طراحی الگوریتم ها

مبحث پانزدهم: درخت پوشای کمینه

> سجاد شیرعلی شهرضا بهار 1402 سه شنبه، 29 فروردین 1402

اطلاع رساني

- بخش مرتبط كتاب براى اين جلسه: 23
 - عدم تشکیل کلاس در هفته آینده
- ۰ یکشنبه 3 اردیبهشت: تعطیلات عید سعید فطر (عدم تشکیل حتی در صورت جلو افتادن عید فطر و تعطیل نبودن یکشنبه، و در عوض برگزاری کلاس جبرانی در آینده)
- ت سه شنبه 5 اردیبهشت: عدم تشکیل کلاس، تشکیل کلاس جبرانی در روز پنج شنبه 14 اردیبهشت به صورت مجازی
 - میان ترم
 - یکشنبه دو هفته دیگر، 10 اردیبهشت 1402، در ساعت کلاس
 - به صورت حضوری، تشریحی، و جزوه بسته

THE GREEDY PARADIGM

Commit to choices one-at-a-time,
never look back,
and hope for the best.

Greedy doesn't always work.

And when it does, it's not always easy to see & prove why it works.

A STRATEGY FOR GREEDY PROOFS

Prove that after each choice, you're not ruling out success. (i.e. you're not ruling out finding an optimal solution)

- **INDUCTIVE HYPOTHESIS:** After greedy choice t, you haven't ruled out success
- **BASE CASE:** Success is possible before you make any choices
- **INDUCTIVE STEP:** If you haven't ruled out success after choice t, then show that you won't rule out success after choice t+1 (there's an optimal solution that's consistent with the choices we've made so far)
- **CONCLUSION:** If you reach the end of the algorithm and haven't ruled out success then you must have succeeded.

درخت پوشای کمینه

تعریف درخت فراگیر کمینه

TREES IN GRAPHS

Let's go over some terminology that we'll be using today.

A tree is an undirected, acyclic, connected graph.

Which of these graphs are trees?











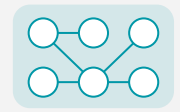


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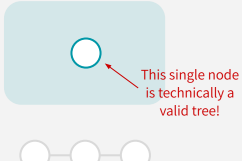
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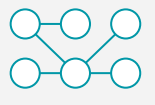




SPANNING TREES

A spanning tree is a tree that connects all of the vertices in the graph

Which of these graphs are spanning trees?









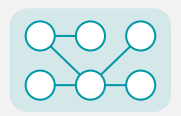




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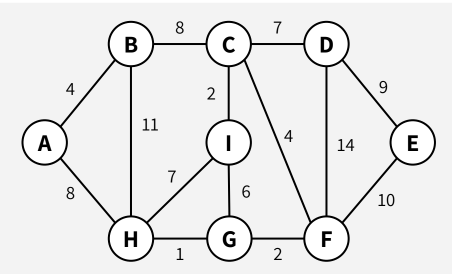


Doesn't connect all vertices

Today, we're going to work with **undirected**, **weighted**, **connected graphs**.

The cost of a spanning tree is the sum of the weights on the edges.

An **MST** of a graph is a spanning tree of the graph with minimum cost.

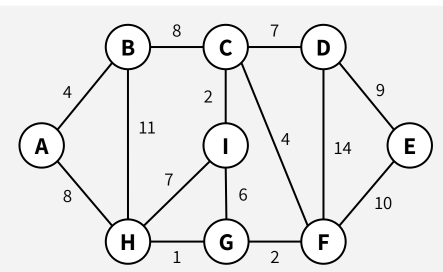


For the remainder of today, we're going to work with undirected, weighted, connected graphs.

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Note: A graph may have multiple spanning trees. It may also have multiple MSTs (if 2 different spanning trees have the same exact cost)

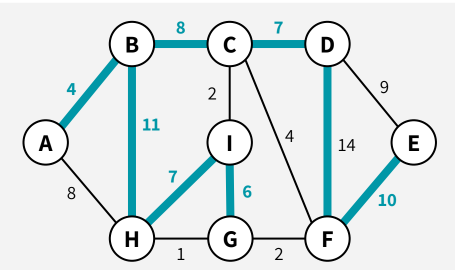


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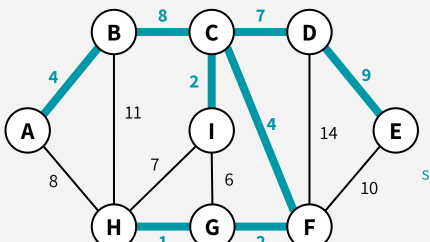
This spanning tree has a cost of **67**.

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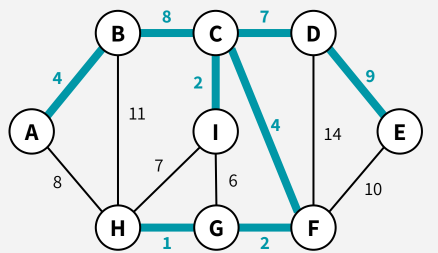


This spanning tree has a cost of **37**.

This is an MST of this graph, since there is no other spanning tree with smaller cost.

The task for today:

Given an undirected, weighted, and connected graph G, find the minimum spanning tree (as a subset of the G's edges)



We would return this MST. Sometimes, there may be more than one MST as well, so return any MST of G.

APPLICATIONS OF MSTs

Network design

Find the most cost-effective way to connect cities with roads/water/electricity/phone

Cluster analysis

Find clusters in a dataset (one of the algorithms we'll see today can be modified slightly to basically do this)

Image processing

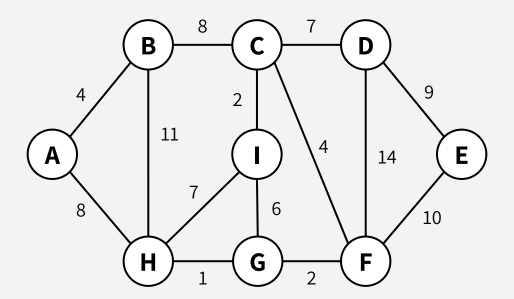
Image segmentation, which finds connected regions in the image with minimal differences

Useful primitive

Finding an MST is often useful as a subroutine or approximation for more advanced graph algorithms

Before we move on with the lecture... why don't you give this a try?

Brainstorm some greedy algorithms to find an MST!

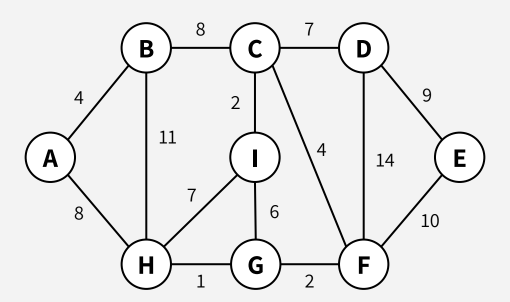




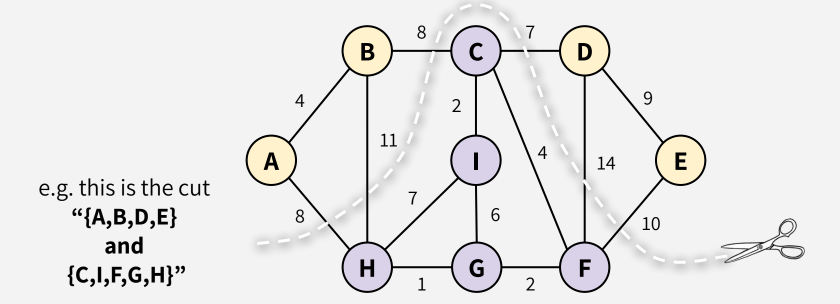
برش و یال سبک

برش در گراف چیست؟ چه رابطه ای بین برش و درخت پوشای کمینه است؟

A **cut** is a partition of the vertices into two nonempty parts.

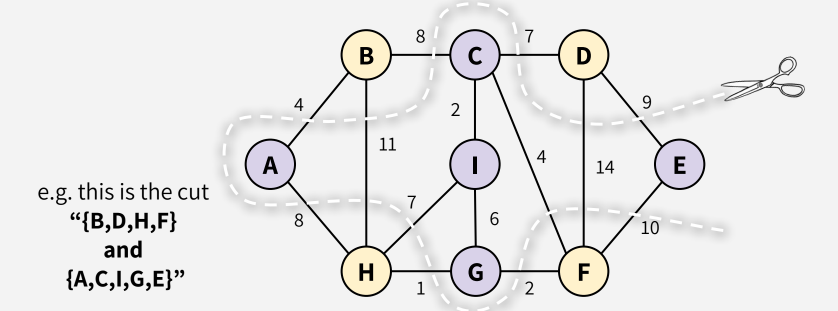


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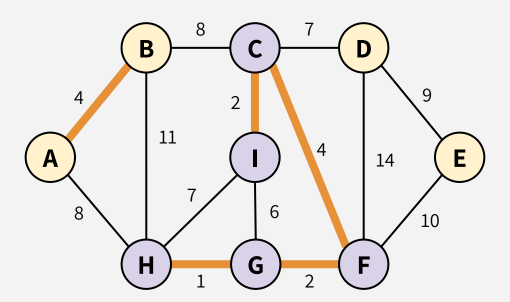
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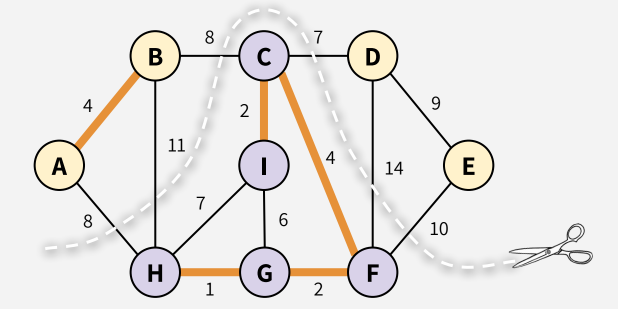
We say a **cut respects a set of edges S** if no edges in S cross the cut



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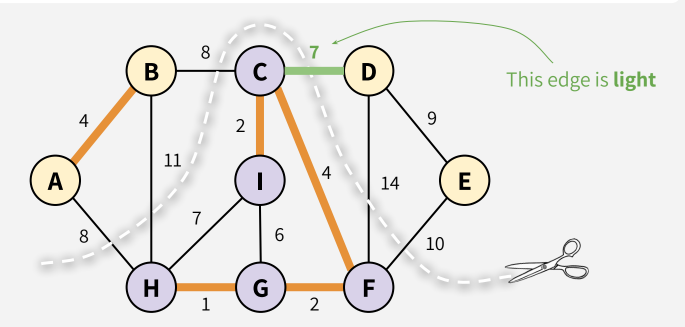
This cut respects this orange set of edges!



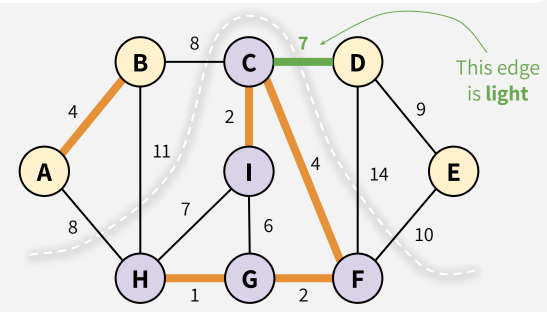
A **cut** is a partition of the vertices into two nonempty parts.

An edge is **light** if it has the smallest weight of any edge crossing the cut

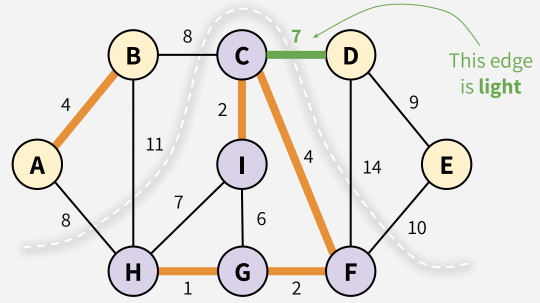
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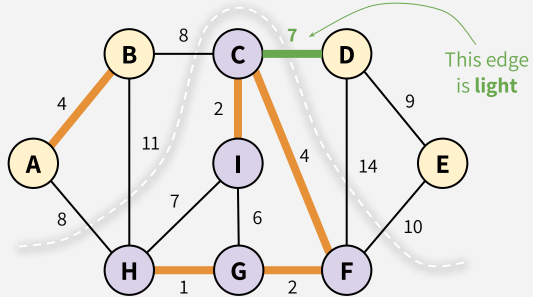
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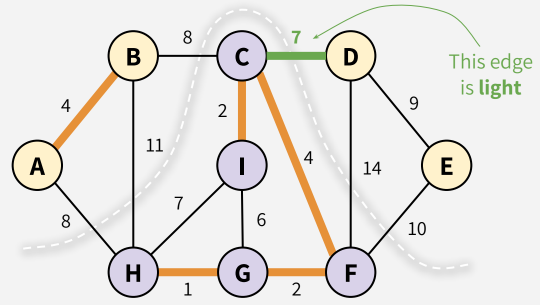
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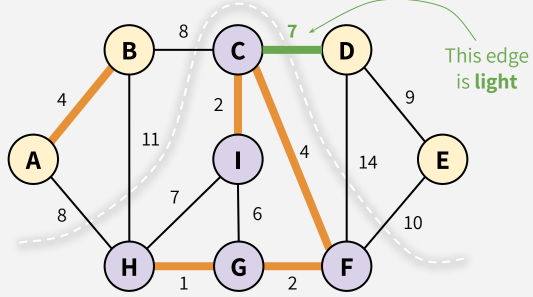
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Before we prove this, why is this lemma important?

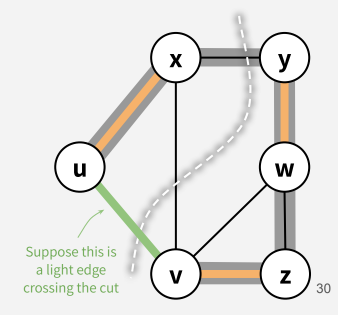
This is exactly the kind of statement we want for a greedy algorithm: *If we haven't ruled out the possibility of success so far, then adding a light edge still won't rule out success!*

We'll see how this can translate to an algorithm later... let's prove this first!



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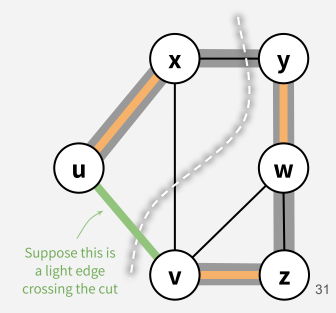
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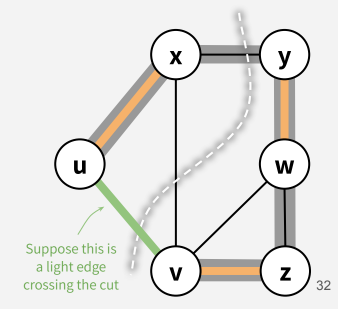
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Suppose there exists an MST T* containing S. Let (u,v) be a light edge crossing this cut.

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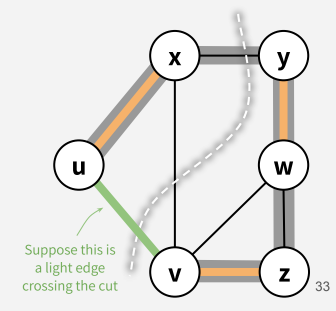
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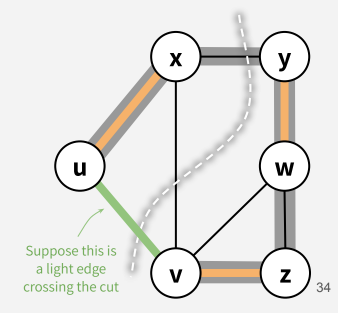
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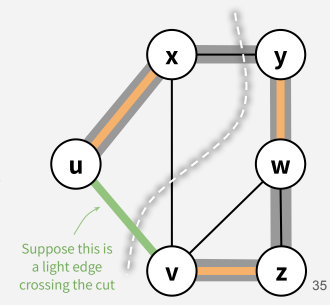
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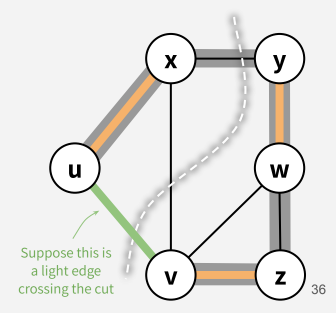
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Why is T still an MST? Well, since T^* was a tree, and we also delete (x,y), then T must also be a tree (no cycles). Since (u,v) is light, then T has at most the cost of T^* , so T is also optimal.



PROOF OF LEMMA

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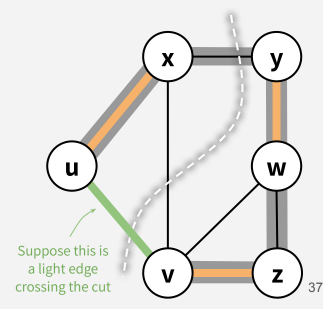
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Thus, there exists an MST (T) containing $\mathbf{S} \cup \{(\mathbf{u},\mathbf{v})\}$



AN IMPORTANT LEMMA

LEMMA: Consider a cut that respects a set of edges S.

Suppose there exists an MST T* containing S. Let (u,v) be a light edge crossing this cut.

Then, there exists an MST containing S U {(u,v)}.

We will see two famous MST algorithms which each have their own way of greedily claiming the next light edge.

We'll keep this lemma in mind when working out the proofs of correctness for each of the algorithms!

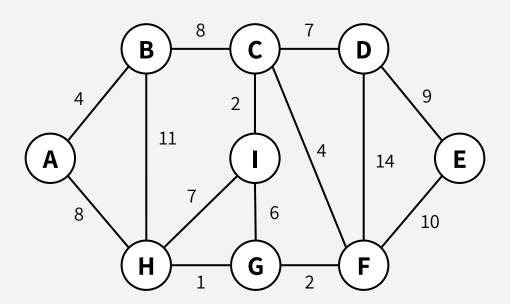




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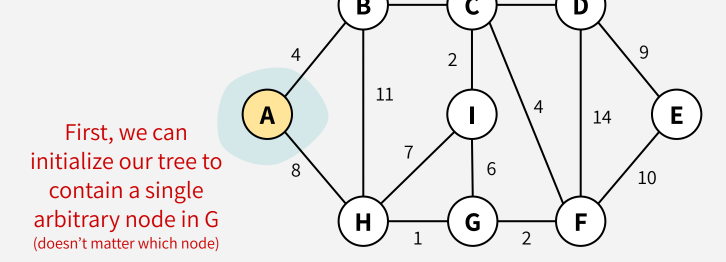
Greedy choice:

Grow a single tree, & greedily add the shortest edge that could grow our tree



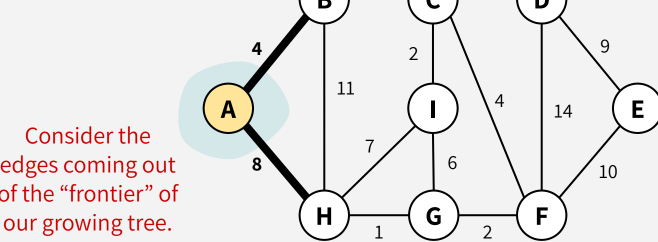
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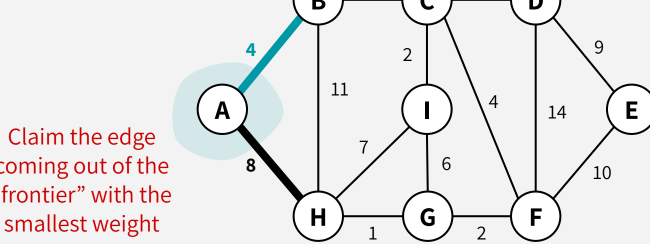
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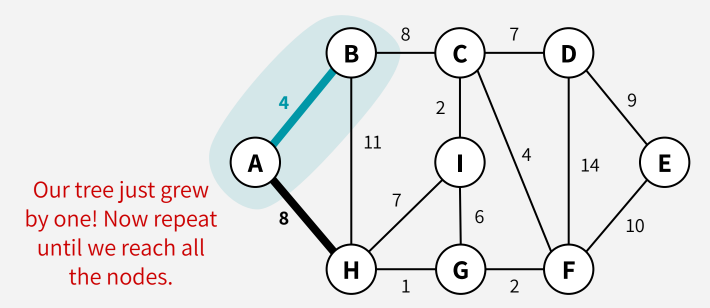
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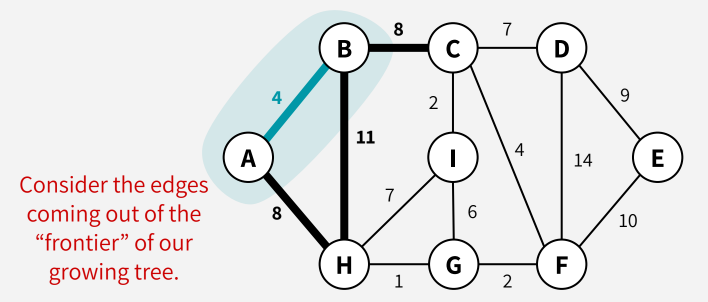
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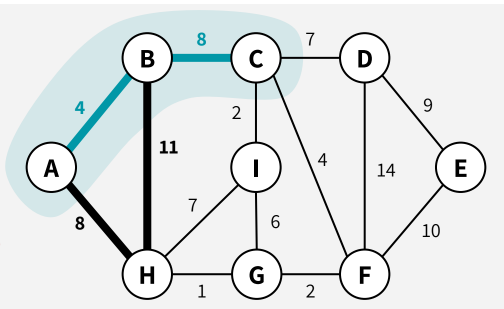
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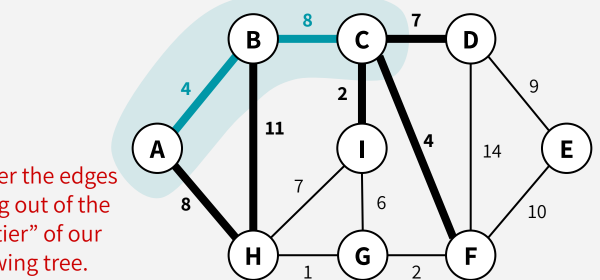
Grow a single tree, & greedily add the shortest edge that could grow our tree

Claim the edge coming out of the "frontier" with the smallest weight (if there's a tie, choose any)



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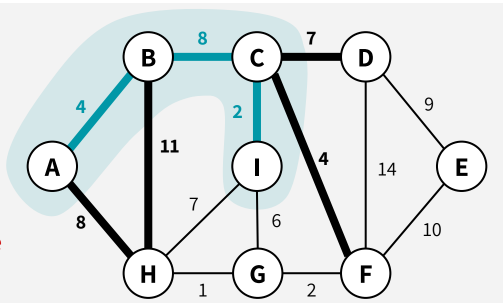


Consider the edges coming out of the "frontier" of our growing tree.

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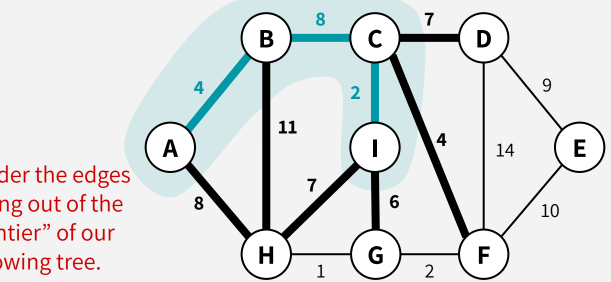
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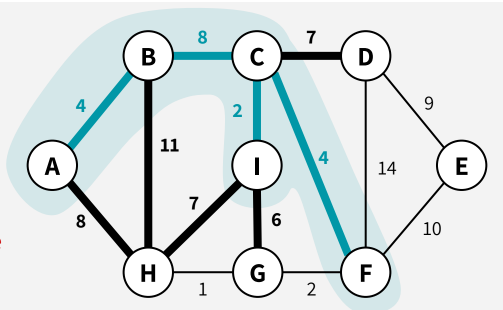


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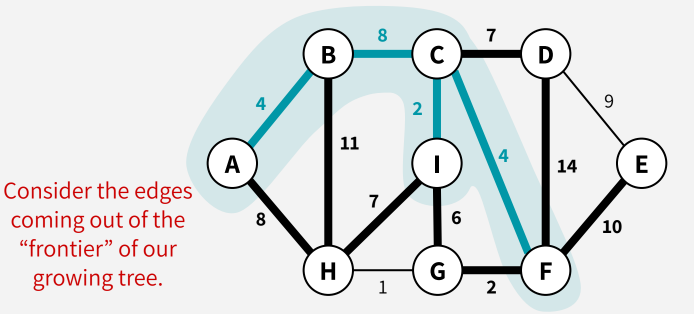
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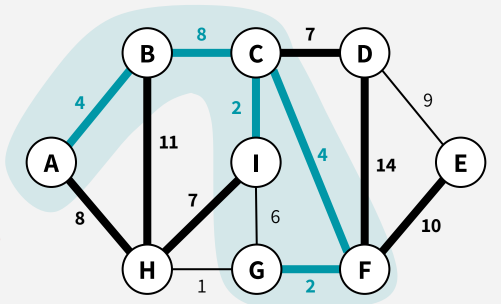
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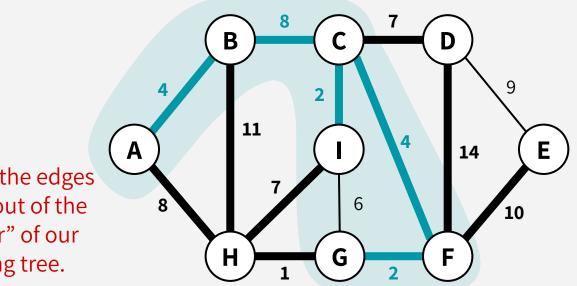
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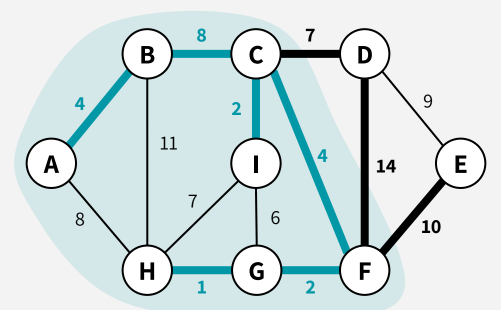


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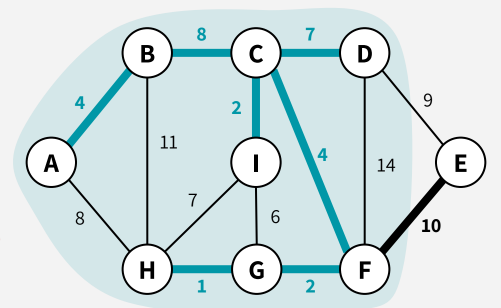
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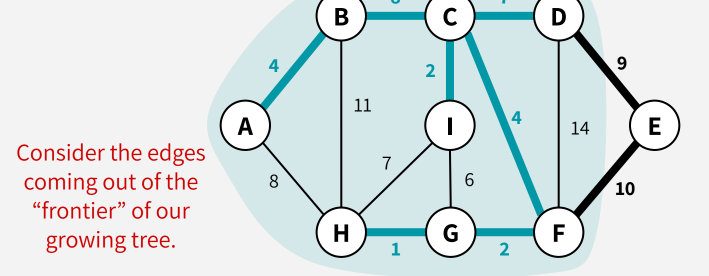
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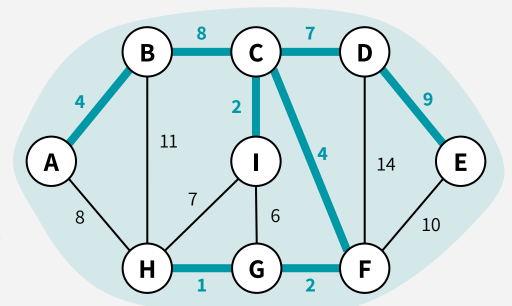
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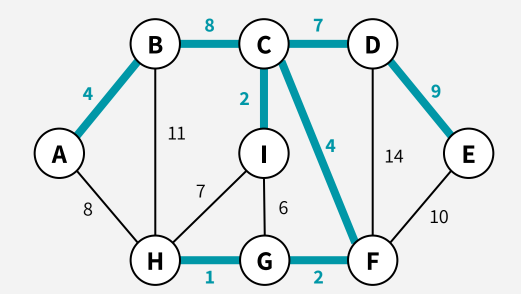
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And we're done! **This is our MST.** (with weight 37)



پیاده سازی الگوریتم پریم

PRIM'S ALGORITHM: SLOW VERSION

```
NAIVE_PRIM(G = (V,E), s):
   MST = \{\}
   visited = {s}
   while len(visited) < n:</pre>
      find the lightest edge (x,v) in E s.t.
         x in visited
         • v not in visited
      MST.add((x,v))
      visited.add(v)
   return MST
```

Runtime:?

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If we manually find the lightest edge each iteration, it could be O(m) time per iteration..

(Naive) Runtime: O(nm)

(We'll speed this up by using smart data structures...)

PRIM'S ALGORITHM: SLOW VERSION

```
NAIVE_PRIM(G = (V,E), s):
MST = {}
```

How should we actually implement this?

Each vertex that's not yet reached by the growing tree keeps track of:

- 1) the **distance** from itself to the growing spanning tree using *one edge*
- 2) **how to get to there** (the closest neighbor that's reached by the tree already)

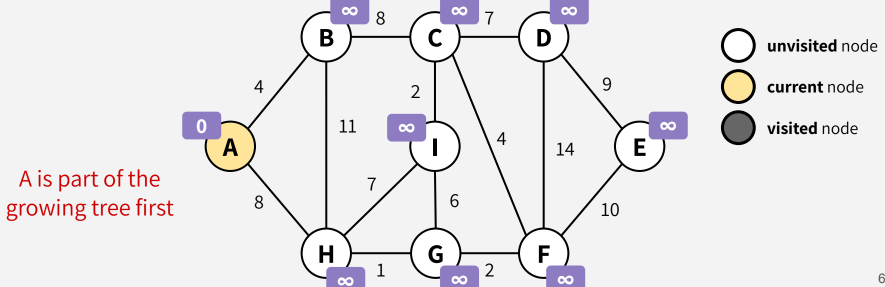
```
I the
ch
O(m)
```

return MST

(Naive) Runtime: O(nm)
(We'll speed this up by using smart data structures...)

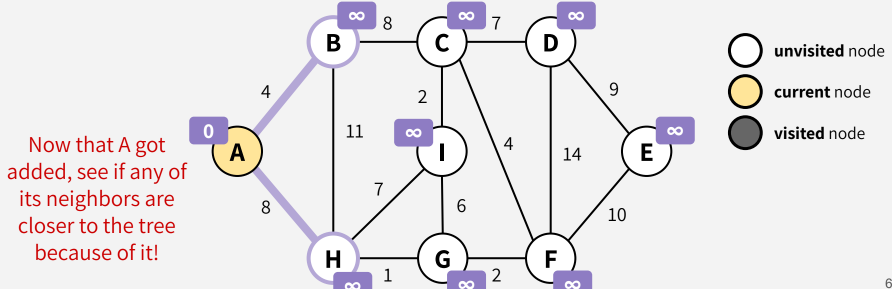
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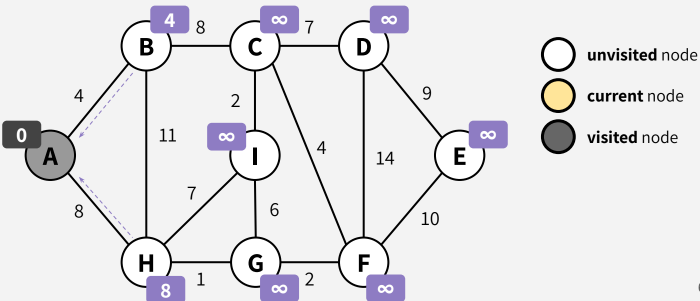


Each vertex that's not yet reached by the growing tree keeps track of:

- 1) the **distance** from itself to the growing spanning tree using *one edge*
- 2) **how to get to there** (the closest neighbor that's reached by the tree already)

Update their estimates, and now A is officially done.

Time to choose the lightest edge on the frontier (i.e. the edge whose endpoint has the lowest distance stored)

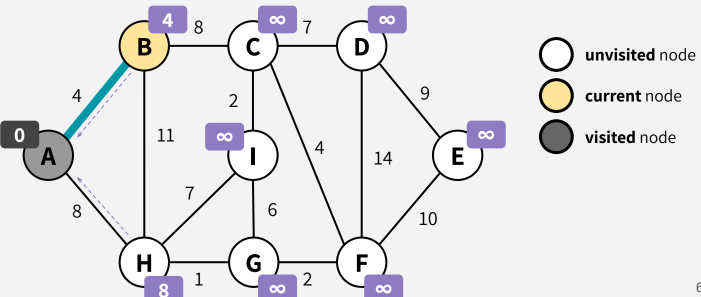


Each vertex that's not yet reached by the growing tree keeps track of:

- the **distance** from itself to the growing spanning tree using *one edge*
- 2) **how to get to there** (the closest neighbor that's reached by the tree already)

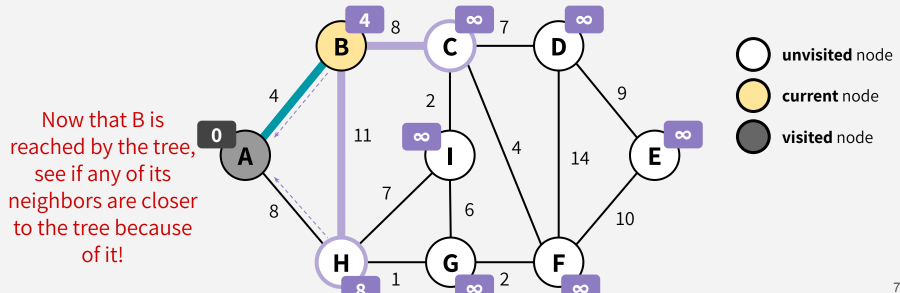
B is the closest node to the growing tree.

Since we recorded how to get to the tree from B, we know which edge to add.



Each vertex that's not yet reached by the growing tree keeps track of:

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- **how to get to there** (the closest neighbor that's reached by the tree already)



Each vertex that's not yet reached by the growing tree keeps track of:

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unvisited node Update their current node estimates, and now B is officially done. 11 visited node 4 14 Time to choose the lightest edge on the 10 frontier (i.e. the edge whose endpoint has the G lowest distance stored)

Each vertex that's not yet reached by the growing tree keeps track of:

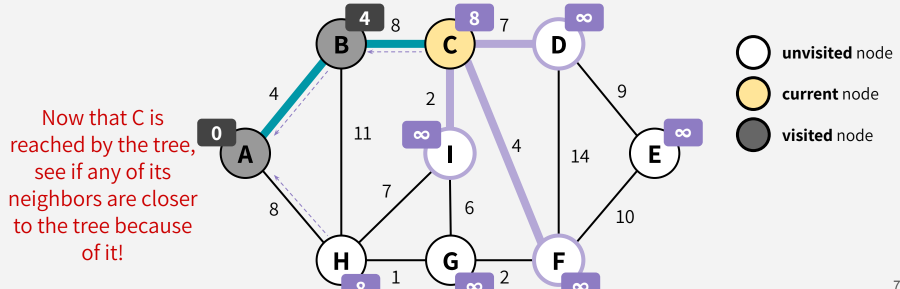
- 1) the **distance** from itself to the growing spanning tree using *one edge*
- 2) **how to get to there** (the closest neighbor that's reached by the tree already)

C is the closest node to the growing tree. (technically a tie, but let's choose C)

Since we recorded how to get to the tree from C, we know which edge to add.

Each vertex that's not yet reached by the growing tree keeps track of:

- the **distance** from itself to the growing spanning tree using *one edge*
- **how to get to there** (the closest neighbor that's reached by the tree already)



Each vertex that's not yet reached by the growing tree keeps track of:

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- 2) **how to get to there** (the closest neighbor that's reached by the tree already)

Update their estimates, and now C is officially done.

Time to choose the lightest edge on the frontier (i.e. the edge whose endpoint has the lowest distance stored)

Winvisited node current node visited node

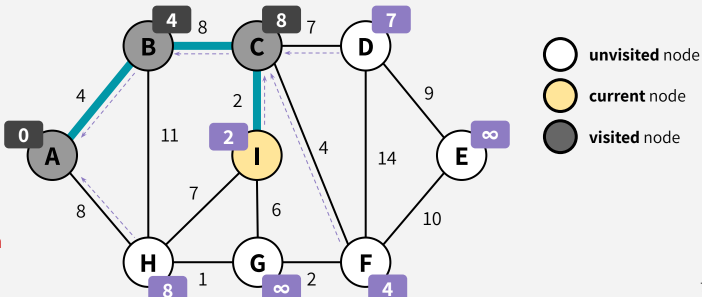
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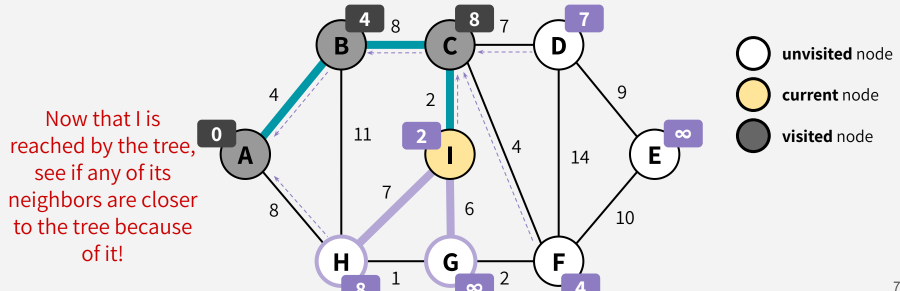
I is the closest node to the growing tree.

Since we recorded how to get to the tree from I, we know which edge to add.



Each vertex that's not yet reached by the growing tree keeps track of:

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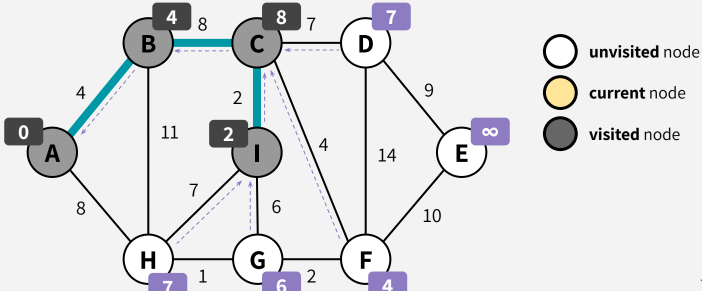


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Update their estimates, and now I is officially done.

Time to choose the lightest edge on the frontier (i.e. the edge whose endpoint has the lowest distance stored)



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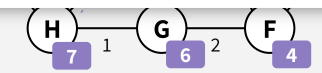
Update their estimates, and now is officially done.

Time to choose the lightest edge on the frontier (i.e. the edge whose endpoint has the lowest distance stored)



This looks a *lot* like Dijkstra! We store a distance per node, and at each iteration, we pick the node with the smallest distance and potentially update neighbors!

Our update step, extra arrows, and what our distances represent are what's different here.





```
PRIM(G = (V,E), s):
   MST = \{\}
   visited = {s}
   for all v besides s: d[v] = \infty and k[v] = NULL
   for each neighbor v of s: d[v] = w(s,v) and k[v] = s
   while len(visited) < n:</pre>
      x = unvisited vertex v with smallest d[v] value
      MST.add((K[x], x))
      for each unreached neighbor v of x:
          d[v] = min(w(x,v), d[v])
          if d[v] was updated: k[v] = x
      visited.add(x)
   return MST
```

```
PRIM(G = (V,E), s):
                                                  k[v] stores the the node in the
   MST = \{\}
                                                  growing tree that is closest to v
   visited = {s}
                                                       (using one edge)
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(Naive) Runtime: O(nm)

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      visited.add(x)
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```

Runtime (using RB-Tree): O(m log n)

```
PRIM(G = (V,E), s):
                                                  k[v] stores the the node in the
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                                                  growing tree that is closest to v
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                                                       (using one edge)
   for all v besides s: d[v] = \infty and k[v] = NULL
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   while len(visited) < n:</pre>
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      MST.add((K[x], x))
      for each unreached neighbor v of x:
           d[v] = min(w(x,v), d[v])
           if d[v] was updated: k[v] = x
      visited.add(x)
   return MST
```

Runtime (using Fibonacci Heap): O(m + n log n)



اثبات درستی الگوریتم پریم

Let's follow our framework from before:

Prove that after each choice, you're not ruling out success. (i.e. you're not ruling out finding an optimal solution)

- **INDUCTIVE HYPOTHESIS:** After greedy choice t, you haven't ruled out success
- **BASE CASE:** Success is possible before you make any choices
- **INDUCTIVE STEP:** If you haven't ruled out success after choice t, then show that you won't rule out success after choice t+1 (let's elaborate on this!)
- **CONCLUSION:** If you reach the end of the algorithm and haven't ruled out success then you must have succeeded

Let's follow our framework from before:

Prove that after each choice, you're not ruling out success. (i.e. you're not ruling out finding an optimal solution)

Our greedy choice in Prim's: choosing the lightest edge on our frontier

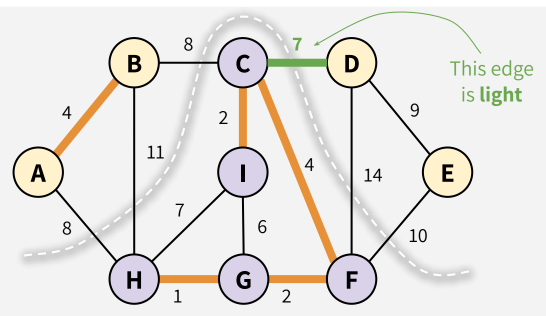
"Not ruling out success": there's still an MST that extends our current set of edges

• **CONCLUSION:** If you reach the end of the algorithm and haven't ruled out success then you must have succeeded

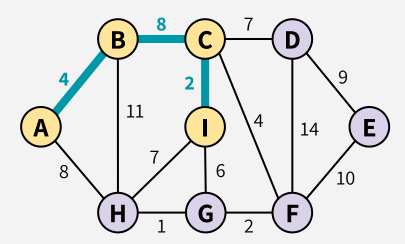
REMEMBER OUR LEMMA

LEMMA: Consider a cut that respects a set of edges **S**. Suppose there exists an MST **T*** containing **S**. Let (**u,v**) be a light edge crossing this cut.

Then, there exists an MST containing \mathbf{S} \mathbf{U} $\{(\mathbf{u},\mathbf{v})\}$.

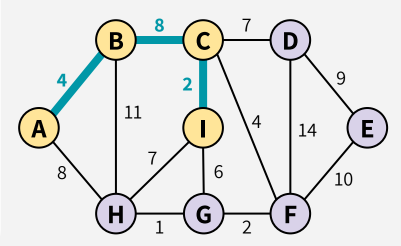


Inductive Step (sketch): Suppose we've already chosen a set **S** of k edges, and there's an MST T* consistent with those choices. Then, Prim's chooses the *lightest edge on the frontier*, so we need to show there's an MST consistent with this new set of edges.



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Suppose our choices **S** so far don't rule out success. This means there is an MST T* that is contains **S**.

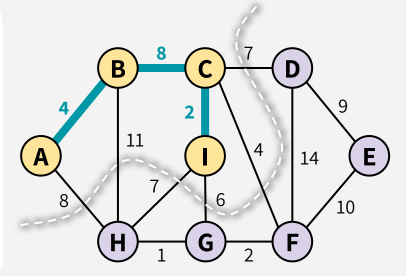


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Consider the cut {visited, unvisited}.

This cut respects the set of edges **S**.



Inductive Step (sketch): Suppose we've already chosen a set **S** of k edges, and there's an MST T* consistent with those choices. Then, Prim's chooses the *lightest edge on the frontier*, so we need to show there's an MST consistent with this new set of edges.

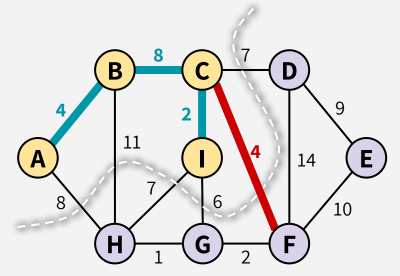
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This cut respects the set of edges **S**.

The next edge we add is a **light edge** on this cut.

This is the smallest weight edge that crosses the cut, i.e. the *frontier* of our growing tree.



Inductive Step (sketch): Suppose we've already chosen a set **S** of k edges, and there's an MST T* consistent with those choices. Then, Prim's chooses the *lightest edge on the frontier*, so we need to show there's an MST consistent with this new set of edges.

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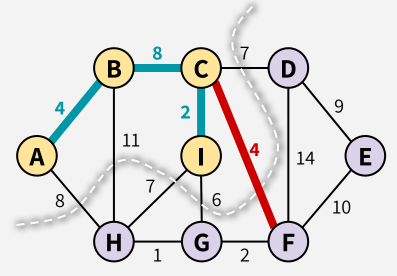
Consider the cut {visited, unvisited}.

This cut respects the set of edges **S**.

The next edge we add is a **light edge** on this cut.

This is the smallest weight edge that crosses the cut, i.e. the *frontier* of our growing tree.

By our Lemma, once we add this **light edge**, there is still an MST that is consistent with our new set of edges. Thus, we haven't ruled out success!



INDUCTIVE HYPOTHESIS

After adding the tth edge, there is an MST that contains the edges added so far.

BASE CASE

After adding the 0th edge, there exists an MST with the edges added so far.

INDUCTIVE STEP (weak induction)

If the inductive hypothesis holds for t (i.e. the edge choices so far are safe), then it holds for t+1, as there is still an MST that contains these t+1 edges. We proved this by considering the cut between visited & unvisited nodes (i.e. the "frontier) and invoking our Lemma from earlier in class.

CONCLUSION

After adding the (n-1)st edge, there exists an MST containing the edges added so far. A tree containing n-1 edges is already a spanning tree, so the tree we have must be a minimum spanning tree.

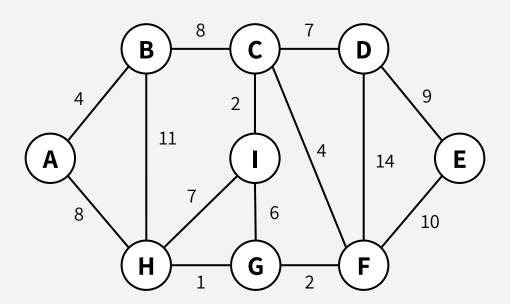


الگوريتم كروسكال

اضافه کردن حریصانه کوچک ترین یال

Greedy choice:

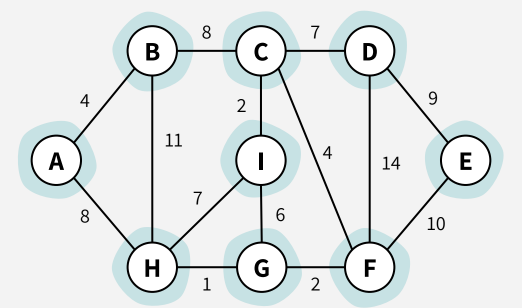
Maintain a forest of trees, & greedily add the cheapest edge to combine trees



Greedy choice:

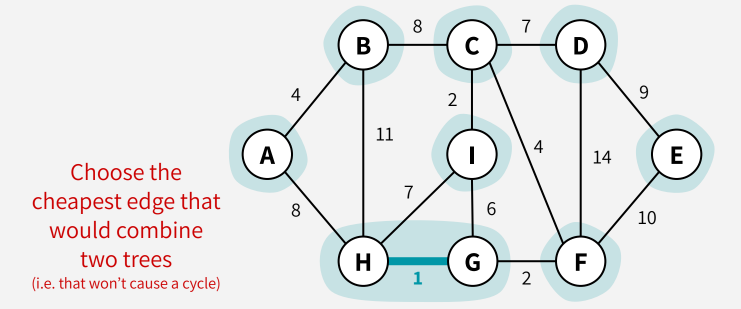
Maintain a forest of trees, & greedily add the cheapest edge to combine trees

Every node on its own starts as an individual tree in this forest



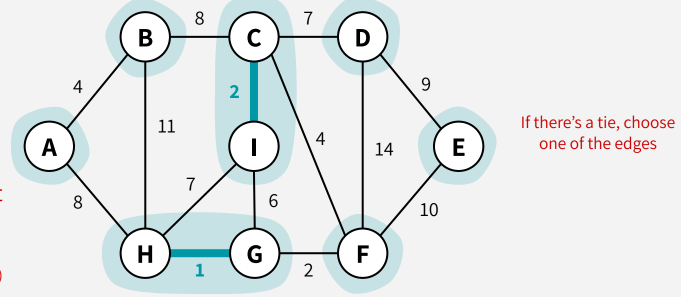
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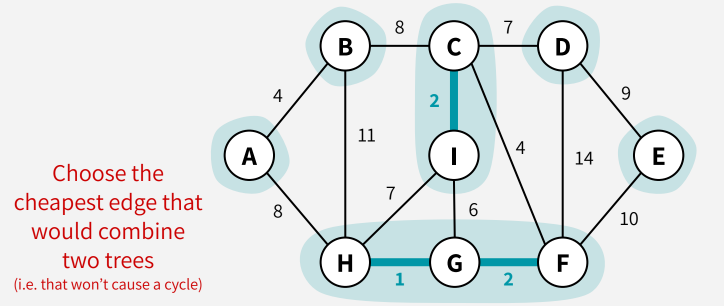
Choose the cheapest edge that would combine two trees

(i.e. that won't cause a cycle)

99

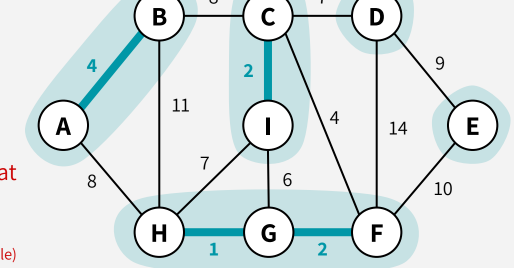
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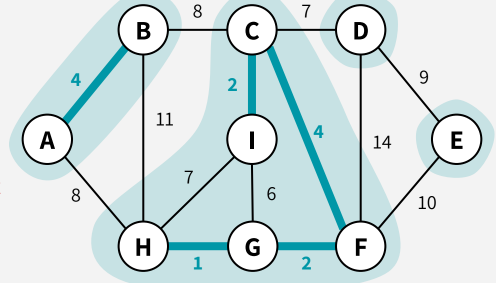
If there's a tie, choose one of the edges

cheapest edge that would combine two trees (i.e. that won't cause a cycle)

Choose the

Greedy choice:

Maintain a forest of trees, & greedily add the cheapest edge to combine trees

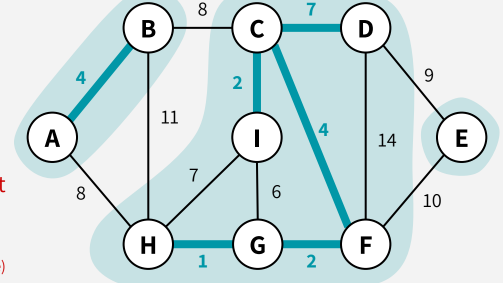


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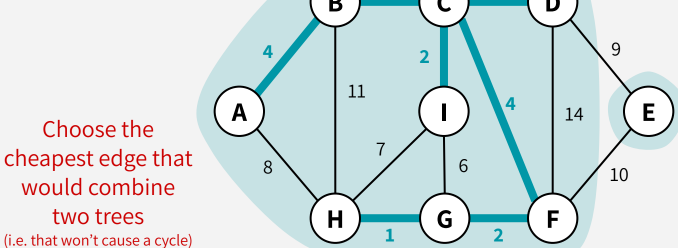


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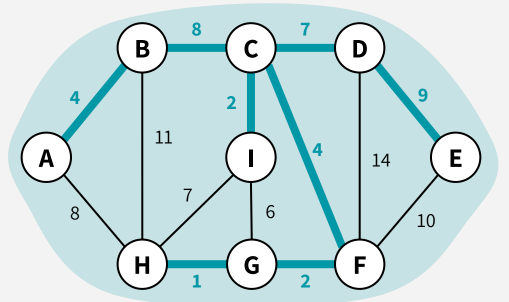
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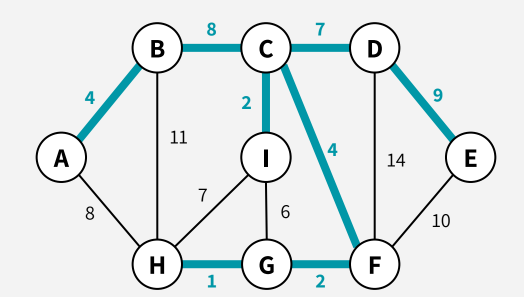
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Greedy choice:

Maintain a forest of trees, & greedily add the cheapest edge to combine trees



We're done!
This is the MST.

KRUSKAL'S ALGORITHM: PSEUDOCODE

```
KRUSKAL\_NOT\_VERY\_DETAILED(G = (V,E)):
  E_SORTED = E sorted by weight in non-decreasing order
   MST = \{\}
   for v in V:
      put v in its own tree
   for (u,v) in E_SORTED:
      if u's tree and v's tree are not the same:
         MST.add((u,v))
         merge u's tree with v's tree
   return MST
```

KRUSKAL'S ALGORITHM: PSEUDOCODE

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To implement these lines, we'll use a *Union-Find data structure*, which supports 3 operations: MAKE_SET(x), FIND(x), and UNION(x,y)

MAKE_SET(x): creates a set $\{x\}$ in O(1)

FIND(x): returns the set containing uin O(1)

UNION(x,y): merges the sets containing x and y in O(1)

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MAKE_SET(x): creates a set {x} in O(1) FIND(x): returns the set containing uin O(1) UNION(x,y): merges the sets containing x and y in O(1)

Technically, these operations all run in amortized-time $O(\alpha(n))$; where $\alpha(n)$ is the inverse Ackerman function. $\alpha(n) \le 4$, provided n < # of atoms in the universe.

This detail, as well as the underlying implementation/structure of the Union-Find data structure is out of scope for this class. You should know that these operations exist and what they accomplish.

To implement these lines, we'll use a *Union-Find data structure*, which supports 3 operations: $MAKE_SET(x)$, FIND(x), and UNION(x,y)

```
KRUSKAL(G = (V,E)):
   E_SORTED = E sorted by weight in non-decreasing order
   MST = \{\}
   for v in V:
      MAKE_SET(v)
   for (u,v) in E_SORTED:
       if FIND(u) != FIND(v):
                                                       Basically, the time to sort the edge
          MST.add((u,v))
                                                        weights dominates the runtime.
                                                      O(m \log m) = O(m \log n), since m \le n^2
          UNION(u, v)
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```

(With union-find data structure) **Runtime = O(m log n)**

```
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   for (u,v) in E_SORTED:
      if FIND(u) != FIND(v):
                                                        If the edge weights are of appropriate
          MST.add((u,v))
                                                        values and RadixSort can be applied
                                                                    instead
          UNION(u, v)
   return MST
```

(With union-find data structure & RadixSort) Runtime = O(m)



اثبات درستی الگوریتم کروسکال

Let's follow our framework from before:

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Our greedy choice: choosing the cheapest edge that combines two trees

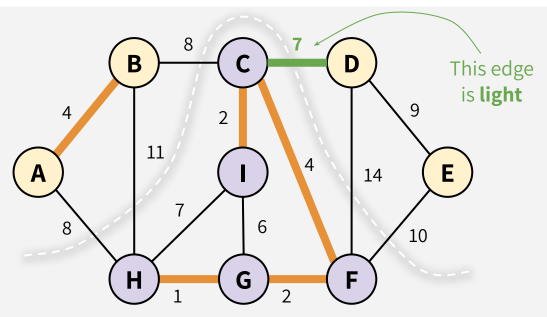
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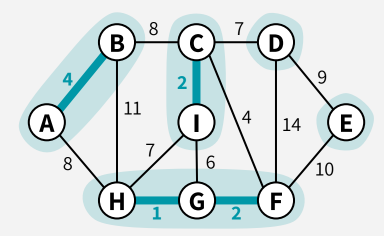
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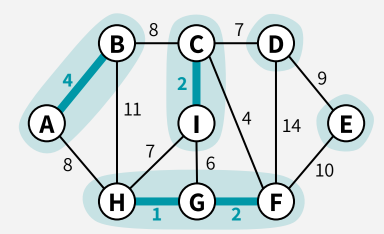


Inductive Step (sketch): Suppose we've already chosen a set **S** k edges, and there's an MST T* consistent with those choices. Then, Kruskal's adds the *cheapest edge that would merge 2 trees*, so we show there's still an MST consistent with this new set of edges.



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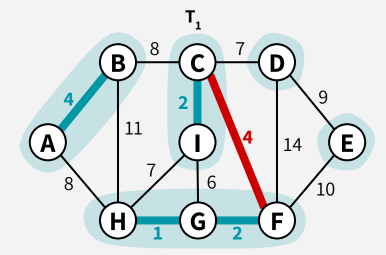
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Suppose our choices **S** so far don't rule out success. This means there is an MST T* that is contains **S**.

The **next edge** we add will merge two trees, $\mathbf{T_1} \& \mathbf{T_2}$. This edge is the cheapest edge that bridge two trees.



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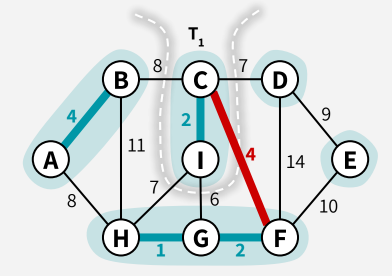
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The **next edge** we add will merge two trees, **T**₁ & **T**₂

This edge is the cheapest edge that bridge two trees.

Consider the cut $\{T_1, V - T_1\}$.

This cut respects S. Our new edge is *light* for the cut (it's the cheapest edge after all).



Inductive Step (sketch): Suppose we've already chosen a set S k edges, and there's an MST T* consistent with those choices. Then, Kruskal's adds the *cheapest edge that would merge 2 trees*, so we show there's still an MST consistent with this new set of edges.

Suppose our choices **S** so far don't rule out success. This means there is an MST T* that is contains **S**.

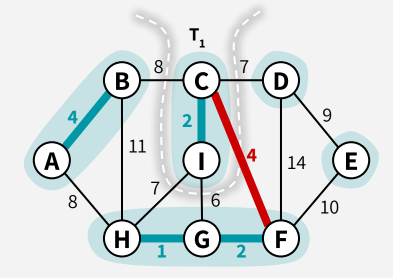
The **next edge** we add will merge two trees, **T**₁ & **T**₂

This edge is the cheapest edge that bridge two trees.

Consider the cut $\{T_1, V - T_1\}$.

This cut respects S. Our new edge is *light* for the cut (it's the cheapest edge after all).

By our Lemma, once we add this **light edge**, there is still an MST that is consistent with our new set of edges. Thus, we haven't ruled out success!



INDUCTIVE HYPOTHESIS

After adding the tth edge, there is an MST that contains the edges added so far.

BASE CASE

After adding the 0th edge, there exists an MST with the edges added so far.

INDUCTIVE STEP (weak induction)

If the inductive hypothesis holds for t (i.e. the edge choices so far are safe), then it holds for t+1, as there is still an MST that contains these t+1 edges. We proved this by considering the cut between the tree living at one endpoint of our chosen edge & all remaining vertices, & invoking our favorite Lemma.

CONCLUSION

After adding the (n-1)st edge, there exists an MST containing the edges added so far. A tree containing n-1 edges is already a spanning tree, so the tree we have must be a minimum spanning tree.

PRIM'S vs. KRUSKAL'S

Prim's Algorithm

Grows a single tree by greedily adding the cheapest edge on the "frontier" of the growing tree.

Runtime (RB-tree): **O(m log n)**Runtime (Fibonacci Heap): **O(m + n log n)**

Prim's may be better on dense graphs (where m is $\sim n^2$) if you can't RadixSort edge weights

Kruskal's Algorithm

Maintains a forest and greedily chooses the cheapest edge that would be able to merge two trees

Runtime (union-find data struct.): **O(m log n)**Runtime (union-find + radixSort) : **O(m)**

Kruskal's may be better on sparse graphs if you can RadixSort edge weights

Both are greedy algorithms, with similar reasoning (that piggyback off of our lemma).

Optimal substructure: subgraphs generated by cuts — the way to make safe choices is to choose light edges crossing the cut.

CAN WE DO BETTER?

The algorithms are all comparison-based!

Karger-Klein Tarjan (1995)

O(m) expected time randomized algorithm

Chazelle (2000)

 $O(m \cdot \alpha(n))$ time *deterministic* algorithm

Pettie-Ramachandran (2002)

optimal # of comparisons...
whatever that is (i.e. if there exists an algo which uses X comparisons, this algo will run in time O(X)

time deterministic algorithm

This bound is unknown! For now, we know it's $\Omega(n)$ and $O(m \cdot \alpha(n))$.

