This material takes 1:15

# 1 Heaps

Shortest path/MST motivation. Discuss Prim/Dijkstra algorithm. Note: lots more decrease-key than delete. Response: *balancing* 

- trade off costs of operations
- making different parts equal time.

d-heaps:

- $m \log_d n + nd \log_d n$ .
- set d = m/n
- $O(m \log_{m/n} n)$

## 1.1 Fibonacci Heaps

Fredman-Tarjan, JACM 34(3) 1987.

http://www.acm.org/pubs/citations/journals/jacm/1987-34-3/p596-fredman/ Key principles:

- Lazy: don't work till you must
- If you must work, use your work to "simplify" data structure too
- force user to spend lots of time to make you work
- analysis via potential function measuring "complexity" of structure. user has to do lots of insertions to raise potential, so you can spread cost of complex ops over many insertions
- another perspective: procrastinate. if you don't do the work, might never need to.
- Why the name? Wait and see.

Lazy approach:

- During insertion, do minimum, i.e. nothing.
- For first delete-min, cost is n
- So, amortized cost 1.
- Problem with second and further delete mins
- n delete mins cost  $n^2$ —means amortized n

Use your work to simplify

- As do comparisons, remember outcomes
- point from loser to winner
- creates "heap ordered tree" (HOT)
- might not be full or balanced, but heap ordered
- now you take out the root, so get set of HOTs
- next time, min is among roots of HOTs—less work to find
- eg, if build perfect binary tree, just need to check 2 children
- problem: can't control tree shapes
- problem: may get star, next delete min loses all useful info

#### Summary/Goals

- Maintain set of HOTs
- Formalize notion that scan through existing HOTs is "paid for" by consolidation
- Devise mechanism so not too many additional trees added by removal of min

Heap ordered trees implementation

- definition
- represent using left-child, parent, and sibling pointers
- keep double linked list of HOTs
- in contant time, can link two of them (Fibonacci heaps are *mergeable* in constant time)
- in constant time, can add item
- in constant time, can decrease key (split key off, then merge)
- time to find min equal to number of roots, and simplifies struct.
- Problem: after building star heap ordered tree, one del-min loses all gains

Method: use heap-ordered trees, but keep degree small!

- method: ensure that any node has descendant count exponential in degree.
- how?

- bucket HOTs by degree
- only link HOTs of same degree
- start at smallest bucket; link pairs till < 2 left. next bucket.
- lemma: if only link heaps of same degree, than any degree-d heap has  $2^d$  nodes.
- creates "binomial trees" (draw)
- "Binomial heaps" do this aggressively—when delete items, split up trees to preserve exact tree shapes.

Idea: adversary has to do many insertions to make consolidation expensive.

- analysis: potential function  $\phi$  equal to number of roots.
  - amortized<sub>i</sub> = real<sub>i</sub> +  $\phi_i \phi_{i-1}$
  - then  $\sum a_i = \sum r_i + \phi_n \phi_0$
  - upper bounds real cost if  $\phi_n \ge \phi_0$ .
  - sufficient that  $\phi_n \ge 0$  and  $\phi_0$  fixed
- insertion real cost 1, potential cost 1. total 2.
- deletion: take r roots and add c children, then do r + c scan work.
- r roots at start,  $\log n$  roots at end. So,  $r \log n$  potential decrease
- so, total work  $O(c + \log n) = O(\log n)$

Result: constant insert,  $O(\log n)$  amortized delete What about decrease-key?

- basically easy: cut off node from parent, make root.
- problem: may violate exponential-in-degree property
- "saving private ryan"
- fix: if a node loses more than one child, cut it from parent, make it a root (adds 1 to root potential—ok).
- implement using "mark bit" in node if has lost 1 child (clear when becomes root)
- may cause "cascading cut" until reach unmarked node
- why 2 children? We'll see.

Analysis: must show

• cascading cuts "free"

• tree size is exponential in degree

Second potential function: number of mark bits.

- if cascading cut hits r nodes, clears r mark bits
- adds 1 mark bit where stops
- amortized cost: O(1) per decrease key
- so, number of new roots (additions to first potential function) is O() number of operations.
- so, doesn't harm first potential function analysis
- note: if cut without marking, couldn't pay for cascade!
  - this is binomial heaps approach. may do same  $O(\log n)$  consolidation and cutting over and over.

Analysis of tree size:

- node x. consider *current* children in order were added.
- claim:  $i^{th}$  remaining child (in addition order) has degree at least i-2
- proof:
  - Let y be  $i^{th}$  added child
  - $-\,$  When added, the i-1 items preceding it in the add-order were already there
  - i.e., x had degree  $\geq i 1$
  - So  $i^{th}$  child y had (same) degree  $\geq i 1$
  - -y could lose only 1 child before getting cut
- let  $S_k$  be minimum number of descendants (inc self) of degree k node. Deduce  $S_0 = 1, S_1 = 2$ , and

$$S_k \ge \sum_{i=0}^{k-2} S_i$$

- deduce  $S_k \ge F_{k+2}$  fibonacci numbers
- reason for name
- we know  $F_k \ge \phi^k$

Practical?

• Constants not that bad

- ie fib heaps reduces comparisons on moderate sized problems
- but, regular heaps are in an array
- fib heaps use lots of pointer manipulations
- lose locality of reference, mess up cache.
- non-amortized versions with same bounds exist.

### 1.2 Minimum Spanning Tree

minimum spanning tree (and shortest path) easy in  $O(m + n \log n)$ . More sophisticated MST:

- why  $n \log n$ ? Because deleting from size-*n* heap
- idea: keep heap small to reduce cost.
  - choose a parameter k
  - run prim till region has k neighbors
  - set aside and start over elsewhere.
  - heap size bounded by k, delete by  $\log k$
  - "contract" regions (a la Kruskal) and start over.

### Formal:

- phase starts with t vertices.
- set  $k = 2^{2m/t}$ .
- unmark all vertices and repeat following
  - choose unmarked vertex
  - Prim until attach to marked vertex or heap reaches size k
  - mark all vertices in region
- contract graph in O(m) time and repeat

#### Analysis:

- time for phase: *m* decrease keys, *t* delete-mins from size-*k* heaps, so  $O(m + t \log k) = O(m)$ .
- number of phases:
  - At end of phase, each compressed vertex "owns" k edges (one or both endpoints)
  - so next number of vertices  $t' \leq 2m/k$

- $\text{ so } k' = 2^{2m/t'} \ge 2^k$
- when reach k = n, done (last pass)
- number of phases:  $\beta(m,n) = \min\{i \mid \log^{(i)} n \le 2m/n\} \le \log^* n$ .

Remarks:

- subsequently improved to  $O(m \log \beta(m, n))$  using edge packets
- chazelle recently improved to  $O(m\alpha(n) \log \alpha(n))$  using "error-prone heaps"
- ramachandran gave optimal algorithm (runtime not clear)
- randomization gives linear.