#### Announcements

#### Last normal lecture for 3 weeks.

- Sign up for Coursera if you have not already.
- Next week's video lectures will be available tomorrow at 2 PM.
- Exercises also posted (so you can test comprehension).
- Watch Priority Queues lecture before Monday.
  - 52 minutes. Can be watched at anywhere from 0.5x to 2x speed.
  - If you don't, you will be lost.
- No new material during flipped lecture.
  - Mini-lecture on big picture issues.
  - Solve interesting problems (including old exam problems).
  - Any questions under pinned post on Piazza will be answered.









# Algorithms

#### ROBERT SEDGEWICK | KEVIN WAYNE



# Two classic sorting algorithms

#### Critical components in the world's computational infrastructure.

- Full scientific understanding of their properties has enabled us to develop them into practical system sorts.
- Quicksort honored as one of top 10 algorithms of 20<sup>th</sup> century in science and engineering.

Mergesort: 4 Quicksort: 4

#### Mergesort. - last lecture

- Java sort for objects.
- Perl, C++ stable sort, Python stable sort, Firefox JavaScript, ...

- Java sort for primitive types.
- C qsort, Unix, Visual C++, Python, Matlab, Chrome JavaScript, ...







# Partitioning

#### Partitioning.

- To Partition an array a[] on element x=a[i] is to rearrange it such that
  - x moves to position j (may be the same as i)
  - All entries to the left of x are <= x.
  - All entries to the right of x are  $\ge x$ .

# Observations.

- O1. After Partitioning, our pivot x is 'in place.' No need to move in order to reach a correct sort.
- O2. To Partition on a new pivot y, there's no need to look beyond the confines of previously Partitioned items.



# Partitionina

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• To Partition an array a[] on element x=a[i] is to rearrange it such that

 $\leq X$ 

x

 $\ge x$ 

- x moves to position j (may be the same as i)
- All entries to the left of x are <= x.
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## Observations.

• O1. After Partitioning, x is 'in place.' No need to move x in order to reach



# Partition-Based Sorting

# Observations.

- O1. After Partitioning, the pivot x is 'in place.' No need to move in order to reach a correct sort.
- O2. To Partition on a new pivot y, there's no need to look beyond the confines of previously Partitioned items.

#### Partition-Based Sorting.

- PBSort(a, lo, hi)
  - Partition on pivot a[i], which ends up in position j
  - PBSort(a, lo, j-1)
  - PBSort(a, j+1, hi)

# Analysis.

- O1. Proof that N partitions yields a sort.
- O2. Suggests that it might be fast.



10 550 330 9 10 5 4 10 330 550 5 9 10 12

# Quicksort

#### Partition-Based Sorting.

- PBSort(a, lo, hi)
  - Partition on pivot a[i], which ends up in position j
  - PBSort(a, lo, j-1)
  - PBSort(a, j+1, hi)

#### Needed Decisions.

- Which item do we use as a pivot?
- How do we Partition items with respect to that pivot?

# Quicksort

#### Partition-Based Sorting.

- PBSort(a, lo, hi)
  - Partition on pivot a[i], which ends up in position j
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  - PBSort(a, j+1, hi)

#### Needed Decisions.

- Which item do we use as a pivot?
- How do we Partition items with respect to that pivot?

#### Quicksort (in 226).

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- Always use leftmost item in the subarray as pivot.
- Use Quicksort partitioning to perform Partitioning.
- a.k.a. Sedgewick 2-way partitioning.
- Perform a shuffle before only the first PBSort call.

(stay tuned)

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# Quicksort partitioning demo

#### Repeat until i and j pointers cross.

- Scan i from left to right so long as (a[i] < a[lo]).
- Scan j from right to left so long as (a[j] > a[lo]).
- Exchange a[i] with a[j].

К	R	Α	т	E	L	E	Р	U	I	М	Q	С	х	0	S
1	1														1
lo	i														j
	_														

# Quicksort partitioning demo

#### Repeat until i and j pointers cross.

- Scan i from left to right so long as (a[i] < a[lo]).
- Scan j from right to left so long as (a[j] > a[lo]).
- Exchange a[i] with a[j].

#### When pointers cross.

• Exchange a[lo] with a[j].



# Quicksort partitioning demo

#### Repeat until i and j pointers cross.

- Scan i from left to right so long as (a[i] < a[lo]).
- Scan j from right to left so long as (a[j] > a[lo]).
- Exchange a[i] with a[j].



pollEv.com/jhug text to 37607

Q: How many total array **compares** occurred during the partition process?

If texting, send "506314 ###", where ### is your answer. Example: **506314 28** would mean that you think the answer is 28.

# Quicksort partitioning demo

#### Repeat until i and j pointers cross.

- Scan i from left to right so long as (a[i] < a[lo]).
- Scan j from right to left so long as (a[j] > a[lo]).
- Exchange a[i] with a[j].

0					5	6									15
E	С	А	I	E	К	L	Р	U	Т	Μ	Q	R	Х	0	S
∱ Io					↑ j	↑ i									∱ hi

#### Repeat until i and j pointers cross.

- 6 compares: i pointer checked C A I E K L.
- 11 compares: j pointer checked S O X R Q M T U P L K.
- Total compares: 17
- More generally: N + 1 compares to partition

# The Wages of Partitioning Observations. • O1. After Partitioning, the pivot x is 'in place.' No need to move in order to reach a correct sort. • O2. To Partition on a new pivot y, there's no need to look beyond the confines of previously Partitioned items. Analysis by Example. • If **Partitioning** = Sedgewick 2-way partitioning, on length 7 array: - First partition: 8 compares - Left partition: 4 compares · Each partition takes less time! · Ideally want item to end up in the middle. 10 550 330 5 9 4 10

5 9 10

10 330 550

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# Quicksort: implementation details

Partitioning in-place. Using an extra array makes partitioning easier (and stable), but is not worth the cost.

Terminating the loop. Testing whether the pointers cross is a bit trickier than it might seem.

Staying in bounds. The (j == 1o) test is redundant (why?), but the (i == hi) test is not.

Preserving randomness. Shuffling is needed for performance guarantee.

Equal keys. When duplicates are present, it is (counter-intuitively) better to stop scans on keys equal to the partitioning item's key.



# Correct Answer: The middle one!

- 8 total compares
- 3 swaps involving non-pivot As
  - {1, 6}, {2, 5}, {3, 4}
- 1 swap involving the pivot



# Quicksort: worst-case analysis

Worst case. Number of compares is  $\sim \frac{1}{2} N^2$ .

										a	[]						
lo	j	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
initi	al valı	Jes	А	В	С	D	Ε	F	G	н	I	J	к	L	М	Ν	0
rand	lom sl	huffle	А	В	С	D	Ε	F	G	н	I	J	к	L	М	Ν	0
0	0	14	Α	В	С	D	Е	F	G	н	I	J	к	L	М	Ν	0
1	1	14	А	В	С	D	Е	F	G	н	I	J	к	L	м	Ν	0
2	2	14	А	В	С	D	Е	F	G	н	I	J	к	L	М	Ν	0
3	3	14	A	В	С	D	Е	F	G	н	I	J	К	L	М	Ν	0
4	4	14	А	В	С	D	Е	F	G	н	I	J	к	L	м	Ν	0
5	5	14	А	В	С	D	Ε	F	G	н	I	J	к	L	М	Ν	0
6	6	14	А	В	С	D	Е	F	G	н	I	J	к	L	М	Ν	0
7	7	14	А	В	С	D	Е	F	G	н	I	J	к	L	М	Ν	0
8	8	14	A	В	С	D	Е	F	G	Н	Т	J	К	L	М	Ν	0
9	9	14	А	В	С	D	Е	F	G	Н	T	J	к	L	М	Ν	0
10	10	14	А	В	С	D	Е	F	G	Н	I	J	κ	L	М	Ν	0
11	11	14	А	В	С	D	Е	F	G	Н	T	J	К	L	М	Ν	0
12	12	14	A	В	С	D	Е	F	G	Н	T	J	К	L	М	Ν	0
13	13	14	А	В	С	D	Е	F	G	Н	T	J	К	L	Μ	Ν	0
14		14	А	В	С	D	Е	F	G	Н	T	J	К	L	М	Ν	0
			А	В	С	D	Е	F	G	н	I	J	к	L	М	Ν	0

# Quicksort: best-case analysis

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**Best case**. Number of compares is  $\sim N \lg N$ .

lo	i	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
initi	al valu	185	н	A	c	В	F	E	Ğ	D	L	ī	K	J	N	м	0
rand	lom sl	huffle	н	А	с	В	F	Е	G	D	L	1	к	Ţ	N	м	0
0	7	14	D	А	с	В	F	Е	G	н	L	I	к	J	Ν	м	0
0	3	6	В	А	с	D	F	Е	G	Н	L	T	К	J	Ν	М	0
0	1	2	А	В	С	D	F	Е	G	Н	L	Т	К	J	Ν	М	0
0		0	A	В	С	D	F	Е	G	Н	L	T	К	J	Ν	М	0
2		2	А	В	С	D	F	Е	G	Н	L	Т	К	J	Ν	М	0
4	5	6	А	В	С	D	Е	F	G	Н	L	Т	К	J	Ν	М	0
4		4	А	В	С	D	Е	F	G	Н	L	Т	К	J	Ν	Μ	0
6		6	А	В	С	D	Е	F	G	Н	L	T	К	J	Ν	Μ	0
8	11	14	А	В	С	D	Е	F	G	Н	J	I	к	L	Ν	М	0
8	9	10	А	В	С	D	Е	F	G	Н	I	J	к	L	Ν	М	0
8		8	A	В	С	D	Ε	F	G	Н	Т	J	К	L	Ν	М	0
10		10	А	В	С	D	Е	F	G	Н	I	J	К	L	Ν	Μ	0
12	13	14	А	В	С	D	Е	F	G	Н	T	J	К	L	М	Ν	0
12		12	А	В	С	D	Е	F	G	Н	T	J	К	L	М	Ν	0
14		14	А	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0
			А	В	С	D	Е	F	G	н	I	J	К	L	м	Ν	0

# Quicksort: average-case analysis

(

**Proposition.** The average number of compares  $C_N$  to quicksort an array of N distinct keys is  $\sim 2N \ln N$  (and the number of exchanges is  $\sim \frac{1}{3} N \ln N$ ).

Pf.  $C_N$  satisfies the recurrence  $C_0 = C_1 = 0$  and for  $N \ge 2$ :

$$Y_N = (N+1) + \left(\frac{C_0 + C_{N-1}}{N}\right) + \left(\frac{C_1 + C_{N-2}}{N}\right) + \dots + \left(\frac{C_{N-1} + C_0}{N}\right)$$

• Multiply both sides by *N* and collect terms: partitioning probability

$$NC_N = N(N+1) + 2(C_0 + C_1 + \dots + C_{N-1})$$

• Subtract from this equation the same equation for *N* – 1:

$$NC_N - (N-1)C_{N-1} = 2N + 2C_{N-1}$$

• Rearrange terms and divide by N(N+1):

$$\frac{C_N}{N+1} = \frac{C_{N-1}}{N} + \frac{2}{N+1}$$

# Quicksort: average-case analysis

Repeatedly apply above equation:

prev

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$$\frac{C_N}{N+1} = \frac{C_{N-1}}{N} + \frac{2}{N+1}$$
  
ious equation  

$$= \frac{C_{N-2}}{N-1} + \frac{2}{N} + \frac{2}{N+1} \quad \qquad \text{substitute previous equation}$$
  

$$= \frac{C_{N-3}}{N-2} + \frac{2}{N-1} + \frac{2}{N} + \frac{2}{N+1}$$
  

$$= \frac{2}{3} + \frac{2}{4} + \frac{2}{5} + \dots + \frac{2}{N+1}$$

• Approximate sum by an integral:

$$C_N = 2(N+1)\left(\frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \dots + \frac{1}{N+1}\right)$$
  
~  $2(N+1)\int_3^{N+1}\frac{1}{x}\,dx$ 

• Finally, the desired result:

$$C_N \sim 2(N+1) \ln N \approx 1.39N \lg N$$

# Quicksort: average-case analysis

**Proposition.** The average number of compares  $C_N$  to quicksort an array of N distinct keys is  $\sim 2N \ln N$  (and the number of exchanges is  $\sim \frac{1}{3} N \ln N$ ).

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$$C_N = (N+1) + \left(\frac{C_0 + C_{N-1}}{N}\right) + \left(\frac{C_1 + C_{N-2}}{N}\right) + \dots + \left(\frac{C_{N-1} + C_0}{N}\right)$$

#### Shuffling.

- Ensures that this recurrence approximately applies.
- Just how close it gets is a difficult analysis problem (Sedgewick, 1975).

# Quicksort: empirical analysis

#### Running time estimates:

- Home PC executes 10<sup>8</sup> compares/second.
- Supercomputer executes 10<sup>12</sup> compares/second.

	ins	ertion sort (	N²)	mer	gesort (N lo	g N)	qui	cksort (N lo <u>c</u>	j N)
computer	thousand	million	billion	thousand	million	billion	thousand	million	billion
home	instant	2.8 hours	317 years	instant	1 second	18 min	instant	0.6 sec	12 min
super	instant	1 second	1 week	instant	instant	instant	instant	instant	instant

Mergesort: 4 Quicksort: 6

Lesson 1. Good algorithms are better than supercomputers. Lesson 2. Great algorithms are better than good ones.

# Quicksort: summary of performance characteristics

Worst case. Number of compares is quadratic.

- $N + (N 1) + (N 2) + \dots + 1 \sim \frac{1}{2} N^2$ .
- More likely that your computer is struck by lightning bolt.

Average case. Number of compares is  $\sim 1.39 N \lg N$ .

- 39% more compares than mergesort.
- But faster than mergesort in practice because of less data movement.

#### Random shuffle.

- Probabilistic guarantee against worst case.
- Basis for math model that can be validated with experiments.

Caveat emptor. Many textbook implementations go quadratic if array

- Is sorted or reverse sorted.
- Has many duplicates (even if randomized!)

# Quicksort properties

Proposition. Quicksort is an in-place sorting algorithm.

#### Pf.

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- Partitioning: constant extra space.
- Depth of recursion: logarithmic extra space (with high probability).



# COS226: Quicksort vs. Mergesort

algorithm	Mergesort	Quicksort
Recursion	Before doing work	Do work first
Deterministic	Yes	No
Compares (worst)	N lg N	N <sup>2</sup> / 2
Compares (average)		1.39 N lg N
Exchanges (average)	N/A	0.23 N lg N
Stable	Yes	No
Memory Use	Ν	Constant
Overall Performance	Worse	Better
Meaningless Score	4	7

# COS226: Quicksort vs. Mergesort

"Mathematics, rightly viewed, possesses not only truth, but supreme beauty — a beauty cold and austere, like that of sculpture, without appeal to any part of our weaker nature, without the gorgeous trappings of painting or music, yet sublimely pure, and capable of a stern perfection such as only the greatest art can show. The true spirit of delight, the exaltation, the sense of being more than Man, which is the touchstone of the highest excellence, is to be found in mathematics as surely as poetry" — Bertrand Russell (The Study of Mathematics. 1919)



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# Quicksort Inventor.

#### Tony Hoare.

- QuickSort invented in 1960 at age 26
- Used to help with machine translation project
- Also invented the null-pointer
- · 4 honorary doctorates
- 1 real doctorate
- Knight



Sir Charles Antony Richard Hoare 1980 Turing Award

" I call it my billion-dollar mistake. It was the invention of the null reference in 1965. At that time, I was designing the first comprehensive type system for references in an object oriented language (ALGOL W). My goal was to ensure that all use of references should be absolutely safe, with checking performed automatically by the compiler. But I couldn't resist the temptation to put in a null reference, simply because it was so easy to implement. This has led to innumerable errors, vulnerabilities, and system crashes, which have probably caused a billion dollars of pain and damage in the last forty years. " — Tony Hoare (2009)

# Quicksort: practical improvements

#### Insertion sort small subarrays.

- Even guicksort has too much overhead for tiny subarrays.
- Cutoff to insertion sort for  $\approx 10$  items.
- Note: could delay insertion sort until one pass at end.

```
private static void sort(Comparable[] a, int lo, int hi)
   if (hi \leq lo + CUTOFF - 1)
  {
      Insertion.sort(a, lo, hi);
      return;
   int j = partition(a, lo, hi);
   sort(a, lo, j-1);
   sort(a, j+1, hi);
```

# Quicksort: practical improvements

#### Median of sample.

- Best choice of pivot item = median.
- Estimate true median by taking median of sample.
- · Median-of-3 (random) items.

}

- ~ 12/7 N In N compares (slightly fewer) ~ 12/35 N In N exchanges (slightly more)

private static void sort(Comparable[] a, int lo, int hi) if (hi <= lo) return; int m = median0f3(a, lo, lo + (hi - lo)/2, hi);

swap(a, lo, m);

```
int j = partition(a, lo, hi);
sort(a, lo, j-1);
sort(a, j+1, hi);
```

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# Quicksort with median-of-3 and cutoff to insertion sort: visualization result of first partition left subarray partially sorted both subarrays partially sorter

#### Selection

Goal. Given an array of *N* items, find the  $k^{th}$  largest. Ex. Min (k = N - 1), max (k = 0), median (k = N/2).

#### Applications.

- Order statistics.
- Find the "top k."

#### Use theory as a guide.

- Easy *N* log *N* upper bound. How?
- Easy N upper bound for k = 1, 2, 3. How?
- Easy *N* lower bound. Why?

#### Which is true?

- N log N lower bound?
  - is selection as hard as sorting?
- N upper bound?

- is there a linear-time algorithm for each k?

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# Thought Experiment and Consciousness Check

#### Suppose.

- We have an unsorted array a[] of length 37
- We want to find the median
- We partition on a[0] and it ends up at  $j{=}14$



## pollEv.com/jhug

text to **37607** 

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Q: Where in the array is the median now?

A. Between 0 and 13	[494513]	D. Somewhere that we ca
B. At 14	[494535]	find in constant tim
C. Between 15 and 36	[494536]	[494539]

# Quick-select

#### Partition array so that:

- Entry a[j] is in place.
- No larger entry to the left of j.
- No smaller entry to the right of j.

Repeat in one subarray, depending on j; finished when j equals k.



# Quick-select: mathematical analysis

Proposition. Quick-select takes linear time on average.

#### Pf sketch.

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- Intuitively, each partitioning step splits array approximately in half:  $N+N/2+N/4+...+1 \sim 2N$  compares.
- Formal analysis similar to quicksort analysis yields:

 $C_N = 2 N + 2 k \ln (N / k) + 2 (N - k) \ln (N / (N - k))$ 

**Remark**. Quick-select uses  $\sim \frac{1}{2}N^2$  compares in the worst case, but (as with quicksort) the random shuffle provides a probabilistic guarantee.



- Still worthwhile to seek practical linear-time (worst-case) algorithm.
- Until one is discovered, use quick-select if you don't need a full sort.



# War story (C qsort function)

#### A beautiful bug report. [Allan Wilks and Rick Becker, 1991]

We found that qsort is unbearably slow on "organ-pipe" inputs like "01233210":

```
main (int argc, char**argv) {
    int n = atoi(argv[1]), i, x[100000];
    for (i = 0; i < n; i++)
        x[i] = i;
    for (; i < 2*n; i++)
        x[i] = 2*n-i-1;
        qsort(x, 2*n, sizeof(int), intcmp);
}</pre>
```

Here are the timings on our machine: \$ time a.out 2000 real 5.85s \$ time a.out 4000 real 21.64s \$time a.out 8000 real 85.11s

# War story (C qsort function)

AT&T Bell Labs (1991). Allan Wilks and Rick Becker discovered that a qsort() call that should have taken seconds was taking minutes.



#### At the time, almost all qsort() implementations based on those in:

- Version 7 Unix (1979): quadratic time to sort organ-pipe arrays.
- BSD Unix (1983): quadratic time to sort random arrays of 0s and 1s.



Often, purpose of sort is to bring items with equal keys together.

- Sort population by age.
- Remove duplicates from mailing list.
- Sort job applicants by college attended.
- Place children in magical residential colleges.

#### Typical characteristics of such applications.

- Huge array.
- Small number of key values.



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# Duplicate keys

Mergesort with duplicate keys. Between  $\frac{1}{2} N \lg N$  and  $N \lg N$  compares.

Quicksort with duplicate keys. Algorithm goes quadratic unless partitioning stops on equal keys!



# Duplicate keys: the problem

Mistake. Put all items equal to the partitioning item on one side. Consequence.  $\sim \frac{1}{2} N^2$  compares when all keys equal.

**Recommended.** Stop scans on items equal to the partitioning item. **Consequence.**  $\sim N \lg N$  compares when all keys equal.

BAABABCCBCB AAAAAAAAAAAAAA

Desirable. Put all items equal to the partitioning item in place.

A A A B B B B B C C C

A A A A A A A A A A A A

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# 3-way partitioning

Goal. Partition array into 3 parts so that:

- Entries between 1t and gt equal to partition item v.
- No larger entries to left of 1t.
- No smaller entries to right of gt.





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#### Dutch national flag problem. [Edsger Dijkstra]

- Conventional wisdom until mid 1990s: not worth doing.
- New approach discovered when fixing mistake in C library qsort().
- Now incorporated into qsort() and Java system sort.



# Dijkstra 3-way partitioning demo

- Let v be partitioning item a[lo].
- Scan i from left to right.
  - (a[i] < v): exchange a[lt] with a[i]; increment both lt and i
  - (a[i] > v): exchange a[gt] with a[i]; decrement gt
  - (a[i] == v): increment i











# Sorting applications

#### Sorting algorithms are essential in a broad variety of applications:

- Sort a list of names.
- Organize an MP3 library.
- obvious applications

are in sorted order

non-obvious applications

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problems become easy once items

- Display Google PageRank results.List RSS feed in reverse chronological order.
- Find the median.
- Identify statistical outliers.
- Binary search in a database.
- Find duplicates in a mailing list.
- Data compression.
- Computer graphics.
- Computational biology.
- Load balancing on a parallel computer.
- . . .

## Java system sorts

#### Arrays.sort().

- Has different method for each primitive type.
- Has a method for data types that implement Comparable.
- Has a method that uses a Comparator.
- Uses tuned quicksort for primitive types; tuned mergesort for objects.

<pre>import java.util.Arrays;</pre>
public class StringSort
{
<pre>public static void main(String[] args)</pre>
{
<pre>String[] a = StdIn.readStrings());</pre>
Arrays.sort(a);
for (int $i = 0; i < N; i++$ )
<pre>StdOut.println(a[i]);</pre>
}
}
}

Q. Why use different algorithms for primitive and reference types?

Engineering a system sort

#### Basic algorithm = quicksort.

- · Cutoff to insertion sort for small subarrays.
- Partitioning scheme: Bentley-Mcllroy 3-way partitioning.
- Partitioning item.
  - small arrays: middle entry
- similar to Dijkstra 3-way partitioning (but fewer exchanges when not many equal keys)
- medium arrays: median of 3
- large arrays: Tukey's ninther [next slide]

Engineering a Sort Fu	nction
JON L. BENTLEY	
M. DOUGLAS McILROY	
SUMMARY	
Ve recount the history of a new q50∑t function for a C library. On botts than existing sorts. It chooses partitioning elements by a ner ovel solution to Dijkstra's Dutch National Flag problem; and it sessed with timing and debugging testbeds, and with a program chniques apply in domains beyond sorting.	r function is clearer, faster and more w sampling scheme; it partitions by a swaps efficiently. Its behavior was to certify performance. The design

Now very widely used. C, C++, Java 6, ....

# Tukey's ninther

Tukey's ninther. Median of the median of 3 samples, each of 3 entries.

- Approximates the median of 9.
- Uses at most 12 compares.



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- Q. Why use Tukey's ninther?
- A. Better partitioning than random shuffle and less costly.

# Achilles heel in Bentley-McIlroy implementation (Java system sort)

#### McIlroy's devious idea. [A Killer Adversary for Quicksort]

- Construct malicious input on the fly while running system quicksort, in response to the sequence of keys compared.
- Make partitioning item compare low against all items not seen during selection of partitioning item (but don't commit to their relative order).
- Not hard to identify partitioning item.

#### Consequences.

- Can be used to generate worst case inputs for deterministic sorts.
- Algorithmic complexity attack: you enter linear amount of data; server performs quadratic amount of work.

Good news. Attack is not effective if sort() shuffles input array.

Q. Why do you think Arrays.sort() is deterministic?

# Achilles heel in Bentley-McIlroy implementation (Java system sort)

- Q. Based on all this research, Java's system sort is solid, right?
- A. No: a killer input.
- Overflows function call stack in Java and crashes program.
- Would take quadratic time if it didn't crash first.



# Which sorting algorithm to use?

Many sorting algorithms to choose from:

#### Internal (in-memory) sorts.

- Insertion sort, selection sort, bubblesort, shaker sort.
- · Quicksort, mergesort, heapsort, samplesort, shellsort.
- Solitaire sort, red-black sort, splaysort, dual-pivot quicksort, timsort, ...

External sorts. Poly-phase mergesort, cascade-merge, psort, ....

String/radix sorts. Distribution, MSD, LSD, 3-way string quicksort.

#### Parallel sorts.

- Bitonic sort, Batcher even-odd sort.
- Smooth sort, cube sort, column sort.
- GPUsort.

# Which sorting algorithm to use?

# Applications have diverse attributes.

- Stable?
- Parallel?
- Deterministic?
- Duplicate keys?
- Multiple key types?
- Linked list or arrays?
- Large or small items?
- Randomly-ordered array?
- Guaranteed performance?



attributes than algorithms

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Elementary sort may be method of choice for some combination but cannot cover all combinations of attributes.

Q. Is the system sort good enough?

A. Usually.