# 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.

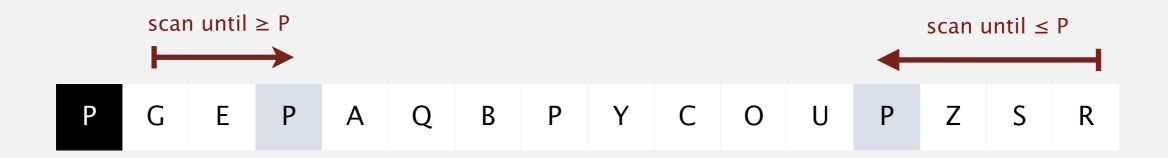
#### Typical characteristics of such applications.

- Huge array.
- Small number of key values.

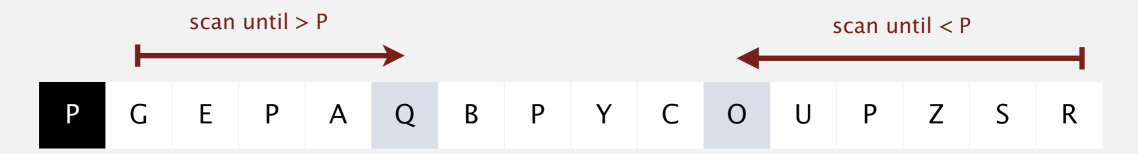
```
Chicago 09:25:52
Chicago 09:03:13
Chicago 09:21:05
Chicago 09:19:46
Chicago 09:19:32
Chicago 09:00:00
Chicago 09:35:21
Chicago 09:00:59
Houston 09:01:10
Houston 09:00:13
Phoenix 09:37:44
Phoenix 09:00:03
Phoenix 09:14:25
Seattle 09:10:25
Seattle 09:36:14
Seattle 09:22:43
Seattle 09:10:11
Seattle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

#### Duplicate keys: stop on equal keys

Our partitioning subroutine stops both scans on equal keys.

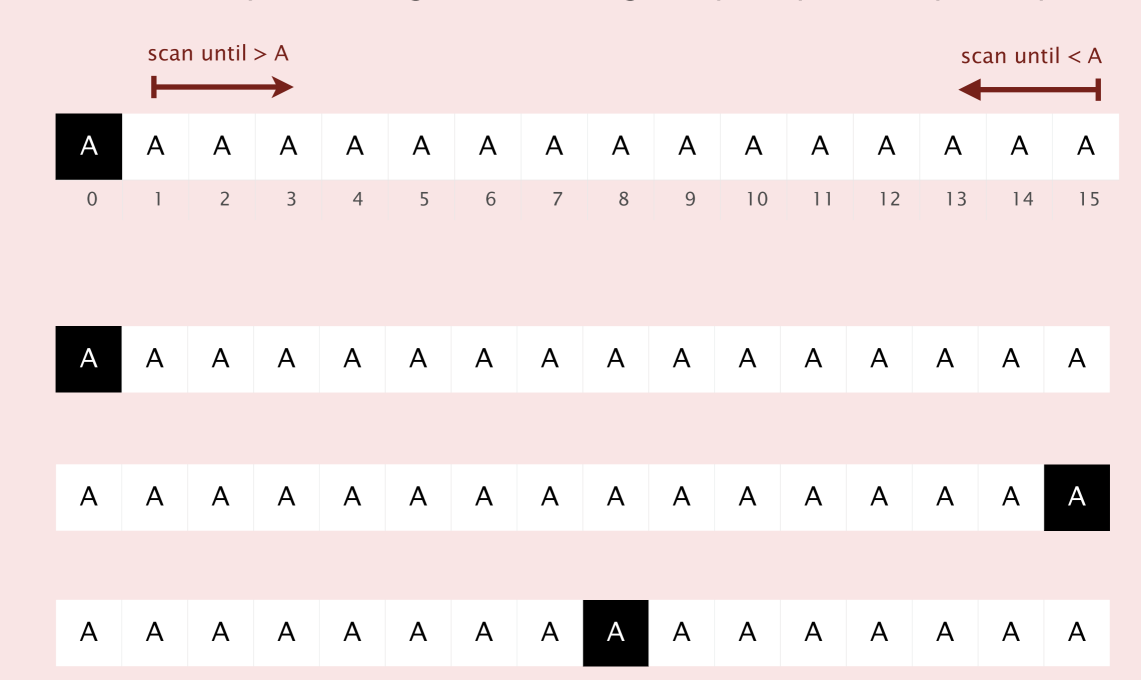


Q. Why not continue scans on equal keys?



#### Quicksort quiz 2

What is the result of partitioning the following array (skip over equal keys)?



**D.** *I don't know.* 

B.

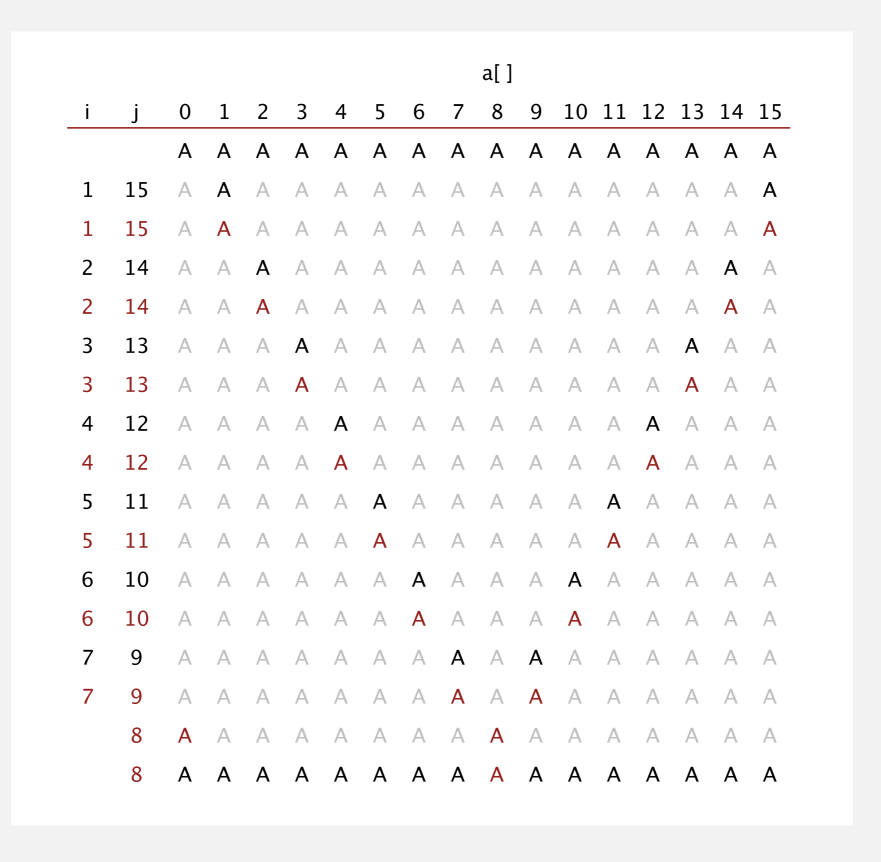
#### Quicksort quiz 3

What is the result of partitioning the following array (stop on equal keys)?



**D.** I don't know.

#### Partitioning an array with all equal keys



#### Duplicate keys: partitioning strategies

Bad. Don't stop scans on equal keys.

[  $\sim \frac{1}{2} N^2$  compares when all keys equal ]

BAABABBCCC

AAAAAAAAAA

Good. Stop scans on equal keys.

[  $\sim N \lg N$  compares when all keys equal ]

BAABABCCBCB

A A A A A A A A A A A

Better. Put all equal keys in place. How?

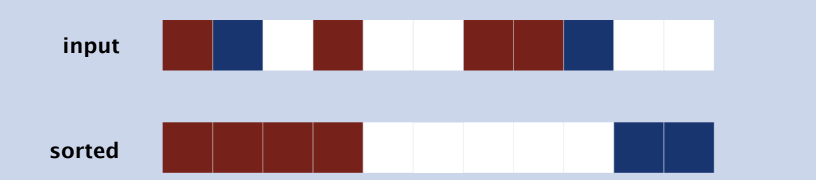
[  $\sim N$  compares when all keys equal ]

AAABBBBBCCC

AAAAAAAAA

## **DUTCH NATIONAL FLAG PROBLEM**

Problem. [Edsger Dijkstra] Given an array of *N* buckets, each containing a red, white, or blue pebble, sort them by color.





#### Operations allowed.

- swap(i,j): swap the pebble in bucket i with the pebble in bucket j.
- *color*(*i*): color of pebble in bucket *i*.

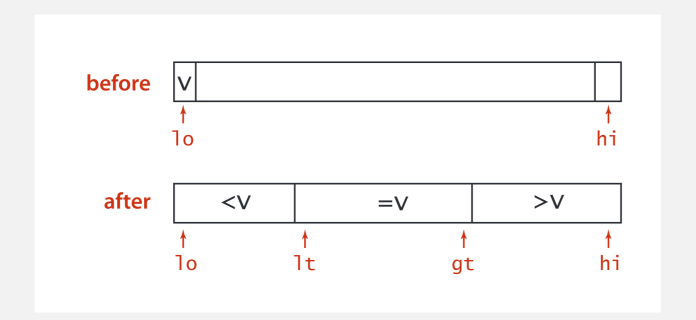
#### Requirements.

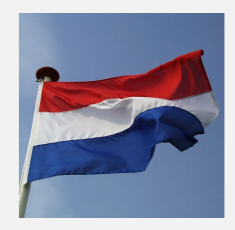
- Exactly *N* calls to *color*().
- At most *N* calls to *swap*().
- Constant extra space.

#### 3-way partitioning

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

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

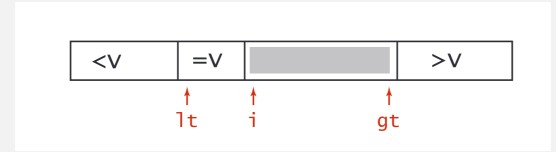
#### Dijkstra 3-way partitioning demo

- Let v be partitioning item a[1o].
- Scan i from left to right.
  - (a[i] < v): exchange a[1t] with a[i]; increment both 1t and i</pre>
  - (a[i] > v): exchange a[gt] with a[i]; decrement gt
  - (a[i] == v): increment i



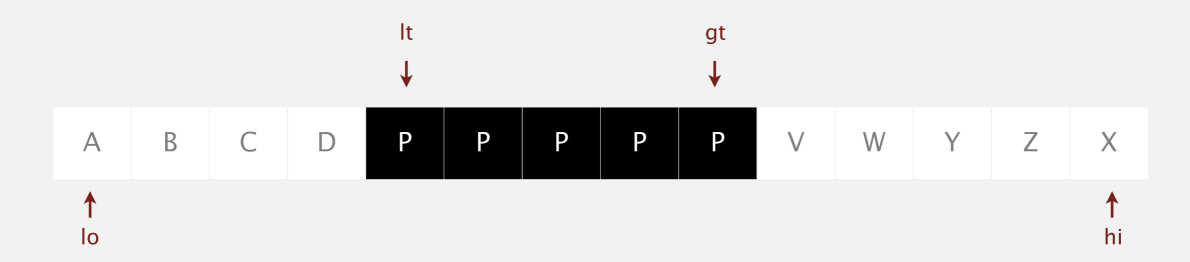
#### invariant



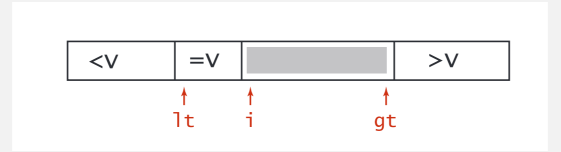


#### Dijkstra 3-way partitioning demo

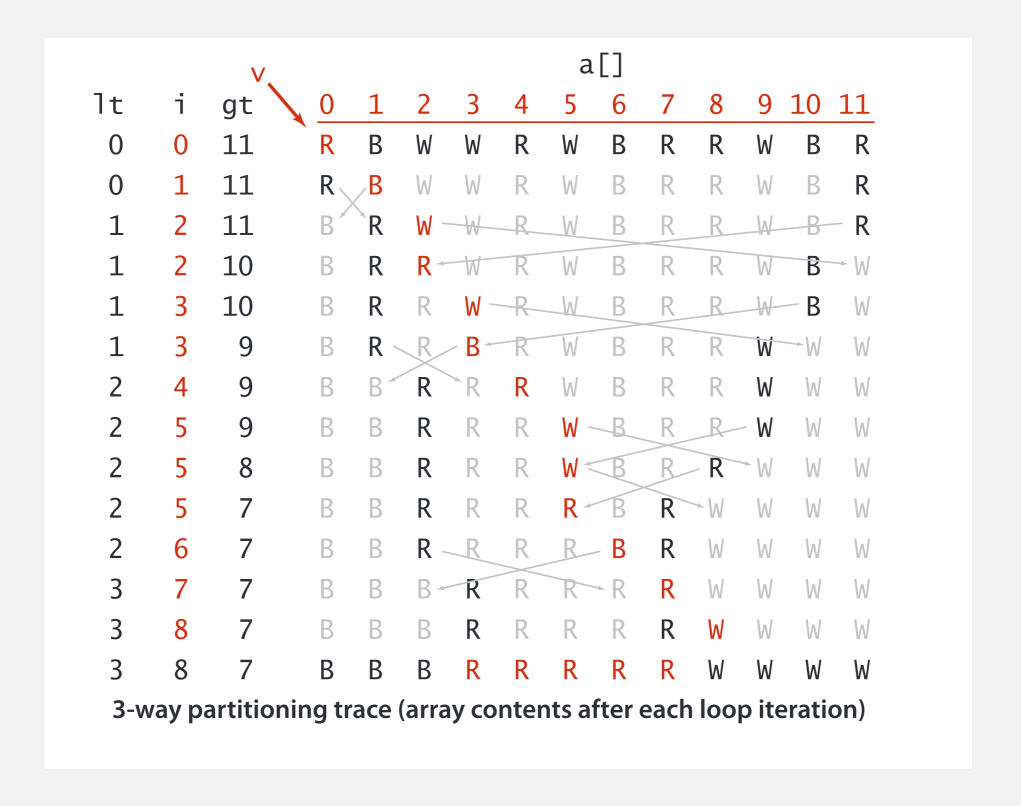
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- Scan i from left to right.
  - (a[i] < v): exchange a[1t] with a[i]; increment both 1t and i</pre>
  - (a[i] > v): exchange a[gt] with a[i]; decrement gt
  - (a[i] == v): increment i



#### invariant



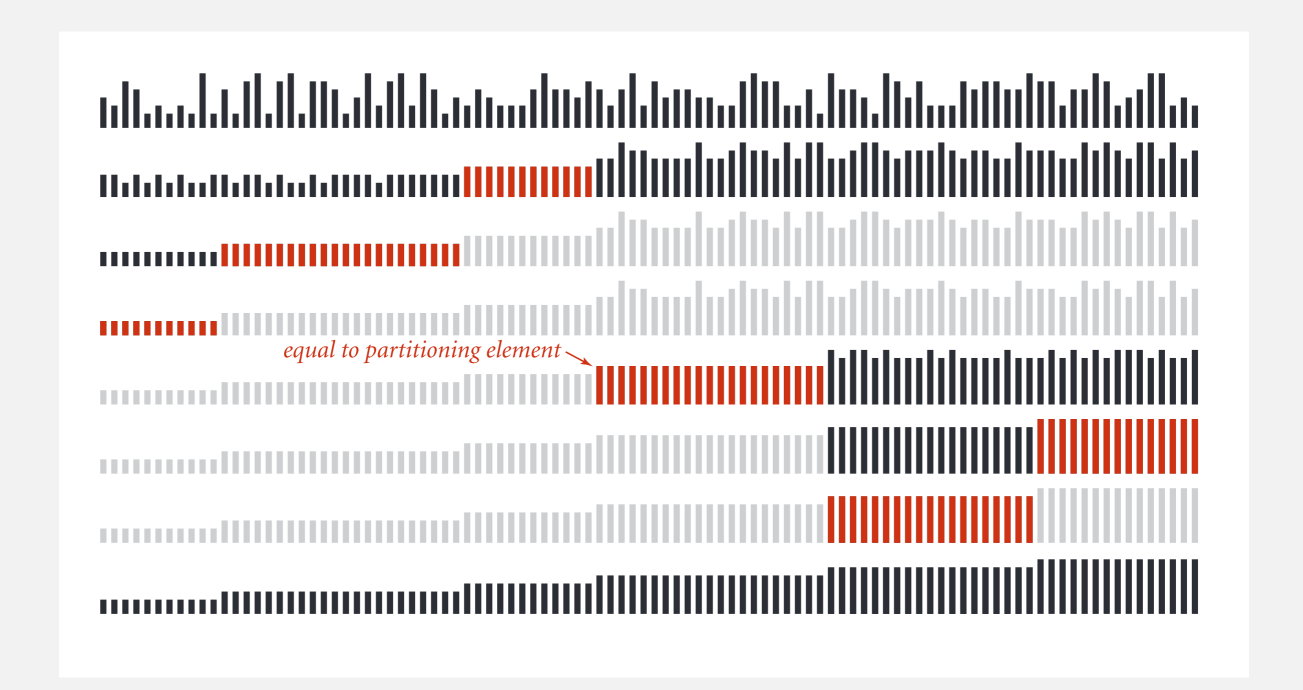
## Dijkstra's 3-way partitioning: trace



#### 3-way quicksort: Java implementation

```
private static void sort(Comparable[] a, int lo, int hi)
{
   if (hi <= lo) return;</pre>
   int lt = lo, qt = hi;
   Comparable v = a[lo];
   int i = 10;
   while (i <= gt)</pre>
      int cmp = a[i].compareTo(v);
      if (cmp < 0) exch(a, 1t++, i++);
      else if (cmp > 0) exch(a, i, gt--);
      else
                          i++;
                                             before
   sort(a, lo, lt - 1);
                                                  10
                                                                           hi
   sort(a, gt + 1, hi);
                                                         =V
                                             during
                                                   <V
                                                                        >V
}
                                                        1t
                                                                    gt
                                              after
                                                     <V
                                                                       >V
                                                              =V
                                                  10
                                                         ٦t
                                                                           hi
                                                                   gt
```

## 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

$$\lg\left(\frac{N!}{x_1!\;x_2!\cdots x_n!}\right) \sim -\sum_{i=1}^n x_i \lg\frac{x_i}{N} \qquad \qquad \underset{\text{linear when only a constant number of distinct keys}}{N \lg N \text{ when all distinct;}}$$
 compares in the worst case.

Proposition. [Sedgewick-Bentley 1997]

proportional to lower bound

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	~		½ N <sup>2</sup>	½ N <sup>2</sup>	½ N <sup>2</sup>	N exchanges
insertion	~	<b>✓</b>	N	½ N <sup>2</sup>	½ N <sup>2</sup>	use for small $N$ or partially ordered
shell	<b>✓</b>		$N \log_3 N$	?	$c N^{3/2}$	tight code; subquadratic
merge		<b>✓</b>	½ N lg N	$N \lg N$	N lg N	$N \log N$ guarantee; stable
timsort		<b>✓</b>	N	N lg N	N lg N	improves mergesort when preexisting order
quick	~		N lg N	2 <i>N</i> ln <i>N</i>	½ N <sup>2</sup>	$N \log N$ probabilistic guarantee; fastest in practice
3-way quick	~		N	2 <i>N</i> ln <i>N</i>	½ N <sup>2</sup>	improves quicksort when duplicate keys
?	~	<b>✓</b>	N	$N \lg N$	N lg N	holy sorting grail