

QuickXsort: Efficient Sorting with $n \log n - 1.399n + o(n)$ Comparisons on Average

Stefan Edelkamp¹ Armin Weiß²

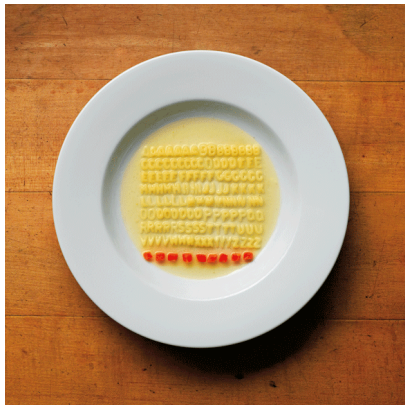
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Moscow, June 11, 2014

Sorting

Task: Sort a sequence of elements of some totally ordered universe using only pairwise comparisons.



Hybrid algorithm: combination of QUICKSORT with some other algorithm X.

- QUICKHEAPSORT (Cantone, Cincotti, CIAC 2000)
(improvements: Diekert, W., CSR 2013)
- QUICKWEAKHEAPSORT (Edelkamp, Stiegeler, WAE 2000)
(improvements: see proceedings)
- QUICKMERGESORT (this talk)

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Objectives:

- Unified analysis of the average number of comparisons.

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Objectives:

- Unified analysis of the average number of comparisons.
- Pushing the limits towards optimal average case in place sorting ($n \log n + \kappa n + o(n)$ comparisons with κ as small as possible).

Constant-factor-optimal sorting with $n \log n + \kappa n + o(n)$ comparisons.

	Mem.	κ Worst	κ Avg.	κ Exper.
Information theo. lower bound		-1.44	-1.44	
QUICKHEAPSORT	$\mathcal{O}(1)$	$\omega(1)$	-0.03	≈ 0.20
	$\mathcal{O}(n)$ bits	$\omega(1)$	-0.99	≈ -1.24
BOTTOMUPHEAPSORT	$\mathcal{O}(1)$	$\omega(1)$	-	[0.35,0.39]
WEAKHEAPSORT	$\mathcal{O}(n)$ bits	0.09	-	[-0.46,-0.42]
RELAXEDWEAKHEAPSORT	$\mathcal{O}(n)$	-0.91	-0.91	-0.91
EXTERNALWEAKHEAPSORT #	$\mathcal{O}(n)$	-0.91	-1.26*	-
MERGESORT	$\mathcal{O}(n)$	-0.91	-1.26	-
INPLACEMERGESORT	$\mathcal{O}(1)$	-1.25	-	-
INSERTIONSORT	$\mathcal{O}(1)$	-0.91 †	-1.38 #	[-1.38,-1.39]
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QUICKMERGESORT (MI) #	$\mathcal{O}(1)$	$\mathcal{O}(1)$	-1.3999	[-1.41,-1.40]

in this paper, - not analyzed,

* only for $n = 2^k$, † needs $\Theta(n^2)$ moves.

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2. Sort one part with WEAKHEAPSORT



3. Sort the other part recursively with QUICKWEAKHEAPSORT



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Advantage: Can be implemented in place.

Step 2: Mergesort in place

After partitioning



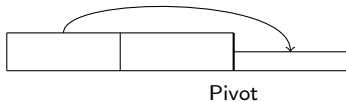
Pivot

Step 2: Mergesort in place

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Apply MERGESORT recursively

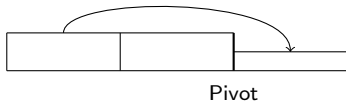


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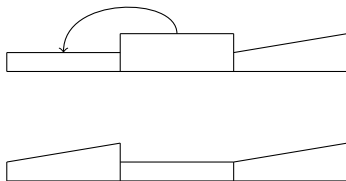
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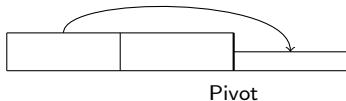


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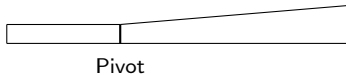
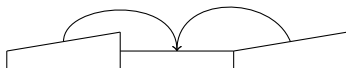
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Merge



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1. Partition the array according to some pivot element.
2. Sort one part with MERGESORT.
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5	1	8	7	6	2	3	10	9	11	12	4
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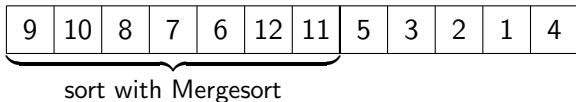
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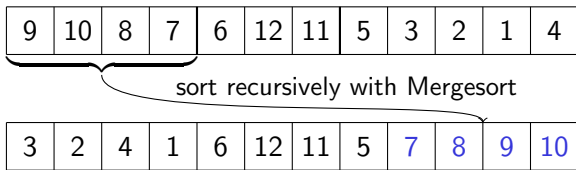
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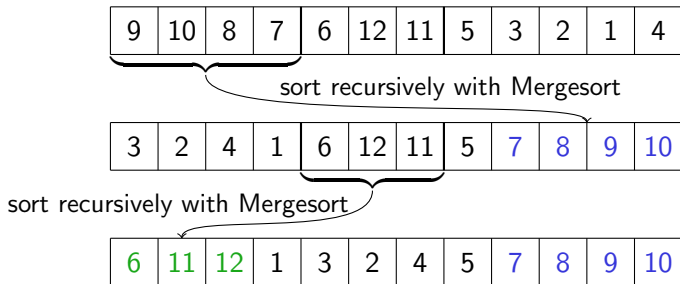
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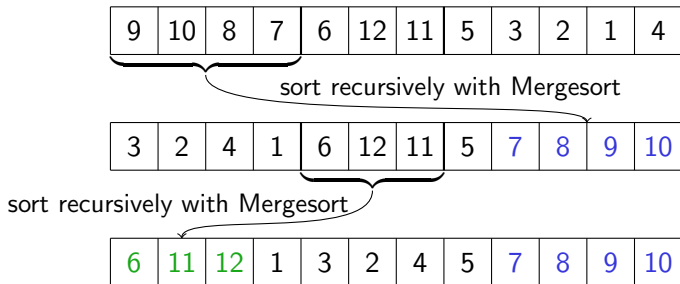
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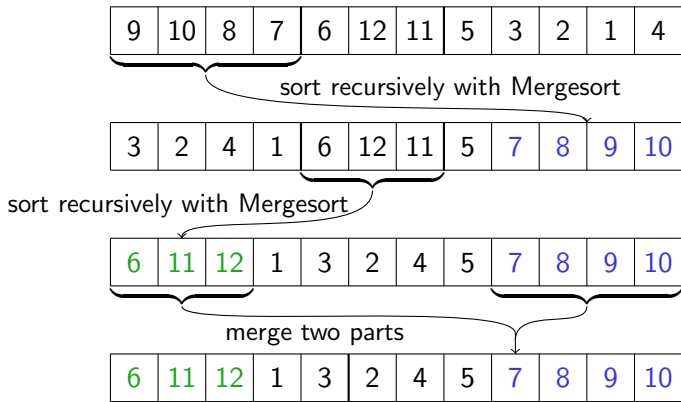
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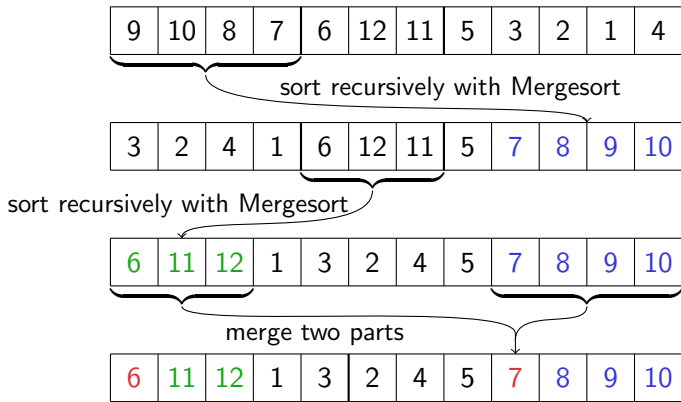
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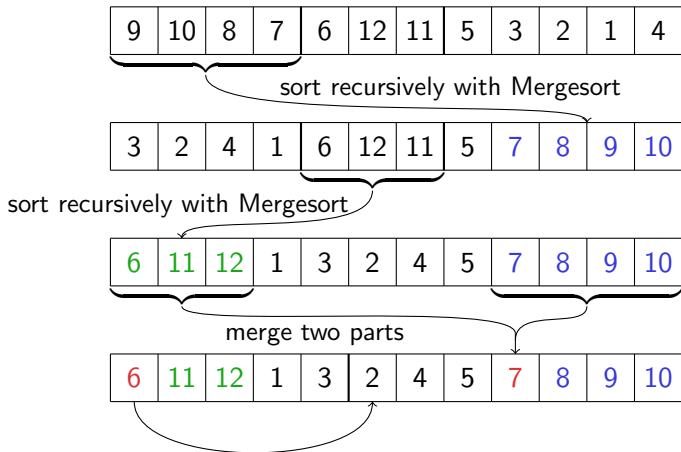
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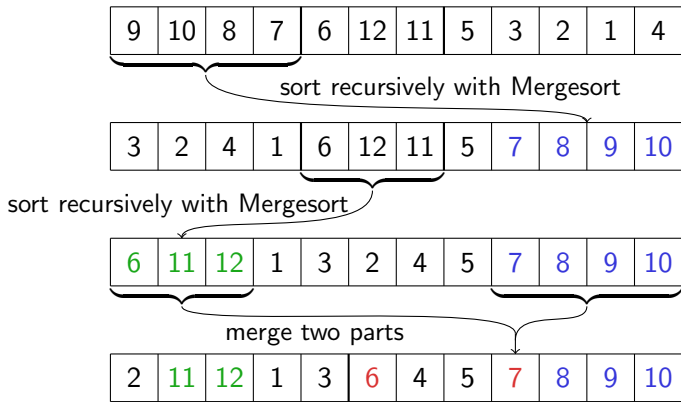
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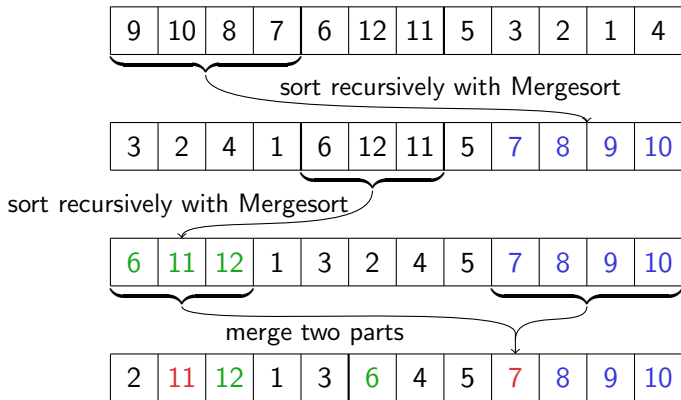
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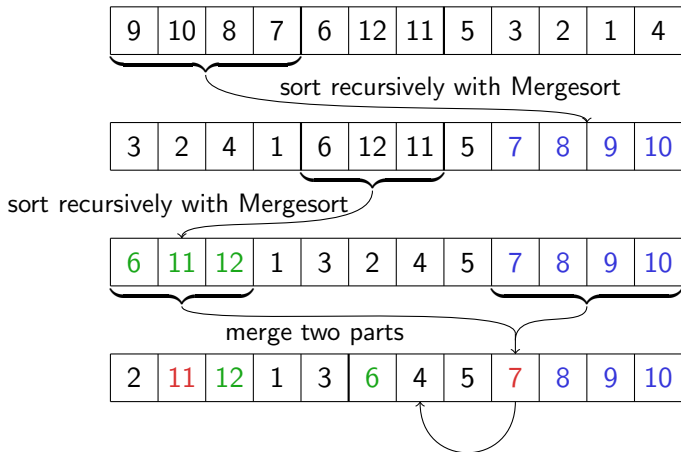
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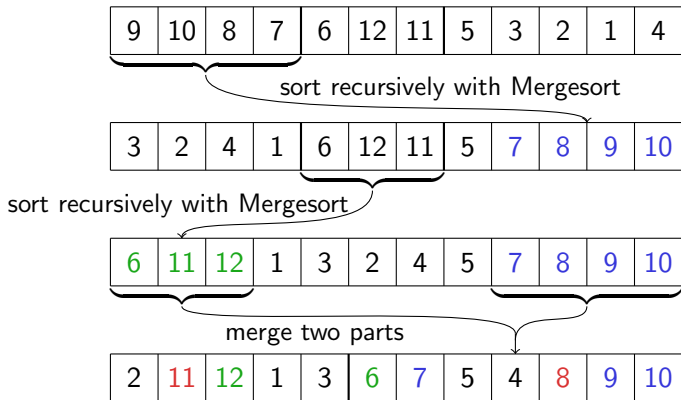
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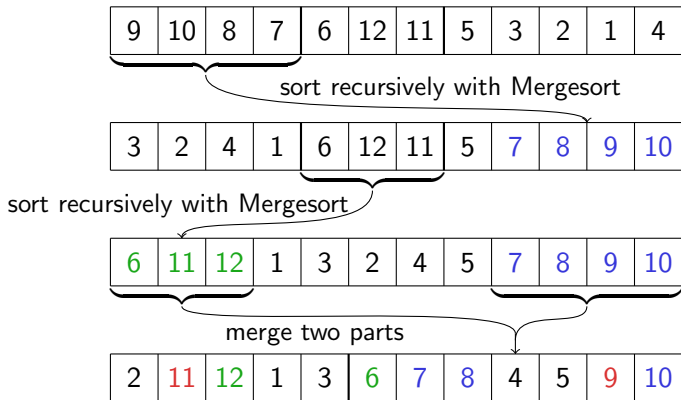
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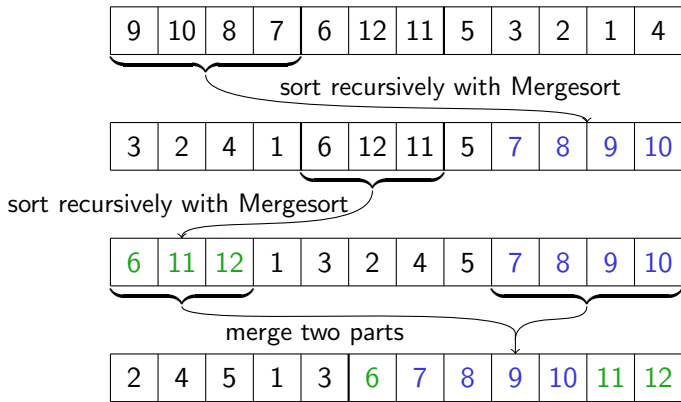
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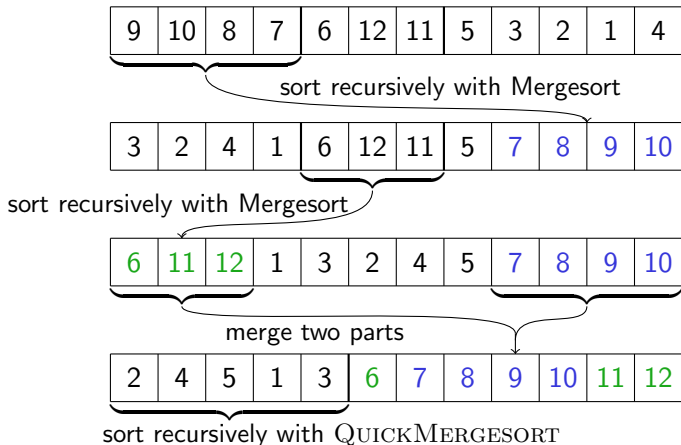
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Theorem (QUICKXSORT Average-Case)

If X is some sorting algorithm requiring at most $n \log n + cn + o(n)$ comparisons on average, then QUICKXSORT needs at most $n \log n + cn + o(n)$ comparisons on average.

Proof idea

General recurrence relation for the average number of comparisons:
($S(n) = n \log n + cn + o(n)$ = bound for the average number of comparisons of X)

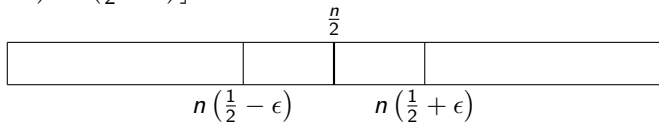
$$T(n) \leq T_{\text{pivot}}(n) + n + \sum_{k=1}^n \left(\Pr[\text{pivot} = k] \cdot \max\{ T(k-1) + S(n-k), T(n-k) + S(k-1) \} \right)$$

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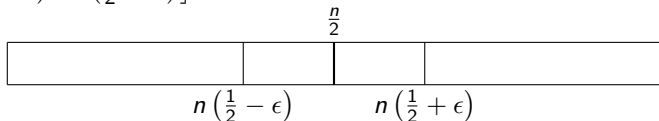


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Theorem (QUICKXSORT worst case)

Let X be a sorting algorithm with at most $n \log n + cn + o(n)$ comparisons on average and $n \log n + \mathcal{O}(n)$ comparisons in the worst case. Then QUICKXSORT (with the above modification) performs at most $n \log n + cn + o(n)$ comparisons on average and $n \log n + \mathcal{O}(n)$ comparisons in the worst case.

Corollary

QUICKWEAKHEAPSORT performs at most $n \log n - 0.91n + o(n)$ comparisons on average.

Corollary

QUICKMERGESORT is an internal sorting algorithm that performs at most $n \log n - 1.26n + o(n)$ comparisons on average.

(See e.g. Knuth, *The Art of Computer Programming, Sorting and Searching* 5.2.4–13.)

QUICKMERGESORT with base case

Further improvement for QUICKMERGESORT:

- Sort small subarrays with some other algorithm Z.

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Theorem

Let Z be some sorting algorithm with $n \log n + dn + o(n)$ comparisons on average and at most $\mathcal{O}(n^2)$ other operations (e.g. moves). If base cases of size $\Theta(\log n)$ are sorted with Z, QUICKMERGESORT needs at most $n \log n + dn + o(n)$ comparisons on average and $\mathcal{O}(n \log n)$ other instructions.

QUICKMERGESORT with base case INSERTIONSORT

Insert the elements successively into the already sorted sequence:

- find the position of each element by binary search
- make place for the new element by moving all elements by one

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Proposition (Average Case of INSERTIONSORT)

INSERTIONSORT *needs* $n \log n - (2 \ln 2 + c(n)) \cdot n + \mathcal{O}(\log n)$ comparisons on average where $c(n) \in [-0.005, 0.005]$.

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Corollary

QUICKMERGESORT *with base case* INSERTIONSORT *uses at most* $n \log n - 1.38n + o(n)$ comparisons on average.

MERGEINSERTION

The algorithm:

1. Build pairs $a_i > b_i$.
2. Sort the values $a_1, \dots, a_{\lfloor n/2 \rfloor}$ recursively.
3. Insert the elements $b_1 \dots, b_{\lceil n/2 \rceil}$ into the linear chain by binary insertion following a special ordering.

Theorem (Hadian 1969, Knuth 1973)

MERGEINSERTION *needs at most* $n \log n - 1.329n + \mathcal{O}(\log n)$ *comparisons in the worst case.*

Theorem (Average Case of MERGEINSERTION)

A simplified version of MERGEINSERTION needs at most $n \log n - 1.3999 \cdot n + \mathcal{O}(\log n)$ comparisons on average.

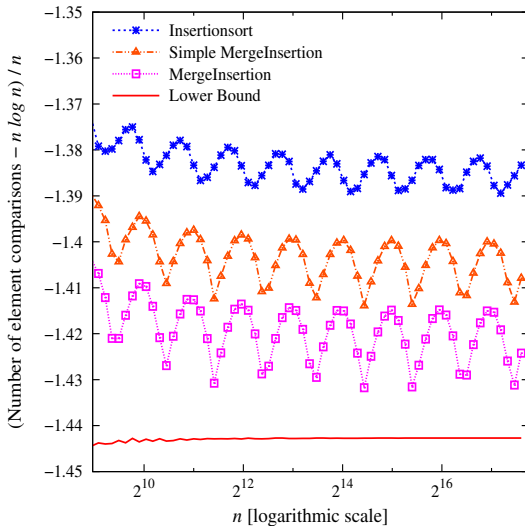
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Corollary

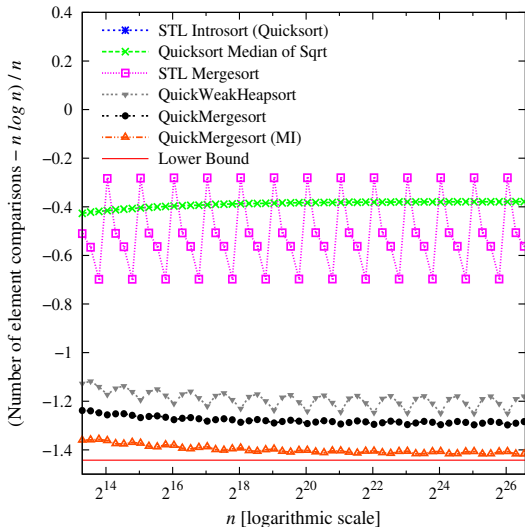
QUICKMERGESORT with MERGEINSERTION as base case needs at most $n \log n - 1.3999n + o(n)$ comparisons on average.

Experiments on INSERTIONSORT and MERGEINSERTION



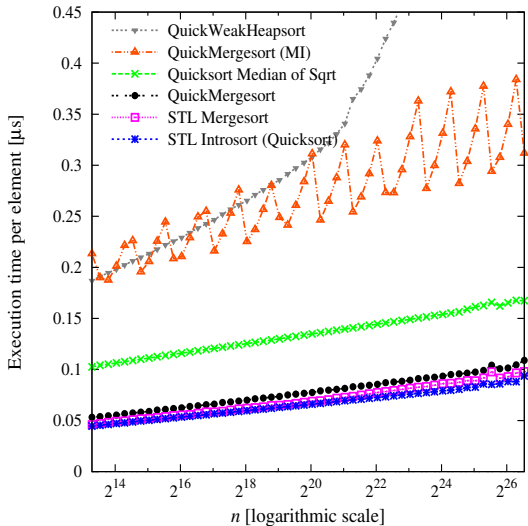
Sorting with $n \log n + \kappa n$ comparisons.

Experimental behavior of the linear term of QUICKXSORT



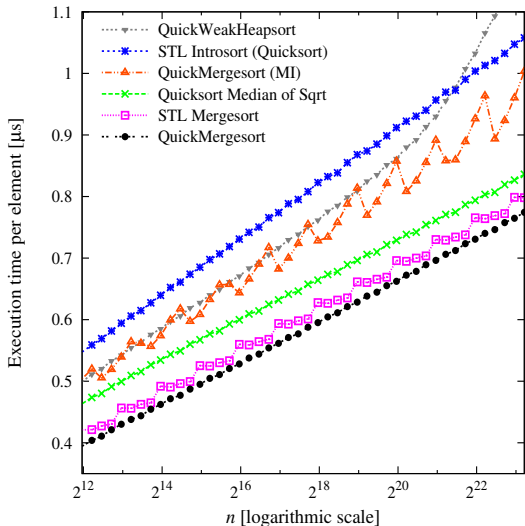
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Running times of QUICKSORT and other algorithms



Running time with integer data.

Running times of QUICKXSORT and other algorithms



Running time with more expensive comparisons simulated by calculating the logarithm of one operand in every comparison.

Constant-factor-optimal sorting with $n \log n + \kappa n + o(n)$ comparisons.

	Mem.	κ Worst	κ Avg.	κ Exper.
Information theo. lower bound		-1.44	-1.44	
BOTTOMUPHEAPSORT	$\mathcal{O}(1)$	$\omega(1)$	-	[0.35,0.39]
QUICKHEAPSORT	$\mathcal{O}(1)$	$\omega(1)$	-0.03	≈ 0.20
	$\mathcal{O}(n)$ bits	$\omega(1)$	-0.99	≈ -1.24
WEAKHEAPSORT	$\mathcal{O}(n)$ bits	0.09	-	[-0.46,-0.42]
RELAXEDWEAKHEAPSORT	$\mathcal{O}(n)$	-0.91	-0.91	-0.91
EXTERNALWEAKHEAPSORT #	$\mathcal{O}(n)$	-0.91	-1.26*	-
MERGESORT	$\mathcal{O}(n)$	-0.91	-1.26	-
INPLACEMERGESORT	$\mathcal{O}(1)$	-1.25	-	-
INSERTIONSORT	$\mathcal{O}(1)$	-0.91 †	-1.38 #	[-1.38,-1.39]
MERGEINSERTION	$\mathcal{O}(1)$	-1.32 †	-1.3999 #	[-1.43,-1.41]
QUICKWEAKHEAPSORT	$\mathcal{O}(n)$ bits	$\mathcal{O}(1)$ #	-0.91#	[-1.13,-1.25]
QUICKMERGESORT #	$\mathcal{O}(1)$	$\mathcal{O}(1)$	-1.26	[-1.29,-1.27]
QUICKMERGESORT (IS) #	$\mathcal{O}(1)$	$\mathcal{O}(1)$	-1.38	-
QUICKMERGESORT (MI) #	$\mathcal{O}(1)$	$\mathcal{O}(1)$	-1.3999	[-1.41,-1.40]

in this paper, - not analyzed,

* only for $n = 2^k$, † needs $\Theta(n^2)$ moves.

Conclusion and open problems

- Generic analysis of QUICKXSORT.
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Thank you!