- an undirected graph is G=(V,E), with V the vertices, E the edges. $V=\{V_1,V_2,...,V_n\}$ is a set 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 directed graph differs in its edges E, where $\forall e \in E, e = (u, v)$ 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 $(\forall e=(u,v)\in E)(u,v\in V_H)$
- 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. $\{v_i,v_{i+1}\}\in E \land \{v_1,v_k\}\in E$
- 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
- weights d(e) = d(u, v), find the subgraph T that connects all vertices and minimizes $\mathrm{cost}(T) = \sum_{\{u,v\} \in T} d(u,v)$

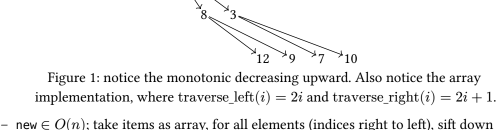
$$\{u,v\}\in T$$
 — think about why T must be a tree. if there are cycles, you can trivially rm an edge to cut costs

- MST Cycle Property: let a cycle C be in G. the heaviest edge on the cycle C is not in G's MST.
- 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
 - given graph G, choose arb node s, the start of T
 - repeating |V|-1 times,
 - 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 and 1 edge at each step, stopping at $|V_G|-1$ steps, and so results in a spanning tree. Since

lowest cost edge crossing this cut, which is by defn the next edge Prim's adds, i.e. Prim's

- these edges are in the MST from above, the spanning tree is the MST. \Box - impl
- (min) heap ADT
 - interface - fn new(items) -> Self;
 - - fn min() -> Item;
 - fn insert(item);
 - fn delete(item); heap-ordered-tree (as an array) implementation



 $\min \in O(1)$; it's at the top of the tree - insert $\in O(\log n)$; insert as leaf preserving shape (aka dense array), sift up

- delete $\in O(\log n)$; swap with leaf, delete, sift swapped down
- work of Prim's with a heap is $O(m \log n)$
 - 1. O(n); create empty heaparray (for max n items)
- 2. O(1); choose arb start node u
 - that much, trust. see your example); $\forall v \in \mathsf{nbors}(u)$, if v is closer to T than our saved
 - 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?? 4. $O(\log n)$; set u to closest node to T (min of heap) and delete it 5. O(n) repetitions; while u exists, go to (3) - this is $O(m \log n + n \log n)$ from (3) and repeating (4), which is $\in O(m \log n)$

and must be the largest edge in it. By cycle property, all removed edges are not in the

- Reverse Delete
- repeating |V| 1 times

- description

- remove edges by decreasing weight unless it'd split the graph
- proof - tree bc we removed all cycles by defn of algorithm

- start with *G*

– spanning bc |V| – 1 thing and non-split clause - minimum: at some step, let e be the next edge removed. Since it's removed, it's in a cycle

- repeating |V| - 1 times

- MST. - Kruskal's alg
 - add edges in increasing order unless it creates a cycle - proof

- description

- tree bc we didn't connect in a cycle... but why is output connected? - spanning bc |V| - 1 thing and tree

index item lists

1

2

3 4

5

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

- impl - union-find abstract data type (ADT)

- interface

cycle property, it's MST.

- fn new(items) -> Self; splits items into that many sets - fn find(item) -> Label; finds the set the item belongs to - fn union(a, b); merges two sets

set

1

3 3

4

1

1

size

1

- 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

6 7

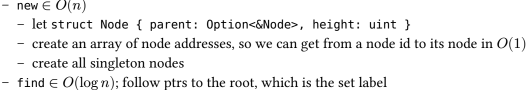
procedure

- proof

array-based implementation

Figure 2: array-based union-find - new $\in O(n)$; creates the three lists - find $\in O(1)$; size array lookup - 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

Figure 3: tree-based union-find.



- set at i is renamed at most $\log_2 n$ times because each renaming doubles size depth of tree is number of renamings - union $\in O(1)$ (amortized?); move pointer, update height. is this really all we do?
- work of Kruskal's for array-based union-find is $O(m \log n)$
 - 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 $O(n \log n)$ - 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 $O(m \log n)$
 - at most 2m find ops $\in O(2m \log n)$

- total runtime $\in O(m \log n + 2m \log n + n) \in O(m \log n)$

- at most 2m find operations $\in O(2m)$ (to check if edge would create cycle)
- sorting edges $\in O(m \log n)$ from above
 - at most n-1 union ops $\in O(n)$

- 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

- (2) is computation. others O(1)- after k unions, $\leq 2k$ items touched

- new ∈ O(n)

- proof