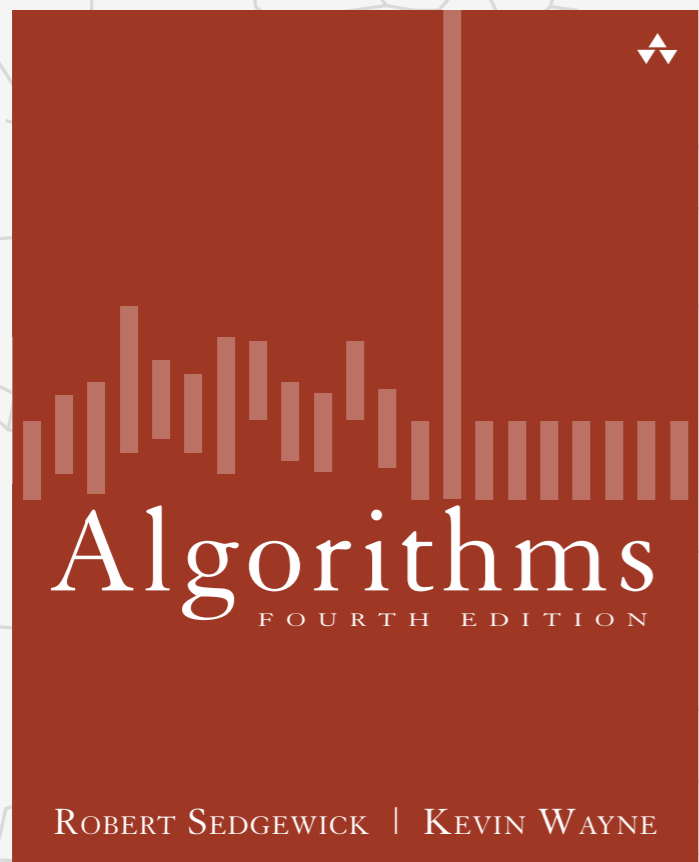


Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE



ROBERT SEDGEWICK | KEVIN WAYNE

<http://algs4.cs.princeton.edu>

2.3 QUICKSORT

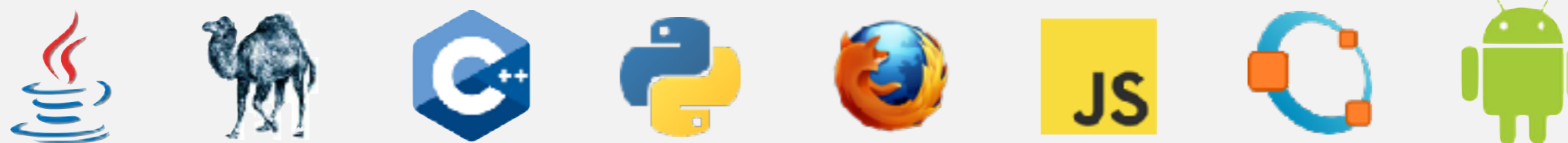
- ▶ *quicksort*
- ▶ *selection*
- ▶ *duplicate keys*
- ▶ *system sorts*

Two classic sorting algorithms: mergesort and quicksort

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 20th century in science and engineering.

Mergesort. [last lecture]



Quicksort. [this lecture]



What's wrong with merge sort?

- Not much!
 - stable: Yeah!
 - running time is $O(n \log n)$: *Woohoo!*
 - in place? no: :(
 - This may not seem much of a big deal these days—but in the old days when memory was much more scarce, it was important. And in fact, it led to the development of *quicksort*.

Merge sort review

- Copy half to partition 1; copy rest to partition 2
- Recursively sort 1; recursively sort 2
- Merge/copy sorted partitions to original array.
 - essentially (this is pure “reduction”):

```
partition(); // transform problem A -> B  
sort(1); sort(2); // solve B  
merge(); // transform result B -> A
```

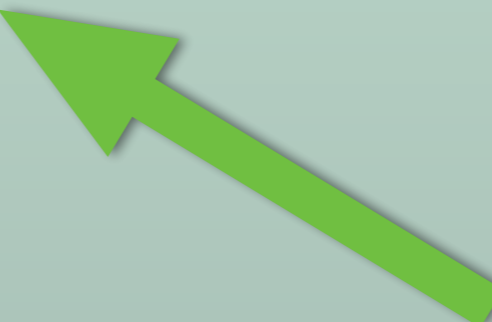
How can we improve Merge sort by avoiding extra array?

- Remember the optimization where the left-hand partition was all smaller than the right-hand partition?
- What if we could always arrange for that condition??? Then we could dispense with the extra array completely.
- What if we come up with a “pivot” element and partition such that all elements smaller than the pivot go on the left, and all those greater on the right?
- But wait! That pivot would have to be the median (it takes time to find the median) in order to have the same number of items on the left and the right.
- What if we don’t care (too much) the relative sizes of the partitions? We could use an arbitrary pivot.

“Quick” Variation on Mergesort:

```
def sort(xs: Seq[X]): Seq[X] = {  
    val (l,r) = xs.partition(xs.head)  
    sort(l) ++ sort(r)  
}
```

If we could partition in such a way that the two partitions were sorted relative to each other...

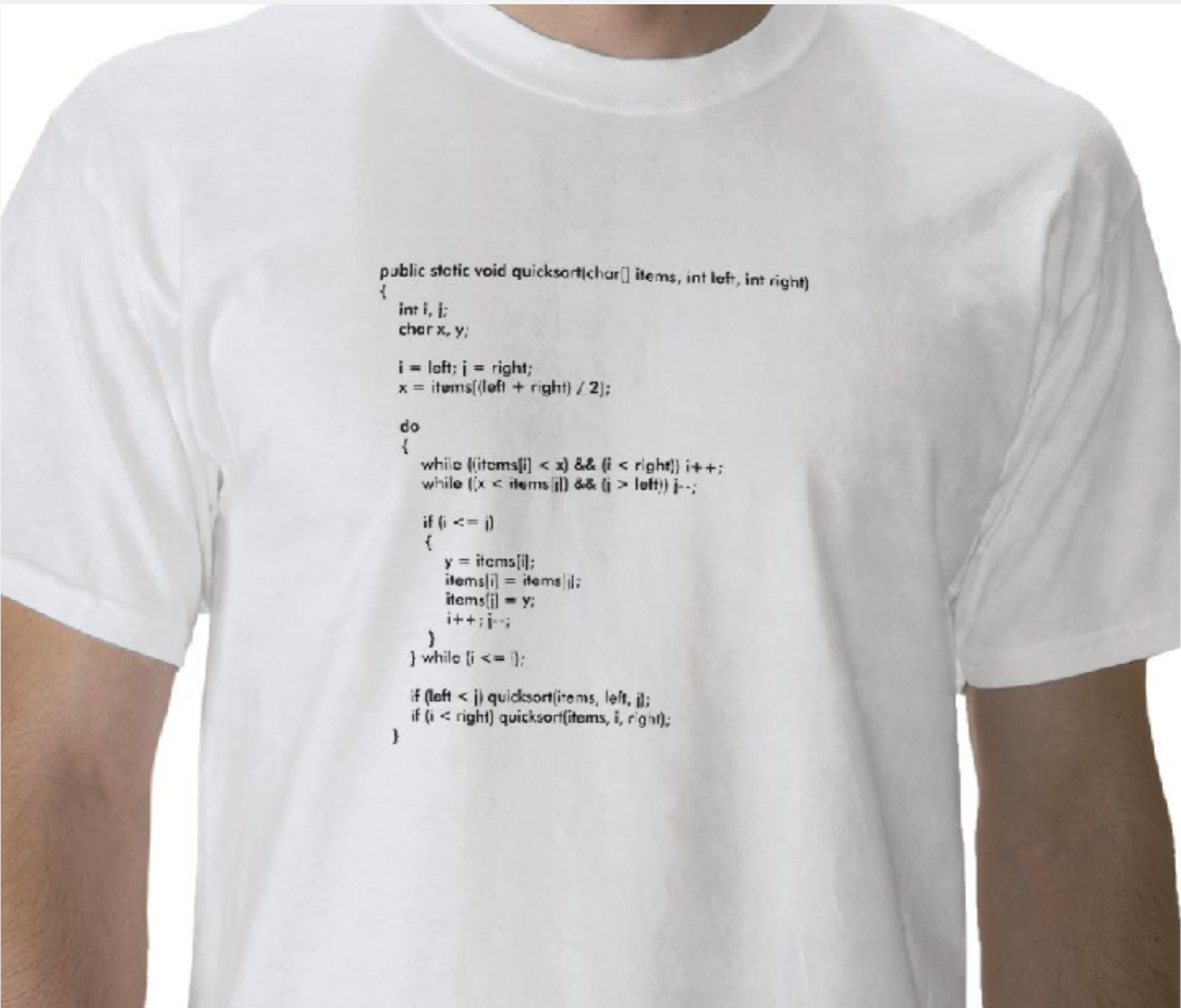


Using Scala pseudo-code here because it is so much more expressive than Java

Quick sort

- Partition array such that all of partition 1 comes before any of partition 2 [Transform problem A=>B]
- Recursively sort 1; recursively sort 2 [Solve B]
- You're done! [Transform solution B=>A involves nothing!]

Quicksort t-shirt





Algorithms

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2.3 QUICKSORT

- ▶ *quicksort*
- ▶ *selection*
- ▶ *duplicate keys*
- ▶ *system sorts*

Quicksort

Basic plan.

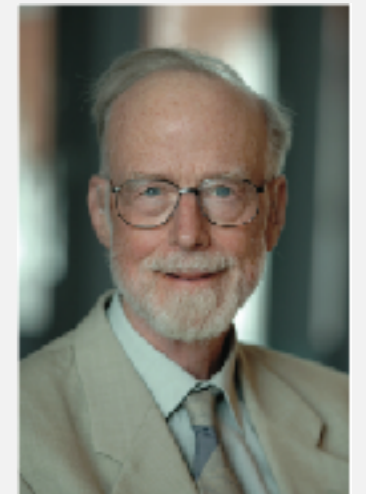
- Partition so that, for some j
 - entry $a[j]$ is in place
 - no larger entry to the left of j
 - no smaller entry to the right of j
- Sort each subarray recursively.



input	Q	U	I	C	K	S	O	R	T	E	X	A	M	P	L	E
shuffle	K	R	A	T	E	L	E	P	U	I	M	Q	C	X	O	S
	<i>partitioning item</i>															
partition	E	C	A	I	E	K	L	P	U	T	M	Q	R	X	O	S
	<i>not greater</i>								<i>not less</i>							
sort left	A	C	E	E	I	K	L	P	U	T	M	Q	R	X	O	S
sort right	A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X
result	A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X

Tony Hoare

- Invented quicksort to translate Russian into English.
- [but couldn't explain his algorithm or implement it!]
 - Learned Algol 60 (and recursion).
 - Implemented quicksort.



Tony Hoare
1980 Turing Award

The image shows the cover of a technical document titled "ALGORITHM 64 QUICKSORT" by C. A. R. HOARE. The title is prominently displayed in large, bold, serif capital letters. Below the title, it says "Elliott Brothers Ltd., Borehamwood, Hertfordshire, Eng." The document contains the original Algol 60 code for the Quicksort algorithm, which includes a detailed comment explaining its efficiency and implementation details. The code uses the standard Algol 60 syntax of procedures, arrays, and conditionals.

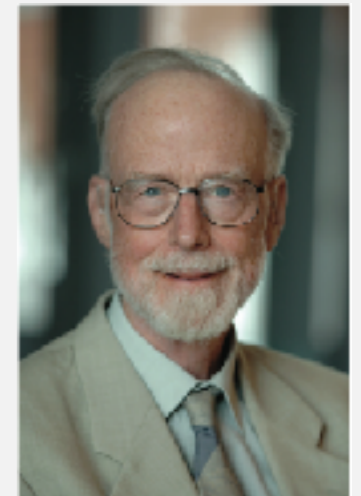
```
ALGORITHM 64
QUICKSORT
C. A. R. HOARE
Elliott Brothers Ltd., Borehamwood, Hertfordshire, Eng.

procedure quicksort (A,M,N); value M,N;
    array A; integer M,N;
comment Quicksort is a very fast and convenient method of
sorting an array in the random-access store of a computer. The
entire contents of the store may be sorted, since no extra space is
required. The average number of comparisons made is  $2(M-N) \ln$ 
 $(N-M)$ , and the average number of exchanges is one sixth this
amount. Suitable refinements of this method will be desirable for
its implementation on any actual computer;
begin      integer I,J;
    if M < N then begin partition (A,M,N,I,J);
                    quicksort (A,M,J);
                    quicksort (A, I, N)
                end
end      quicksort
```

Communications of the ACM (July 1961)

Tony Hoare

- Invented quicksort to translate Russian into English.
- [but couldn't explain his algorithm or implement it!]
 - Learned Algol 60 (and recursion).
 - Implemented quicksort.



Tony Hoare
1980 Turing Award

“There are two ways of constructing a software design: One way is to make it so simple that there are obviously no deficiencies, and the other way is to make it so complicated that there are no obvious deficiencies. The first method is far more difficult.”

“I call it my billion-dollar mistake. It was the invention of the null reference in 1965... 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.”

Bob Sedgewick

- Refined and popularized quicksort.
- Analyzed quicksort.



Bob Sedgewick

Programming Techniques S. L. Graham, R. L. Rivest
Editors

Implementing Quicksort Programs

Robert Sedgewick
Brown University

This paper is a practical study of how to implement the Quicksort sorting algorithm and its best variants on real computers, including how to apply various code optimization techniques. A detailed implementation combining the most effective improvements to Quicksort is given, along with a discussion of how to implement it in assembly language. Analytic results describing the performance of the programs are summarized. A variety of special situations are considered from a practical standpoint to illustrate Quicksort's wide applicability as an internal sorting method which requires negligible extra storage.

Key Words and Phrases: Quicksort, analysis of algorithms, code optimization, sorting

CR Categories: 4.0, 4.6, 5.25, 5.31, 5.5

Acta Informatica 7, 327—355 (1977)
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The Analysis of Quicksort Programs*

Robert Sedgewick

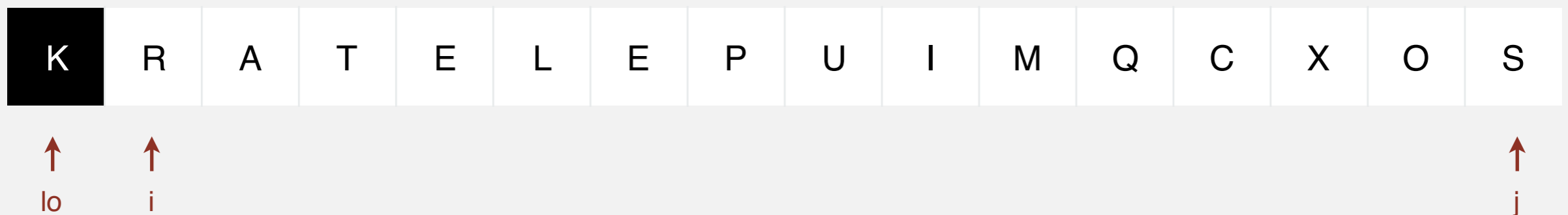
Received January 19, 1976

Summary. The Quicksort sorting algorithm and its best variants are presented and analyzed. Results are derived which make it possible to obtain exact formulas describing the total expected running time of particular implementations on real computers of Quicksort and an improvement called the median-of-three modification. Detailed analysis of the effect of an implementation technique called loop unwrapping is presented. The paper is intended not only to present results of direct practical utility, but also to illustrate the intriguing mathematics which arises in the complete analysis of this important algorithm.

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 $a[j]$.



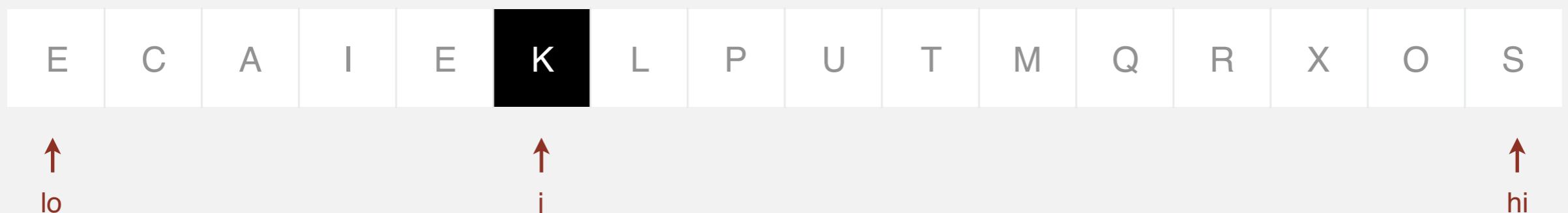
Quicksort partitioning demo

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 $a[j]$.



partitioned!

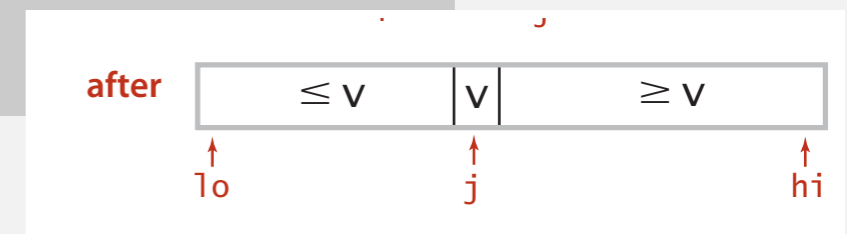
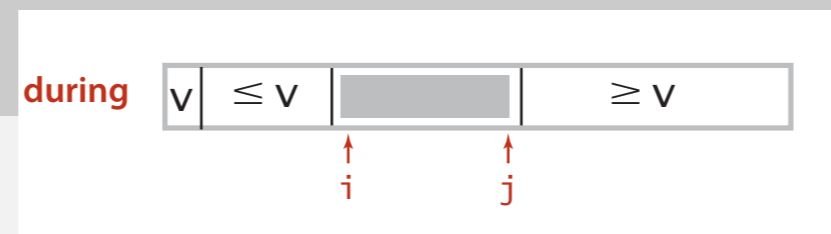
Quicksort: Java code for partitioning

```
private static int partition(Comparable[] a, int lo, int hi)
{
    int i = lo, j = hi+1;
    while (true)
    {
        while (less(a[++i], a[lo]))          find item on left to swap
            if (i == hi) break;

        while (less(a[lo], a[--j]))          find item on right to swap
            if (j == lo) break;

        if (i >= j) break;                  check if pointers cross
        swap(a, i, j);                   swap
    }

    swap(a, lo, j);                  swap with partitioning item
    return j;                        return index of item now known to be in place
```



Quicksort: Java implementation

```
public class Quick
{
    private static int partition(Comparable[] a, int lo, int hi)
    { /* see previous slide */ }

    public static void sort(Comparable[] a)
    {
        StdRandom.shuffle(a);
        sort(a, 0, a.length - 1);
    }

    private static void sort(Comparable[] a, int lo, int hi)
    {
        if (hi <= lo) return;
        int j = partition(a, lo, hi);
        sort(a, lo, j-1);
        sort(a, j+1, hi);
    }
}
```

shuffle needed for
performance guarantee
(stay tuned)



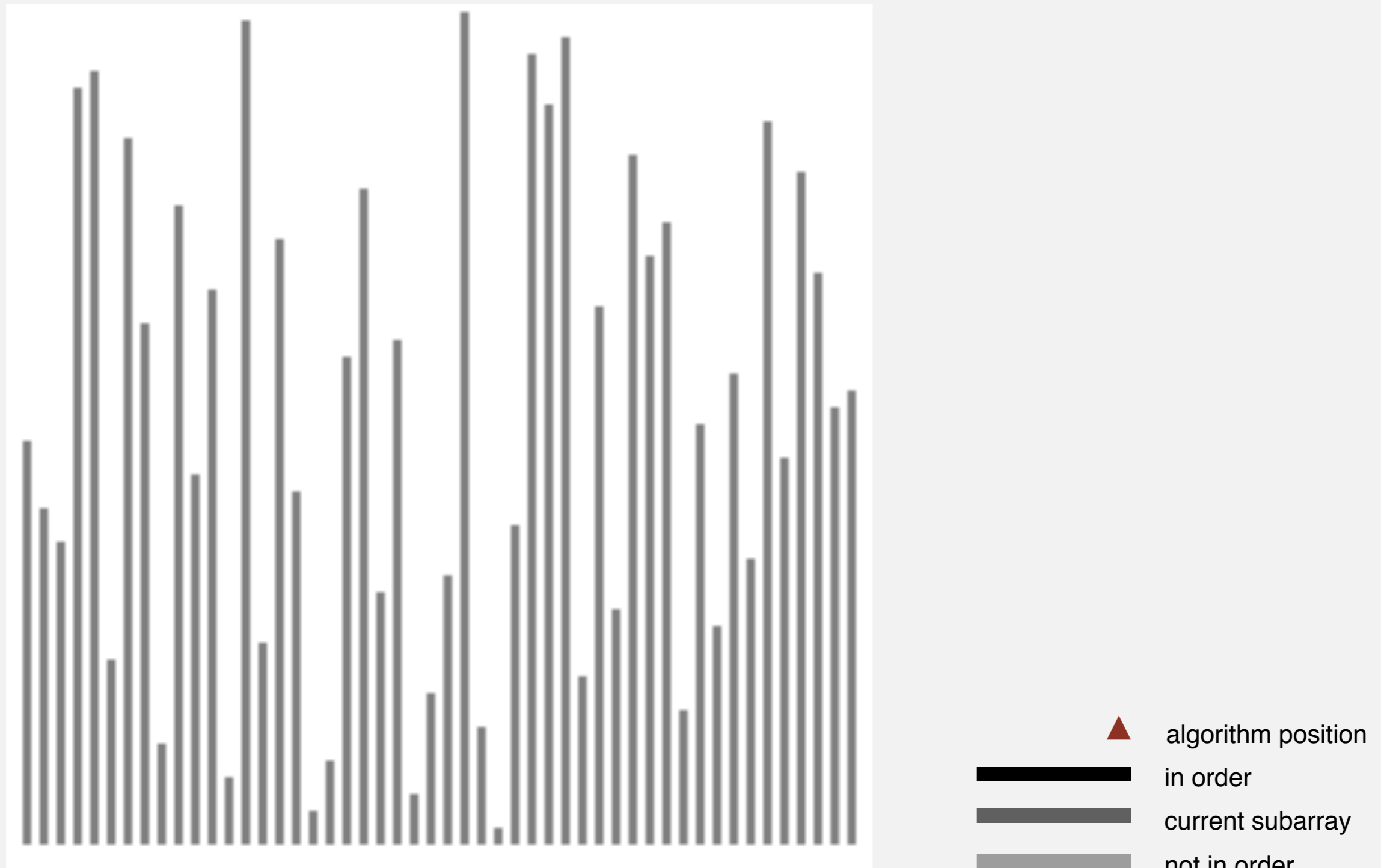
Quicksort trace

	lo	j	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
initial values				Q	U	I	C	K	S	O	R	T	E	X	A	M	P	L	E
random shuffle				K	R	A	T	E	L	E	P	U	I	M	Q	C	X	0	S
	0	5	15	E	C	A	I	E	K	L	P	U	T	M	Q	R	X	0	S
	0	3	4	E	C	A	E	I	K	L	P	U	T	M	Q	R	X	0	S
	0	2	2	A	C	E	E	I	K	L	P	U	T	M	Q	R	X	0	S
	0	0	1	A	C	E	E	I	K	L	P	U	T	M	Q	R	X	0	S
	1			A	C	E	E	I	K	L	P	U	T	M	Q	R	X	0	S
	4			A	C	E	E	I	K	L	P	U	T	M	Q	R	X	0	S
	6	6	15	A	C	E	E	I	K	L	P	U	T	M	Q	R	X	0	S
	7	9	15	A	C	E	E	I	K	L	M	O	P	T	Q	R	X	U	S
	7	7	8	A	C	E	E	I	K	L	M	O	P	T	Q	R	X	U	S
	8			A	C	E	E	I	K	L	M	O	P	T	Q	R	X	U	S
	10	13	15	A	C	E	E	I	K	L	M	O	P	S	Q	R	T	U	X
	10	12	12	A	C	E	E	I	K	L	M	O	P	R	Q	S	T	U	X
	10	11	11	A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X
	10	10	10	A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X
	14	14	15	A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X
	15			A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X
result				A	C	E	E	I	K	L	M	O	P	Q	R	S	T	U	X

Quicksort trace (array contents after each partition)

Quicksort animation

50 random items



Good demos

- Here's a link to a good in-depth discussion of quick sort: http://me.dt.in.th/page/Quicksort/#disqus_thread

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 trickier than it might seem.

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

Preserving randomness. Shuffling is needed for performance guarantee.

Equivalent alternative. Pick a random partitioning item in each subarray.

Quicksort: empirical analysis (1961)

Running time estimates:

- Algol 60 implementation.
- National-Elliott 405 computer.

Table 1

NUMBER OF ITEMS	MERGE SORT	QUICKSORT
500	2 min 8 sec	1 min 21 sec
1,000	4 min 48 sec	3 min 8 sec
1,500	8 min 15 sec*	5 min 6 sec
2,000	11 min 0 sec*	6 min 47 sec

* These figures were computed by formula, since they cannot be achieved on the 405 owing to limited store size.

sorting N 6-word items with 1-word keys



**Elliott 405 magnetic disc
(16K words)**

Quicksort: empirical analysis

Running time estimates:

- Home PC executes 10^8 compares/second.
- Supercomputer executes 10^{12} compares/second.

	insertion sort (N^2)			mergesort ($N \log N$)			quicksort ($N \log N$)		
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

Lesson 1. Good algorithms are better than supercomputers.

Lesson 2. Great algorithms are better than good ones.

Quicksort: best-case analysis

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

lo	j	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
initial values			H	A	C	B	F	E	G	D	L	I	K	J	N	M	O
random shuffle			H	A	C	B	F	E	G	D	L	I	K	J	N	M	O
0	7	14	D	A	C	B	F	E	G	H	L	I	K	J	N	M	O
0	3	6	B	A	C	D	F	E	G	H	L	I	K	J	N	M	O
0	1	2	A	B	C	D	F	E	G	H	L	I	K	J	N	M	O
0	0	A	B	C	D	F	E	G	H	L	I	K	J	N	M	O	
2	2	A	B	C	D	F	E	G	H	L	I	K	J	N	M	O	
4	5	6	A	B	C	D	E	F	G	H	L	I	K	J	N	M	O
4	4	A	B	C	D	E	F	G	H	L	I	K	J	N	M	O	
6	6	A	B	C	D	E	F	G	H	L	I	K	J	N	M	O	
8	11	14	A	B	C	D	E	F	G	H	J	I	K	L	N	M	O
8	9	10	A	B	C	D	E	F	G	H	I	J	K	L	N	M	O
8	8	A	B	C	D	E	F	G	H	I	J	K	L	N	M	O	
10	10	A	B	C	D	E	F	G	H	I	J	K	L	N	M	O	
12	13	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
12		12	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
14		14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
			A	B	C	D	E	F	G	H	I	J	K	L	M	N	O

Quicksort: worst-case analysis

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

lo	j	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
initial values			A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
random shuffle			A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
0	0	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	1	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
2	2	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
3	3	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
4	4	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	5	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
6	6	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
7	7	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
8	8	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
9	9	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
10	10	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
11	11	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
12	12	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
13	13	14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
14		14	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
			A	B	C	D	E	F	G	H	I	J	K	L	M	N	O

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 $N \geq 2$:

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

partitioning left 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 $N(N+1)$:

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

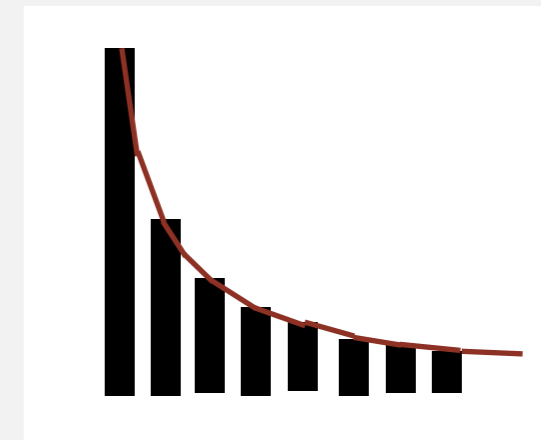
Quicksort: average-case analysis

- Repeatedly apply above equation:

$$\begin{aligned} \frac{C_N}{N+1} &= \frac{C_{N-1}}{N} + \frac{2}{N+1} \\ &= \frac{C_{N-2}}{N-1} + \frac{2}{N} + \frac{2}{N+1} \quad \leftarrow \text{substitute previous equation} \\ &\text{previous equation} \\ &= \frac{C_{N-3}}{N-2} + \frac{2}{N-1} + \frac{2}{N} + \frac{2}{N+1} \\ &= \frac{2}{3} + \frac{2}{4} + \frac{2}{5} + \dots + \frac{2}{N+1} \end{aligned}$$

- Approximate sum by an integral:

$$\begin{aligned} C_N &= 2(N+1) \left(\frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \dots + \frac{1}{N+1} \right) \\ &\sim 2(N+1) \int_3^{N+1} \frac{1}{x} dx \end{aligned}$$



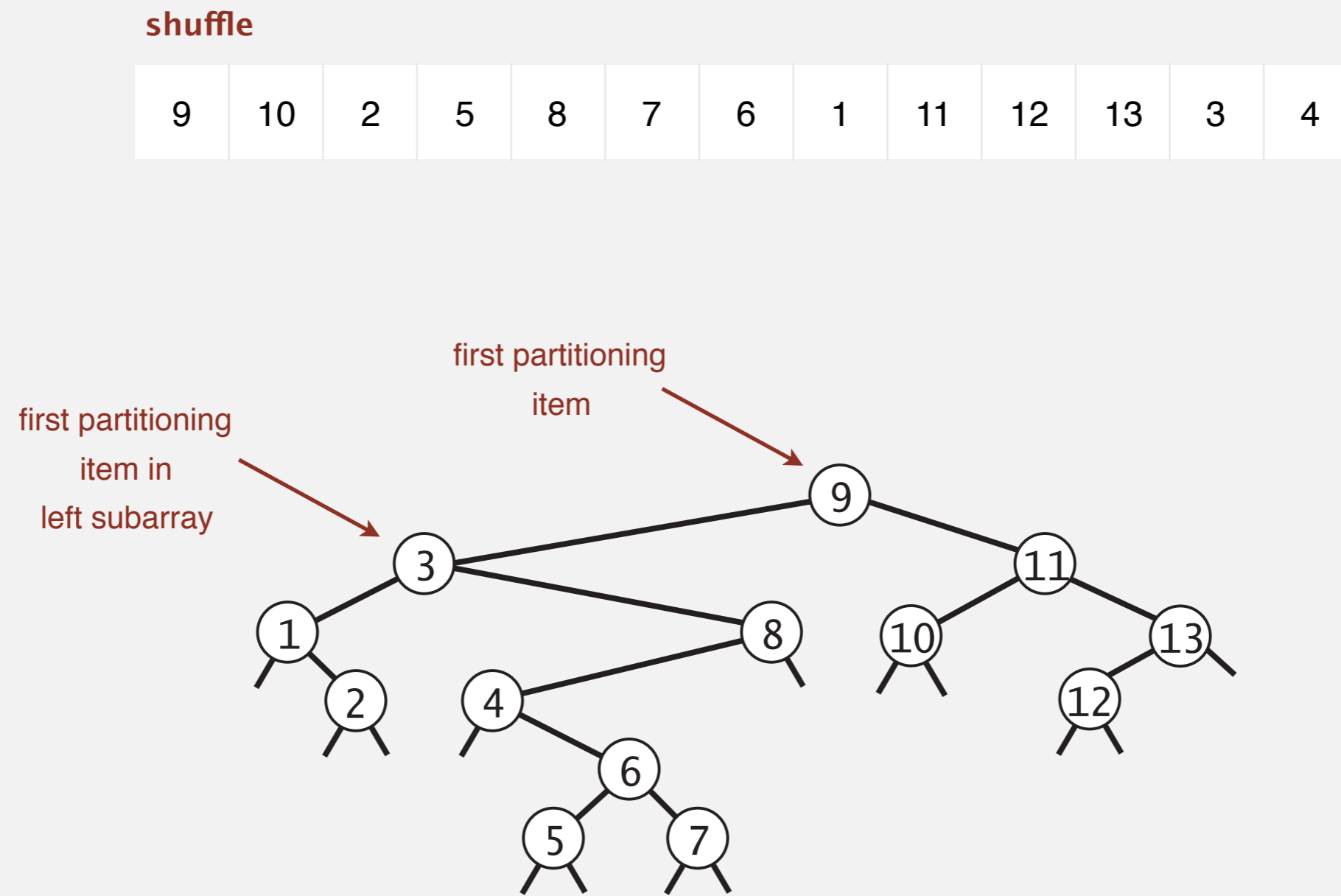
- Finally, the desired result:

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

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 $\sim \frac{1}{3} N \ln N$).

Pf 2. Consider BST representation of keys 1 to N .



Quicksort: average-case analysis

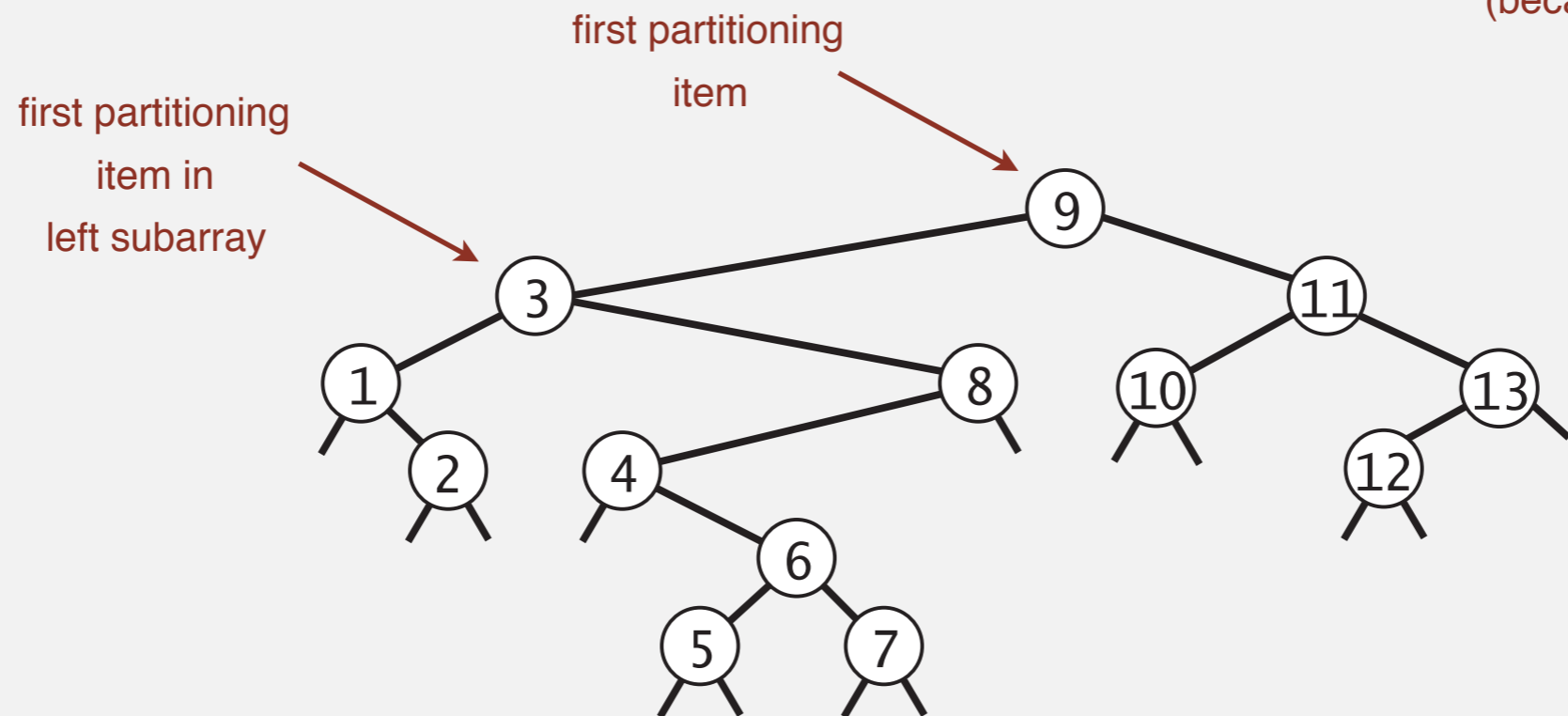
Proposition. The average number of compares C_N to quicksort an array of N distinct keys is $\sim 2N \ln N$ (and the number of exchanges is $\sim \frac{1}{3} N \ln N$).

Pf 2. Consider BST representation of keys 1 to N .

- A key is compared only with its ancestors and descendants.
- Probability i and j are compared equals $2 / |j - i + 1|$.

3 and 6 are compared
(when 3 is partition)

1 and 6 are not compared
(because 3 is partition)



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 2. Consider BST representation of keys 1 to N .

- A key is compared only with its ancestors and descendants.
- Probability that i and j are compared equals $2 / |j - i + 1|$.
- Expected number of compares $= \sum_{i=1}^N \sum_{j=i+1}^N \frac{2}{j - i + 1} = 2 \sum_{i=1}^N \sum_{j=2}^{N-i+1} \frac{1}{j}$

all pairs i and j
 $\leq 2N \sum_{j=1}^N \frac{1}{j}$
 $\sim 2N \int_{x=1}^N \frac{1}{x} dx$
 $= 2N \ln N$

Quicksort: summary of performance characteristics

Quicksort is a (Las Vegas) **randomized algorithm**.

- Guaranteed to be correct.
- Running time depends on random shuffle.

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

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

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

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

[but more likely that lightning bolt strikes computer during execution]



Quicksort properties

Proposition. Quicksort is an **in-place** sorting algorithm.

Pf.

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

↑
can guarantee logarithmic depth by recurring
on smaller subarray before larger subarray
(requires using an explicit stack)

Proposition. Quicksort is **not stable**.

Pf. [by counterexample]

i	j	0	1	2	3
		B_1	C_1	C_2	A_1
1	3	B_1	C_1	C_2	A_1
1	3	B_1	A_1	C_2	C_1
0	1	A_1	B_1	C_2	C_1

Quicksort: practical improvements

Insertion sort small subarrays.

- Even quicksort has too much overhead for tiny subarrays.
- Cutoff to insertion sort for ≈ 10 items.

```
private static void sort(Comparable[] a, int lo, int hi)
{
    if (hi <= 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.

```
private static void sort(Comparable[] a, int lo, int hi)
{
    if (hi <= lo) return;
```

```
    int median = medianOf3(a, lo, lo + (hi - lo)/2, hi);
    swap(a, lo, median);
```

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

Algorithms

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2.3 QUICKSORT

- ▶ *quicksort*
- ▶ *quickselect (selection)*
- ▶ *duplicate keys*
- ▶ *system sorts*

Selection

- Suppose you have an array and you want to find the largest item. Easy, eh? You just pass through once and keep updating the result when you find a larger item. $O(n)$.
- What about the median? Or, in general, the k^{th} largest item? These are called “order statistics.” Still easy?
- No. But a variation on quicksort called quickselect allows us to implement even the general case in $O(n)$ time!

Quick-select

Partition array so that:

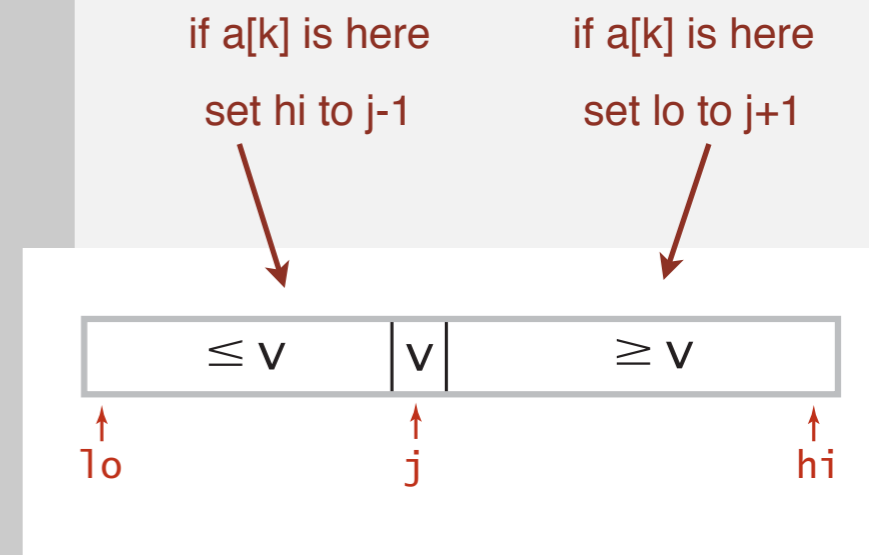
- Entry $a[j]$ is in place.
- No larger entry to the left of j .
- No smaller entry to the right of j .

There is no
recursion



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

```
public static Comparable select(Comparable[] a, int k)
{
    StdRandom.shuffle(a);
    int lo = 0, hi = a.length - 1;
    while (hi > lo)
    {
        int j = partition(a, lo, hi);
        if      (j < k) lo = j + 1;
        else if (j > k) hi = j - 1;
        else          return a[k];
    }
    return a[k];
}
```



Quick-select: mathematical analysis

Proposition. Quick-select takes **linear** time on average.

Pf sketch.

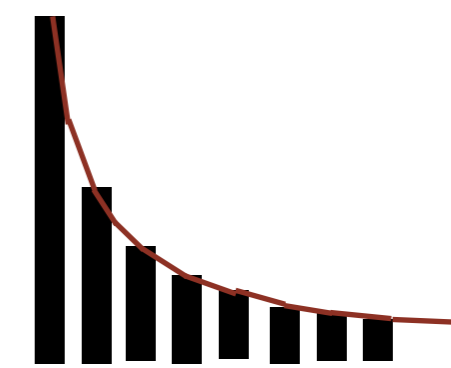
- Intuitively, each partitioning step splits array approximately in half:
 $N + N/2 + N/4 + \dots + 1 \sim 2N$ compares.
- Formal analysis similar to quicksort analysis yields:

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

- Ex: $(2 + 2 \ln 2)N \approx 3.38N$ compares to find median.

Quicksort: $C_N = 2(N+1) \left(\frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \dots + \frac{1}{N+1} \right)$

$$\sim 2(N+1) \int_3^{N+1} \frac{1}{x} dx$$



Algorithms

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2.3 QUICKSORT

- ▶ *quicksort*
- ▶ *selection*
- ▶ *duplicate keys*
- ▶ *system sorts*

Duplicate keys

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.

Typical characteristics of such applications.

- Huge array.
- Small number of key values.

Chicago	09:25:52
Chicago	09:03:13
Chicago	09:21:05
Chicago	09:19:46
Chicago	09:19:32
Chicago	09:00:00
Chicago	09:35:21
Chicago	09:00:59
Houston	09:01:10
Houston	09:00:13
Phoenix	09:37:44
Phoenix	09:00:03
Phoenix	09:14:25
Seattle	09:10:25
Seattle	09:36:14
Seattle	09:22:43
Seattle	09:10:11
Seattle	09:22:54

↑
key

When keys are not distinct

- We've generally assumed that keys were distinct in all of our work so far.
 - Thus the number of possible permutations of n elements is $n!$ (total entropy is $\sim n \lg n$).
- However, there are situations where the number of distinct keys, k , is (much) smaller than and independent of n .
 - Entropy $H_k = -(p_1 \lg p_1 + p_2 \lg p_2 + \dots + p_k \lg p_k)$
 - $= \lg k$ (when p_i is more or less uniformly distributed)
 - Therefore, the total entropy when in this case is $n \lg k$.
 - That's linear!

Duplicate keys

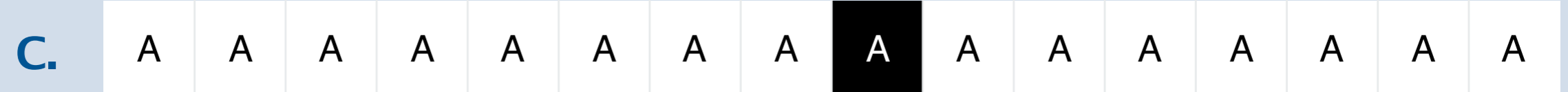
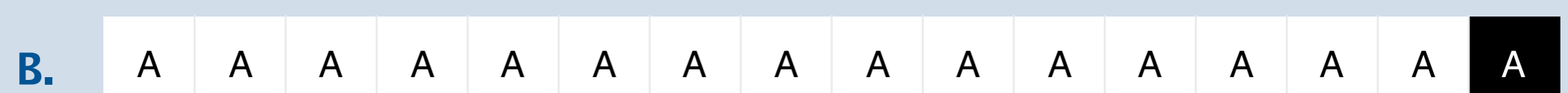
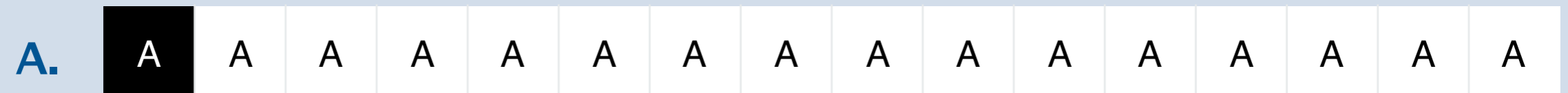
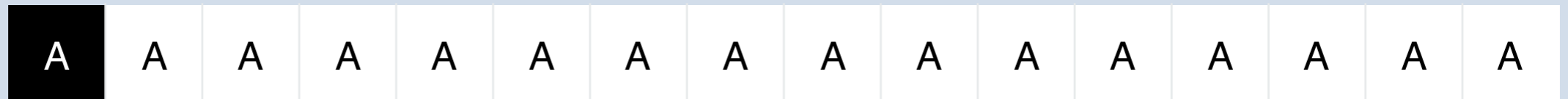
Quicksort with duplicate keys. Algorithm can go quadratic unless partitioning stops on equal keys!

S T O P O N E Q U A L K E Y S

swap if we don't stop on equal keys if we stop on equal keys

Caveat emptor. Some textbook (and commercial) implementations go quadratic when many duplicate keys.

What is the result of partitioning the following array?



Partitioning an array with all equal keys

		a[]															
i	j	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
1	15	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
1	15	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
2	14	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
2	14	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3	13	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
3	13	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
4	12	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
4	12	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
5	11	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
5	11	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
6	10	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
6	10	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
7	9	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
7	9	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
8	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	
8	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	

Duplicate keys: the problem

Recommended. Stop scans on items equal to the partitioning item.

Consequence. $\sim N \lg N$ compares when all keys equal.

B A A B A B C C B C B A A A A A A A A A A A A

Mistake. Don't stop scans on items equal to the partitioning item.

Consequence. $\sim \frac{1}{2} N^2$ compares when all keys equal.

B A A B A B B B C C C A A A A A A A A A A A A A

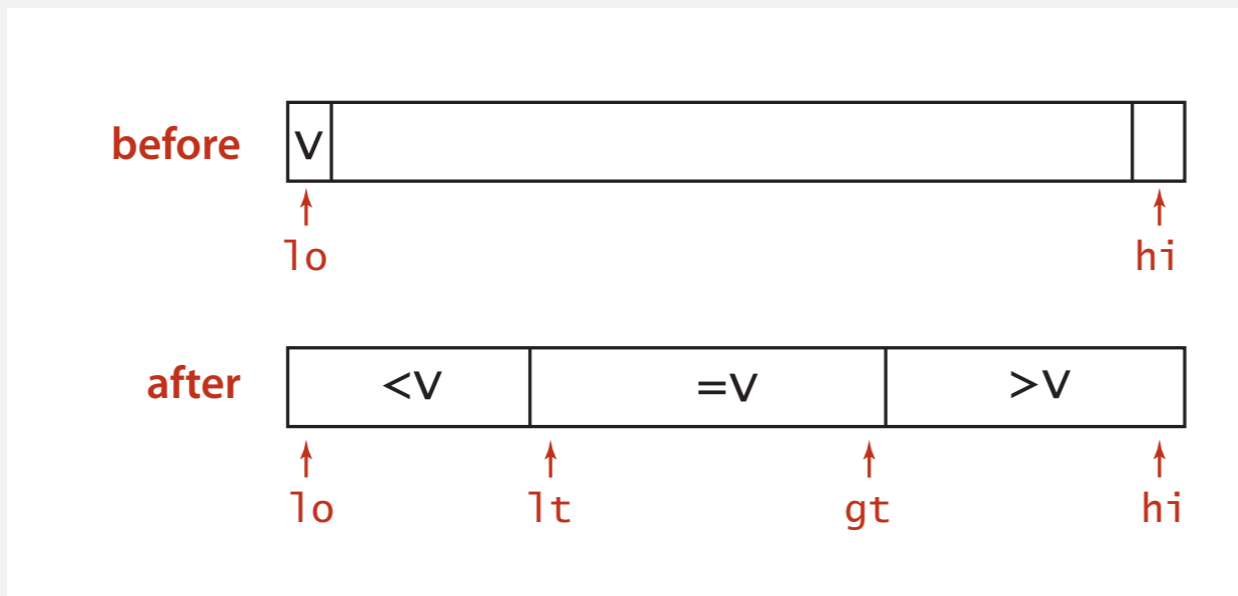
Desirable. Put all items equal to the partitioning item in place.

A A A B B B B B C C C A A A A A A A A A A A A A

3-way partitioning

Goal. Partition array into **three** parts so that:

- Entries between lt and gt equal to the partition item.
- No larger entries to left of lt .
- No smaller entries to right of gt .



Dutch national flag problem. [Edsger Dijkstra]

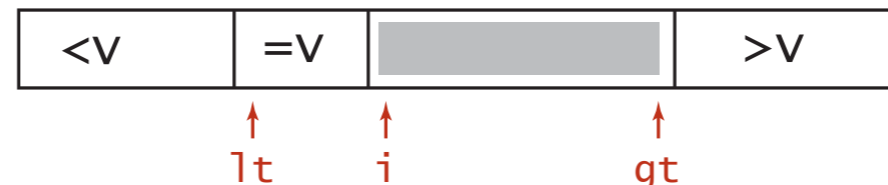
- Conventional wisdom until mid 1990s: not worth doing.
- Now incorporated into C library `qsort()` and Java 6 system sort.

Dijkstra 3-way partitioning demo

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

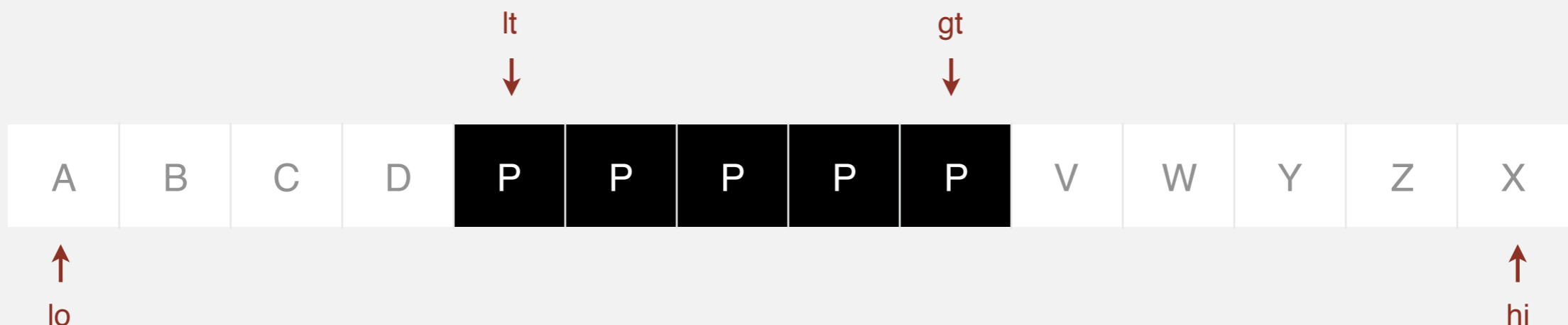


invariant

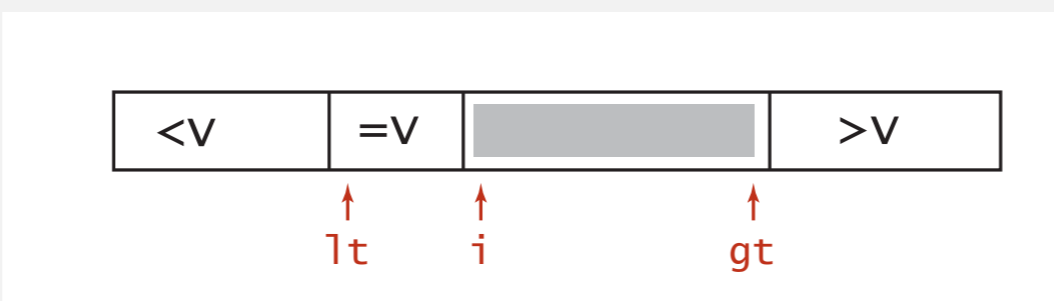


Dijkstra 3-way partitioning demo

- 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



invariant



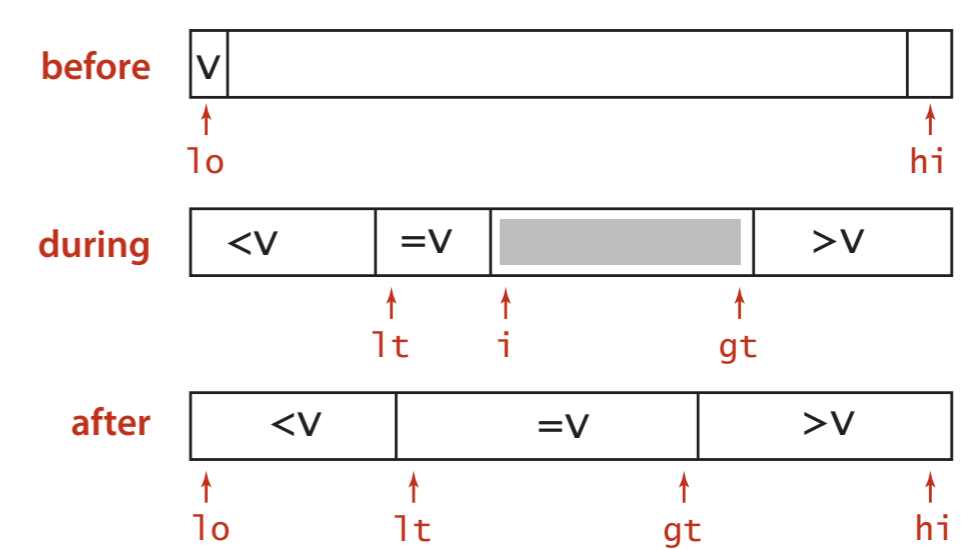
Dijkstra's 3-way partitioning: trace

lt	i	gt	a[0]	a[1]	a[2]	a[3]	a[4]	a[5]	a[6]	a[7]	a[8]	a[9]	a[10]	a[11]
0	0	11	R	B	W	W	R	W	B	R	R	W	B	R
0	1	11	R	B	W	W	R	W	B	R	R	W	B	R
1	2	11	B	R	W	W	R	W	B	R	R	W	B	R
1	2	10	B	R	R	W	R	W	B	R	R	W	B	W
1	3	10	B	R	R	W	R	W	B	R	R	W	B	W
1	3	9	B	R	R	B	R	W	B	R	R	W	W	W
2	4	9	B	B	R	R	R	W	B	R	R	W	W	W
2	5	9	B	B	R	R	R	W	B	R	R	W	W	W
2	5	8	B	B	R	R	R	W	B	R	R	W	W	W
2	5	7	B	B	R	R	R	R	B	R	W	W	W	W
2	6	7	B	B	R	R	R	R	B	R	W	W	W	W
3	7	7	B	B	B	R	R	R	R	R	R	W	W	W
3	8	7	B	B	B	R	W	W						

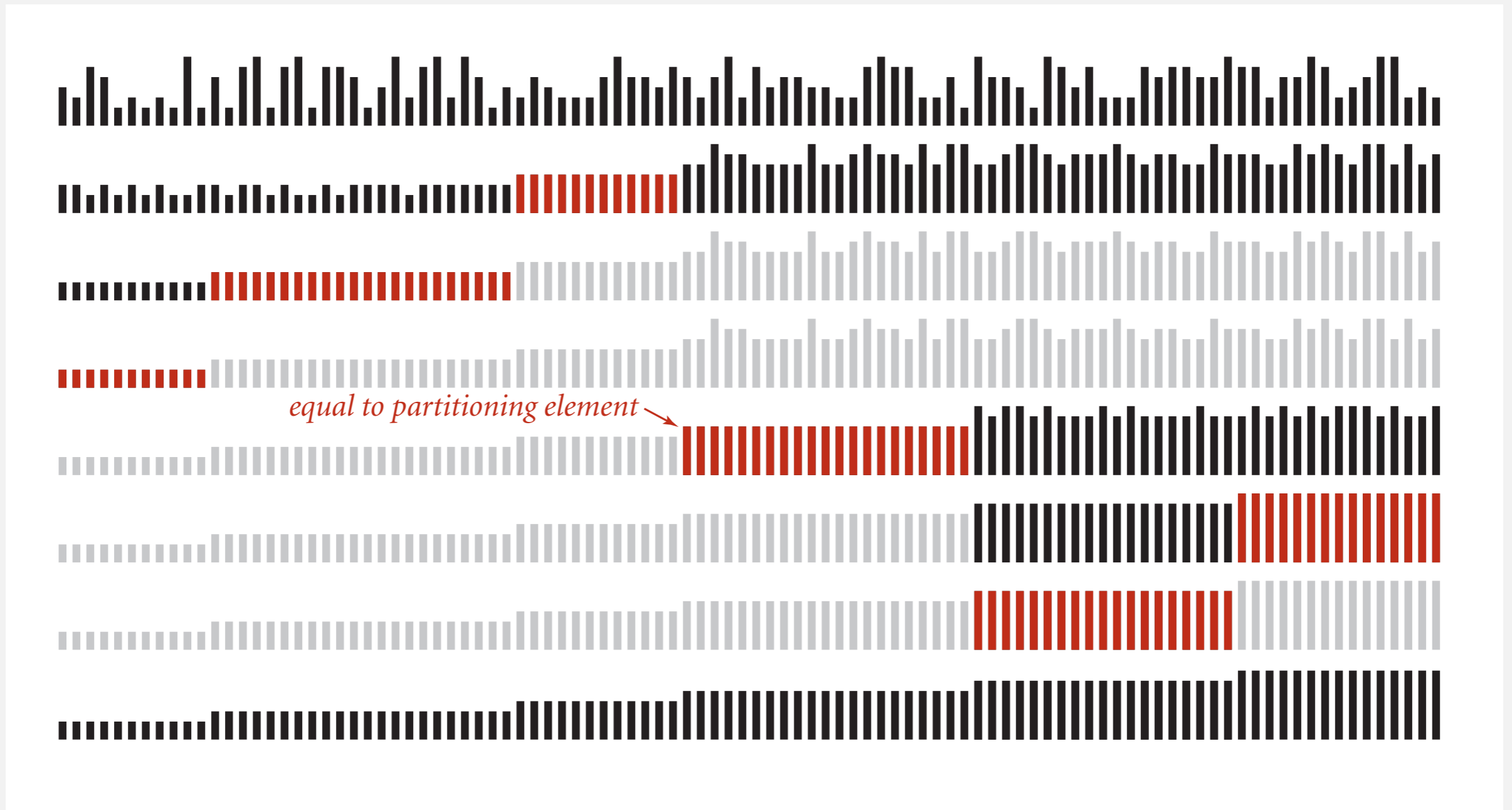
3-way partitioning trace (array contents after each loop iteration)

3-way quicksort: Java implementation

```
private static void sort(Comparable[] a, int lo, int hi)
{
    if (hi <= lo) return;
    int lt = lo, gt = hi;
    Comparable v = a[lo];
    int i = lo;
    while (i <= gt)
    {
        int cmp = a[i].compareTo(v);
        if      (cmp < 0) swap(a, lt++, i++);
        else if (cmp > 0) swap(a, i, gt--);
        else              i++;
    }
    sort(a, lo, lt - 1);
    sort(a, gt + 1, hi);
}
```



3-way quicksort: visual trace



Duplicate keys: lower bound

Sorting lower bound. If there are n distinct keys and the i^{th} one occurs x_i times, any compare-based sorting algorithm must use at least

$$\lg \left(\frac{N!}{x_1! x_2! \cdots x_n!} \right) \sim - \sum_{i=1}^n x_i \lg \frac{x_i}{N} = N \lg n$$

compares in the worst case.

N lg N when all distinct;

linear when only a constant number of distinct keys

Proposition. [Sedgewick-Bentley 1997]

Quicksort with 3-way partitioning is **entropy-optimal**.

Pf. [beyond scope of course]

Bottom line. Quicksort with 3-way partitioning reduces running time from linearithmic to linear in broad class of applications.

Sorting summary

	inplace?	stable?	best	average	worst	remarks
selection	✓		$\frac{1}{2} N^2$	$\frac{1}{2} N^2$	$\frac{1}{2} N^2$	N exchanges
insertion	✓	✓	N	$\frac{1}{4} N^2$	$\frac{1}{2} N^2$	use for small N or partially ordered
shell	✓		$N \log_3 N$?	$c N^{3/2}$	tight code; subquadratic
merge		✓	$\frac{1}{2} N \lg N$	$N \lg N$	$N \lg N$	$N \log N$ guarantee; stable
timsort		✓	N	$N \lg N$	$N \lg N$	improves mergesort when preexisting order
quick	✓		$N \lg N$	$2 N \ln N$	$\frac{1}{2} N^2$	$N \log N$ probabilistic guarantee; fastest in practice
3-way quick	✓		$1.39 N \lg N$	$2 N \ln N$	$\frac{1}{2} N^2$	improves quicksort when duplicate keys
?	✓	✓	N	$N \lg N$	$N \lg N$	holy sorting grail

Sort summary

	Linearithmic?	Stable?	In-place?
Insertion Sort	N	Y	Y
Merge Sort	Y	Y	N
Quick Sort	Y	N	Y

Algorithms

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2.3 QUICKSORT

- ▶ *quicksort*
- ▶ *selection*
- ▶ *duplicate keys*
- ▶ ***system sorts***

Sorting applications

Sorting algorithms are essential in a broad variety of applications:

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

 - ...
- obvious applications
- problems become easy once items
are in sorted order
- non-obvious applications

War story (system sort in C)

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);  
}
```

Here are the timings on our machine:

```
$ time a.out 2000
```

```
real 5.85s
```

```
$ time a.out 4000
```

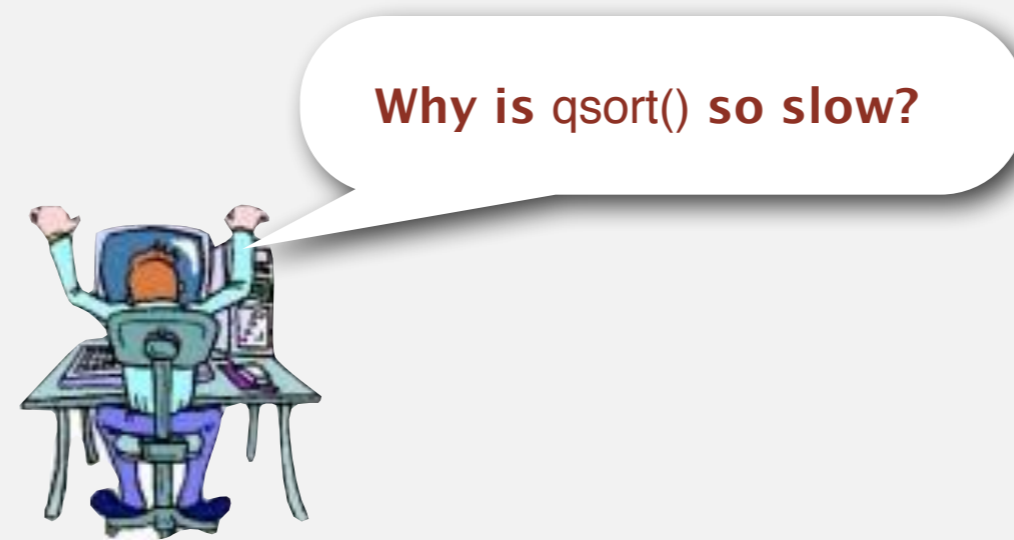
```
real 21.64s
```

```
$time a.out 8000
```

```
real 85.11s
```

War story (system sort in C)

Bug. 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.



Why did qsort behave so badly?

- Basically, it's caused by the pivot chosen causing lop-sided partitions in the “organ-pipe” case
 - How about choosing two pivots and therefore three partitions?

A beautiful mailing list post (Yaroslavskiy, September 2011)

Replacement of quicksort in java.util.Arrays with new dual-pivot quicksort

Hello All,

I'd like to share with you new Dual-Pivot Quicksort which is faster than the known implementations (theoretically and experimental). I'd like to propose to replace the JDK's Quicksort implementation by new one.

...

The new Dual-Pivot Quicksort uses **two** pivots elements in this manner:

1. Pick an elements P1, P2, called pivots from the array.
2. Assume that P1 \leq P2, otherwise swap it.
3. Reorder the array into three parts: those less than the smaller pivot, those larger than the larger pivot, and in between are those elements between (or equal to) the two pivots.
4. Recursively sort the sub-arrays.

The invariant of the Dual-Pivot Quicksort is:

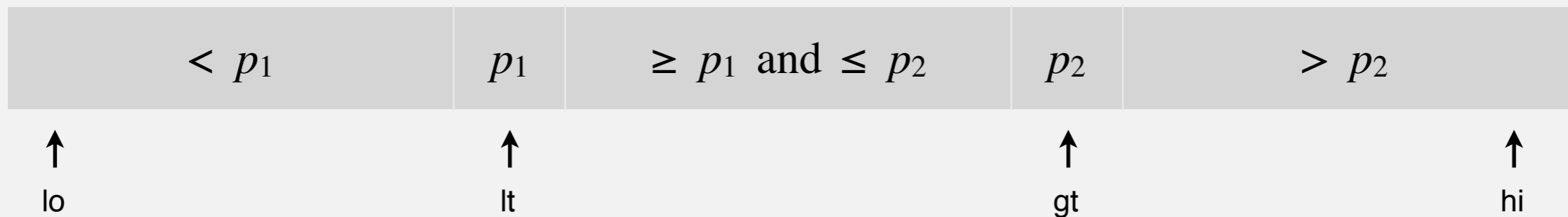
<http://mail.openjdk.java.net/pipermail/core-libs-dev/2009-September/002630.html>

[$< P1 \mid P1 \leq & \leq P2 \} > P2$]

Dual-pivot quicksort

Use **two** partitioning items p_1 and p_2 and partition into three subarrays:

- Keys less than p_1 .
- Keys between p_1 and p_2 .
- Keys greater than p_2 .



Recursively sort three subarrays.

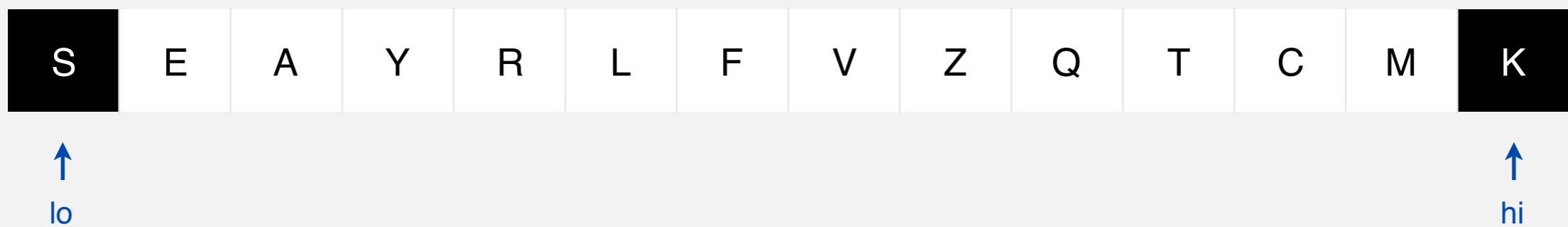
Note. Skip middle subarray if $p_1 = p_2$.

degenerates to Dijkstra's 3-way partitioning

Dual-pivot partitioning demo

Initialization.

- Choose $a[lo]$ and $a[hi]$ as partitioning items.
- Exchange if necessary to ensure $a[lo] \leq a[hi]$.

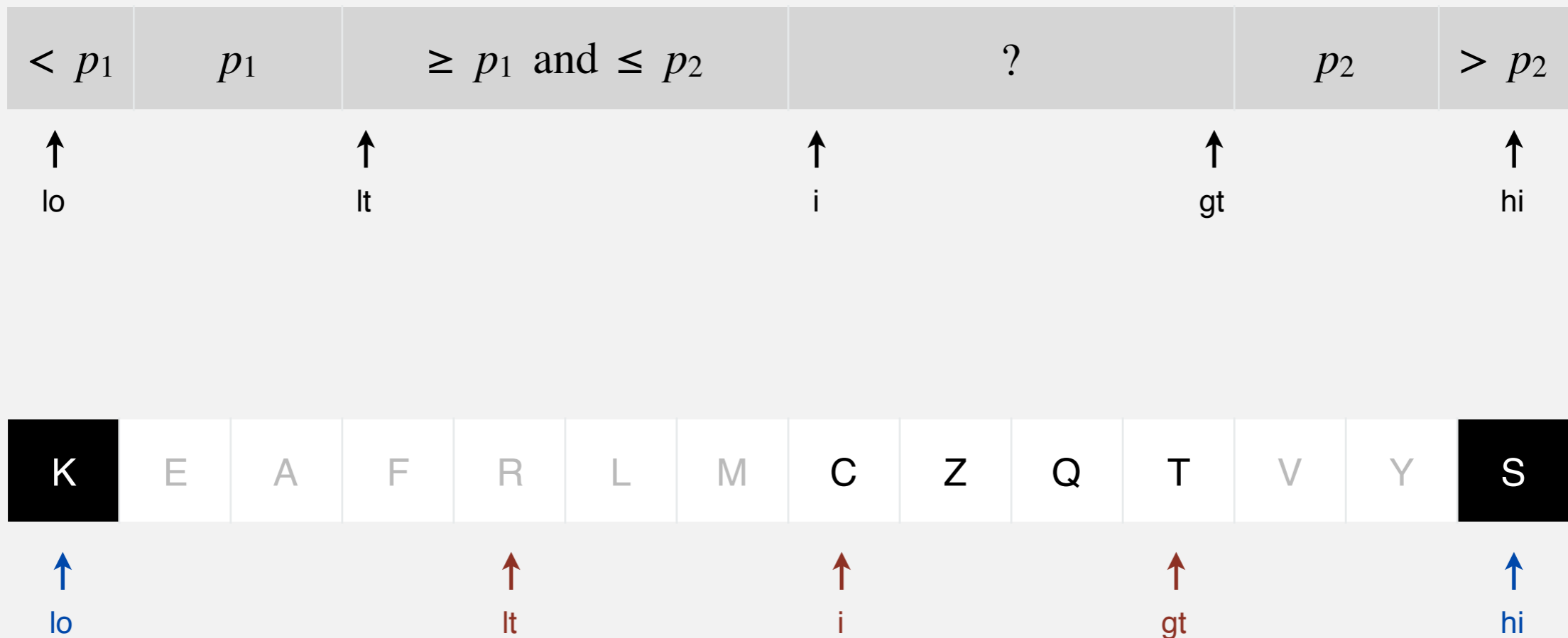


exchange $a[lo]$ and $a[hi]$

Dual-pivot partitioning demo

Main loop. Repeat until i and gt pointers cross.

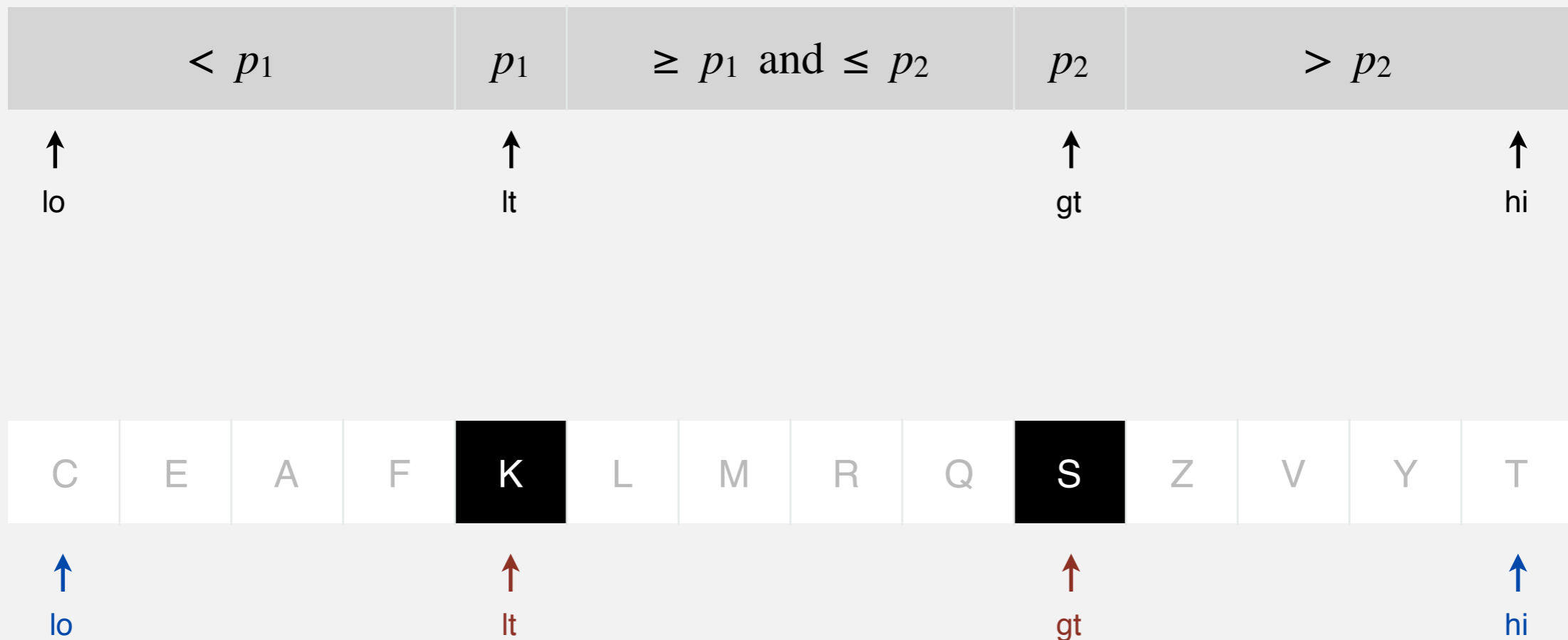
- If $(a[i] < a[lo])$, exchange $a[i]$ with $a[lt]$ and increment lt and i .
- Else if $(a[i] > a[hi])$, exchange $a[i]$ with $a[gt]$ and decrement gt .
- Else, increment i .



Dual-pivot partitioning demo

Finalize.

- Exchange $a[lo]$ with $a[--lt]$.
- Exchange $a[hi]$ with $a[++gt]$.

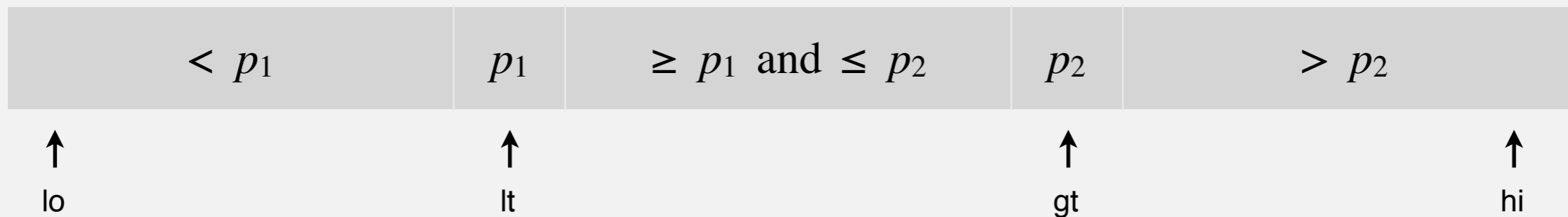


3-way partitioned

Dual-pivot quicksort

Use **two** partitioning items p_1 and p_2 and partition into three subarrays:

- Keys less than p_1 .
- Keys between p_1 and p_2 .
- Keys greater than p_2 .

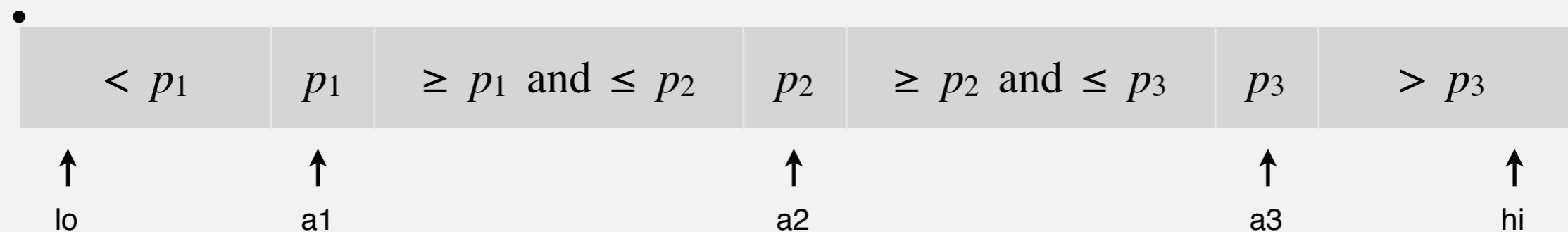


Now widely used. Java 7, Python unstable sort, ...

Three-pivot quicksort

Use **three** partitioning items p_1 , p_2 , and p_3 and partition into four subarrays:

- Keys less than p_1 .
- Keys between p_1 and p_2 .
- Keys between p_2 and p_3 .
- Keys greater than p_3 .



Multi-Pivot Quicksort: Theory and Experiments

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Performance

Q. Why do 2-pivot (and 3-pivot) quicksort perform better than 1-pivot?

- A. Fewer compares?

- A. Fewer exchanges?

A. Fewer cache misses.

partitioning	compares	exchanges	cache misses
1-pivot	$2N \ln N$	$0.333N \ln N$	$2 \frac{N}{B} \ln \frac{N}{M}$
median-of-3	$1.714N \ln N$	$0.343N \ln N$	$1.714 \frac{N}{B} \ln \frac{N}{M}$
2-pivot	$1.9N \ln N$	$0.6N \ln N$	$1.6 \frac{N}{B} \ln \frac{N}{M}$
3-pivot	$1.846N \ln N$	$0.616N \ln N$	$1.385 \frac{N}{B} \ln \frac{N}{M}$

beyond scope
of this course

Bottom line. Caching can have a significant impact on performance.

Which sorting algorithm to use?

Many sorting algorithms to choose from:

sorts	algorithms
elementary sorts	insertion sort, selection sort, bubblesort, shaker sort, ...
subquadratic sorts	quicksort, mergesort, heapsort, shellsort, samplesort, ...
system sorts	dual-pivot quicksort, timsort, introsort, ...
external sorts	Poly-phase mergesort, cascade-merge, psort,
radix sorts	MSD, LSD, 3-way radix quicksort, ...
parallel sorts	bitonic sort, odd-even sort, smooth sort, GPUsort, ...

Which sorting algorithm to use?

Applications have diverse attributes.

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

	attributes									
	1	2	3	4	.	.	.	M	.	.
algorithm	A	•			•					
	B		•		•	•			•	
	C		•	•						
	D						•			
	E			•						
	F	•			•	•		•		
	G	•				•	•		•	
	•		•	•	•	•	•			
	•		•	•	•	•	•			
	K	•			•					

many more combinations of attributes than algorithms

Q. Is the system sort good enough?

A. Usually.

System sort in Java 7

Arrays.sort().

- Has method for objects that are Comparable.
- Has overloaded method for each primitive type.
- Has overloaded method for use with a Comparator.
- Has overloaded methods for sorting subarrays.



Algorithms.

- Dual-pivot quicksort for primitive types.
- Timsort for reference types.

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

quicksort vs. timsort

- *Quicksort:*
 - $O(n \log n)$ time, with $O(\log n)$ memory, but not stable: well-suited to sorting primitives because arrays of primitives imply, by definition, unique keys, therefore stability typically not important. Arrays of primitives much more likely to be random. Furthermore, quicksort is more cache-friendly which is usually only a factor for primitive sorting.
 - *Timsort:*
 - $O(n \log n)^*$ time, with $O(n)$ memory, stable: well-suited to sorting objects, because stability often important. Objects are much more likely to be pre-sorted. Key-lookups tend to be anti-cache.
- * But can be as good as $O(n)$

Properties of Quicksort/Timsort

	Primitive-favorable	Object-favorable	
	Cache-friendly	Good when partially-sorted	Stability
Quick	x		
Tim		x	x