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- note the chronological order of lecture content:

    Module 1 (Basics and Graphs)

     - Week 1
        - 01 - Minimum Spanning Trees
     - Week 2

    – 02 – Kruskal's Algorithm

        - 03 - Abstract Data Types and Union Find
     - Week 3
       - 04 - Heaps
        - 05 - BFS & DFS

    06 – Graph Traversal Applications

     - Week 4
       - 07 - Dijkstra
       - 08 - A* Search

    09 – Bellman-Ford

     - Week 5
       - 10 - Asymptotics
        - 11 - Divide & Conquer: Closest Points

    12 – Divide & Conquer: Karatsuba-Strassen

    Module 2 (Trees, Combinatorics, and Dynamic Programming)

     - Week 6
       - 13 - Binary Search Trees
        - 14 - Averaged Analysis
        - 15 - Skip Lists
        - 16 - Splay Trees
– 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 {\cal G} and nonnegative
  weights d(e) = d(u, v), find the subgraph T that connects all vertices and minimizes
                                       cost(T) = \sum_{\{u,v\} \in T} d(u,v)
  - think about why T must be a tree. if there are cycles, you can trivially rm an edge to cut costs
  - to make proofs simpler below, we assume the weights are unique. Then, to prove for cases
     where weights can be the same, we can just add small unique values. Apparently.
  – 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
     - tree growing paradigm

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

             Figure 1: a heaparray. Notice the monotonic decreasing upward. Also notice the array
                 implementation, where traverse_left(i) = 2i and traverse_right(i) = 2i + 1.
             - new \in O(n); take items as array, for all elements (indices right to left), sift down
             - \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
          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
             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)

    Reverse Delete

    description

    start with G

        - repeating |V| - 1 times

    remove edges by decreasing weight unless it'd split the graph

       - tree bc we removed all cycles by defn of algorithm
        – spanning bc \left|V\right|-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
          and must be the largest edge in it. By cycle property, all removed edges are not in the
          MST.

    Kruskal's alg

     - description
        – start with T=(V,\{\}), i.e. all the nodes and no edges
        - 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?
        – spanning bc ert V ert - 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.
     - impl

    union-find abstract data type (ADT)

    interface

             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

    array-based implementation

                                index item lists
                                                                              set
                                   1
                                  2
                                                                               3
                                   3
                                                                               3
                                   4
                                                                               4
                                   5
                                                                               1
                                   6
                                   7
                                                                              7
                                         Figure 2: array-based union-find
             - new \in O(n); creates the three lists
             - find \in O(1); set array lookup
             - union \in O(\log n) amortized;

    procedure

                  1. find smaller set (x \leq y)
                  2. for each x_i, make set[elem] be y
                  3. update sizes array
                  4. prepend smaller to larger list
               proof
                  - (2) is computation. others O(1)
                  - after k unions, \leq 2k items touched
                  - for any item v, set[v] is relabeled ≤ \log_2 2k times (TODO 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.
             - new ∈ O(n)
               - let struct Node { parent: Option<&Node>, height: uint }
               - 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
                  – 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 2m find operations \in O(2m) (to check if edge would create cycle)
          – 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)
          - sorting edges \in O(m \log n) from above
          - 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)
– graph traversal problem: suppose a graph G = (V, E). Find a path from a node s to t if it exists.
  - depth-first search: O(n+m)
                                        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.
        - 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
          leaving x, as a descendant.
  - breadth-first search: O(n+m)
                                       Figure 5: breadth-first search
     - theorem: adjacent edges are near the same level. That is, if (x,y) \in E, then |\operatorname{layer}(x)|
        |\operatorname{layer}(y)| \leq 1
        - proof: 1) WLOG, AFSOC that layer(x) < layer(y) - 1. 2) All nbors of x are added in or
          before layer(x) + 1. By 2, layer(y) \le \text{layer}(x) + 1. But by 1, layer(y) > \text{layer}(x) + 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 v
          while S has items,
              e = nextEdge(G, S)
              T = T + e
              S = updateFrontier(G, S, e)
     - next/update is pop/push for DFS and de/enqueue for BFS, O(m) across entire program.
        - same logic as Prim's
     - everything else in O(n) (including loop)
     - thus, DFS and BFS are \in O(n+m)

    is-bipartite problem

     - definition: a graph is bipartite if \exists a two-coloring, that is, if you can divide the nodes into
        two colors s.t. all edges connect nodes of diff colors.
                                                                                       5?
                  Figure 6: a bipartite graph
                                                               Figure 7: can't have odd cycles
     - solution: do a BFS from any node, swapping colors per layer. check if any edge is monolayer
        (since edges are between adj layers or same layer)

    todo: prove correctness

- topological sort problem: given a DAG, assign an "order" to the nodes (a bijective f: V \to [n]).
  - Solution 1
     - Theorem: every DAG has a node with no incoming edges
        - think about it. what if there wasn't? then follow the edges backward. Since finite nodes in
          graph, eventually you return to already-seen: a cycle.
     - impl/time:
        initialize num_incoming[w] by counting edges with DFS in O(n+m) and a "frontier" of 0-
        incoming nodes.
        for i in 1..=n:
             find node u with no incoming (arb. in frontier)
             set f(u) = i
            del u from graph by updating its nbors' num_incoming and the frontier
        the loop happens n times. decrementing the neighbors' num_incoming happens m times
        overall. total algo time is O(n+m).
     - proof: todo

    Solution 2

     - do a DFS, track entering and leaving order, topological sort is the descending leaving number
        order.
     - this is clearly O(n+m)
     proof: todo

    shortest path problem

            Method
                             Time Bound Notes
            D/BFS
                             O(n+m)
                                           unweighted only
            Dijkstra
                             O(m \log n)
                                           pos weights, source to all sinks
             A*
                             O(m \log n)
                                           needs an h (pref. admissable), source to one sink
            Bellman-Ford
                               O(nm)
                                           can process negative weights
                                      Table 1: summary of options
  - as a note, running through these on paper is much better for comprehension than staring at the
     pseudocode
  - Dijkstra
     - use tree-growing paradigm, like Prim's
        - think about what this paradigm means for neg weights: if I choose a locally good weight, I
          might miss out on globally good (very negative) weights.
     - impl
        - define one start node s, tentative distances d (all \infty except d[s] = 0), tentative parents p
          all None, frontier F = V.
        - while frontier has items
          - u = frontier node with min d
          - remove u from F (this "locks u in": its current d is the shortest possible.)
          - update d for neighbors of u where applicable
     - runtime
        - O(m \log n), like Prim's and co.

    create frontier as a heap in negligible time

        – every edge processed once, either do nothing or reduce
key in heap for the \log n
     proof
        - we prove that after considering n nodes, our tentative distances are perfect for those
          considered nodes

    notice the base case holds

    by induction,

          - consider the next node be added with edge (u, v)
          - let P_n be the path chosen by Dijkstra (smallest to frontier)
          - since the previously considered k node distances were correct, adding the smallest from
             the frontier works because we only expose one level of new distance info, which is all
             we need. We can take the shortest path because the distances are never negative, so
             later levels can never be better than what we know of this single next level. See
             diagram in the lecture notes.
  - A*
     - impl
        - literally just Dijkstra but with h[u], a heuristic distance from u to dest t
        - that is, replace "min d" with "min f = d + h"
        - then, we can stop once we grow the dest t into our tree
     - an admissable h is one that always underestimates (or is equal to) the real u to t
        - if h admissable, A^* will find the globally optimal solution (proof omitted)
  - Bellman-Ford
     - as mentioned above, tree-growing (Dijk/A*) doesn't work for negative weights. nor do they
        find (infinitely) negative weight cycles.
     – revised problem statement: find that \exists negative cycle or shortest path
```

```
\exists c, \lim_{n \to \infty} \frac{T(n)}{g(n)} = c \Longleftrightarrow T(n) \in \Theta(g(n))
      and similarly for the other two big complexities.
- divide and conquer
   - time complexity proofs
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- example: with $T(n) = 2T(\frac{n}{2}) + cn$, show $T(k) \le 2ck \log 2k$ (i.e. $T(k) \in O(k \log k)$)

 $T(n) = aT\left(\frac{n}{b}\right) + \Theta(n^i), a \ge 1, b > 1$

- think of it like "is the work at each leaf less, equal, or more than the work of splitting?"

- relaxation (Ford) step: find any edge (u, v) s.t. d[v] > d[u] + w(u, v). update d for that

- relax until can't anymore. if no cycle, this happens at most n-1 times.

- "exists some c linear multiplier such that cf(n) dominates T(n) after some n_0 large

- again, use d[s] = 0, $d[else] = \infty$

asymptotics

- big Ω

- big Θ

- Theorem:

- tree Method

by Master Theorem

- time complexity

- Induct.

 $-T(n) = 2T(\frac{n}{2}) + c \cdot n$

- given a recurrence of form

This decides what dominates.

L1 = sort(L[1 : |L|/2])L2 = sort(L[|L|/2 : |L|])

- Base case for k = 2. $c2 \log 2 = 2c \ge T(2)$

 $T(n) \le 2T\left(\frac{n}{2}\right) + c \cdot n$ by defin

 $= cn \log n$ by alg

- call the smaller "closest distance" d

global closest

- this is $O(n \log n)$:D

- (binary) integer multiplication problem – let's say we want $x \cdot y$, both n bits long

Our multiplication becomes

Notice the terms

 $\leq 2\left(c\frac{n}{2}\log\frac{n}{2}\right) + c \cdot n$ by IH

something something correct bounds of $O(n \log n)$

 $= cn \log n - cn \log_2 2 + cn$ by alg

return merge(L1, L2) in O(n)

number."

- if we relaxed n times, there is a cycle (?)

- we want a formal definition of alg. efficiency for large problems

 $-T(n) \in O(f(n))$ if $\exists n_0 \ge 0, c \ge 0, T(n) \le cf(n) \forall n \ge n_0$

– $T(n)\in\Omega(f(n))$ if $\exists \varepsilon\geq 0, n_0\geq 0, T(n)\geq \varepsilon f(n) \forall n\geq n_0$

 $T(n) \in \Theta(f(n))$ if $T(n) \in O(f(n)) \land T(n) \in \Omega(f(n))$

set up with old friend recurrence relations

1. show $T(k) \le f(k)$ for "small" k2. assume $T(k) \le f(k)$ for k < n

by induction (used to verify a known/given time bound)

- base case (k = 2): $2c \log 2$ uhhhh what.

3. show $T(n) \in O(f(n))$ i.e. $T(n) \le f(n)$, large n, blah blah blah

- case 1: if $i < \log_b a$ (i.e. $a > b^i$) $\longrightarrow T(n) = \Theta(n^{\log_b a})$ - case 2: if $i = \log_b a$ (i.e. $a = b^i$) $\longrightarrow T(n) = \Theta(n^i \log n)$ - case 3: if $i > \log_b a$ (i.e. $a < b^i$) $\longrightarrow T(n) = \Theta(n^i)$

– "exists some ε linear multiplier such that $\varepsilon f(n)$ is dominated by T(n)...

```
    mergesort

  - impl:
    sort(L)
         if |L| == 2: return [min L, max L] in O(1)
         else
```

 $^{\circ}$ two calls to self on input length |L|/2

- unsimplified case 2 is $\Theta(n^i \log_b n)$ which matches the pattern better

```
- divide step:
  - divide points (e.g. left and right side).
  - find closest in each side
- merge step:
  - what if we cut the global closest distance?
```

- also, all pairs are at least d away from each other (both sides) - so, we just need to check all O(n) points in the "possible region"

- overall this means this merge step is $O(15n) \in O(n)$

- if that that global closest exists, it must at most d away from our split, a "possible region"

- for each point, there is a small finite (15 lol) number of points that might be able to be the

 $y = y_1 2^m + y_0$

 $=x_1y_12^{2m}+(x_1y_0+x_0y_1)2^m+x_0y_0\\$

 $x \cdot y = (x_1 2^m + x_0)(y_1 2^m + y_0)$

- closest two points problem: given n points in 2d space, find closest two

– naïve is $\Theta(n^2)$ in length of binary number - we can get down to $\Theta(n^{1.58...})$ with Karatsuba's Alg! let $m=\frac{n}{2}.$ then we can apply the "left shift" operation to write $x = x_1 2^m + x_0$

 $P_1 = x_1 y_1$ $P_2 = x_1 y_0 + x_0 y_1$ $= (x_1 + x_0)(y_1 + y_0) - P_0 - P_1$ for a total of only three unique multiplications! And recall they are half as wide as $x \cdot y$. Our

 $P_0 = x_0 y_0$

- matmul problem – naïve is $\Theta(n^3)$ in (square) matrix side length - with Strassen's alg, $\Theta(n^{2.807}...)$ very similar of form to Karatuba's, using algebraic manipulations

original multiplication becomes $x \cdot y = \dots = P_1 2^{2m} + P_2 2^m + P_0$ From this, we can write out our recurrence relation. Let n be some 2^k . Since we do those three multiplications on half the size, $T(2^k) = 3T(2^{k-1}) + c2^k$. The notes then do a lot of math nonsense. Surely the tree method is easier :(