

# Announcements

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## Project 3 thoughts:

- Start today if you haven't started yet. Not a project you can do last minute.
- Slides and videos are available to help speed you through getting started.
- Extra credit deadline is Friday. Covers only rastering.
- The IntelliJ debugger is your friend. Make good use of it.



# CS61B

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## Lecture 33: Sorting II: Quicksort

- Backstory, Partitioning
- Quicksort
- Quicksort Performance Caveats and Conclusion

# Backstory, Partitioning

# Sorting So Far

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## Core ideas:

- Selection sort: Find the smallest item and put it at the front.
  - Heapsort variant: Use MaxPQ to find max element and put at the back.
- Merge sort: Merge two sorted halves into one sorted whole.
- Insertion sort: Figure out where to insert the current item.

## Quicksort:

- Much stranger core idea: Partitioning.
- Invented by Sir Tony Hoare in 1960, at the time a novice programmer.

# Context for Quicksort's Invention ([Source](#))

1960: Tony Hoare was working on a crude automated translation program for Russian and English.

"The cat wore a beautiful hat."

N words

...	...
beautiful	красивая
...	...
cat	кошка
...	...

Dictionary of D english words

How would you do this?

- Binary search for each word.
  - Find "the" in  $\log D$  time.
  - Find "cat" in  $\log D$  time...
- Total time:  $N \log D$

"Кошка носил  
красивая шапка."



## Context for Quicksort's Invention ([Source](#))

1960: Tony Hoare was working on a crude automated translation program for Russian and English.

Algorithm:  $N$  binary searches of  $D$  length dictionary.

- Total runtime:  $N \log D$
- ASSUMES log time binary search!

...	...
beautiful	красивая
...	...
cat	кошка
...	...

Limitation at the time:

- Dictionary stored on **long piece of tape, sentence** is an array in RAM.
  - Binary search of tape is not log time (requires physical movement!).
- Better: **Sort the sentence** and scan dictionary tape once. Takes  $N \log N + D$  time.
  - But Tony had to figure out how to sort an array (without Google!)...

# The Core Idea of Tony's Sort: Partitioning

To partition an array  $a[]$  on element  $x=a[i]$  is to rearrange  $a[]$  so that:

- $x$  moves to position  $j$  (may be the same as  $i$ )
- All entries to the left of  $x$  are  $\leq x$ .
- All entries to the right of  $x$  are  $\geq x$ .

Called the 'pivot'.



5	550	10	4	10	9	330
---	-----	----	---	----	---	-----

A.

4	5	9	10	10	330	550
---	---	---	----	----	-----	-----

B.

5	4	9	10	10	550	330
---	---	---	----	----	-----	-----

C.

5	9	10	4	10	550	330
---	---	----	---	----	-----	-----

D.

5	9	10	4	10	550	330
---	---	----	---	----	-----	-----

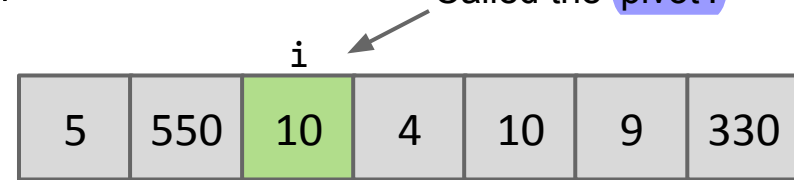
Which partitions are valid?

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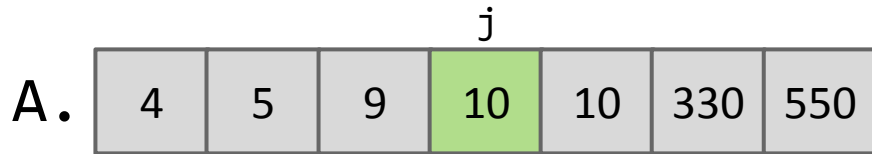
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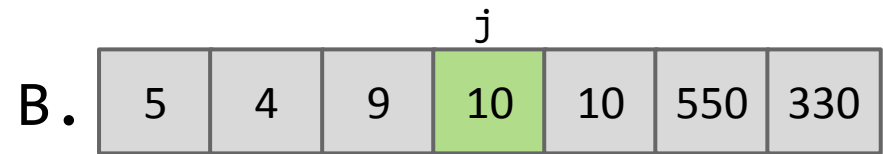
5	550	10	4	10	9	330
---	-----	----	---	----	---	-----

A.



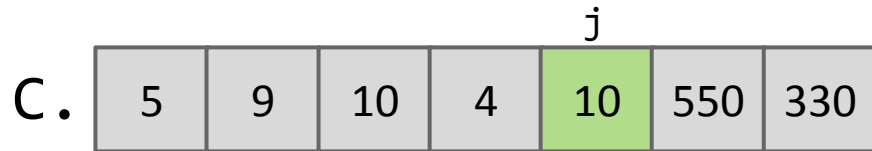
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---	---	---	----	----	-----	-----

B.



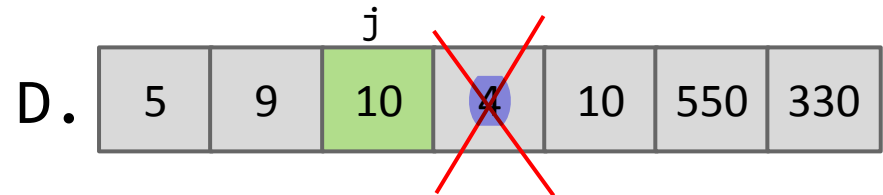
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C.



5	9	10	4	10	550	330
---	---	----	---	----	-----	-----

D.



5	9	10	4	10	550	330
---	---	----	---	----	-----	-----

Which partitions are valid?



## Interview Question (Partitioning)

Given an array of colors where the 0th element is white, and the remaining elements are red (less) or blue (greater), rearrange the array so that all red squares are to the left of the white square, and all blue squares are to the right. Your algorithm must complete in  $\Theta(N)$  time (no space restriction).

- Relative order of red and blues does NOT need to stay the same.

Input

6	8	3	1	2	7	4
---	---	---	---	---	---	---

Example of a valid output

3	1	2	4	6	8	7
---	---	---	---	---	---	---

Another example of a valid output

3	4	1	2	6	7	8
---	---	---	---	---	---	---

## Interview Question, Student Answer #1

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Given an array of colors where the 0th element is white, and the remaining elements are red (less) or blue (greater), rearrange the array so that all red squares are to the left of the white square, and all blue squares are to the right. Your algorithm must complete in  $\Theta(N)$  time (no space restriction).

- Relative order of red and blues does NOT need to stay the same.

Input

6	8	3	1	2	7	4
---	---	---	---	---	---	---

Algorithm: make an empty array. Iterate through items if blue, stick at the right end, if red, stick on left end.

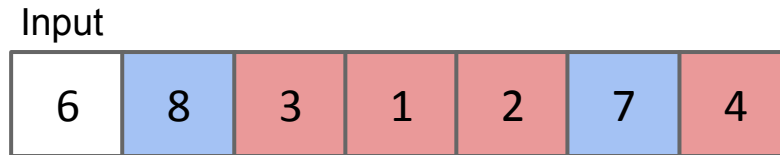
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## Interview Question, Student Answer #1

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Given an array of colors where the 0th element is white, and the remaining elements are red (less) or blue (greater), rearrange the array so that all red squares are to the left of the white square, and all blue squares are to the right. Your algorithm must complete in  $\Theta(N)$  time (no space restriction).

- Relative order of red and blues does NOT need to stay the same.



Algorithm: Create a pointer to 6. If value is greater than 6, swap to the end of the array, scanning and swapping as you go... Uses no additional space! This algorithm is not fully described here, but typical implementations of partitioning are mor along thes elines.

## Simplest (but not fastest) Answer: 3 Scan Approach

Given an array of colors where the 0th element is white, and the remaining elements are red (less) or blue (greater), rearrange the array so that all red squares are to the left of the white square, and all blue squares are to the right. Your algorithm must complete in  $\Theta(N)$  time (no space restriction).

- Relative order of red and blues does NOT need to stay the same.

Input

6	8	3	1	2	7	4
---	---	---	---	---	---	---

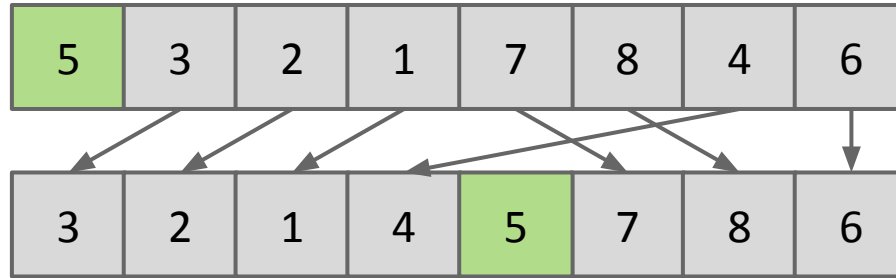
Algorithm: Create another array. Scan and copy all the red items to the first R spaces. Then scan for and copy the white item. Then scan and copy the blue items to the last B spaces.

Output

3	1	2	4	6	8	7
---	---	---	---	---	---	---

# Quicksort

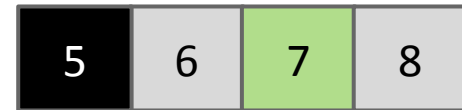
# Partition Sort, a.k.a. Quicksort



Q: How would we use this operation for sorting?


Observations:

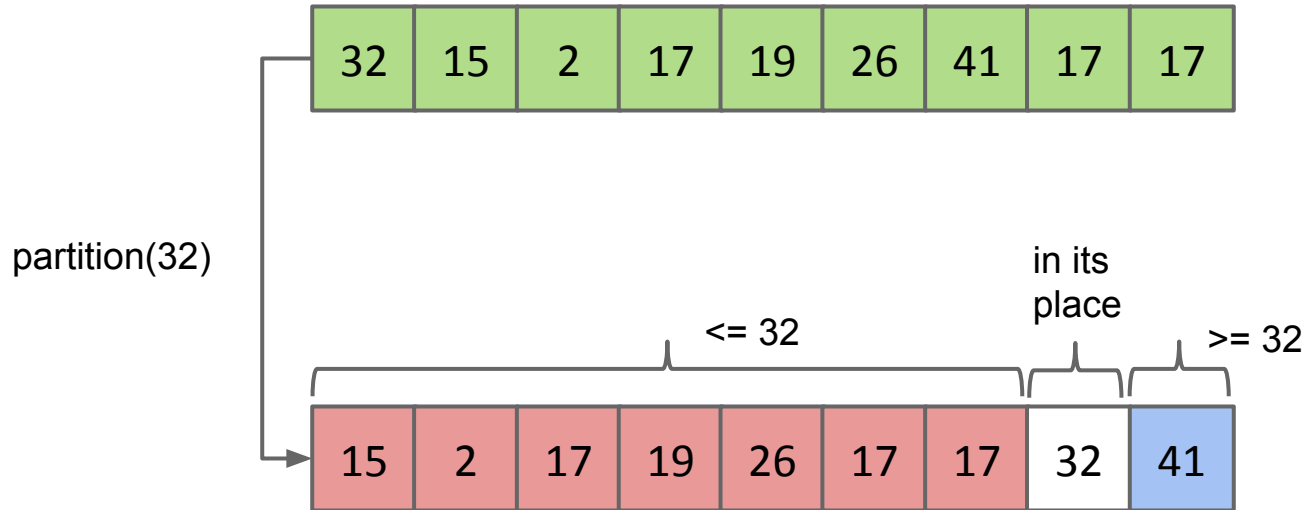
- 5 is “in its place.” Exactly where it’d be if the array were sorted.
- Can sort two halves separately, e.g. through recursive use of partitioning.



# Partition Sort, a.k.a. Quicksort

Quicksorting N items: ([Demo](#))

- Partition on leftmost item.
- Quicksort left half. 
- Quicksort right half.



# Quicksort

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Quicksort was the name chosen by Tony Hoare for partition sort.

- For most common situations, it is empirically the fastest sort.
  - Tony was lucky that the name was correct.

How fast is Quicksort? Need to count number and difficulty of partition operations.

Theoretical analysis:

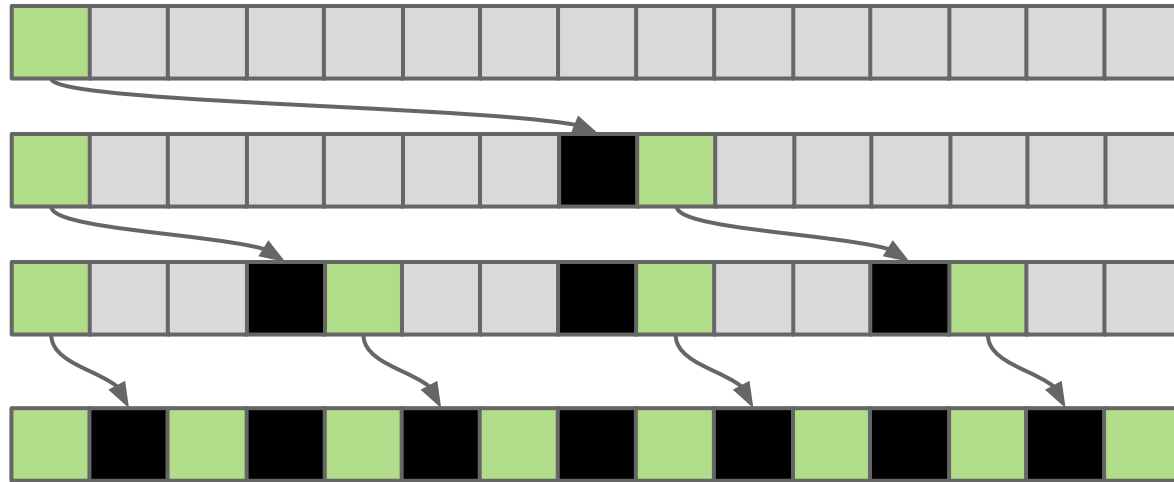
- Partitioning costs  $\Theta(K)$  time, where  $\Theta(K)$  is the number of elements being partitioned (as we saw in our earlier “interview question”).
- The interesting twist: Overall runtime will depend crucially on where pivot ends up.



# Quicksort Runtime

# Best Case: Pivot Always Lands in the Middle

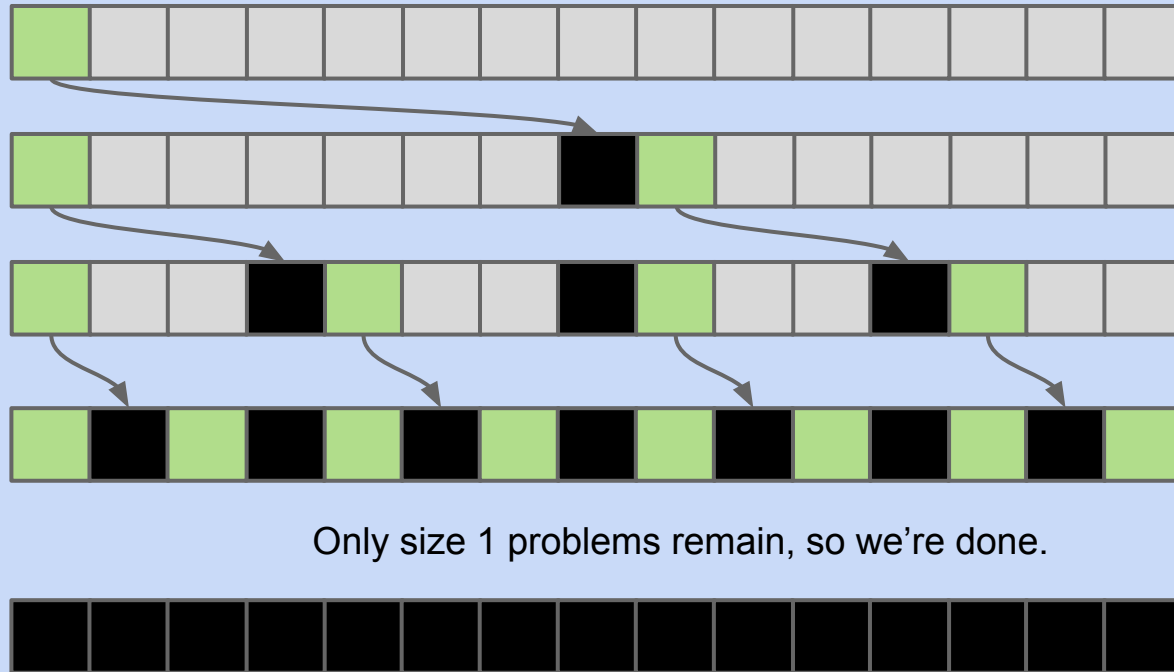
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Only size 1 problems remain, so we're done.



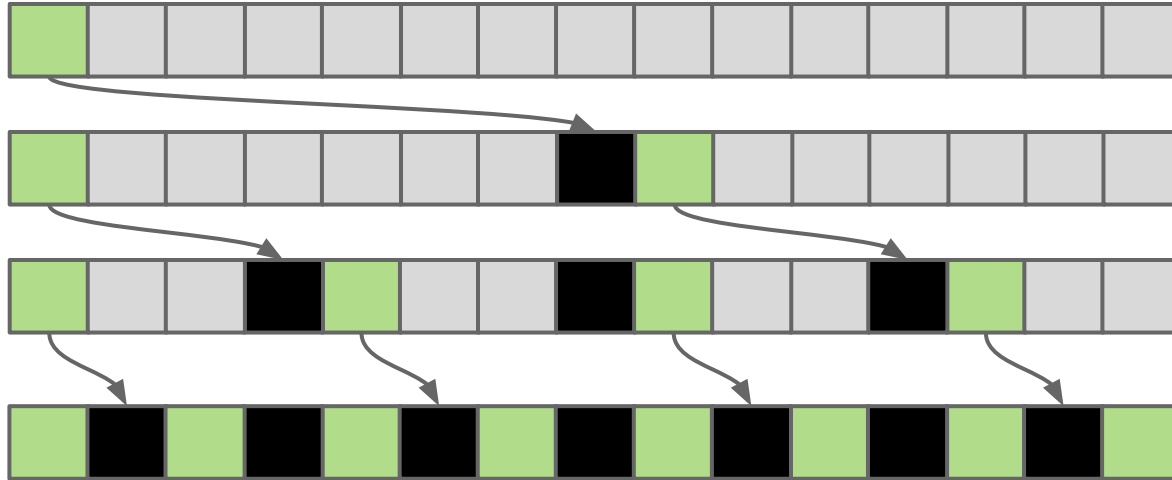
# Best Case Runtime?



Only size 1 problems remain, so we're done.

What is the best case runtime?

# Best Case Runtime?



Only size 1 problems remain, so we're done.

Total work at each level:

$$\approx N$$

$$\approx N/2 + \approx N/2 = \approx N$$

$$\approx N/4 * 4 = \approx N$$

Overall runtime:

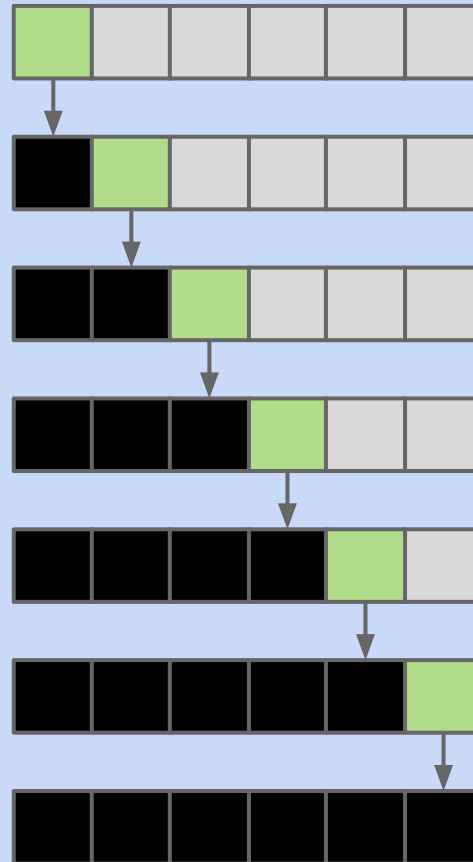
$$\Theta(NH) \text{ where } H = \Theta(\log N)$$

$$\text{so: } \Theta(N \log N)$$

## Worst Case: Pivot Always Lands at Beginning of Array

Give an example of an array that would follow the pattern to the right.

What is the runtime  $\Theta(\cdot)$ ?



## Worst Case: Pivot Always Lands at Beginning of Array

Give an example of an array that would follow the pattern to the right.

- 1 2 3 4 5 6

What is the runtime  $\Theta(\cdot)$ ?


- $N^2$



# Quicksort Performance

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Theoretical analysis:

- Best case:  $\Theta(N \log N)$
- Worst case:  $\Theta(N^2)$  

Compare this to Mergesort.

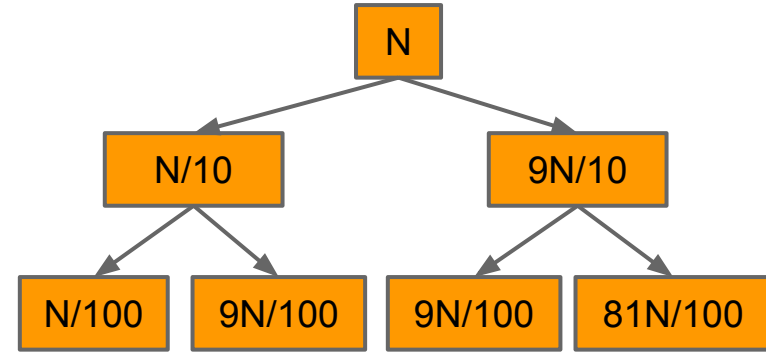
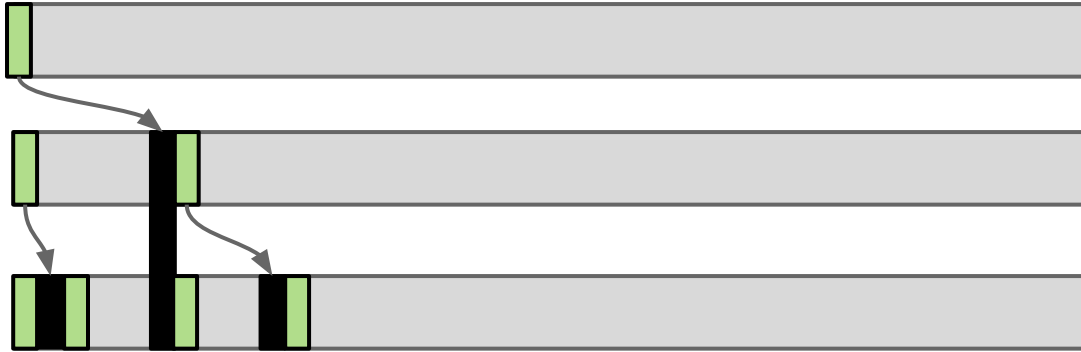
- Best case:  $\Theta(N \log N)$
- Worst case:  $\Theta(N \log N)$

Recall that  $\Theta(N \log N)$  vs.  $\Theta(N^2)$  is a **really big deal**. So how can Quicksort be the fastest sort empirically? Because on average it is  $\Theta(N \log N)$ .

- Rigorous proof requires **probability theory + calculus**, but intuition + empirical analysis will hopefully convince you.

## Argument #1: 10% Case

Suppose pivot always ends up at least 10% from either edge (not to scale).



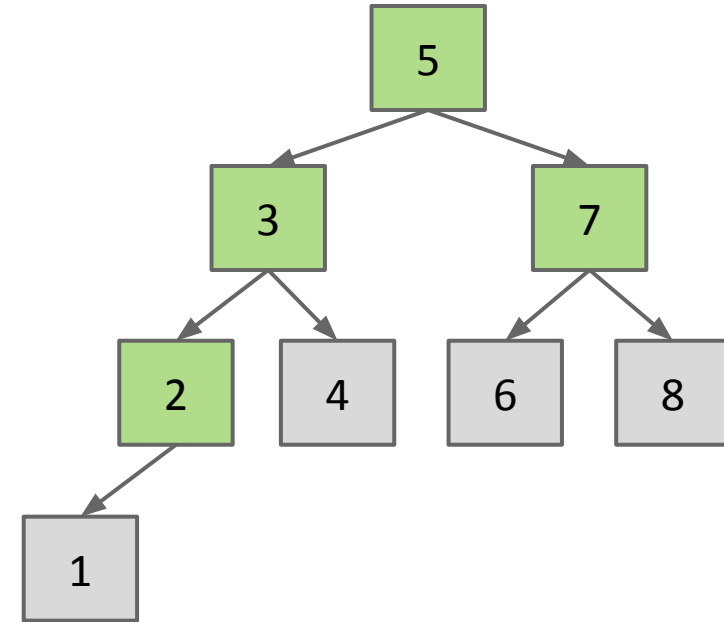
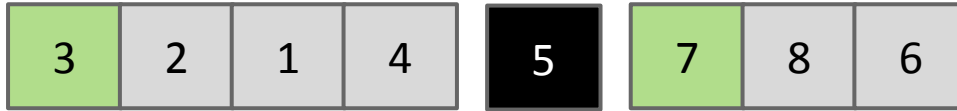
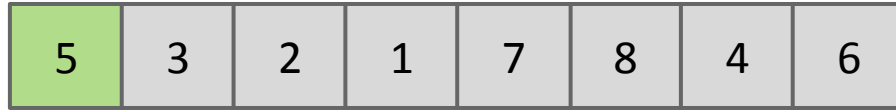
Work at each level:  $O(N)$

- Runtime is  $O(NH)$ .
  - $H$  is approximately  $\log_{10/9} N = O(\log N)$
- Overall:  $O(N \log N)$ .

Punchline: Even if you are unlucky enough to have a pivot that never lands anywhere near the middle, but at least always 10% from the edge, runtime is still  $O(N \log N)$ .



## Argument #2: Quicksort is BST Sort



Key idea: compareTo calls are same for BST insert and Quicksort.

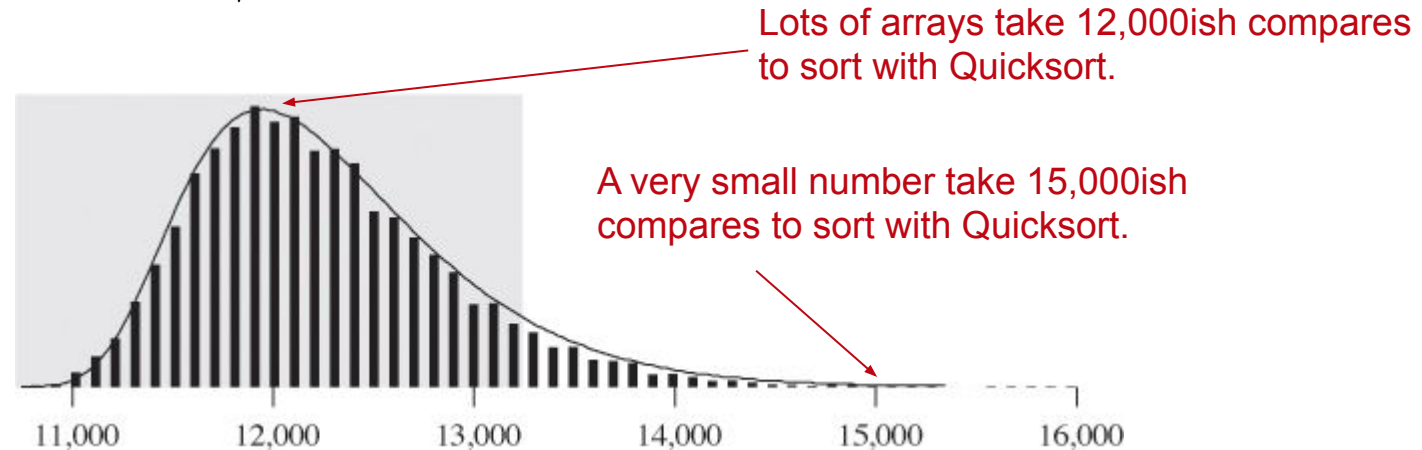
- Every number gets compared to 5 in both.
- 3 gets compared to only 1, 2, 4, and 5 in both.

Reminder: Random insertion into a BST takes  $O(N \log N)$  time.

# Empirical Quicksort Runtimes

For N items:

- Mean number of compares to complete Quicksort:  $\sim 2N \ln N$
- Standard deviation:  $\sqrt{(21 - 2\pi^2)/3}N \approx 0.6482776N$



Empirical histogram for quicksort compare counts (10,000 trials with N = 1000)

Chance of taking 1,000,000ish compares is effectively zero.

For more, see: <http://www.informit.com/articles/article.aspx?p=2017754&seqNum=7>

# Quicksort Performance

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Theoretical analysis:

For our pivot/partitioning strategies: Sorted or close to sorted.

- Best case:  $\Theta(N \log N)$
- Worst case:  $\Theta(N^2)$
- Randomly chosen array case:  $\Theta(N \log N)$  expected

With extremely high probability!!

Compare this to Mergesort.

- Best case:  $\Theta(N \log N)$
- Worst case:  $\Theta(N \log N)$

Why is it faster than mergesort?

- Requires empirical analysis. No obvious reason why.

## Sorting Summary (so far)

Listed by mechanism:

- Selection sort: Find the smallest item and put it at the front.
- Insertion sort: Figure out where to insert the current item.
- Merge sort: Merge two sorted halves into one sorted whole.
- Partition (quick) sort: Partition items around a pivot.

Listed by memory and runtime:

	Memory	Time	Notes
Heapsort	$\Theta(1)$	$\Theta(N \log N)$	Bad caching (61C)
Insertion	$\Theta(1)$	$\Theta(N^2)$	$\Theta(N)$ if almost sorted
Mergesort	$\Theta(N)$	$\Theta(N \log N)$	
Quicksort	$\Theta(\log N)$ (call stack)	$\Theta(N \log N)$ expected	Fastest sort

# Avoiding the Quicksort Worst Case

# Quicksort Performance

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The performance of Quicksort (both order of growth and constant factors) depend critically on:

- How you select your pivot.
- How you partition around that pivot.
- Other optimizations you might add to speed things up.

Bad choices can be very bad indeed, resulting in  $\Theta(N^2)$  runtimes.

# Avoiding the Worst Case

If pivot always lands somewhere “good”, Quicksort is  $\Theta(N \log N)$ . However, the very rare  $\Theta(N^2)$  cases do happen in practice, e.g.

- Bad ordering: Array already in sorted order (or almost sorted order).
- Bad elements: Array with all duplicates.

What can we do to avoid worst case behavior?

Recall, our version of Quicksort has the following properties:

- Leftmost item is always chosen as the pivot.
- Our partitioning algorithm preserves the relative order of  $\leq$  and  $\geq$  items.

6	8	3	1	2	7	4
---	---	---	---	---	---	---

3	1	2	4	6	8	7
---	---	---	---	---	---	---

# Avoiding the Worst Case: My Answers

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What can we do to avoid running into the worst case for QuickSort?

Four philosophies:

1. **Randomness**: Pick a random pivot or shuffle before sorting.
2. **Smarter pivot selection**: Calculate or approximate the **median**.
3. **Introspection**: Switch to a **safer sort** if recursion goes too deep.
4. **Preprocess the array**: Could analyze array to see if Quicksort will be slow. No obvious way to do this, though (can't just check if array is sorted, almost sorted arrays are almost slow).



# Philosophy 1: Randomness (My Preferred Approach)

If pivot always lands somewhere “good”, Quicksort is  $\Theta(N \log N)$ . However, the very rare  $\Theta(N^2)$  cases do happen in practice, e.g.

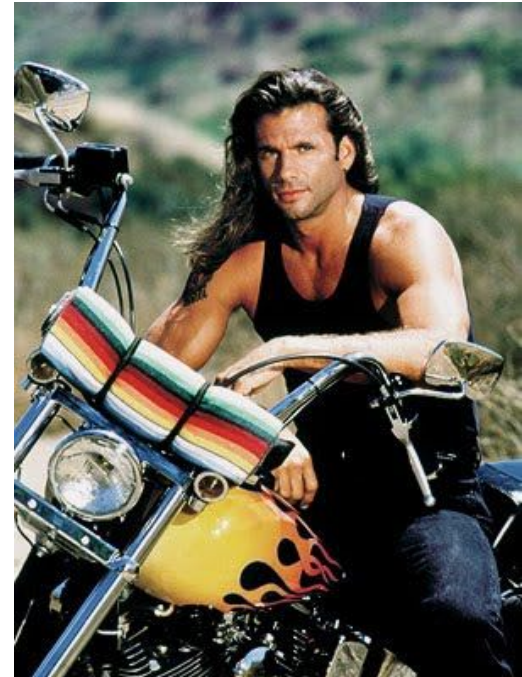
- Bad **ordering**: Array already in sorted order.
- Bad **elements**: Array with all duplicates.

Dealing with bad ordering:

- Strategy #1: **Pick** pivots **randomly**.
- Strategy #2: **Shuffle** before you sort.

The **second strategy** requires care in partitioning code to avoid  $\Theta(N^2)$  behavior on arrays of **duplicates**.

- Common bug in textbooks! See A level problems.



## Philosophy 2a: Smarter Pivot Selection (constant time pivot pick)

Randomness is necessary for best Quicksort performance! For any pivot selection procedure that is:

- Deterministic
- Constant Time

The resulting Quicksort has a family of **dangerous inputs** that an adversary could easily generate.

- See McIlroy's "[A Killer Adversary for Quicksort](#)"



Dangerous input



## Philosophy 2b: Smarter Pivot Selection (linear time pivot pick)

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Could calculate the actual median in linear time.

- “Exact median Quicksort” is safe: Worst case  $\Theta(N \log N)$ , but it is slower than Mergesort.

Raises interesting question though: How do you compute the median of an array?  
Will talk about how to do this next lecture.

## Philosophy 3: Introspection

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Can also simply watch your recursion depth.



- If it exceeds some critical value (say  $10 \ln N$ ), switch to mergesort.

Perfectly reasonable approach, though not super common in practice.

# Sorting Summary (so far)

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Listed by mechanism:

- Selection sort: Find the smallest item and put it at the front.
- Insertion sort: Figure out where to insert the current item.
- Merge sort: Merge two sorted halves into one sorted whole.
- Partition (quick) sort: Partition items around a pivot.
  - Next time: Alternate strategy for partitioning, pivot identification.

Listed by memory and runtime:

	Memory	Time	Notes
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Insertion	$\Theta(1)$	$\Theta(N^2)$	$\Theta(N)$ if almost sorted
Mergesort	$\Theta(N)$	$\Theta(N \log N)$	
Random Quicksort	$\Theta(\log N)$ (call stack)	$\Theta(N \log N)$ expected	Fastest sort

# Citations

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Quickman from Mega Man 2

**Deleted Slides**

# More Quicksort Origins

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Amusingly, Quicksort was the wrong tool for the job. Two issues:

- Language that Tony was using didn't support recursion (so he couldn't easily implement Quicksort).
- Sentences are usually shorter than 15 words.

**Tony Hoare**

5/13/13

to jhug 

You are quite right. But I am lucky that I did not realise it at that time.

Remember, machines were then a million times slower than they are now.

Yours,

Tony.



# Citations

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Quickman from Mega Man 2