

Average Case Analysis of Java 7's Dual Pivot Quicksort

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Talk slides with original audio are available on slideshare:

[http://www.slideshare.net/sebawild/
average-case-analysis-of-java-7s-dual-pivot-quicksort](http://www.slideshare.net/sebawild/average-case-analysis-of-java-7s-dual-pivot-quicksort)

Classic Quicksort with Hoare's Crossing Pointer Technique

2 9 5 4 1 7 8 3 6

...by example

Classic Quicksort with Hoare's Crossing Pointer Technique

2 9 5 4 1 7 8 3 ⑥

Select one element as **pivot**.

Classic Quicksort with Hoare's Crossing Pointer Technique



Only value relative to pivot counts.

Classic Quicksort with Hoare's Crossing Pointer Technique



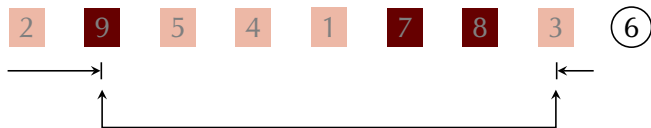
Left pointer scans until first large element.

Classic Quicksort with Hoare's Crossing Pointer Technique



Right pointer scans until first small element.

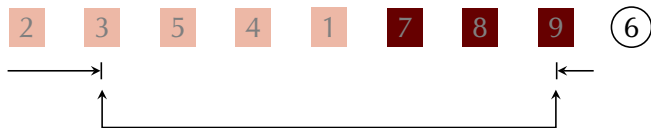
Classic Quicksort with Hoare's Crossing Pointer Technique



Swap out-of-order pair.

Classic Quicksort

Classic Quicksort with Hoare's Crossing Pointer Technique



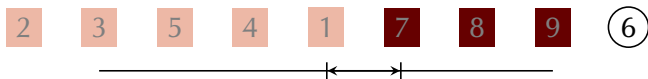
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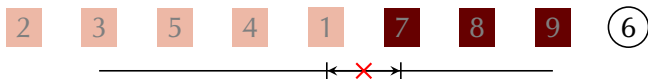
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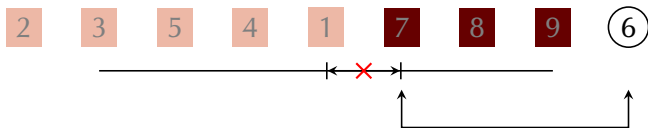
Right pointer scans until first small element.

Classic Quicksort with Hoare's Crossing Pointer Technique



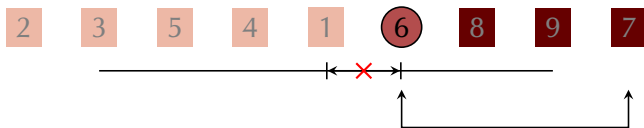
The pointers have crossed!

Classic Quicksort with Hoare's Crossing Pointer Technique



Swap pivot to final position.

Classic Quicksort with Hoare's Crossing Pointer Technique



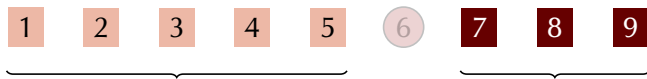
Partitioning done!

Classic Quicksort with Hoare's Crossing Pointer Technique



Recursively sort two sublists.

Classic Quicksort with Hoare's Crossing Pointer Technique



Done.

Dual Pivot Quicksort

- “new” idea: use **two** pivots $p < q$



- How to do partitioning?

- 1 For each element x , determine its **class**

- **small** for $x < p$
- **medium** for $p < x < q$
- **large** for $q < x$

by comparing x to p and/or q

- 2 Arrange elements according to classes



Dual Pivot Quicksort – Previous Work

- **Robert Sedgewick, 1975**

- in-place dual pivot Quicksort implementation
- **more** comparisons and swaps than classic Quicksort

- **Pascal Hennequin, 1991**

- **comparisons** for list-based Quicksort with r pivots
- $r = 2 \rightsquigarrow$ **same** #comparisons as classic Quicksort
in one partitioning step: $\frac{5}{3}$ comparisons per element
- $r > 2 \rightsquigarrow$ very small savings, but complicated partitioning

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\rightsquigarrow *Using two pivots does not pay.*

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\rightsquigarrow *Using two pivots does not pay.*

- **Vladimir Yaroslavskiy, 2009**

- new implementation of dual pivot Quicksort
- now used in Java 7's runtime library
- **runtime studies**, no rigorous analysis

Dual Pivot Quicksort – Comparison Costs

How many comparisons to determine classes (**small** , **medium** or **large**) ?

- Assume, we first compare with p .
 \rightsquigarrow small elements need 1, others 2 comparisons
- on average: $\frac{1}{3}$ of all elements are small
 $\rightsquigarrow \frac{1}{3} \cdot 1 + \frac{2}{3} \cdot 2 = \frac{5}{3}$ comparisons per element
- if inputs are uniform random permutations,
 classes of x and y are **independent**
- \rightsquigarrow **Any** partitioning method needs at least
 $\frac{5}{3}(n - 2) \sim \frac{20}{12}n$ comparisons on average?

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- \rightsquigarrow **Any** partitioning method needs at least
 $\frac{5}{3}(n - 2) \sim \frac{20}{12}n$ comparisons on average?
- **No!** (Stay tuned ...)

Beating the “Lower Bound”

- $\sim \frac{20}{12}n$ comparisons only needed, if there is **one** comparison **location**, then checks for x and y **independent**
- **But:** Can have **several** comparison locations!
Here: Assume **two** locations C_1 and C_2 s. t.
 - C_1 first compares with **p**. • C_1 executed often, *iff* **p** is **large**.
 - C_2 first compares with **q**. • C_2 executed often, *iff* **q** is **small**.
- \rightsquigarrow C_1 executed often
iff many small elements
iff good chance that C_1 needs only one comparison
(C_2 similar)
- \rightsquigarrow **less** comparisons than $\frac{5}{3}$ per elements on average

Yaroslavskiy's Quicksort – Example

Yaroslavskiy's Dual Pivot Quicksort
(used in Oracle's Java 7 `Arrays.sort(int[])`)



Select two elements as pivots.

Invariant:



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Only value relative to pivot counts.

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$A[k]$ is **medium** \rightsquigarrow go on

Invariant:



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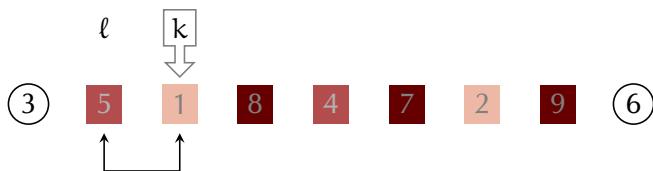
$A[k]$ is small \rightsquigarrow Swap to left

Invariant:



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Swap **small** element to left end.

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$A[k]$ is **large** \rightsquigarrow Find swap partner.

Invariant:



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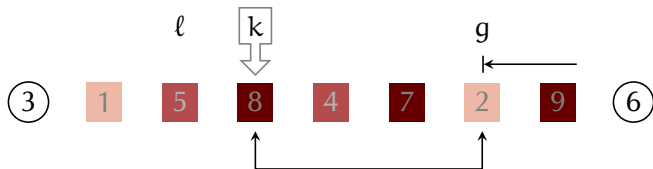
$A[k]$ is **large** \rightsquigarrow Find swap partner:
 g skips over large elements.

Invariant:



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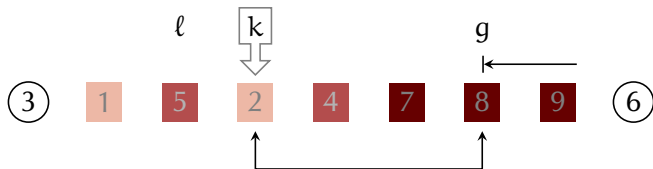
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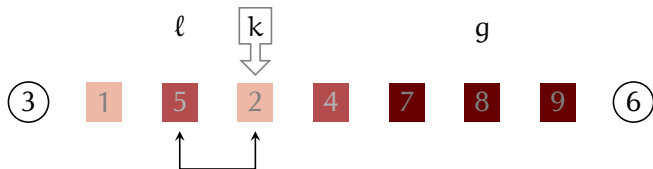
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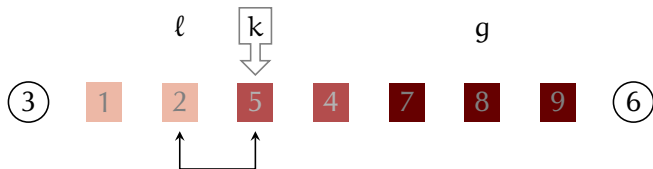
$A[k]$ is old $A[g]$, small \rightsquigarrow Swap to left

Invariant:



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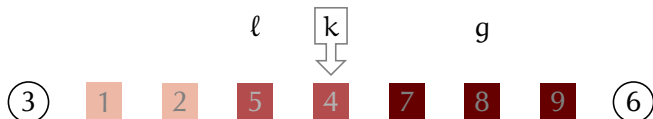
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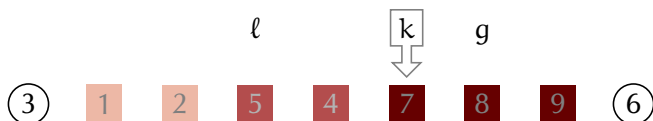
$A[k]$ is **medium** \rightsquigarrow go on

Invariant:



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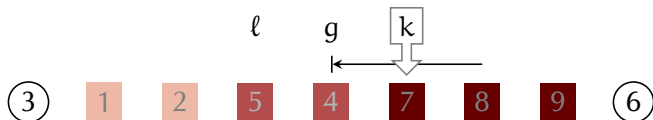
$A[k]$ is **large** \rightsquigarrow Find swap partner.

Invariant:



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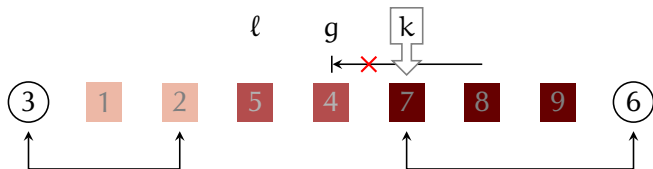
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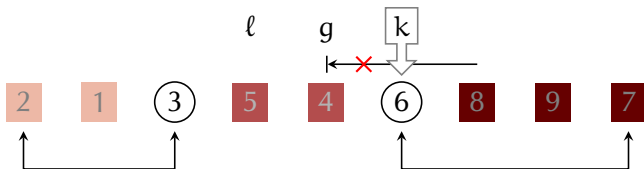
g and k have crossed!
Swap pivots in place

Invariant:



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Yaroslavskiy's Quicksort – Example

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Partitioning done!

Invariant:



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Recursively sort three sublists.

Invariant:



Yaroslavskiy's Quicksort – Example

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Done.

Invariant:



Yaroslavskiy's Quicksort

DUALPIVOTQUICKSORTYAROSLAVSKIY(*A*, *left*, *right*)

```
1  if right - left ≥ 1
2      p := A[left];   q := A[right]
3      if p > q then Swap p and q end if
4      l := left + 1;   g := right - 1;   k := l
5      while k ≤ g
6          if A[k] < p
7              Swap A[k] and A[l];   l := l + 1
8          else if A[k] ≥ q
9              while A[g] > q and k < g do g := g - 1 end while
10             Swap A[k] and A[g];   g := g - 1
11             if A[k] < p
12                 Swap A[k] and A[l];   l := l + 1
13             end if
14         end if
15         k := k + 1
16     end while
17     l := l - 1;   g := g + 1
18     Swap A[left] and A[l];   Swap A[right] and A[g]
19     DUALPIVOTQUICKSORTYAROSLAVSKIY(A, left, l - 1)
20     DUALPIVOTQUICKSORTYAROSLAVSKIY(A, l + 1, g - 1)
21     DUALPIVOTQUICKSORTYAROSLAVSKIY(A, g + 1, right)
22 end if
```

Yaroslavskiy's Quicksort

DUALPIVOTQUICKSORTYAROSLAVSKIY(A , $left$, $right$)

```
1  if  $right - left \geq 1$ 
2     $p := A[left]$ ;  $q := A[right]$ 
3    if  $p > q$  then Swap  $p$  and  $q$  end if
4     $\ell := left + 1$ ;  $g := right - 1$ ;  $k := \ell$ 
5    while  $k \leq g$ 
6       $C_k$     if  $A[k] < p$ 
7              Swap  $A[k]$  and  $A[\ell]$ ;  $\ell := \ell + 1$ 
8       $C'_k$    else if  $A[k] \geq q$ 
9       $C_g$     while  $A[g] > q$  and  $k < g$  do  $g := g - 1$  end while
10             Swap  $A[k]$  and  $A[g]$ ;  $g := g - 1$ 
11       $C'_g$    if  $A[k] < p$ 
12             Swap  $A[k]$  and  $A[\ell]$ ;  $\ell := \ell + 1$ 
13             end if
14         end if
15          $k := k + 1$ 
16     end while
17      $\ell := \ell - 1$ ;  $g := g + 1$ 
18     Swap  $A[left]$  and  $A[\ell]$ ; Swap  $A[right]$  and  $A[g]$ 
19     DUALPIVOTQUICKSORTYAROSLAVSKIY( $A$ ,  $left$ ,  $\ell - 1$ )
20     DUALPIVOTQUICKSORTYAROSLAVSKIY( $A$ ,  $\ell + 1$ ,  $g - 1$ )
21     DUALPIVOTQUICKSORTYAROSLAVSKIY( $A$ ,  $g + 1$ ,  $right$ )
22 end if
```

• 2 comparison locations

• C_k handles pointer k

C_g handles pointer g

• C_k first checks $< p$

C'_k if needed $\geq q$

• C_g first checks $> q$

C'_g if needed $< p$

Analysis of Yaroslavskiy's Algorithm

- In this talk:
 - only number of comparisons (swaps similar)
 - only leading term asymptotics
 - some marginal cases excluded

} *all exact results in the paper*
- C_n expected #comparisons to sort random permutation of $\{1, \dots, n\}$
- C_n satisfies **recurrence relation**

$$C_n = c_n + \frac{2}{n(n-1)} \sum_{1 \leq p < q \leq n} (C_{p-1} + C_{q-p-1} + C_{n-q}),$$

with c_n expected #comparisons in **first** partitioning step

- recurrence solvable by standard methods

\rightsquigarrow

linear $c_n \sim a \cdot n$ yields $C_n \sim \frac{6}{5} a \cdot n \ln n$.

- \rightsquigarrow need to compute c_n

Analysis of Yaroslavskiy's Algorithm

- **first** comparison for **all** elements (at C_k or C_g)
 $\rightsquigarrow \sim n$ comparisons
- **second** comparison for **some** elements at C'_k resp. C'_g
... but how often are C'_k resp. C'_g reached?
- C'_k : all **non-small** elements **reached** by pointer k.
 C'_g : all **non-large** elements **reached** by pointer g.
- second comparison for **medium** elements **not avoidable**
 $\rightsquigarrow \sim \frac{1}{3}n$ comparisons in expectation
- \rightsquigarrow it remains to count:
 - large** elements reached by k and
 - small** elements reached by g.

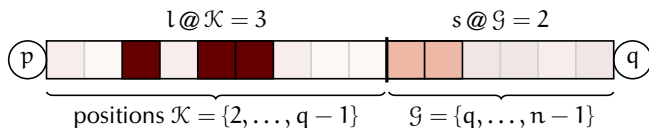
Analysis of Yaroslavskiy's Algorithm

- **Second** comparisons for **small** and **large** elements?
Depends on **location**!
- $C'_k \rightsquigarrow l @ \mathcal{K}$: number of **large** elements at positions \mathcal{K} .
 $C'_g \rightsquigarrow s @ \mathcal{G}$: number of **small** elements at positions \mathcal{G} .

- Recall invariant:

$< p$	l	$p \leq \circ \leq q$	k	$?$	g	$> q$
	\rightarrow		\rightarrow		\leftarrow	

 $\rightsquigarrow k$ and g cross at (rank of) q



- for given p and q , $l @ \mathcal{K}$ **hypergeometrically** distributed
 $\rightsquigarrow \mathbb{E}[l @ \mathcal{K} | p, q] = (n - q) \frac{q-2}{n-2}$

Analysis of Yaroslavskiy's Algorithm

- law of total expectation:

$$\mathbb{E}[l @ \mathcal{K}] = \sum_{1 \leq p < q \leq n} \Pr[\text{pivots } (p, q)] \cdot (n - q) \frac{q-2}{n-2} \sim \frac{1}{6}n$$

- Similarly: $\mathbb{E}[s @ \mathcal{G}] \sim \frac{1}{12}n$.
- Summing up contributions:

$c_n \sim$	n	first comparisons
	$+ \frac{1}{3}n$	medium elements
	$+ \frac{1}{6}n$	large elements at C'_k
	$+ \frac{1}{12}n$	small elements at C'_g
<hr/>		
	$= \frac{19}{12}n$	

- **Recall:** “lower bound” was $\frac{20}{12}n$.

- **Comparisons:**

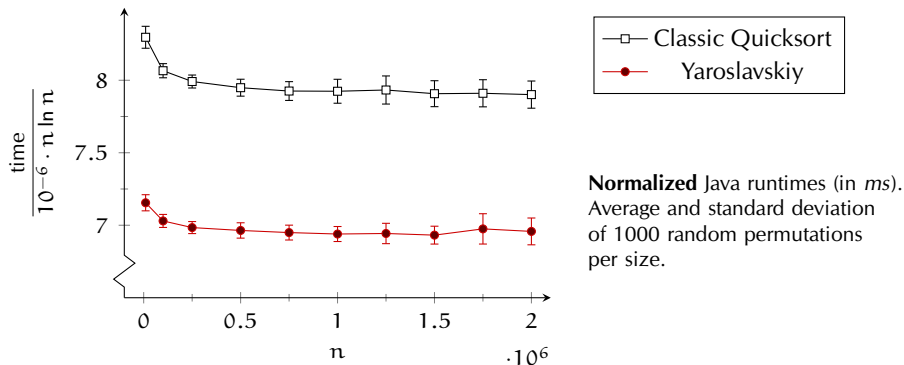
- Yaroslavskiy needs $\sim \frac{6}{5} \cdot \frac{19}{12} n \ln n = 1.9 n \ln n$ on average.
- Classic Quicksort needs $\sim 2 n \ln n$ comparisons!

- **Swaps:**

- $\sim 0.6 n \ln n$ swaps for Yaroslavskiy's algorithm vs.
- $\sim 0.3 n \ln n$ swaps for classic Quicksort

Summary

- We can exploit **asymmetries** to **save comparisons!**
- Many extra **swaps** might hurt.
- However, runtime studies favor dual pivot Quicksort: more than 10 % faster!



- Closer look at runtime: Why is Yaroslavskiy so fast in practice?
 - experimental studies?
- Input distributions other than random permutations
 - equal elements
 - presorted lists
- Variances of Costs, Limiting Distributions?

Lower Bound on Comparisons

- How clever can dual pivot partitioning be?
- For lower bound, assume
 - random permutation model
 - pivots are selected uniformly
 - an **oracle** tells us, whether more small or more large elements occur
- \rightsquigarrow 1 comparison for frequent extreme elements
2 comparisons for middle and rare extreme elements

$$(n-2) + \frac{2}{n(n-1)} \sum_{1 \leq p < q \leq n} ((q-p-1) + \min\{p-1, n-q\})$$
$$\sim \frac{3}{2}n = \frac{18}{12}n$$

- Even with unrealistic oracle, not much better than Yaroslavskiy

Counting Primitive Instructions à la Knuth

- for implementations **MMIX** and **Java bytecode** determine exact expected overall costs
 - MMIX: processor cycles “oops” ν and memory accesses “mems” μ
 - Bytecode: #executed instructions
- divide program code into **basic blocks**
- count cost contribution for blocks
- determine expected execution frequencies of blocks
 - in first partitioning step
 - \rightsquigarrow total frequency via recurrence relation

Counting Primitive Instructions à la Knuth

Results:

Algorithm	total expected costs
MMIX Classic	$(11\nu + 2.6\bar{\mu})(n+1)\mathcal{H}_n + (11\nu + 3.7\bar{\mu})n + (-11.5\nu - 4.5\bar{\mu})$
MMIX Yaroslavskiy	$(13.1\nu + 2.8\mu)(n+1)\mathcal{H}_n + (-1.695\nu + 1.24\mu)n + (-1.678\bar{3}\nu - 1.79\bar{3}\mu)$
Bytecode Classic	$18(n+1)\mathcal{H}_n + 2n - 15$
Bytecode Yaroslavskiy	$23.8(n+1)\mathcal{H}_n - 8.71n - 4.74\bar{3}$

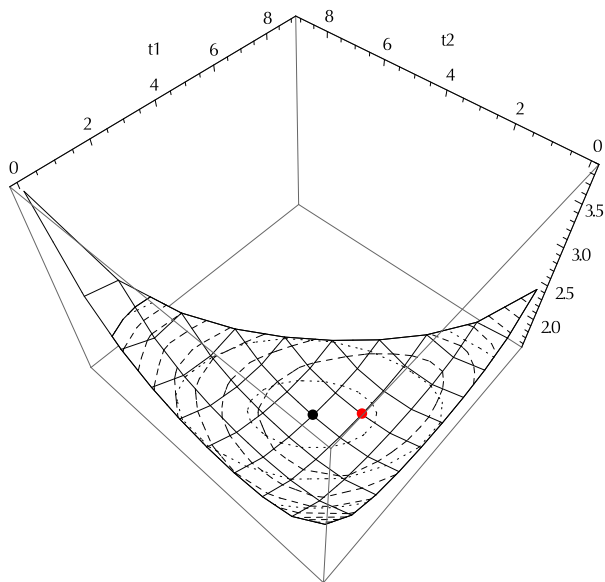
- \rightsquigarrow Classic Quicksort significantly better in both measures . . .
- *Why is Yaroslavskiy faster in practice?*

- **Idea:** choose pivots from random **sample** of list
 - **median** for classic Quicksort
 - **tertiles** for dual pivot Quicksort

Pivot Sampling

- **Idea:** choose pivots from random **sample** of list
 - **median** for classic Quicksort
 - **tertiles** for dual pivot Quicksort?
 - or **asymmetric** order statistics?
- **Here:** sample of constant size k
 - choose pivots, such that t_1 elements $< p$,
 t_2 elements between p and q ,
 $t_3 = k - 2 - t_1 - t_2$ larger $> q$
 - Allows to “push” pivot towards desired **order statistic** of list

Pivot Sampling



leading $n \ln n$ term coefficient of
Comparisons for $k = 11$

- **tertiles**
 $(t_1, t_2, t_3) = (3, 3, 3)$
 $\sim 1.609 n \ln n$
- **minimum**
 $(t_1, t_2, t_3) = (4, 2, 3)$
 $\sim 1.585 n \ln n$

\rightsquigarrow **asymmetric** order
statistics are better!