- of objects, E a set of connections between the objects s.t.  $\forall e \in E, e = \{u, v\}$  with  $u, v \in V$ .
- a subgraph of G is  $H=(V_H,E_H)$  where  $V_n\subseteq V, E_H\subseteq E$ , and  $(\forall e=(u,v)\in E)(u,v\in V_H)$

- a tree is an acyclic connected graph
- greedy algorithm:
- local optimal decision to try solving a global problem
  - decisions are irrevocable (helpful for easy time complexity proofs)
- Minimum spanning tree (MST) problem: given an undirected connected graph G and nonnegative

- MST Cut Property: let  $S \subseteq V$ , s.t.  $1 \le |S| < |V|$ , i.e. S is not empty but not all nodes. Call a
- pair  $(S, V \setminus S)$  a cut of the graph. Every MST of G contains the lightest edge on the cut (where an "edge on the cut" is some  $e = \{u, v\}, u \in S, v \in V \setminus S$ ).
- Prim's alg description
- - add to T, the lowest edge (and nodes) from "in T" to "not in T" - proof
    - The pair ("in T", "not in T") is a cut of G. By the Cut Property, the MST contains the
    - adds edges in the MST. At any point in the algorithm,  $T=(V_T,E_T)$  is a subgraph and a tree. T grows by 1 vertex

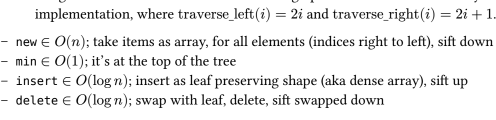
- (min) heap ADT
- interface - fn new(items) -> Self; - fn min() -> Item;
- - fn insert(item);

    - heap-ordered-tree (as an array) implementation

2. O(1); choose arb start node u

5. O(n) repetitions; while u exists, go to (3)

- Figure 1: notice the monotonic decreasing upward. Also notice the array



3.  $O(\log n)$  work per heap operation, O(m) times total (because we only not not steeped as  $O(\log n)$ ) work per heap operation, O(m)that much, trust. see your example);  $\forall v \in \mathsf{nbors}(u)$ , if v is closer to T than our saved

- this is  $O(m \log n + n \log n)$  from (3) and repeating (4), which is  $\in O(m \log n)$ 

4.  $O(\log n)$ ; set u to closest node to T (min of heap) and delete it

distance from v to T, update this distance (and also set parent of v to u). With a heap, do del(v); insert(v, d(u, v)) or just decreaseKey(v, d(u, v)). TODO parent??

- proof - tree bc we removed all cycles by defn of algorithm
- and must be the largest edge in it. By cycle property, all removed edges are not in the MST.

- Kruskal's alg

- start with  $T = (V, \{\})$ , i.e. all the nodes and no edges

– spanning bc |V| – 1 thing and non-split clause

- repeating |V| 1 times add edges in increasing order unless it creates a cycle
- proof - tree bc we didn't connect in a cycle... but why is output connected?
- interface - fn new(items) -> Self; splits items into that many sets - fn find(item) -> Label; finds the set the item belongs to

- impl

2

- fn union(a, b); merges two sets

- union-find abstract data type (ADT)

- 3 4
  - union  $\in O(\log n)$  amortized; 1. find smaller set  $(x \le y)$ 2. for each  $x_i$ , make set[elem] be y3. update sizes array 4. prepend smaller to larger list - (2) is computation. others O(1)
  - create an array of node addresses, so we can get from a node id to its node in O(1) create all singleton nodes - find  $\in O(\log n)$ ; follow ptrs to the root, which is the set label

- proof

- depth-first search

-  $\text{new} \in O(n)$ 

- at most 2m find ops  $\in O(2m \log n)$ - at most n-1 union ops  $\in O(n)$ - total runtime  $\in O(m \log n + 2m \log n + n) \in O(m \log n)$
- Figure 4: depth-first search - theorem: adjacent edges are not on the same level. That is, if  $(x, y) \in E$ , x is either an ancestor or descendant of y.

leaving x, as a descendant.

- breadth-first search

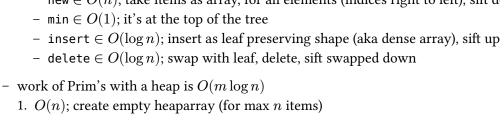
 $|\operatorname{layer}(y)| \leq 1$ 

 $\rightarrow \leftarrow$ .

- these (and Prim's!) are specifc types of tree-growing algorithms
  - TreeGrowingAlg(graph G, initial node v, fn findnext)  $T = (\{v\}, \{\})$ 
    - S = set of nodes adj to vwhile S has items, e = nextEdge(G, S)
  - next/update is pop/push for DFS and de/enqueue for BFS, O(m) across entire program. - same logic as Prim's

- weights d(e) = d(u, v), find the subgraph T that connects all vertices and minimizes  $\mathrm{cost}(T) = \sum_{\{u,v\} \in T} d(u,v)$ 

  - given graph G, choose arb node s, the start of T- repeating |V|-1 times,
  - lowest cost edge crossing this cut, which is by defn the next edge Prim's adds, i.e. Prim's
  - and 1 edge at each step, stopping at  $|V_G|-1$  steps, and so results in a spanning tree. Since these edges are in the MST from above, the spanning tree is the MST.  $\Box$ - impl
  - fn delete(item);



- Reverse Delete - description start with G - repeating |V| - 1 times - remove edges by decreasing weight unless it'd split the graph

- minimum: at some step, let e be the next edge removed. Since it's removed, it's in a cycle

- description
- spanning bc |V| 1 thing and tree – minimum: at some step, let e be the next edge added. All rejected edges would have created cycles, and must be the max in the cycle they create by algo defn. This means, by cycle property, it's MST.

set

1

3 3

4

1

1

 array-based implementation index item lists

1

5

6

7

-  $new \in O(n)$ ; creates the three lists - find  $\in O(1)$ ; size array lookup

procedure

- proof

- after k unions,  $\leq 2k$  items touched - for any item v, set[v] is relabeled ≤  $\log_2 2k$  times (TODO WTF WHY) (2k is the # of items in the largest set????)  $-2k\log_2 2k \in O(k\log k)$  work tree-based implementation

Figure 3: tree-based union-find.

- set at i is renamed at most  $\log_2 n$  times because each renaming doubles size

- union  $\in O(1)$  (amortized?); move pointer, update height. is this really all we do?

- let struct Node { parent: Option<&Node>, height: uint }

- at most 2m find operations  $\in O(2m)$  (to check if edge would create cycle)

depth of tree is number of renamings

- work of Kruskal's for array-based union-find is  $O(m \log n)$ 

- total runtime  $\in O(m \log n + 2m + n \log n) \in O(m \log n)$ - work of Kruskal's for tree-based union-find is also  $O(m \log n)$ 

- sorting edges  $\in O(m \log m) \in O(m \log n)$ - because  $m \le n^2$ , so  $\log m \le \log n^2 = 2 \log n$ 

- at most n-1 union ops in  $O(n \log n)$ 

- sorting edges  $\in O(m \log n)$  from above

Figure 2: array-based union-find

- graph traversal problem: suppose a graph G = (V, E). Find a path from a node s to t if it exists.
  - 6 Figure 5: breadth-first search - theorem: adjacent edges are near the same level. That is, if  $(x,y) \in E$ , then  $|\operatorname{layer}(x)|$

- proof: WLOG, let x ancestor of y. When we pass x, we haven't seen y. All nodes between initially seeing x and leaving x are decendants of x. So, y must have been explored before

before layer(x) + 1. By 2, layer $(y) \le \text{layer}(x) + 1$ . But by 1, layer(y) > layer(x) + 1.

- proof: 1) WLOG, AFSOC that layer(x) < layer(y) - 1. 2) All nbors of x are added in or

- T = T + eS = updateFrontier(G, S, e)
- everything else in O(n) (including loop) - thus, DFS and BFS are  $\in O(n+m)$

- connected component: maximal connected subgraph (can't connect more nodes) - a cycle in G=(V,E) is a sequence of nodes  $\{v_k\}\in V$  s.t.  $\{v_i,v_{i+1}\}\in E \land \{v_1,v_k\}\in E$
- an undirected graph is G=(V,E), with V the vertices, E the edges.  $V=\{V_1,V_2,...,V_n\}$  is a set - a directed graph differs in its edges E, where  $\forall e \in E, e = (u, v)$  with  $u, v \in V$ .