## Lecture 6

Sorting lower bounds and O(n)-time sorting

## Roadmap



## Sorting

- We've seen a few $O(\mathrm{n} \log (\mathrm{n}))$-time algorithms.
- MERGESORT has worst-case running time O(n $\log (n))$
- QUICKSORT has expected running time $O(n \log (\mathrm{n}))$


## Can we do better?

Depends on who you ask...


# An O(1)-time algorithm for sorting: StickSort 

- Problem: sort these $n$ sticks by length.

- Allgorithm:
$\downarrow$ Drop them on a table.


## That may have been unsatisfying

- But StickSort does raise some important questions:
- What is our model of computation?
- Input: array
- Output: sorted array
- Operations allowed: comparisons
-VS-
- Input: sticks
- Output: sorted sticks in vertical order
- Operations allowed: dropping on tables
- What are reasonable models of computation?


## Today: two models

- Comparison-based sorting model
- This includes MergeSort, QuickSort, InsertionSort
- We'll see that any algorithm in this model must take at least $\Omega(\mathrm{n} \log (\mathrm{n}))$ steps.
- Another model (more reasonable than the stick model...)
- CountingSort and RadixSort
- Both run in time O(n)


## Comparison-based sorting



## Comparison-based sorting algorithms

- You want to sort an array of items.
- You can't access the items' values directly: you can only compare two items and find out which is bigger or smaller.


## Comparison-based sorting algorithms


"the first thing in the input list"

Want to sort these items. There's some ordering on them, but we don't know what it is.


Algorithm

The algorithm's job is to output a correctly sorted list of all the objects.

The genie can answer YES/NO questions of the form:
is [this] bigger than [that]?

All the sorting algorithms we have seen work like this.


## Lower bound of $\Omega(\mathrm{n} \log (\mathrm{n}))$.

- Theorem:
- Any deterministic comparison-based sorting algorithm must take $\Omega(\mathrm{n} \log (\mathrm{n})$ ) steps.
- Any randomized comparison-based sorting algorithm must take $\Omega(\mathrm{n} \log (\mathrm{n}))$ steps in expectation.
- How might we prove this?

$$
\begin{aligned}
& \text { This covers all the } \\
& \text { sorting algorithms } \\
& \text { we know!!! }
\end{aligned}
$$

1. Consider all comparison-based algorithms, one-by-one, and analyze them.
2. Don't do that.

Instead, argue that all comparison-based sorting algorithms give rise to a decision tree.
Then analyze decision trees.

## Decision trees



## Decision trees

- Internal nodes correspond to yes/no questions.
- Each internal node has two children, one for "yes" and one for "no."
- Leaf nodes correspond to outputs.
- In this case, all possible orderings of the items.
- Running an algorithm on a particular input corresponds to a
 particular path through the tree.


## Comparison-based algorithms look like decision trees.



## Q: What's the runtime on a particular input?

A: At least the length of the path from the root to the corresponding leaf. the tree, the runtime is $\Omega$ (length of the path).

Q: What's the worst-case runtime?
A: At least $\Omega$ (length of the longest path).


## How long is the longest path?

being sloppy about floors and ceilings!

We want a statement: in all such trees, the longest path is at least $\qquad$

- This is a binary tree with at least $n$ ! leaves.
- The shallowest tree with n ! leaves is the completely balanced one, which has depth $\underline{\log (n!)}$.
- So in all such trees, the longest path is at least $\log (\mathrm{n}!)$.
- $n!$ is about ( $n / \mathrm{e})^{\mathrm{n}}$ (Stirling's approx.*).
- $\log (\mathrm{n}!)$ is about $\mathrm{n} \log (\mathrm{n} / \mathrm{e})=\Omega(\mathrm{n} \log (\mathrm{n}))$.

Conclusion: the longest path has length at least $\Omega(n \log (n))$.

## Lower bound of $\Omega(\mathrm{n} \log (\mathrm{n}))$.

- Theorem:

- Any deterministic comparison-based sorting algorithm must take $\Omega(\mathrm{n} \log (\mathrm{n}))$ steps.
- Proof recap:
- Any deterministic comparison-based algorithm can be represented as a decision tree with $n$ ! leaves.
- The worst-case running time is at least the depth of the decision tree.
- All decision trees with $n$ ! leaves have depth $\Omega(\mathrm{n} \log (\mathrm{n}))$.
- So any comparison-based sorting algorithm must have worstcase running time at least $\Omega(n \log (n))$.


## Aside: <br> What about randomized algorithms?

- For example, QuickSort?
- Theorem:
- Any randomized comparison-based sorting algorithm must take $\Omega(\mathrm{n} \log (\mathrm{n}))$ steps in expectation.
- Proof:
- (same ideas as deterministic case)
- (you are not responsible for this proof in this class)


## So that's bad news

- Theorem:
- Any deterministic comparison-based sorting algorithm must take $\Omega(\mathrm{n} \log (\mathrm{n}))$ steps.
- Theorem:
- Any randomized comparison-based sorting algorithm must take $\Omega(\mathrm{n} \log (\mathrm{n}))$ steps in expectation.

On the bright side, MergeSort is optimal!

- This is one of the cool things about lower bounds like this: we know when we can declare victory!



## But what about StickSort?

- StickSort can’t be implemented as a comparison-based sorting algorithm. So these lower bounds don't apply.
- But StickSort was kind of silly.


## Can we do better?

Especially if I have to spend time cutting all those sticks to be the right size!

- Is there another model of computation that's less silly than the StickSort model, in
 which we can sort faster than nlog(n)?


## Beyond comparison-based sorting algorithms



## Another model of computation

- The items you are sorting have meaningful values.

instead of



## Pre-lecture exercise

- How long does it take to sort n people by their month of birth?


Share your answers


## Another model of computation

- The items you are sorting have meaningful values.

instead of



## Why might this help?

Implement the buckets as linked lists. They are first-in, first-out. This will be useful later.

## CountingSort:

\section*{| 9 | 6 | 3 | 5 | 2 | 1 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}



1


3
2

Concatenate the buckets!


4


5


6



7


9

SORTED!
In time $O(n)$.

## Assumptions

- Need to be able to know what bucket to put something in.
- We assume we can evaluate the items directly, not just by comparison
- Need to know what values might show up ahead of time.
2
12345
13
$2^{1000}$
50
100000000
1
- Need to assume there are not too many such values.



## RadixSort

- For sorting integers up to size $M$
- or more generally for lexicographically sorting strings
- Can use less space than CountingSort
- Idea: CountingSort on the least-significant digit first, then the next least-significant, and so on.


## Step 1: CountingSort on least significant digit




| 50 | 21 | 101 | 1 | 13 | 234 | 345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Step 2: CountingSort on the $2^{\text {nd }}$ least sig. digit

\section*{| 50 | 21 | 101 | 1 | 13 | 234 | 345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}



| 101 | 1 | 13 | 21 | 234 | 345 | 50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Step 3: CountingSort on the $3^{\text {rd }}$ least sig. digit

\section*{| 101 | 1 | 13 | 21 | 234 | 345 | 50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}



| 1 | 13 | 21 | 50 | 101 | 234 | 345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

It worked!!

## Why does this work?

Original array:

| 21 | 345 | 13 | 101 | 50 | 234 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Next array is sorted by the first digit.

$$
\begin{array}{l|l|l|l|l|l|l}
50 & 21 & 101 & 1 & 13 & 234 & 345
\end{array}
$$

Next array is sorted by the first two digits.

$$
\begin{array}{l|l|l|l|l|l||l}
101 & 01 & 13 & 21 & 234 & 345 & 50
\end{array}
$$

Next array is sorted by all three digits.

# 001 <br> 013021 <br> 050 <br> 101 <br> 234 <br> 345 

Sorted array

## To prove this is correct...

- What is the inductive hypothesis?

Original array:

| 21 | 345 | 13 | 101 | 50 | 234 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Next array is sorted by the first digit.


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| 50 | 21 | 101 | 1 | 13 | 234 | 345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Next array is sorted by the first two digits.

| 101 | 01 | 13 | 21 | 234 | 345 | 50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Next array is sorted by all three digits.

| 001 | 013 | 021 | 050 | 101 | 234 | 345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## RadixSort is correct

- Inductive hypothesis:
- After the k'th iteration, the array is sorted by the first $k$ least-significant digits.
- Base case:
- "Sorted by 0 least-significant digits" means not yet sorted, so the IH holds for $\mathrm{k}=0$.
- Inductive step:
- TO DO
- Conclusion:
- The inductive hypothesis holds for all $k$, so after the last iteration, the array is sorted by all the digits. Hence, it's sorted!

Inductive hypothesis:

## Inductive step

After the k'th iteration, the array is sorted by the first $k$ least-significant digits.

- Need to show: if IH holds for $\mathrm{k}=\mathrm{i}-1$, then it holds for $\mathrm{k}=\mathrm{i}$.
- Suppose that after the i-1'st iteration, the array is sorted by the first i-1 least-significant digits.
- Need to show that after the i'th iteration, the array is sorted by the first i least-significant digits.

IH: this array is sorted by first digit.


Want to show: this array is sorted by $1^{\text {st }}$ and $2^{\text {nd }}$ digits.

Proof sketch... proof on next (skipped) slide

Want to show: after the i'th iteration, the array is sorted by the first i least-significant digits.

- Let $x=\left[x_{d} x_{d-1} \cdots x_{2} x_{1}\right]$ and $y=\left[y_{d} y_{d-1} \ldots y_{2} y_{1}\right]$ be any $x, y$.
- Suppose $\left[x_{i} x_{i-1} \ldots x_{2} x_{1}\right]<\left[y_{i} y_{i-1} \ldots y_{2} y_{1}\right]$.
- Want to show that x appears before y at end of i 'th iteration.
- CASE 1: $x_{i}<y_{i}$
- $x$ is in an earlier bucket than $y$.

IH: this array is sorted bv first digit.


Want to show: this array is sorted by $1^{\text {st }}$ and $2^{\text {nd }}$ digits.

## Proof sketch...

proof on next (skipped) slide

Want to show: after the i'th iteration, the array is sorted by the first i least-significant digits.

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- Suppose $\left[x_{i} x_{i-1} \ldots x_{2} x_{1}\right]<\left[y_{i} y_{i-1} \ldots y_{2} y_{1}\right]$.
- Want to show that $x$ appears before $y$ at end of i'th iteration.
- CASE 1: $x_{i}<y_{i}$
- $x$ is in an earlier bucket than $y$.
- CASE 2: $x_{i}=y_{i}$
- $\left[\mathrm{x}_{\mathrm{i}-1} \ldots \mathrm{x}_{2} \mathrm{x}_{1}\right]<\left[\mathrm{y}_{\mathrm{i}-1} \ldots \mathrm{y}_{2} \mathrm{y}_{1}\right]$,
- $x$ and $y$ in same bucket, but $x$ was put in the bucket first.


Want to show: this array is sorted by $1^{\text {st }}$ and $2^{\text {nd }}$ digits.

## Want to show: after the i'th iteration, the array is sorted by the

 first i least-significant digits.- Let $x=\left[x_{d} x_{d-1} \ldots x_{2} x_{1}\right]$ and $y=\left[y_{d} y_{d-1} \ldots y_{2} y_{1}\right]$ be any $x, y$.
- Suppose $\left[x_{i} x_{i-1} \ldots x_{2} x_{1}\right]<\left[y_{i} y_{i-1} \ldots y_{2} y_{1}\right]$.
- Want to show that $x$ appears before $y$ at end of $i$ 'th iteration.
- CASE 1: $x_{i}<y_{i}$.
- x appears in an earlier bucket than y, so $x$ appears before $y$ after the i'th iteration.
- CASE 2: $x_{i}=y_{i}$.
- $x$ and $y$ end up in the same bucket.
- In this case, $\left[x_{i-1} \ldots x_{2} x_{1}\right]<\left[y_{i-1} \ldots y_{2} y_{1}\right]$, so by the inductive hypothesis, $x$ appeared before $y$ after $i-1$ 'st iteration.
- Then $x$ was placed into the bucket before $y$ was, so it also comes out of the bucket before $y$ does.
- Recall that the buckets are FIFO queues.
- So $x$ appears before $y$ in the i'th iteration.

Inductive hypothesis:

## Inductive step

After the k'th iteration, the array is sorted by the first $k$ least-significant digits.

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IH: this array is sorted by first digit.


Want to show: this array is sorted by $1^{\text {st }}$ and $2^{\text {nd }}$ digits.

## RadixSort is correct

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- Inductive step:
- TO DO
- Conclusion:
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## What is the running time?

- Suppose we are sorting n d-digit numbers (in base 10 ). e.g., $n=7, d=3$ :

| 021 | 345 | 013 | 101 | 050 | 234 | 001 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1. How many iterations are there?
2. How long does each iteration take?
3. What is the total running time?


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## What is the running time?

- Suppose we are sorting n d-digit numbers (in base 10). e.g., $n=7, d=3$ :

| 021 | 345 |
| :--- | :--- | 013 101 050 $234 \quad 001$

1. How many iterations are there?

- d iterations

2. How long does each iteration take?

- Time to initialize 10 buckets, plus time to put $n$ numbers in 10 buckets. O(n).

3. What is the total running time?

- O(nd)


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## This doesn't seem so great

- To sort n integers, each of which is in $\{1,2, \ldots, \mathrm{n}\} . .$.
- $\mathrm{d}=\left\lfloor\log _{10}(n)\right\rfloor+1$
- For example:
- $\mathrm{n}=1234$
- $\left\lfloor\log _{10}(1234)\right\rfloor+1=4$
- More explanation on next (skipped) slide.
- Time $=O(n d)=O(n \log (n))$.
- Same as MergeSort!



## Can we do better?

- RadixSort base 10 doesn't seem to be such a good idea...
- But what if we change the base? (Let's say base r)
- We will see there's a trade-off:
- Bigger r means more buckets
- Bigger r means fewer digits



## Example: base 100

Original array:

## 21 <br> 345 <br> 13

101
50
234
1

## Example: base 100

Original array:

\section*{| 0021 | 0345 | 0013 | 0101 | 0050 | 0234 | 0001 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

100 buckets:


\section*{| 0101 | 0001 | 0013 | 0021 | 0234 | 0345 | 0050 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

## Example: base 100

\section*{| 0101 | 0001 | 0013 | 0021 | 0234 | 0345 | 0050 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}

100 buckets:




## 

## Example: base 100

## Original array

\section*{| 0021 | 0345 | 0013 | 0101 | 0050 | 0234 | 0001 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |}


| 0101 | 0001 | 0013 | 0021 | 0234 | 0345 | 0050 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 0001 | 0013 | 0021 | 0050 | 0101 | 0234 | 0345 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Sorted array

Base 100:

- d=2, so only 2 iterations.
- 100 buckets

Base 10:

- d=3, so 3 iterations.
- 10 buckets


## General running time of RadixSort

- Say we want to sort:
- n integers,
- maximum size M ,
- in base r.
- Number of iterations of RadixSort:
- Same as number of digits, base $r$, of an integer $x$ of max size $M$.
- That is $\mathrm{d}=\left\lfloor\log _{r}(M)\right\rfloor+1$
- Time per iteration:
- Initialize $r$ buckets, put n items into them
- $O(n+r)$ total time.
- Total time:

Convince yourself that this is the right formula for d .

- $O(d \cdot(n+r))=O\left(\left(\left\lfloor\log _{r}(M)\right\rfloor+1\right) \cdot(n+r)\right)$


## Trade-offs

- Given $n, M$, how should we choose r?
- Looks like there's some sweet spot:



IPython Notebook for Lecture5

## A reasonable choice: $r=n$

- Running time:

$$
O\left(\left(\left\lfloor\log _{r}(M)\right\rfloor+1\right) \cdot(n+r)\right)
$$

Intuition: balance n and r here.

- Choose $n=r$ :

$$
O\left(n \cdot\left(\left\lfloor\log _{n}(M)\right\rfloor+1\right)\right)
$$

Choosing $r=n$ is pretty good. What choice of $r$ optimizes the asymptotic running time? What if I also care about space?

## Running time of RadixSort with $r=n$

- To sort n integers of size at most M , time is

$$
O\left(n \cdot\left(\left\lfloor\log _{n}(M)\right\rfloor+1\right)\right)
$$

- So the running time (in terms of $n$ ) depends on how big M is in terms of n :
- If $M \leq n^{c}$ for some constant c , then this is $\mathrm{O}(\mathrm{n})$.
- If $M=2^{n}$, then this is $O\left(\frac{n^{2}}{\log (n)}\right)$
- The number of buckets needed is $\mathrm{r}=\mathrm{n}$.


## What have we learned?

- RadixSort can sort $n$ integers of size at most $\mathrm{n}^{100}$ in time $O(n)$, and needs enough space to store $O(n)$ integers.
- If your integers have size much much bigger than n (like $2^{n}$ ), maybe you shouldn't use RadixSort.
- It matters how we pick the base.



## Recap

- How difficult sorting is depends on the model of computation.
- How reasonable a model of computation is is up for debate
- Comparison-based sorting model
- This includes MergeSort, QuickSort, InsertionSort
- Any algorithm in this model must use at least $\Omega(\mathrm{n} \log (\mathrm{n})$ ) operations. :

- But it can handle arbitrary comparable objects. ©
- If we are sorting small integers (or other reasonable data):
- CountingSort and RadixSort
- Both run in time O(n) ©

- Might take more space and/or be slower if integers get too big :


## Next time

- Binary search trees!
- Balanced binary search trees!

Before next time

- Pre-lecture exercise for Lecture 7
- Remember binary search trees?


