

What is the min height of a tree with $X$ external nodes?

## CSSE 230

## Sorting Lower Bound Radix Sort

Radix sort to the rescue ... sort of...
(8005) (1081) (1556) (3684) (6428) (1321) (19560) (3022) (1999)


After today, you should be able to...
...explain why comparison-based sorts need at least $O(n \log n)$ time
... explain bucket sort
... explain radix sort
... explain the situations in which radix sort is faster than $\mathrm{O}(\mathrm{n} \log \mathrm{n})$

## Announcements

- SortingRaces due Thursday.
- The sounds of sorting. Radix sort later.
- https://www.youtube.com/watch?v=kPRA0W1 kECg


## A Lower-Bound on Sorting Time

 We can't do much better than what we already know how to do.
## What's the best best case?

- Lower bound for best case?
- A particular algorithm that achieves this?


## What's the best worst case?

- Want a function $f(N)$
such that the worst case running time for all sorting algorithms is $\Omega(f(\mathbb{N}))$
- How do we get a handle on "all sorting algorithms"?


## What are "all sorting algorithms"?

- We can't list all sorting algorithms and analyze all of them
-Why not?
- But we can find a uniform representation of any sorting algorithm that is based on comparing elements of the array to each other


## First of all...

The problem of sorting N elements is at least as hard as determining their ordering

- e.g., determining that $a_{3}<a_{4}<a_{1}<a_{5}<a_{2}$
$\circ$ sorting $=$ determining order, then movement
- So any lower bound on all "orderdetermination" algorithms is also a lower bound on "all sorting algorithms"


## Sort Decision Trees

- Let A be any comparison-based algorithm for sorting an array of distinct elements
- We can draw an EBT that corresponds to the comparisons that will be used by A to sort an array of N elements
- This is called a sort decision tree
- Internal nodes are comparisons
- External nodes are orderings
- Different algorithms will have different trees


## So what?

- Minimum number of external nodes in a sort decision tree? (As a function of N )
- Is this number dependent on the algorithm?
- What's the height of the shortest EBT with that many external nodes?

$$
\lceil\log N!\rceil \approx N \log N-1.44 N=\Omega(N \log N)
$$

No comparison-based sorting algorithm, known or not yet discovered, can ever do better than this!

## An approximation for $\log (n!)$

- Use Stirling's approximation:


## $\ln n!=n \ln n-n+O(\ln (n))$



## Can we do better than $N \log N$ ?

- $\Omega(N \log N)$ is the best we can do if we compare items
- Can we sort without comparing items?

Yes, we can! We can avoid comparing items and Q 5 still sort. This is fast if the range of data is small.

Observation:

- For N items, if the range of data is less than N , then we have duplicates

O(N) sort: Bucket sort

- Works if possible values come from limited range
- Example: Exam grades histogram
- A variation: Radix sort


## Radix sort

- A picture is worth $10^{3}$ words, but an animation is worth $2^{10}$ pictures, so we will look at one.
- http://www.cs.auckland.ac.nz/software/AlgAnim /radixsort.html (good but blocked)
- https://www.youtube.com/watch?v=xuUDS_5Z4g\&src_vid=4S1 LpyQm7Y\&feature=iv\&annotation_id = annotation_ 133993417 (video, good basic idea, distracting zooms)
- http://www.cs.usfca.edu/~galles/visualization/R adixSort.html (good, uses single array)


## RadixSort is almost $\mathrm{O}(\mathrm{n})$

- It is $\mathrm{O}(\mathrm{kn})$
- Looking back at the radix sort algorithm, what is $k$ ?
- Look at some extreme cases:
- If all integers in range 0-99 (so, many duplicates if N is large), then $\mathrm{k}=$ __-_-
- If all N integers are distinct, $\mathrm{k}=$ _ _-_

