Graph Algorithms (Greedy)

Lecture 6

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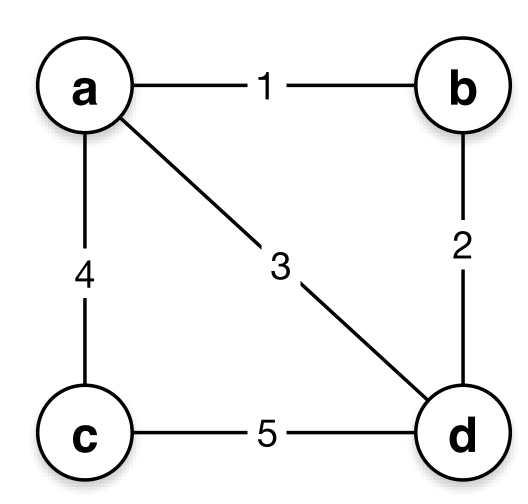
Quiz

• Given the following input array, run the Heapify algorithm to produce a minheap. Please show all your work and circle your final answer. Your final answer should be in the form of an array.

• [15, 2, 20, 19, 3, 1, 16, 7, 24, 8, 23, 12]

Minimum Spanning Tree

- Problem: Connect all vertices together deeply as possible
- Input: undirected graph G=(V,E) and c_e for $e \in E$
- Output:
 - Minimum Cost Tree $T \subseteq E$ that spans V
 - No cycle
 - Connected
- Assumptions:
 - G is connected to begin with
 - C is unique



Prim's Algorithm

```
1. Prim(G):
2.  X = {s} // s is chosen arbitrarily
3.  T = {}
4.  while X ≠ V:
5.  let e = (u,v)
6.  where e is the cheapest crossing edge of cut (X, V-X)
7.  T = T + e
8.  X = X + v
9.  return T
```

Proof of Correctness

- Claim: Prim's algorithm correctly computes an MST
- Part I: Prim's algorithm produces a spanning tree T*
 - Spanning = all vertices are included
 - Tree = no cycles
- Part II: T* is a MST
 - Minimal cost

Definitions to recall

• Connected Graph: a graph there is a path between every pair of vertices

Part

• Empty cut lemma:

• Graph, G, is not connected $\Leftrightarrow \exists$ cut (A,B) of G with no crossing edges

• Proof of **←**:

- Assume 3 cut (A,B) with no crossing edges
- Pick any $u \in A$ and $v \in B$
- Since there are no crossing edges given cut (A,B), there is no edge (u,v)
- : by the definition of connected graph, G is not connected

Part I cont.

- Empty cut lemma:
 - Graph, G, is not connected $\Leftrightarrow \exists$ cut (A,B) of G with no crossing edges
- Proof of \Rightarrow :
 - Assume Graph, G, is not connected
 - Pick any $u \in G$
 - Create a cut of (A, B) such that
 - $A = \{ \text{ all vertices reachable from } u \}$
 - B = { all other vertices }
 - Then cut (A, B) has no crossing edges

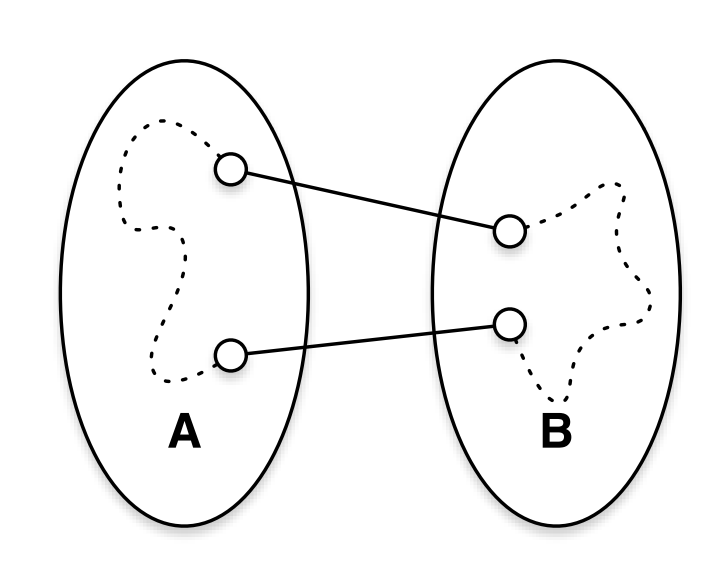
Part 1 cont.

• Double Crossing Lemma:

- Suppose cycle, $C \subseteq E$, has an edge crossing a cut (A,B) then there must exist another edge that crosses that cut.
- Proof by contradiction

• Lemma 3:

- If e is the only edge crossing a cut (A,B) then e is not part of any cycle.
- Proof using Double Crossing Lemma



Part 1 cont.

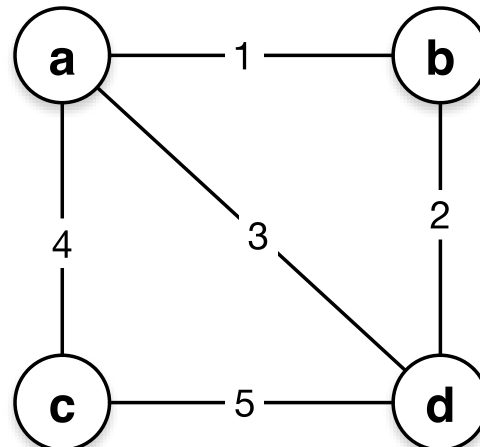
- Part I: Prim's algorithm produces a spanning tree
 - The algorithm chooses only edges stemming from X. Therefore the algorithm maintains the invariant of T spans X (meaning T includes all the vertices in X).
 - Algorithm must halt (X eventually = V), otherwise the cut of (X, V X) will have no crossing edges. If the cut has no crossing edges, by Empty Cut Lemma, G must be disconnected. This is a contradiction, thus the algorithm halts with X = V.
 - : Prim's algorithm produces a T that spans V

Part I cont.

- Part I: Prim's algorithm produces a spanning tree (no cycle)
 - Whenever an edge, e, gets added to T, e is the first edge to cross the cut (X, V X). By Lemma 3, e does not create a cycle
 - : Prim's algorithm produces a tree

Part II

- Part II: T* is a MST
 - Minimal cost
- The Cut Property
 - Given $e \in G$, suppose \exists cut $(A,B) \mid e$ is the cheapest crossing edge, then $e \in MST(G)$



Part II

- Claim: Cut Property \Rightarrow Prim's Algorithm produces MST(G)
- Every edge $e \in T^*$ is chosen as the cheapest crossing edge of cut (X, V X).
- By the cut property, $T^* \subseteq MST(G)$.
- From Part I, since T^* is a spanning tree of G, $T^* = MST(G)$. QED

Proof of cut property

- The Cut Property
 - Given $e \in G$, suppose \exists cut $(A,B) \mid e$ is the cheapest crossing edge, then $e \in MST(G)$, Y
- By contradiction.
 - Suppose e is the cheapest crossing edge of a cut (A,B) of G, yet $e \notin MST(G)$, Y

Proof of cut property

- Suppose e is the cheapest crossing edge of a cut (A,B) of G, yet $e \notin MST(G)$, Y
- Since Y doesn't include e, then it must include another edge, $f \mid c_f > c_e$, $f \in Y$ and cuts (A,B) and is part of Y. (Otherwise, Y is not connected.)
- (We want to use a swap method here, but if e or f is part of a cycle, we can't just swap.)
- Since $f \in Y$, and Y is a spanning tree, Y + e could create a cycle.

Proof of cut property

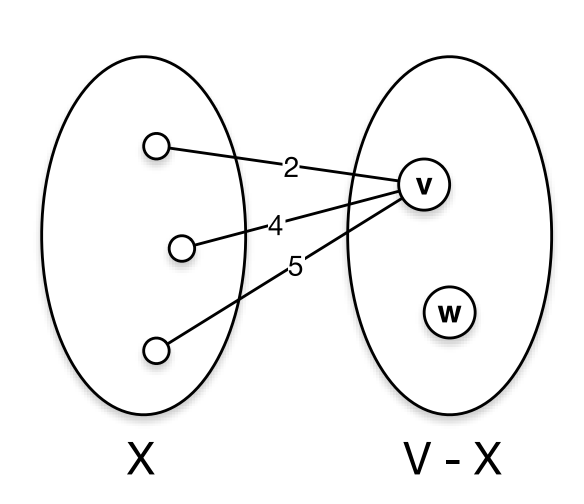
- By Double Cut Lemma, there must exist another edge, $e' \mid c_{e'} > c_e$ and creates the cycle with e
- (Now we can swap e with e')
- Note, Y' = Y + e e' is a spanning tree.
- But cost of Y' < Y which is a contradiction. QED.

Prim's Algorithm Running Time

```
1. Prim(G):
2.  X = {s} // s is chosen arbitrarily
3.  T = {}
4.  while X ≠ V:
5.  let e = (u,v)
6.  where e is the cheapest crossing edge of cut (X, V-X)
7.  T = T + e
8.  X = X + v
9.  return T
```

Running time of Prim's

- $O(n \times m)$ Literal implementation
- We can use MinHeap where most of its operations are in $O(\log n)$
- Use Heap to store edges $\Longrightarrow O(m \log n)$
- But faster to store vertices in Heap with following invariant
 - Invariant #1: Elements in heap $= v \in V X$
 - Invariant #2: for $v \in V$ X: $\ker_v = \text{cheapest edge } (u, v)$



Prim's with MinHeap of Vertices

- Preprocessing (Initialization) of heap:
 - Initial cut = $(\{s\}, V \{s\})$
 - Find all the edges that cross that cut and create heap:
 - $O(m + n \log n)$ or O(m + n) if you use heapify
 - Since m \ge n 1, O(m + n) = O(n)

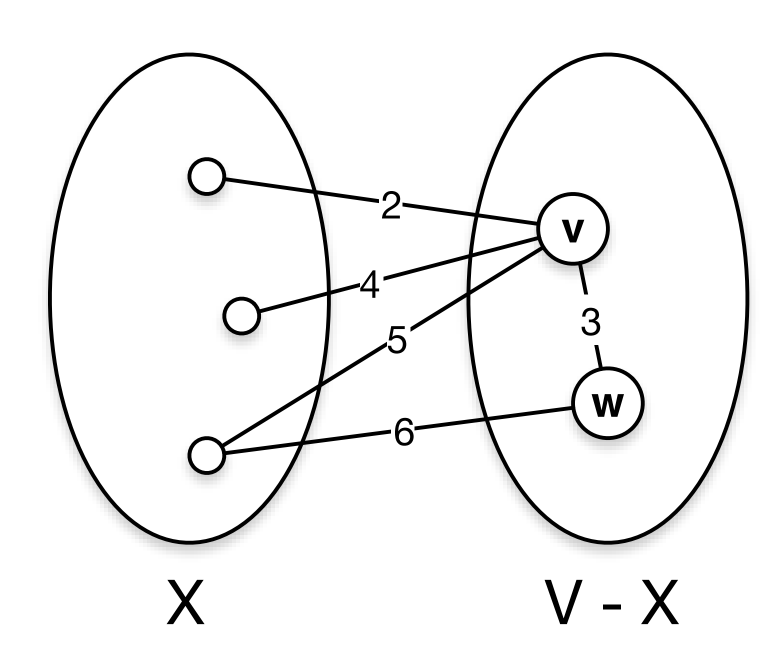
Prim's with MinHeap of Vertices

• During execution:

- To pick the cheapest edge, single ExtractMin call to heap will give you the right edge.
- $O(\log n)$

• Keeping the invariant

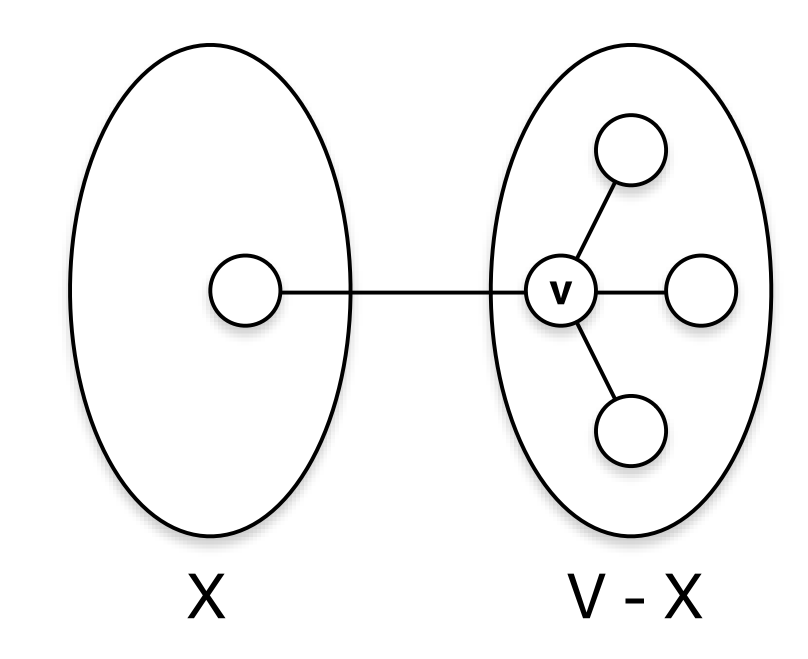
after ExtractMin has been called



Prim's with MinHeap of Vertices

- Keeping the invariant after ExtractMin has been called
- Use extra metadata to speed up delete

```
    When v is added to X:
    for each edge (v,w) ∈ E:
    if w ∈ V - X:
    delete w from heap
    key[w] = min{key[w], c<sub>v,w</sub>}
    insert w into heap
```



Final Running Time of Prim

- Preprocessing: O(n)
- One ExtractMin called per each vertex: O(n log n)
- Each edge triggers at most one delete/insert: $O(m \log n)$
- Entire running time = $O(m \log n) = O(n \log n)$
 - At the cost of factor of $\log n$, we can calculate MST as fast as reading in the graph.

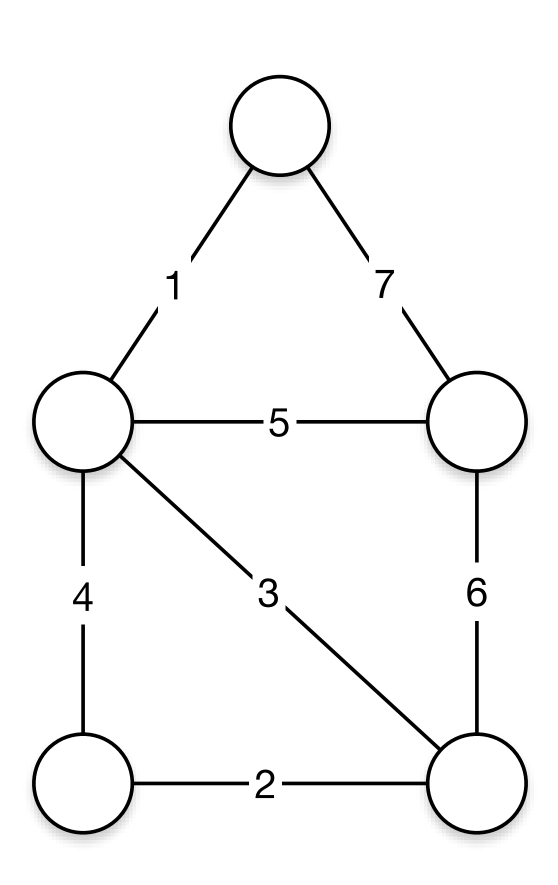
Kruskal's MST

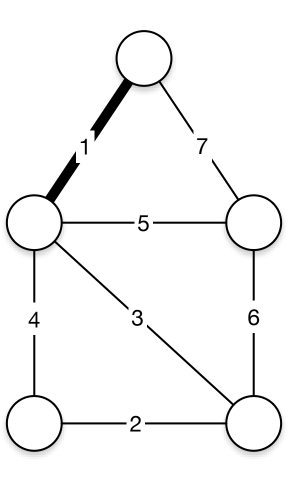
```
    Kruskal(E, V, C):
    sort E by C
    T = {}
    for i = 1 to m:
    if T U {e<sub>i</sub>} has no cycle:
    T = T U {e<sub>i</sub>}
```

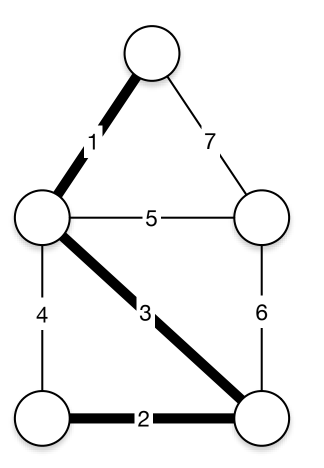
• Assumption:

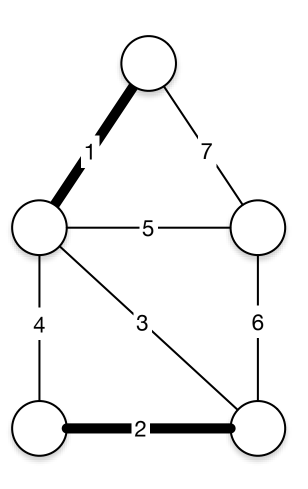
- G is connected
- Distinct c_e values

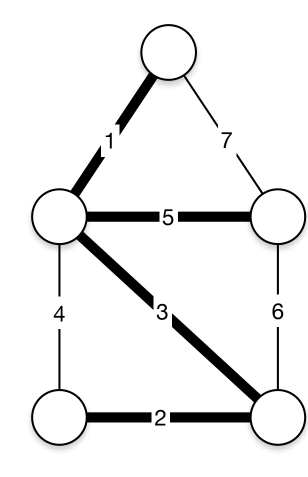
Example











Proof of Correctness

- Claim: Kruskal's algorithm correctly computes an MST
- Part I: Kruskal's algorithm produces a spanning tree T*
 - Kruskal's creates graph that spans G. (for i = 1 to m:)
 - Are they tree? (no cycle)
 - Is it connected?
- Part III: T* is a MST
 - Is it minimal?

Kruskal's is a spanning tree

- Part Ia: T* has no cycle
 - By the nature of the algorithm, T* does not create a cycle.
- Part Ib: T* is connected (single tree)
 - To prove that T* is connected, we need to prove that every cut of T* has at least one edge that crosses it. (By Empty Cut Lemma)
 - Consider a cut of T*, since G is connected there must be at least one edge that crosses the cut that's part of G.
 - Of those edge, the cheapest edge would be part of T* because that's the first edge of that cut. (Double Crossing Lemma)

Kruskal's is Minimal

- Every edge of T* is justified by the Cut Property
- The Cut Property
 - Given $e \in G$, suppose \exists cut $(A,B) \mid e$ is the cheapest crossing edge, then $e \in MST(G)$

Proof of Part II

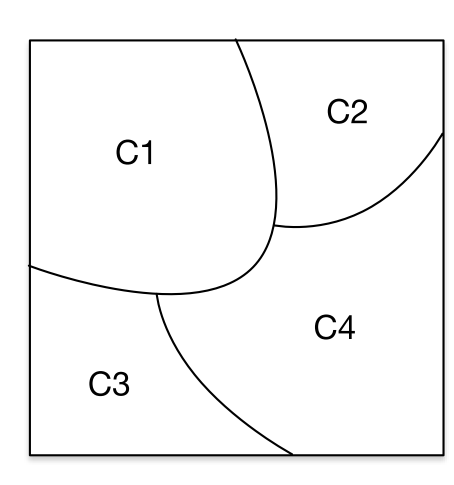
- At each step of the algorithm, we have a forest.
- Let (u,v) be the edge that the algorithm picks.
- Since $T \cup \{ (u,v) \}$ has no cycle $\Longrightarrow \exists$ an empty cut, (A, B), that separates u and v.
- (u,v) must be the cheapest edge that crosses (A,B) because all other edge that was not part of the forest cost more than (u,v).

Running time analysis

- Naive implementation
 - Checking for cycle = O(n) using DFS or BFS.
 - $O(m \log m) + O(mn) = O(mn)$ pre-processing cycle checks total running time
- Can we do better?
 - Speeding cycle checking by using a Union-Find data structure.

Union-Find

- Purpose: maintain partition of a set of objects
- Operations:
 - Find(x) = returns the group that x belongs to
 - Union $(C_i, C_j) = \text{combine } C_i \text{ and } C_j \text{ into single group}$
 - Name of a group can be represented by its representative.
- Kruskal's Application
 - Objects = vertices
 - Groups = connected components (Forests)



```
Kruskal(V, E, C):
    Sort E by C
\forall v \in V \text{ is in its own group}
4. T = \{\}
5. for e_i = e_1 to e_m:
        (u, v) = e_i
        if FIND(u) != FIND(v):
7.
          T = T \cup \{e_i\}
8.
          UNION(FIND(u), FIND(v))
      return T
10.
                         Running Time
```

• $O(m \log m) + O(m (FIND(n) + UNION(n)))$

Naive Union-Find implementation

```
    UNION(a, b):
    FIND(b).parent = a
    FIND(b):
    if b.parent == b:
    b
    else
    FIND(b.parent)
```

- Running time?
 - UNION: O(n)
 - FIND: O(n)
- Kruskal's Running Time
 - $O(m \log m) + O(m (O(n) + O(n)))$
 - $\bullet = O(mn)$

Eager Union

```
    UNION(a,b):
    if SIZE(a) > SIZE(b):
    UNION(b,a)
    for i in SET(a):
    i.parent = b
    FIND(x):
    x.parent
```

- UNION(a,b)
 - Take the smaller set and make all its element point to the root of the other set
 - \bullet O(n) ??
- FIND(x)
 - O(1)

Eager Union Analysis

- Single UNION call is bounded by O(n). However, in our usage in Kruskal's algorithm, we end up calling UNION until the entire vertices are merged into one set.
- What is the amortized (entire execution) running time of UNION then?
- Fix an element, x. We want to know how many times we have to update its parents during the course of all UNIONs. Whenever x has to update its parent, the target set is always at least double the size.
- So finally, the question is "how many times can a number double before it is the size of n?"
- UNION $(a,b) = O(\log n)$

Lazy Union

```
UNION(a,b):
2. x = FIND(a)
y = FIND(b)
4. if RANK(x) > RANK(y):
y.parent = x
6. else:
7. x.parent = y
    update RANK
10. FIND(x):
11. if (x.parent == x):
12. return x
13. else:
      return FIND(x.parent)
14.
```

- Take the root of the smaller tree and make it the child of the other
- Let RANK[x] = maximum # of hops from leaf to x
- Initially RANK[x] = 0 for all possible x
- Analysis
 - UNION = O(1)
 - FIND = O(n)??
 - Note, max RANK = worst case running time for FIND

Lazy Union Analysis

- Note:
 - For all object x, RANK[x] only goes up over time
 - Only ranks of the root can go up
 - RANK[x] strictly increases along the path to the root

Rank Lemma

- Consider an arbitrary sequence of UNIONS
- $\forall r \in \{0, 1, 2, ...\}$ there are at most $n/2^r$ object with rank r
- Corollary:
 - if $r = \log_2 n \rightarrow n/2 (\log_2 n) = 1$
 - max rank ≤ log2n
 - FIND, UNION = $O(\log n)$
 - Kruska's Running Time: $O(m \log m) + O(m (\log n + \log n))$ = $O(m \log n)$

Proof of Rank Lemma

- Claim 1
 - If x,y have same rank, then their subtree are disjoint
- Claim 2
 - The subtree of a rank r has object size $\geq 2^r$
- Fix an r. Each of the object with rank r has 2^r objects that can reach them. Since they are all disjoint and there are at most n objects, number of objects with the r must be bounded by $n/2^r$

Proof of Rank Lemma

- Claim 1
 - If x, y have same rank, then their subtree are disjoint
- Proof by Contradiction
 - If x, y are not disjoint, $\exists z \mid \exists$ paths $z \rightsquigarrow x$, $z \rightsquigarrow y$
 - Because of how trees are structured, the path must be either $z \rightsquigarrow x \rightsquigarrow y$ or $z \rightsquigarrow y \rightsquigarrow x$
 - Since rank increases strictly, this is a contradiction
 - QED

Proof of Rank Lemma

- Claim 2
 - The subtree of a rank r has object size $\geq 2^r$
- Proof by Induction
 - Base Case: rank = 0, all subtree size = 1
 - Inductive Hypothesis: if $SIZE[k] \ge 2^k$ then $SIZE[k+1] \ge 2^k$
 - Inductive Case: UNION $(x, y) \rightarrow a = \text{FIND}(x), b = \text{FIND}(y)$
 - RANK[a] = RANK[b] = r
 - b's new rank = r + 1
 - b's new size = SIZE[b] + SIZE[a] $\geq 2^r + 2^r = 2 \cdot 2^r = 2^{r+1}$

Can we do better?

- Path Compression
 - We do awful lot of FIND
 - So whenever we call FIND[x], we update all the object along the path from x to root such that their parents are now pointing to the root.
- Analysis
 - O(log* n) where $\log^* n := \begin{cases} 0 & \text{if } n \le 1; \\ 1 + \log^*(\log n) & \text{if } n > 1 \end{cases}$ $\log^* (2^{65,536}) = 5$

 - For all n < 65,536, Kruskal = O(m log n) + O(m (5 + 5))

Can we do better?

- Randomized UNION-FIND = O(m)
- Deterministic algorithm that runs in O(m)?
- Best so far = $O(m \alpha(n))$ where α is a inverse Ackermann function
 - It grows slower than log*

Can we do better?

- 2002 Paper
 - There exist an algorithm that has been proven to be the optimal algorithm. But its running time hasn't been proven.
 - All we know is that it runs between $\Theta(m)$ and $O(m \alpha(n))$
- Open question
 - Simple randomized UNION-FIND?
 - Deterministic O(m)?

Midterm Topics

- Asymptotic Analysis Big O, Big Omega, Big Theta
 - Definitions and applications
- Divide and conquer
 - General Design and Runtime Analysis
 - Merge Sort
 - Quick Sort
 - Master Method
 - Sorting lower bound

Midterm Topics

- Greedy Method
 - General design and proof of correctness
 - Fractional Knapsack
 - Scheduling Algorithm
 - RCA
 - Prim's Algorithm
 - Kruskal's Algorithm

Midterm Topics

- Data Structures
 - Binary Search Tree
 - Graphs (BFS, DFS)
 - Heap
 - UNION-FIND