

Algorithms and Data Structures

A4. Sorting II: Merge Sort

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February 20/26, 2025

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A4.1 Merge Sort

A4.2 Merge Step

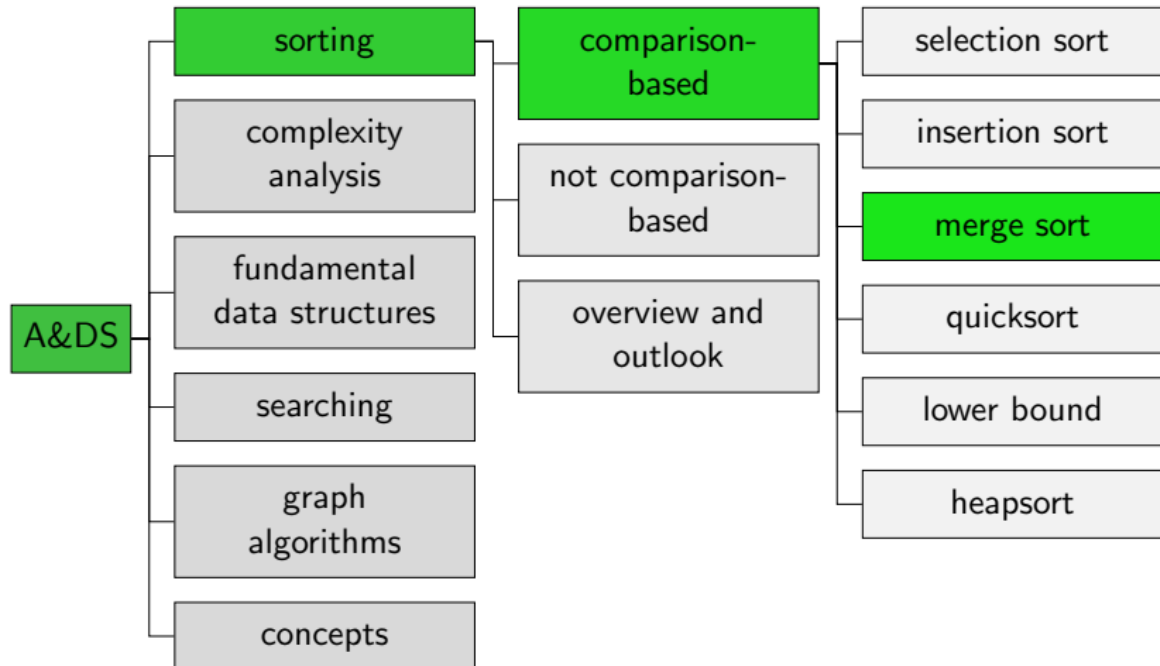
A4.3 Top-Down Merge Sort

A4.4 Bottom-Up Merge Sort

A4.5 Summary

A4.1 Merge Sort

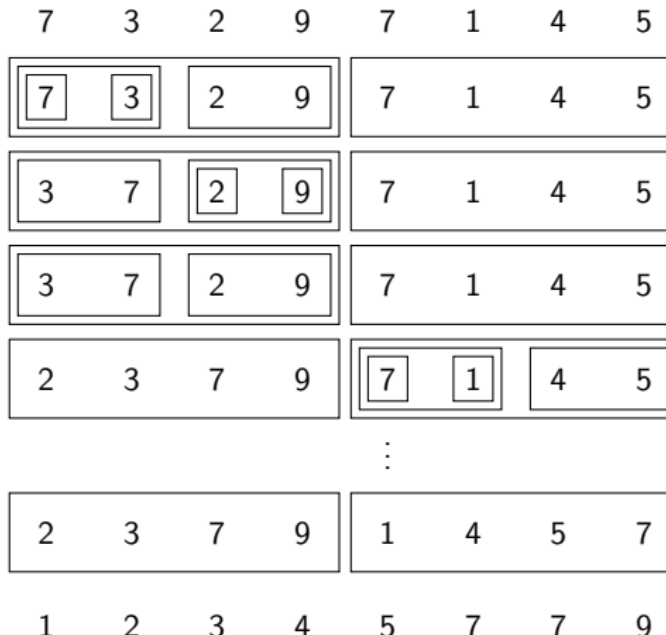
Content of the Course



Merge Sort: Idea

- ▶ **Observation:** two sorted sequences can easily be combined to a single sorted sequence.
- ▶ Empty sequences or sequences with a single element are sorted.
- ▶ **Idea** for longer sequences:
 - ▶ divide the input sequence into two roughly equally-sized ranges
 - ▶ recursive call for each of the two ranges
 - ▶ merge the now sorted ranges into one
- ▶ **divide-and-conquer approach**

Merge Sort: Illustration



(Detailed animation in screen version of slides)

A4.2 Merge Step

Merging the Sorted Ranges

- ▶ indices $lo \leq mid < hi$
- ▶ **prerequisite:** array[lo] to array[mid] and array[$mid+1$] to array[hi] already sorted
- ▶ **aim:** array[lo] to array[hi] sorted
- ▶ **idea:** process both ranges in parallel from front to end and collect the smaller element
- ▶ use additional storage for the collected entries

Merge Step: Example

Array tmp has same size as input array.

initialize: $i := \text{lo}$, $j := \text{mid} + 1$, $k := \text{lo}$

a	tmp	
lo, i $2 \boxed{4} \boxed{5} \boxed{4} \boxed{7} \dots$	k $\boxed{} \boxed{} \boxed{} \boxed{} \boxed{} \dots$	
$\text{lo} \quad i \quad \text{mid} \quad j \quad \text{hi}$	k	$a[i] \leq a[j] \Rightarrow \text{tmp}[k] = a[i]$
$\dots \quad 2 \boxed{4} \boxed{5} \boxed{4} \boxed{7} \dots$	$2 \boxed{} \boxed{} \boxed{} \boxed{} \boxed{} \dots$	
$\text{lo} \quad \text{mid}, i \quad j \quad \text{hi}$	k	$a[i] \leq a[j] \Rightarrow \text{tmp}[k] = a[i]$
$\dots \quad 2 \boxed{4} \boxed{5} \boxed{4} \boxed{7} \dots$	$2 \boxed{4} \boxed{} \boxed{} \boxed{} \boxed{} \dots$	
$\text{lo} \quad \text{mid}, i \quad \text{hi}, j$	k	$a[j] < a[i] \Rightarrow \text{tmp}[k] = a[j]$
$\dots \quad 2 \boxed{4} \boxed{5} \boxed{4} \boxed{7} \dots$	$2 \boxed{4} \boxed{4} \boxed{} \boxed{} \boxed{} \dots$	
$\text{lo} \quad \text{mid} \quad i \quad \text{hi}, j$	k	$a[i] \leq a[j] \Rightarrow \text{tmp}[k] = a[i]$
$\dots \quad 2 \boxed{4} \boxed{5} \boxed{4} \boxed{7} \dots$	$2 \boxed{4} \boxed{4} \boxed{5} \boxed{} \dots$	
$\text{lo} \quad \text{mid} \quad i \quad \text{hi}$	k	$i > \text{mid} \Rightarrow \text{tmp}[k] = a[j]$
$\dots \quad 2 \boxed{4} \boxed{5} \boxed{4} \boxed{7} \dots$	$2 \boxed{4} \boxed{4} \boxed{5} \boxed{7} \dots$	

Merge Step: Algorithm

```
1 def merge(array, tmp, lo, mid, hi):
2     i = lo
3     j = mid + 1
4     for k in range(lo, hi + 1):  # k = lo, ..., hi
5         if j > hi or (i <= mid and array[i] <= array[j]):
6             tmp[k] = array[i]
7             i += 1
8         else:
9             tmp[k] = array[j]
10            j += 1
11    for k in range(lo, hi + 1):  # k = lo, ..., hi
12        array[k] = tmp[k]
```

Also correct for $lo = mid = hi$

Jupyter Notebook



Jupyter notebook: `merge_sort.ipynb`

A4.3 Top-Down Merge Sort

Merge Sort: Algorithm

recursive top-down variant

```
1 def sort(array):
2     tmp = [0] * len(array) # [0,...,0] with same size as array
3     sort_aux(array, tmp, 0, len(array) - 1)
4
5 def sort_aux(array, tmp, lo, hi):
6     if hi <= lo:
7         return
8     mid = lo + (hi - lo) // 2
9     # //: floor division
10    sort_aux(array, tmp, lo, mid)
11    sort_aux(array, tmp, mid + 1, hi)
12    merge(array, tmp, lo, mid, hi)
```

Possible Improvements

- ▶ on short sequences, insertion sort faster than merge sort
→ use insertion sort for small `hi - lo`
- ▶ directly skip the merge step if positions `lo` to `hi` already sorted

```
if array[mid] <= array[mid + 1]:  
    return
```

- ▶ copying `tmp` in merge takes time
→ swap role of `array` and `tmp` in every recursive call

Merge Step: Correctness

- ▶ **Invariant:** at the end of each iteration of the loop:
 - ▶ $\text{tmp}[k] \leq \text{array}[m]$ for all $i \leq m \leq \text{mid}$, and
 - ▶ $\text{tmp}[k] \leq \text{array}[n]$ for all $j \leq n \leq \text{hi}$.
- ▶ tmp is written from left to right.
- ▶ After the last iteration of the loop it holds for all $\text{lo} \leq r < s \leq \text{hi}$ that $\text{tmp}[r] \leq \text{tmp}[s]$ ($=$ range is sorted).

Merge Sort: Correctness

`sort_aux:`

- ▶ Proof by induction over length $hi - lo$
(always 1 smaller than the number of cells in the range)
- ▶ Basis $hi - lo = -1$: empty range is sorted.
- ▶ Basis $hi - lo = 0$: range with a single element is sorted.
- ▶ Induction hypothesis: merge sort is correct for all $hi - lo < m$
- ▶ Inductive step ($m - 1 \rightarrow m$):

Merge sort makes two recursive calls with $hi - lo \leq [m/2]$,
afterwards the input is sorted between lo and mid and
between $mid + 1$ and hi . (by ind. hyp.)

Since the merge step is correct, at the end the entire range
from lo to hi is sorted.

Merge sort: calls `sort_aux` for the entire range of the input,
thus at the end the entire input has been sorted.

Merge Sort: Properties (Slido)

```
1 def sort(array):
2     tmp = [0] * len(array)  # [0,...,0] with same size as array
3     sort_aux(array, tmp, 0, len(array) - 1)
4
5 def sort_aux(array, tmp, lo, hi):
6     if hi <= lo:
7         return
8     mid = lo + (hi - lo) // 2
9     # //: floor division
10    sort_aux(array, tmp, lo, mid)
11    sort_aux(array, tmp, mid + 1, hi)
12    merge(array, tmp, lo, mid, hi)
```

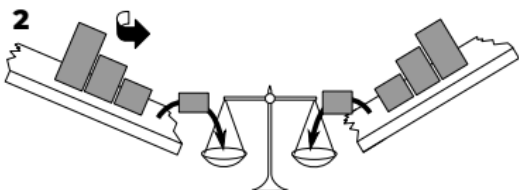
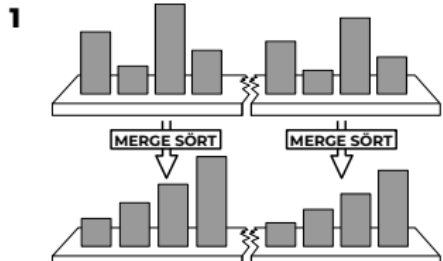
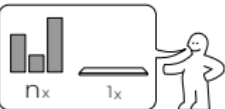
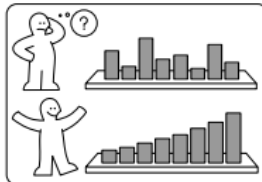
Which of the following properties does merge sort have? In-place? Adaptive? Stable?



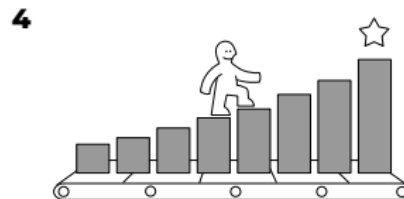
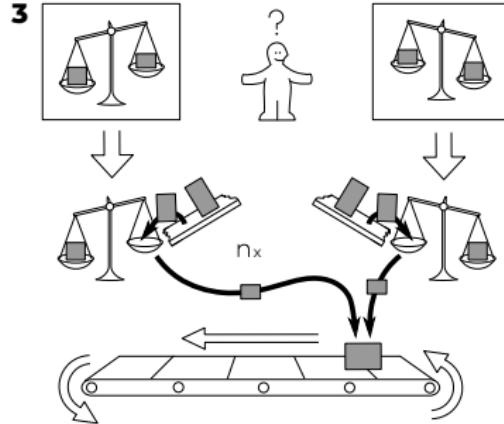
Merge Sort: Properties

- ▶ **not in-place:** uses non-constant storage for tmp and call stack
- ▶ **running time:** not adaptive
(except with merge-skipping improvement)
precise analysis: later chapter
- ▶ **stable:** merge prefers array[i] if array[i] equals array[j].

MERGE SÖRT

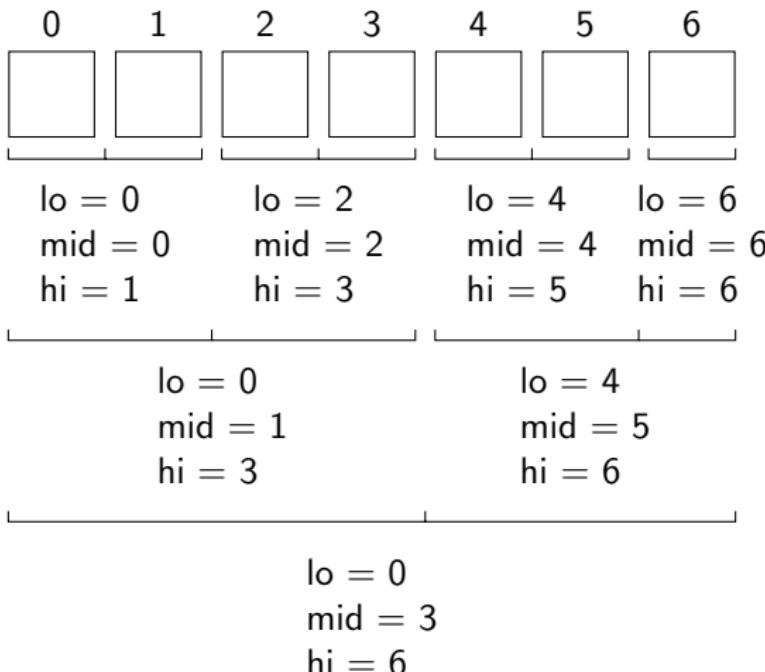


idea-instructions.com/merge-sort/
v1.2, CC by-nc-sa 4.0 **IDEA**



A4.4 Bottom-Up Merge Sort

Bottom-Up Variant



Bottom-Up Merge Sort: Algorithm

iterative bottom-up variant

```
1 def sort(array):
2     n = len(array)
3     tmp = [0] * n
4     length = 1
5     while length < n:
6         lo = 0
7         while lo < n - length:
8             mid = lo + length - 1
9             hi = min(lo + 2 * length - 1, n - 1)
10            merge(array, tmp, lo, mid, hi)
11            lo += 2 * length
12            length *= 2
```

A4.5 Summary

Summary

- ▶ Merge sort is a **divide-and-conquer** algorithm, which divides the input sequence into two roughly equally-sized ranges.
- ▶ The **merge step** combines two already sorted ranges.
- ▶ Merge sort is **stable**, but does **not work in-place**.
- ▶ The **top-down variant** is a **recursive** algorithm.
- ▶ The **bottom-up variant** is an **iterative** algorithm.