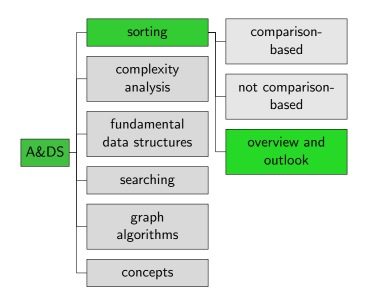
Algorithms and Data Structures A15. Sorting: Overview & Outlook

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Content of the Course



Overview

Comparison-based Sorting: Overview

Algorithm	Running time $\mathcal{O}(\cdot)$	Memory $O(\cdot)$	stable
	best/avg./worst	best/avg./worst	
Selection sort	n ²	1	no
Insertion sort	$n/n^2/n^2$	1	yes
Merge sort	n log n	п	yes
Quicksort	$n \log n / n \log n / n^2$	$\log n / \log n / n$	no
Heapsort	n log n	1	no

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Very nice visualization of the algorithms at

https://www.toptal.com/developers/sorting-algorithms/

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- Equal asymptotic running time does not mean that algorithms take equally long (different hidden constants in O(·)).
 Heapsort needs twice as many comparisons as merge sort.

Outlook

Partially Sorted Data

- Often some subsequences of the input are already sorted (so-called runs).
- Insertion sort directly benefits from this.
- For some other approaches, there are variants that exploit runs, e.g. natural merge sort.

Many Equivalent Keys

- Quite common in practical applications.
 e.g. sorting students by place of residence
- There are special variants for some algorithms.
- For example, 3-way partitioning in quicksort

$$\langle P = P \rangle > P$$

Sorting Complex Objects

- Most of the time, we do not want to sort numbers but complex objects.
- It would be extremely expensive to move them in memory for every swap.
- Instead: Sort elements that only consist of the key and a pointer/reference to the actual object.

Not So Correct Algorithms

INEFFECTIVE SORTS

DEFINE HALFHEARTED/MERGESORT (LIST): IF LENGTH (LIST) < 2: RETORN LIST PIVOT = INT (LENGTH (LIST) / 2) A = HALFHEARTED/MERGESORT (LIST[:PIVOT]) B = HALFHEARTED/MERGESORT (LIST[PIVOT:]) // UMMMMM RETURN [A, B] // HERE. SORRY. DEFINE FROTBOGOGORT(LIST): // AN OPTIMIZED BOGOGORT // RUNS IN O(NLOGN) FOR N FROM 1 TO LOG(LENGTH(LIST)): SHUFFLE(LIST): IF ISSORTED(LIST): RETURN LIST RETURN *KERNEL PAGE FAULT (ERROR CODE: 2)*

DEFINE JOBINTERNEJ QUICKSORT (LIST): OK 50 YOU CHOOSE A PIVOT DEFINE PANICSORT(LIST): IF ISSORTED(LIST):

full comic at https://xkcd.com/1185/ (CC BY-NC 2.5)

Solve other Problems by Sorting

k-smallest element

- For example, identifying the median $(k = \lfloor n/2 \rfloor)$.
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Duplicates

- How many different keys are there? Which value is most common? Are there duplicate keys?
- Can be solved directly with quadratic algorithms.
- Or more clever sort first and then use a single scan.

Quiz

Overview	Outlook
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