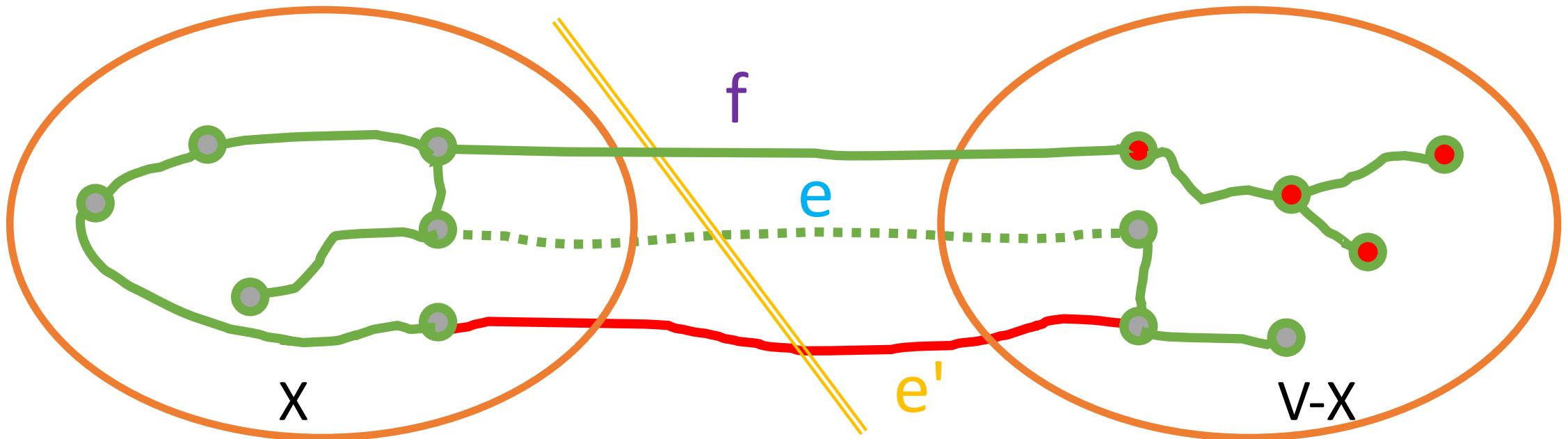
- Let  $C$  be the cycle created in  $T^*$  by adding the edge  $e$
- Find all edges that cross  $(X, V-X)$
- By the double-crossing Lemma, there must be an edge  $e'$  that crosses  $(X, V-X)$



# Proof of the Cut Property

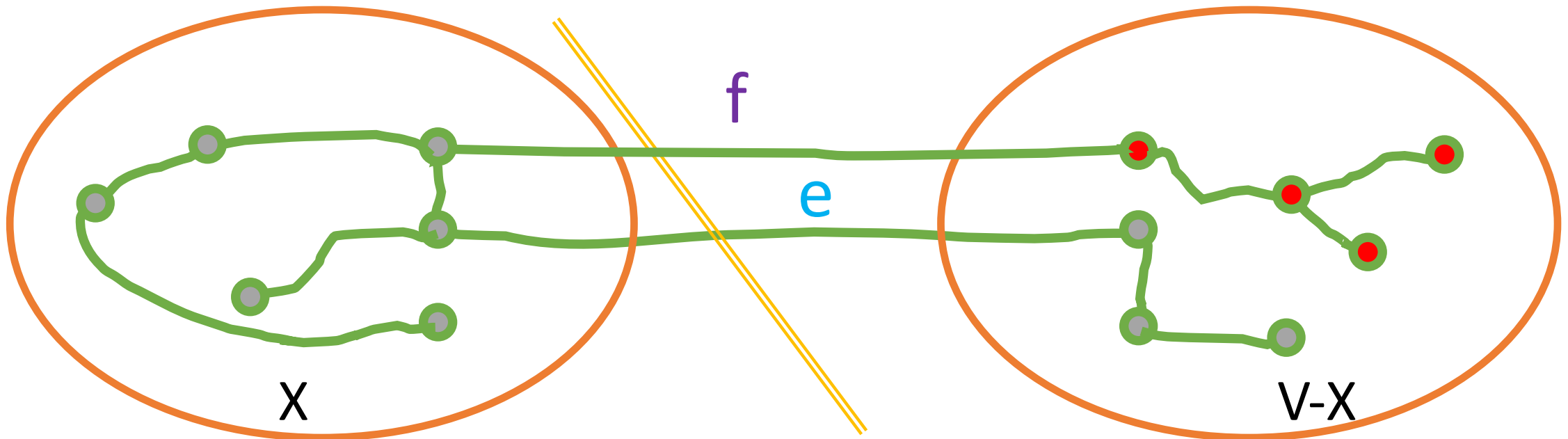
- Let  $T = T^* \cup \{e\} - \{e'\}$  Exchange

The exchange argument was easier for greedy scheduling since every exchange resulted in a valid schedule



# Proof of the Cut Property

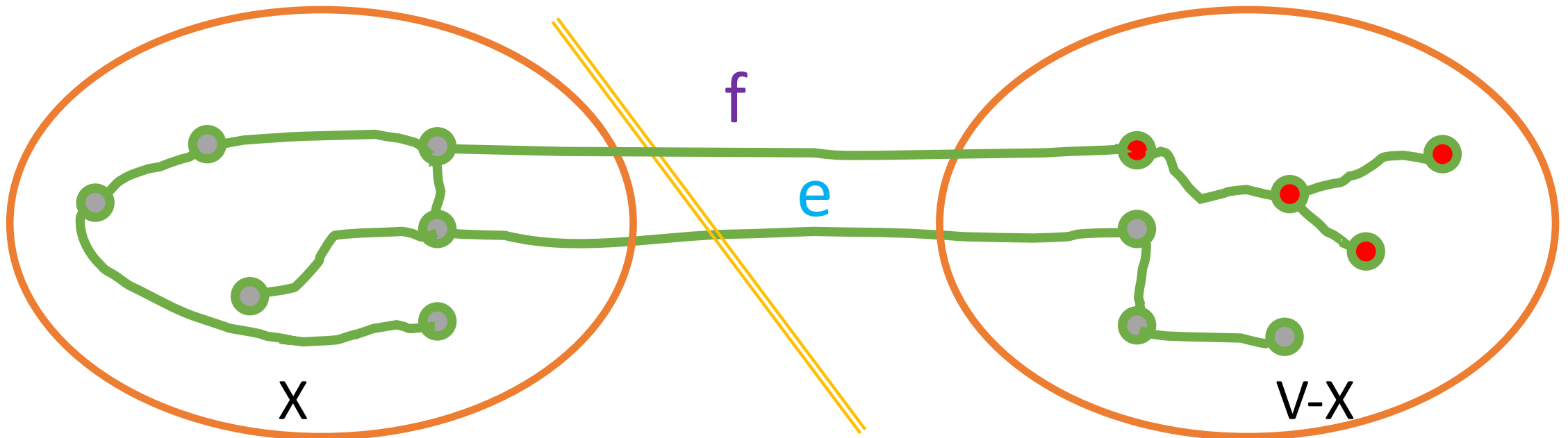
- Let  $T = T^* \cup \{e\} - \{e'\}$  Exchange





# Proof of the Cut Property

- Let  $T = T^* \cup \{e\} - \{e'\}$  Exchange
- $T$  is also a spanning tree
- Since  $c_e < c_{e'}$   $T$  is a cheaper spanning tree than  $T^*$  (**CONTRADICTION**)



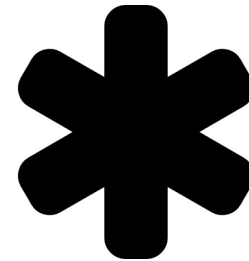
# Proof of Prim's

Theorem: *Prim's algorithm always computes the (or a) MST when given a connected graph.*

Need to prove two things:



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\* Need to prove the cut property!



# What is the running time of Prim's?

Can we do better than  $O(mn)$ ?

$X = \{s\}$  // list of found nodes

$T = \text{empty}$  // edges that belong to MST

**while**  $X$  is not  $V$ :  $O(n)$  for this while loop

**let**  $e = (u, v)$  be the cheapest edge of  $E$   
        with  $u$  in  $X$  and  $v$  not in  $X$

    add  $e$  to  $T$

    add  $v$  to  $X$

Can easily get to  $O(m \lg n)$  using a heap  
(or faster with a Fibonacci Heap)

$O(m)$  to find cheapest edge  
that crosses the cut  $(X, V-X)$