## Lecture 6

Sorting lower bounds and O(n)-time sorting

#### Announcements

- More HW parties YAY!
  - Adding a Monday evening HW party (in addition to Thursdays).
  - By default, Mondays 7:30 pm-10:30pm, STLC 114.
  - Check out the Piazza post for details.
- "Please please please properly tag all your pages on Gradescope!" --The CAs
  - There is a Piazza post about how to do this.
- Please send OAE letters ASAP (to the staff list)

## Stanford Mental Health and Wellness Week 2020

- We all go through ups and downs.
- Take care of yourself.



#### Some resources

Campus Resources Academic Advising

http://undergrad.stanford.edu/academic-advising-stanford

Academic Skills Coaching <a href="http://academicskills.stanford.edu">http://academicskills.stanford.edu</a>

Confidential Support Team
419 Lagunita Drive
650-736-6933 (M–F, 8:30 AM – 5 PM)
650-725-9955 (24/7)
https://vaden.stanford.edu/get-help-now/confidential-support-team

Counseling and Psychological Services (CAPS) 866 Campus Drive, 2nd Floor 650-723-3785 https://caps.stanford.edu Office of Accessible Education (OAE) 563 Salvatierra Walk 650-723-1066 http://oae.stanford.edu

Residence Deans (RDs) 650-504-8022 (24/7 Dean On Call) http://resed.stanford.edu/student-support

The Bridge Peer Counseling Center 581 Capistrano Way 650-723-3392 https://thebridge.stanford.edu

Vaden Health Center 866 Campus Drive 650-498-2336 https://vaden.stanford.edu

## Mental Health & Wellness Week 2020

Wellness Resources at Stanford

https://undergrad.stanford.edu/academicplanning/cardinal-compass/studenthandbook/wellness

National Suicide Prevention Hotline 1-800-273-8255 (24h a day)



## Sorting

- We've seen a few O(n log(n))-time algorithms.
  - MERGESORT has worst-case running time O(nlog(n))
  - QUICKSORT has expected running time O(nlog(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.



• Algorithm:

are sorted

this way.

Now they

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 (more) models

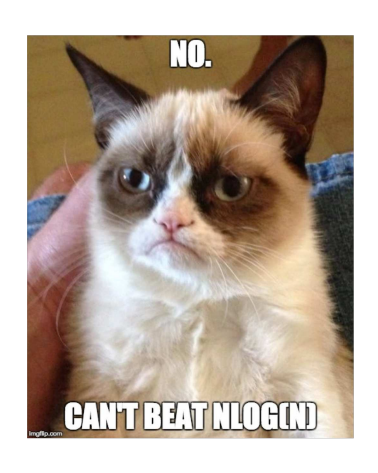


- Comparison-based sorting model
  - This includes MergeSort, QuickSort, InsertionSort
  - We'll see that any algorithm in this model must take at least  $\Omega(n \log(n))$  steps.



- 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.



bigger than



?





Algorithm



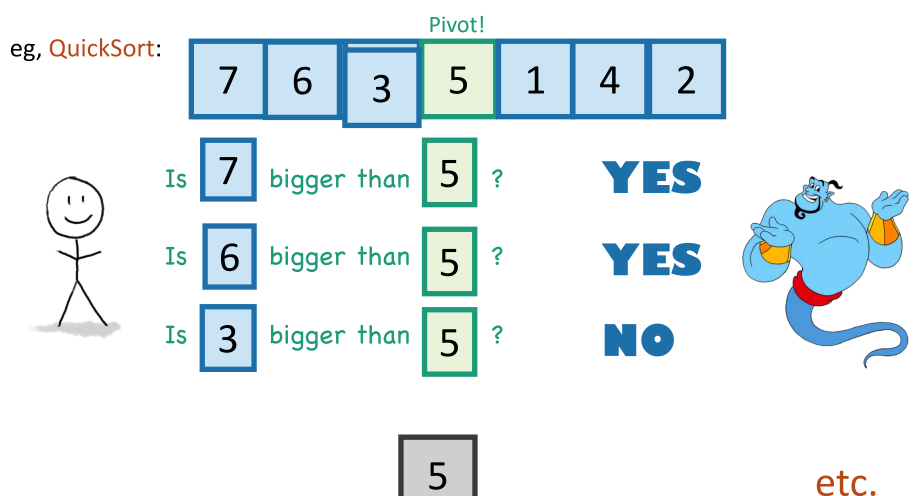
The algorithm's job is to output a correctly sorted list of all the objects.

There is a genie who knows what the right order is.

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 $\Omega(n \log(n))$ .

#### • Theorem:

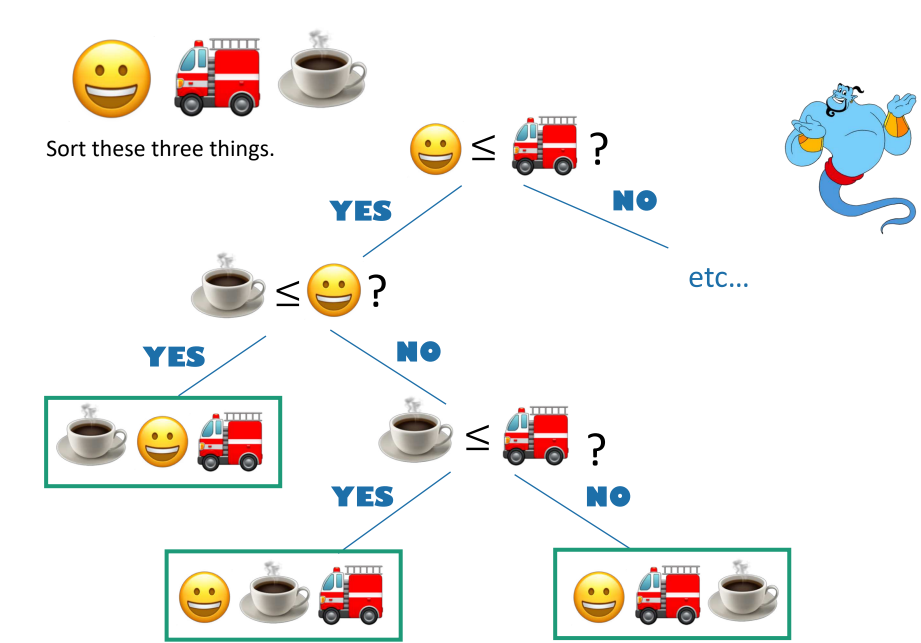
- Any deterministic comparison-based sorting algorithm must take  $\Omega(n \log(n))$  steps.
- Any randomized comparison-based sorting algorithm must take  $\Omega(n \log(n))$  steps in expectation.

This covers all the sorting algorithms we know!!!

- How might we prove this?
  - 1. Consider all comparison-based algorithms, one-by-one, and analyze them.
  - 2. Don't do that.

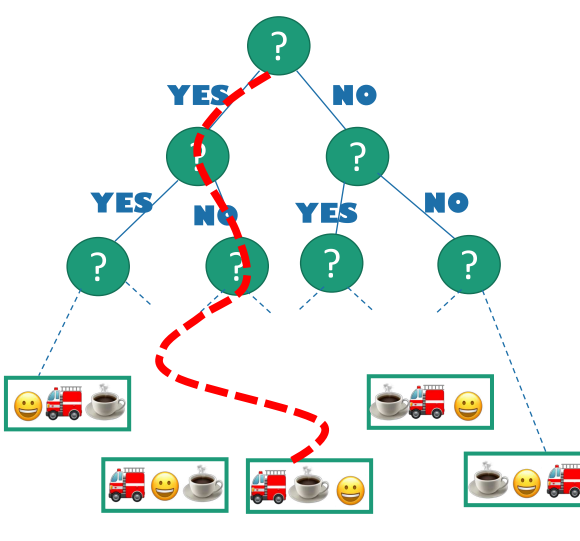
Instead, argue that all comparison-based sorting algorithms give rise to a **decision tree**. Then analyze decision trees.

## Decision trees

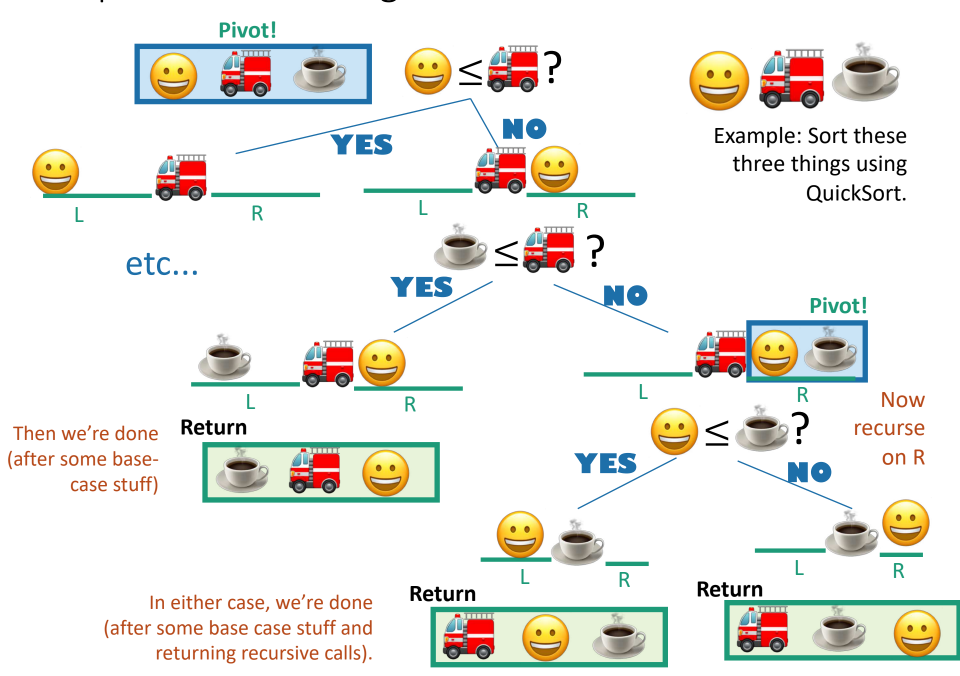


### Decision trees

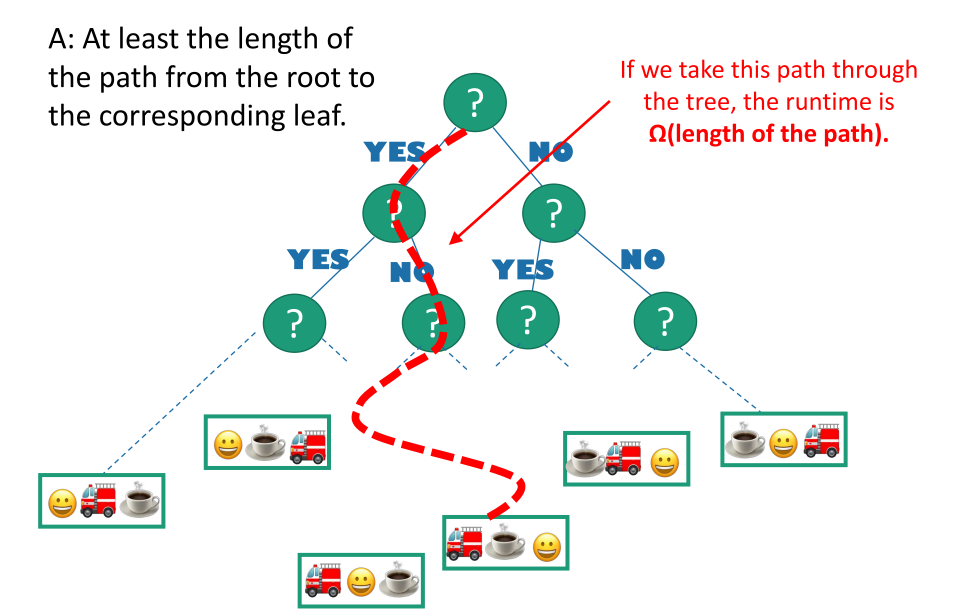
- Internal nodes correspond to yes/no questions.
- Each internal node has two children, one for "yes" and one for "no."
- Leaf nodes correspond to outputs.
  - In this case, all possible orderings of the items.
- Running an algorithm
   on a particular input
   corresponds to a
   particular path through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



#### Comparison-based algorithms look like decision trees.

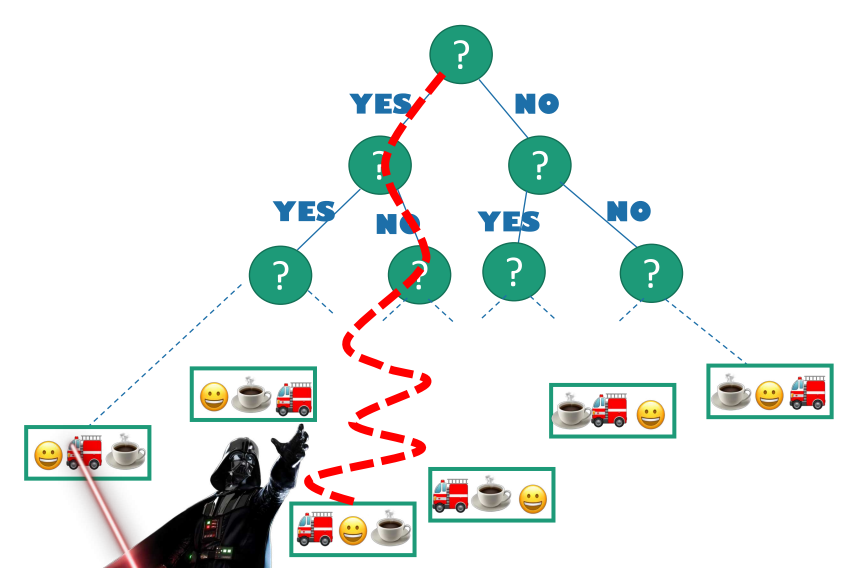


## Q: What's the runtime on a particular input?



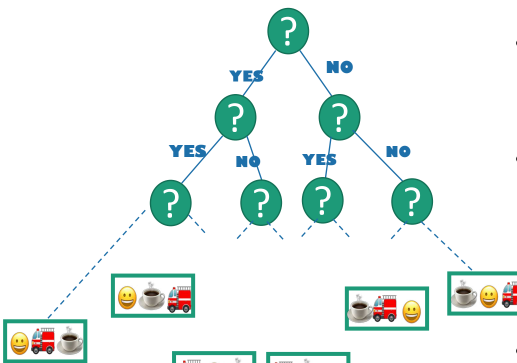
## Q: What's the worst-case runtime?

A: At least  $\Omega$ (length of the longest path).



## How long is the longest path?

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



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

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

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



#### • Theorem:

• Any deterministic comparison-based sorting algorithm must take  $\Omega(n \log(n))$  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  $\Omega(n \log(n))$ .
- So any comparison-based sorting algorithm must have worst-case running time at least  $\Omega(n \log(n))$ .

#### Aside:

## What about randomized algorithms?

For example, QuickSort?

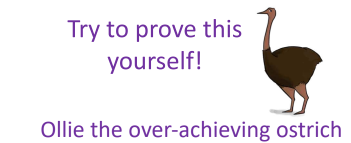
#### Theorem:



• Any randomized comparison-based sorting algorithm must take  $\Omega(n \log(n))$  steps in expectation.

#### Proof:

- (same ideas as deterministic case)
- (you are not responsible for this proof in this class)



\end{Aside}

## So that's bad news



#### • Theorem:

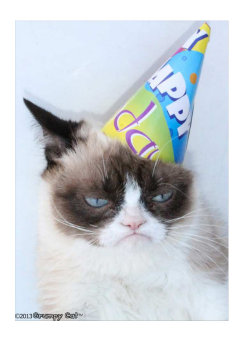
• Any deterministic comparison-based sorting algorithm must take  $\Omega(n \log(n))$  steps.

#### • Theorem:

• Any randomized comparison-based sorting algorithm must take  $\Omega(n \log(n))$  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?

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

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

# Beyond comparison-based sorting algorithms



## Another model of computation

The items you are sorting have meaningful values.

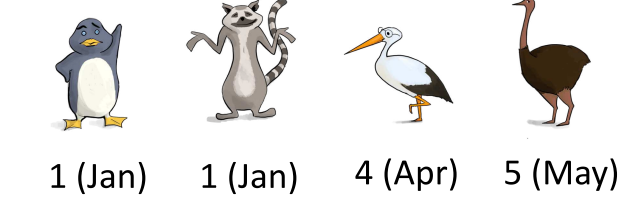


instead of



### Pre-lecture exercise

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



## Another model of computation

The items you are sorting have meaningful values.



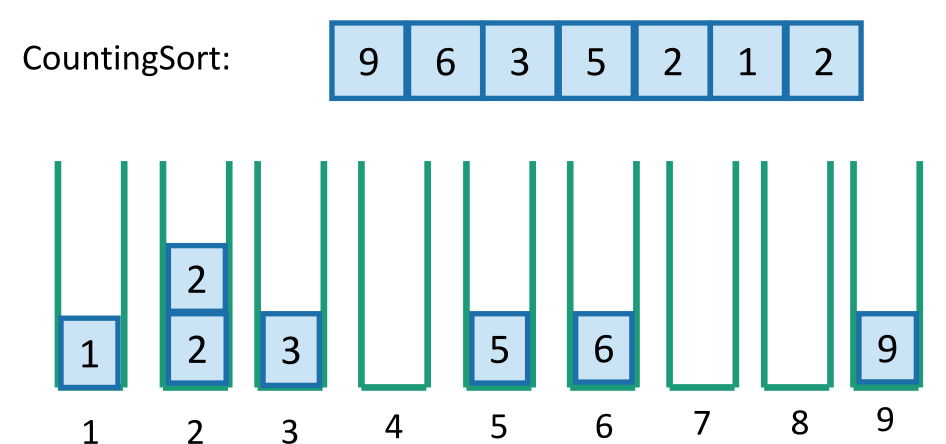
instead of



## Why might this help?



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



Concatenate the buckets!

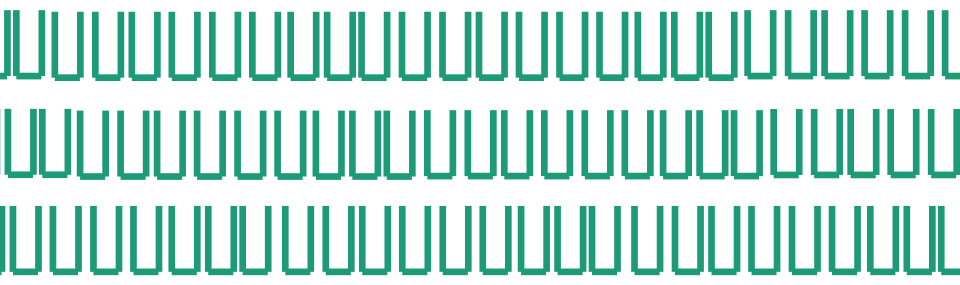
SORTED!
In time O(n).

## 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.



Need to assume there are not too many such values.

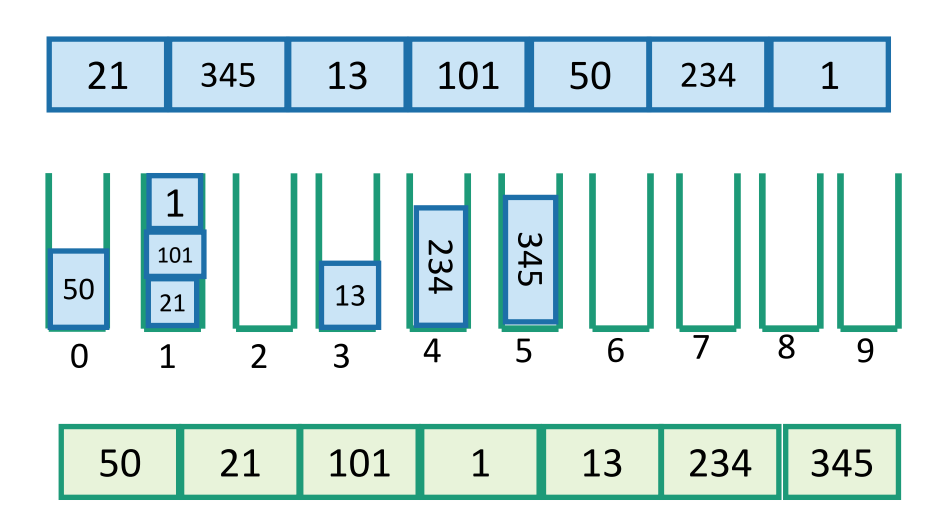


### RadixSort

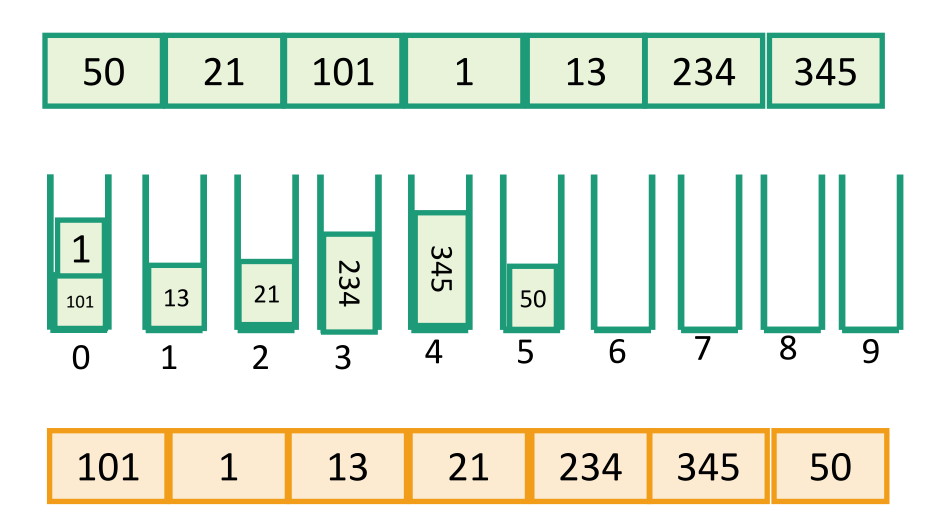
- For sorting integers up to size M
  - or more generally for lexicographically sorting strings
- Can use less space than CountingSort

• Idea: CountingSort on the least-significant digit first, then the next least-significant, and so on.

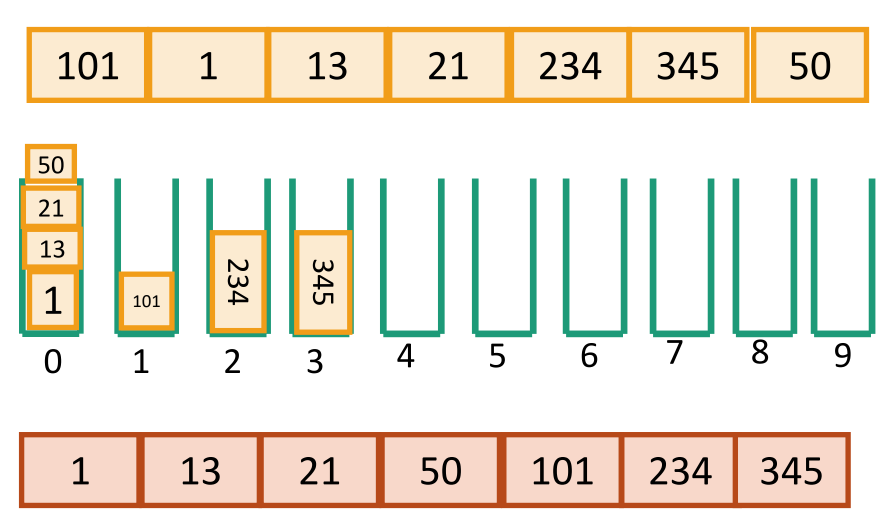
Step 1: CountingSort on least significant digit



Step 2: CountingSort on the 2<sup>nd</sup> least sig. digit



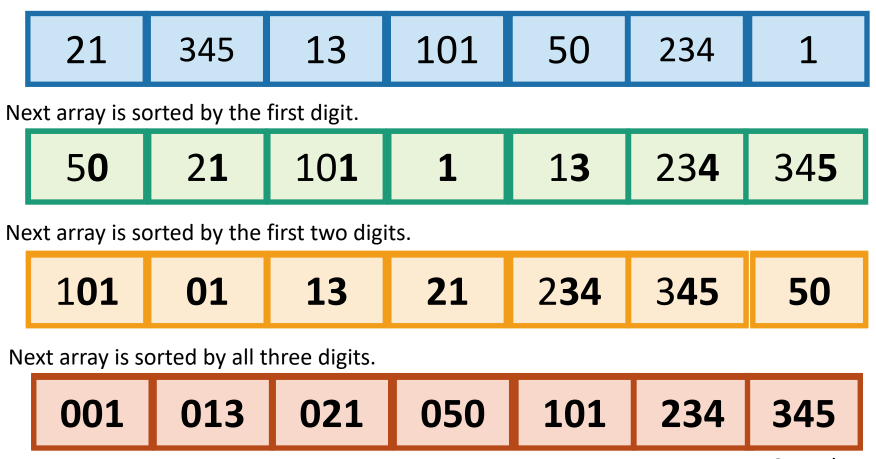
Step 3: CountingSort on the 3<sup>rd</sup> least sig. digit



It worked!!

## Why does this work?

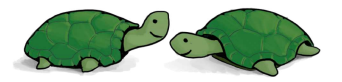
#### Original array:



Sorted array

## To prove this is correct...

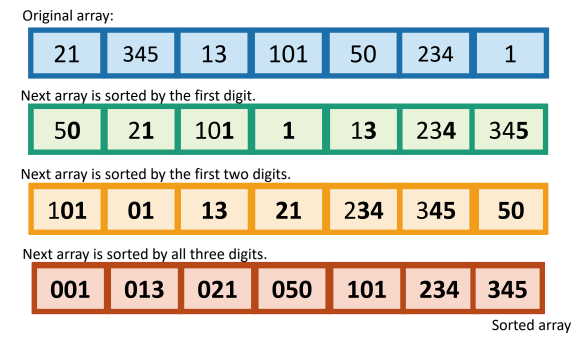
What is the inductive hypothesis?



Think-Pair-Share Terrapins

Think: 1 min

Pair + Share: 1 min



#### 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 sorted, so the IH holds for 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!

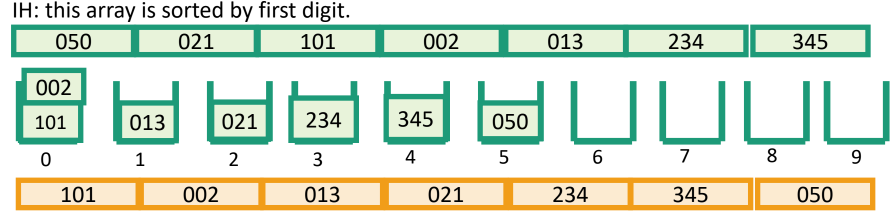
# EXAMPLE: i=2

# Inductive step

#### Inductive hypothesis:

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

- Need to show: if IH holds for k=i-1, then it holds for k=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.



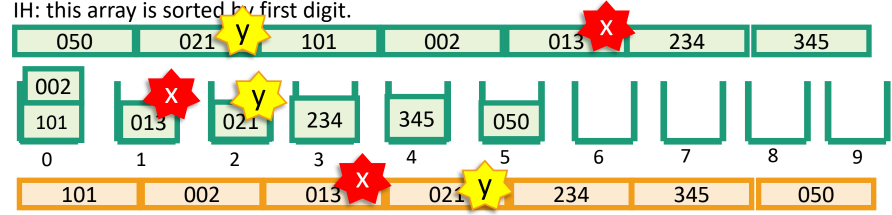
#### Proof sketch...

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  $x=[x_dx_{d-1}...x_2x_1]$  and  $y=[y_dy_{d-1}...y_2y_1]$  be any x,y.
- Suppose  $[x_ix_{i-1}...x_2x_1] < [y_iy_{i-1}...y_2y_1].$
- Want to show that x appears before y at end of i'th iteration.
- CASE 1: x<sub>i</sub><y<sub>i</sub>
  - x is in an earlier bucket than y.

Aka, we want to show that for any x and y so that x belongs before y, we put x before y.



### Proof sketch...

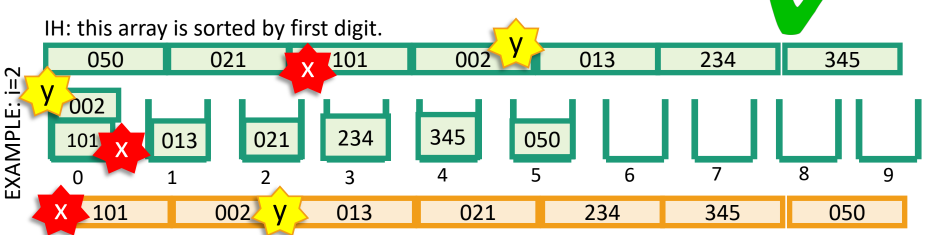
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Aka, we want to show that for any x and y so

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- Want to show that x appears before y at end of i'th iteration.
- CASE 1: x<sub>i</sub><y<sub>i</sub>
  - x is in an earlier bucket than y.
- CASE 2: x<sub>i</sub>=y<sub>i</sub>
  - x and y in same bucket, but x was put in the bucket first.



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

- Let  $x=[x_dx_{d-1}...x_2x_1]$  and  $y=[y_dy_{d-1}...y_2y_1]$  be any x,y.
- Suppose  $[x_i x_{i-1} ... x_2 x_1] < [y_i y_{i-1} ... y_2 y_1].$
- Want to show that x appears before y at end of i'th iteration.
- CASE 1: x<sub>i</sub><y<sub>i</sub>.
  - x appears in an earlier bucket than y, so x appears before y after the i'th iteration.
- CASE 2: x<sub>i</sub>=y<sub>i</sub>.
  - x and y end up in the same bucket.
  - In this case,  $[x_{i-1}...x_2x_1] < [y_{i-1}...y_2y_1]$ , 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.

SLIDE SKIPPED IN CLASS. Here for reference.

# EXAMPLE: i=2

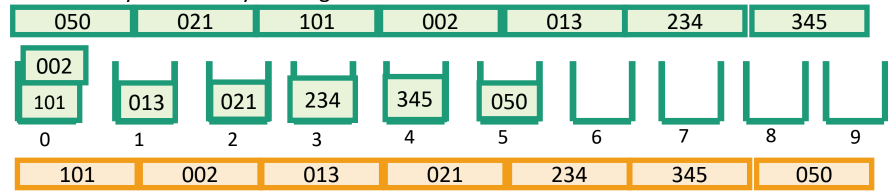
# Inductive step

#### Inductive hypothesis:

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

- Need to show: if IH holds for k=i-1, then it holds for k=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.

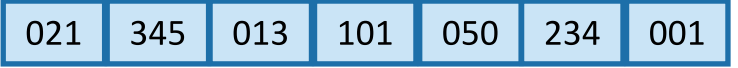


#### RadixSort is correct

- Inductive hypothesis:
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- 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!

# What is the running time? for RadixSorting numbers base-10.

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



- 1. How many iterations are there?
- 2. How long does each iteration take?

3. What is the total running time?



Think-Pair-Share Terrapins

Think: 3 minutes

Pair and share: 2 minutes

# What is the running time? for RadixSorting numbers base-10.

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

021 345 013	101	050	234	001
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- 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)



Think-Pair-Share Terrapins

# This doesn't seem so great

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



# Aside: why $d = [\log_{10}(n)] + 1$ ?

Slide skipped in class

- When we write a number  $\mathbf{x} = [\mathbf{x}_d \mathbf{x}_{d-1} \dots \mathbf{x}_1]$  base 10, that means:  $x = x_1 + x_2 \cdot 10 + \dots + x_{d-1} \cdot 10^{d-2} + x_d \cdot 10^{d-1}$  where  $x_i \in \{0,1,\dots,9\}$
- Suppose that  $x_d \neq 0$ . Then we have
  - $x \ge x_d \cdot 10^{d-1}$
  - $\log_{10}(x) + 1 \log_{10}(x_d) \ge d$
  - $\log_{10}(x) + 1 > d$
  - $\lfloor \log_{10}(n) \rfloor + 1 \ge d$
- On the other hand, we also have
  - $x < (x_d+1) \cdot 10^{d-1}$
  - $\log_{10}(x) + 1 \log_{10}(x_d + 1) < d$
  - $\log_{10}(x) < d$
  - $[\log_{10}(n)] + 1 \le d$

Since x is bigger than just the last term in that sum!

(take logs of both sides and rearrange)

$$\log_{10}(x_d) > 0$$
 since  $x_d > 0$ 

Since d is an integer

— Since if 
$$x \ge (x_d+1) \cdot 10^{d-1}$$
  
then the d'th digit would have  
been  $x_d+1$  instead of  $x_d$ 

(take logs of both sides and rearrange)

$$\log_{10}(x_d + 1) \le 1$$
 since  $x_d < 10$ 

Since d is an integer

#### Can we do better?

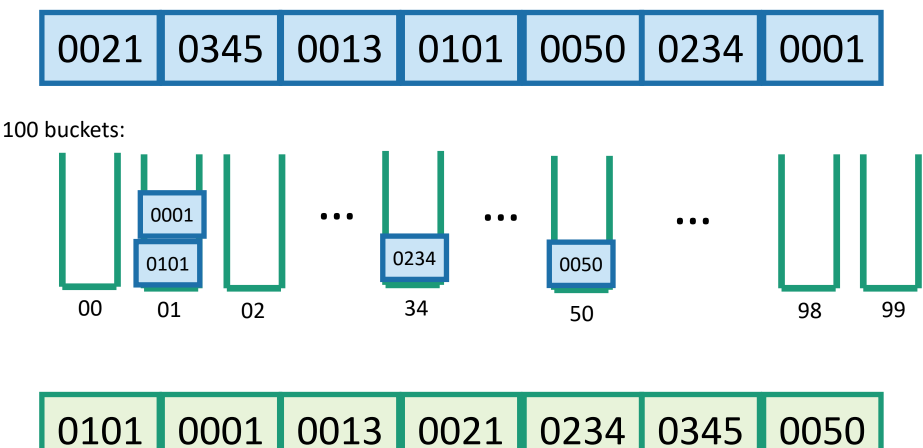
- RadixSort base 10 doesn't seem to be such a good idea...
- But what if we change the base? (Let's say base r)
- We will see there's a trade-off:
  - Bigger r means more buckets
  - Bigger r means fewer digits

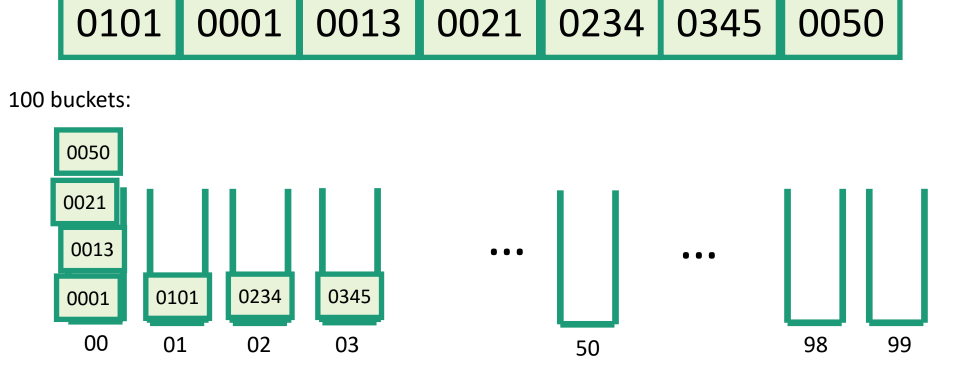


Original array:

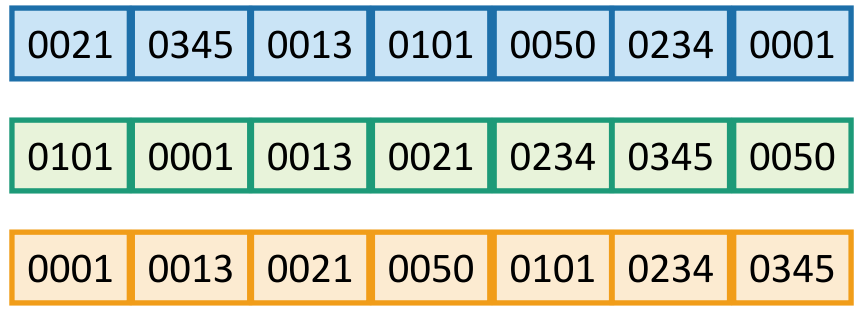
21	345	13	101	50	234	1
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Original array:





Original array



VS.

Sorted array

#### Base 100:

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

#### Base 10:

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

Bigger base means more buckets but fewer iterations.

# General running time of RadixSort

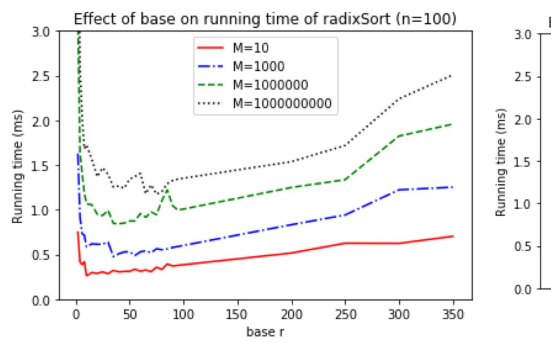
- Say we want to sort:
  - n integers,
  - maximum size M,
  - in base r.
- Number of iterations of RadixSort:
  - Same as number of digits, base r, of an integer x of max size M.
  - That is  $d = \lfloor \log_r(M) \rfloor + 1$
- Time per iteration:
  - Initialize r buckets, put n items into them
 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

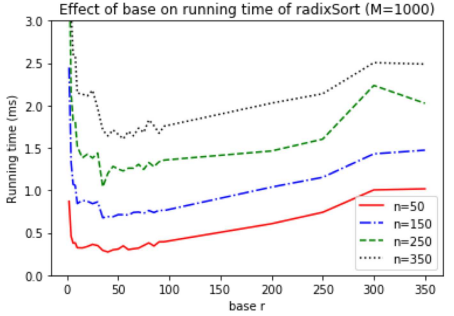
Convince yourself that this is the right formula for d.

Running time:  $O((\lfloor \log_r(M) \rfloor + 1) \cdot (n+r))$ 

### Trade-offs

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





#### A reasonable choice: r=n

• Running time:

$$O((\lfloor \log_r(M)\rfloor + 1) \cdot (n+r))$$

Intuition: balance n and r here.

Choose n=r:

$$O(n \cdot (\lfloor \log_n(M) \rfloor + 1))$$

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

$$O(n \cdot (\lfloor \log_n(M) \rfloor + 1))$$

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

#### What have we learned?

You can put any constant here instead of 100.

- RadixSort can sort n integers of size at most n<sup>100</sup> 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<sup>n</sup>), 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  $\Omega(n \log(n))$ 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?

