#### CS61B Lectures #27

#### Today:

- Selection sorts, heap sort
- Merge sorts
- Quicksort

Readings: Today: DS(IJ), Chapter 8; Next topic: Chapter 9.

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## Sorting by Selection: Heapsort

Idea: Keep selecting smallest (or largest) element.

- Really bad idea on a simple list or vector.
- But we've already seen it in action: use heap.
- Gives  $O(N \lg N)$  algorithm (N remove-first operations).
- Since we remove items from end of heap, we can use that area to accumulate result:

original: 19 0 -1 7 23 2 42

heapified: 42 23 19 7 0 2 -1

23 7 19 -1 0 2 42

Heap part 19 7 2 -1 0 23 42

Sorted part 7 0 2 -1 19 23 42

2 0 -1 7 19 23 42

0 -1 0 2 7 19 23 42

-1 0 2 7 19 23 42

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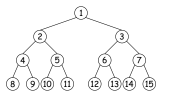
## Sorting By Selection: Initial Heapifying

- When covering heaps before, we created them by insertion in an initially empty heap.
- When given an array of unheaped data to start with, there is a faster procedure (assume heap indexed from 0):

```
void heapify(int[] arr) {
   int N = arr.length;
   for (int k = N / 2; k >= 0; k -= 1) {
      for (int p = k, c = 0; 2*p + 1 < N; p = c) {
        c = 2k+1 or 2k+2, whichever is < N
            and indexes larger value in arr;
        swap elements c and k of arr;
      }
   }
}</pre>
```

- $\bullet$  Looks like the procedure for re-inserting an element after the top element of the heap is removed, repeated N/2 times.
- But instead of being  $\Theta(N \lg N)$ , it's just  $\Theta(N)$ .

## Cost of Creating Heap



 $1\,\text{node}\times3\,\text{steps down}$ 

2 nodes  $\times$  2 steps down

4 nodes  $\times$  1 step down

ullet In general, worst-case cost for a heap with h+1 levels is

$$2^{0} \cdot h + 2^{1} \cdot (h - 1) + \dots + 2^{h - 1} \cdot 1$$

$$= (2^{0} + 2^{1} + \dots + 2^{h - 1}) + (2^{0} + 2^{1} + \dots + 2^{h - 2}) + \dots + (2^{0})$$

$$= (2^{h} - 1) + (2^{h - 1} - 1) + \dots + (2^{1} - 1)$$

$$= 2^{h + 1} - 1 - h$$

$$\in \Theta(2^{h}) = \Theta(N)$$

 $\bullet$  Alas, since the rest of heapsort still takes  $\Theta(N\lg N)$  , this does not improve its asymptotic cost.

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### Merge Sorting

Idea: Divide data in 2 equal parts; recursively sort halves; merge results

- Already seen analysis:  $\Theta(N \lg N)$ .
- Good for external sorting:
  - First break data into small enough chunks to fit in memory and sort.
  - Then repeatedly merge into bigger and bigger sequences.
- $\bullet$  Can merge K sequences of  $\mbox{\it arbitrary size}$  on secondary storage using  $\Theta(K)$  storage:

```
Data[] V = new Data[K];
For all i, set V[i] to the first data item of sequence i;
while there is data left to sort:
   Find k so that V[k] is smallest;
   Output V[k], and read new value into V[k] (if present).
```

### Illustration of Internal Merge Sort

For internal sorting, can use a binomial comb to orchestrate:

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## Quicksort: Speed through Probability

#### Idea:

- Partition data into pieces: everything > a pivot value at the high end of the sequence to be sorted, and everything < on the low end.
- Repeat recursively on the high and low pieces.
- For speed, stop when pieces are "small enough" and do insertion sort on the whole thing.
- Reason: insertion sort has low constant factors. By design, no item will move out of its will move out of its piece [why?], so when pieces are small, #inversions is, too.
- Have to choose pivot well. E.g.: median of first, last and middle items of sequence.

## **Example of Quicksort**

- In this example, we continue until pieces are size  $\leq 4$ .
- Pivots for next step are starred. Arrange to move pivot to dividing line each time.
- Last step is insertion sort.

16	10	13	18	-4	-7	12	-5	19	15	(	0	22	29	34	-	-1*	
-4	-5	-7	-1	18	13	12	10	19	) 1	5	0	22	29	)	34	16*	
-4	-5	-7	-1	15	13	123	10	0		16	19	9* 2	22 7	29	34	18	3
-4	-5	-7	-1	10	0	1:	2	15	13	16	,	18	19	ī	29	34	22

• Now everything is "close to" right, so just do insertion sort:

-7	-5	-4	-1	0	10	12	13	15	16	18	19	22	29	34

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## Performance of Quicksort

- Probabalistic time:
  - If choice of pivots good, divide data in two each time:  $\Theta(N \lg N)$ with a good constant factor relative to merge or heap sort.
  - If choice of pivots bad, most items on one side each time:  $\Theta(N^2)$ .
  - $\Omega(N \lg N)$  in best case, so insertion sort better for nearly ordered input sets.
- Interesting point: randomly shuffling the data before sorting makes  $\Omega(N^2)$  time  $\overline{\it very}$  unlikely!

Quick Selection

The Selection Problem: for given k, find  $k^{\dagger h}$  smallest element in data.

- $\bullet$  Obvious method: sort, select element #k, time  $\Theta(N \lg N)$ .
- If k < some constant, can easily do in  $\Theta(N)$  time:
  - Go through array, keep smallest k items.
- Get probably  $\Theta(N)$  time for all k by adapting quicksort:
  - Partition around some pivot, p, as in quicksort, arrange that pivot ends up at dividing line.
  - Suppose that in the result, pivot is at index m, all elements  $\leq$ pivot have indicies  $\leq m$ .
  - If m=k, you're done: p is answer.
  - If m > k, recursively select  $k^{\text{th}}$  from left half of sequence.
  - If m < k, recursively select  $(k m 1)^{\mathsf{th}}$  from right half of sequence.

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### Selection Example

Problem: Find just item #10 in the sorted version of array:

Initial contents:

51 60 21 -4 37 4 49 10 40\* 59 0 13 2 39 11 46 31

Looking for #10 to left of pivot 40:

13 31 21 -4 37 4\* 11 10 39 2 0 40 59 51 49 46 60

Looking for #6 to right of pivot 4:

 -4
 0
 2
 4
 37
 13
 11
 10
 39
 21
 31\*
 40
 59
 51
 49
 46
 60

Looking for #1 to right of pivot 31:

 -4
 0
 2
 4
 21
 13
 11
 10
 31
 39
 37
 40
 59
 51
 49
 46
 60

 Just two elements; just sort and return #1:

 -4
 0
 2
 4
 21
 13
 11
 10
 31
 37
 39
 40
 59
 51
 49
 46
 60

Result: 39

# Selection Performance

ullet For this algorithm, if m roughly in middle each time, cost is

$$C(N) = \begin{cases} 1, & \text{if } N = 1, \\ N + C(N/2), & \text{otherwise.} \end{cases}$$
 
$$= N + N/2 + \ldots + 1$$
 
$$= 2N - 1 \in \Theta(N)$$

- But in worst case, get  $\Theta(N^2)$ , as for quicksort.
- ullet By another, non-obvious algorithm, can get  $\Theta(N)$  worst-case time for all k (take CS170).

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