Algorithms and Data Structures A3. Sorting I: Selection and Insertion Sort

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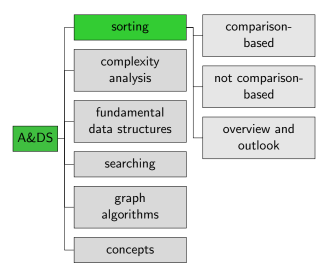
University of Basel

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Sorting

Content of the Course

Sorting 0000000



Relevance

Sorting 0000000

sorting data important for many applications, such as

- sorted presentation (e.g. on website)
 - products sorted by price, rating, . . .
 - account transactions sorted by transaction date
- preprocessing for many efficient search algorithms
 - How quickly can you find a number in a (physical) telephone book? How quickly could you do so if the entries were not sorted?
- subroutine of many other algorithms
 - e.g. a program that renders layered graphical objects might sort them to determine where objects are covered by other objects

Journal "Computing in Science & Engineering" lists Quicksort as one of the 10 most important algorithms of the 20th century.

Sorting Problem

Sorting Problem

Input

Sorting

- sequence of *n* elements e_1, \ldots, e_n
- \blacksquare each element e_i has key $k_i = key(e_i)$
- partial order < on the keys</p>

```
reflexive: k < k
```

transitive: k < k' and $k' < k'' \Rightarrow k < k''$

antisymmetric: k < k' and $k' < k \Rightarrow k = k'$

Output

Sequence of the same elements sorted according to the ordering relation on its keys

Notation: also e < e' for key(e) < key(e')

Sorting Problem: Examples

Example

Sorting

Input: (3,6,2,3,1), key(e) = e, \leq on the integers

Output: (1, 2, 3, 3, 6)

Example

Input: list of all students of the Univ. of Basel,

 $key(e) = \langle place \text{ of residence of } e \rangle$, lexicographic order

Output: list of all students, sorted by their place of residence

Is the output uniquely defined?

In this course: mostly integers, key(e) = e and \leq on integers

Interesting Properties of Sorting Algorithms

running time: how many key comparisons and swaps of elements are executed?

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- stable: elements with the same value appear in the output sequence in the same order as they do in the input sequence
- comparison-based: uses only key comparisons and swaps of elements

Questions

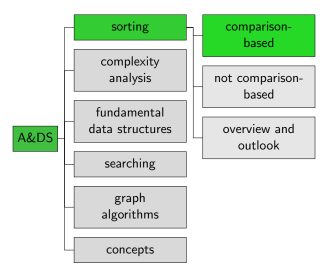
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Questions?

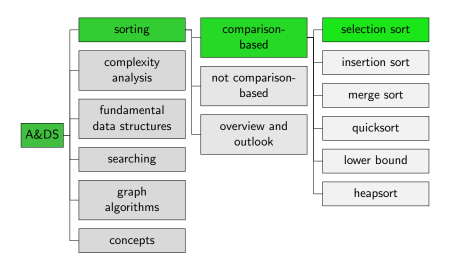
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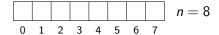


Selection Sort

Content of the Course

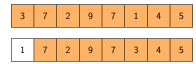


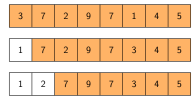
Selection Sort: Informally



- identify smallest element at positions $0, \ldots, n-1$ and swap it to position 0
- identify smallest element at positions $1, \ldots, n-1$ and swap it to position 1
-
- identify smallest element at positions n-2, n-1and swap it to position n - 2

3 7 2 9 7 1 4 5





Selection Sort: Algorithm

```
def selection_sort(array):
      n = len(array)
2
      for i in range(n - 1): # i = 0, ..., n-2
3
           # find index of minimum element at positions i, \ldots, n-1
4
           min index = i
5
           for j in range(i + 1, n): # j = i+1, ..., n-1
6
               if array[j] < array[min_index]:</pre>
7
                   min_index = i
8
           # swap element at position i with minimum element
9
           array[i], array[min_index] = array[min_index], array[i]
10
```

i	$min_ind.$	0	1	2	3	4	5	6	7
		3	7	2	9	7	1	4	5
0	5	3	7	2	9	7	1	4	5

i	$min_ind.$	0	1	2	3	4	5	6	7
		3	7	2	9	7	1	4	5
0	5	3	7	2	9	7	1	4	5
1	2	1	7	2	9	7	3	4	5

i	$min_{-}ind$.	0	1	2	3	4	5	6	7	
		3	7	2	9	7	1	4	5	
0	5	3			9			4	5	
1	2	1	7	2	9	7	3	4	5	
2	5	1	2	7	9	7	3	4	5	

i	$min_{-}ind$.	0	1	2	3	4	5	6	7	
		3	7	2	9	7	1	4	5	
0	5	3	7	2	9	7	1	4	5	looking for minimum
1	2	1	7	2	9	7	3	4	5 🔨	among dark entries
2	5	1	2	7	9	7	3	4	5	
3	6	1	2	3	9	7	7	4	5	
4	7	1	2	3	4	7	7	9	5	
5	5	1	2	3	4	5	7	9	7 🔨	red entry is
6	7	1	2	3	4	5	7	9	7	found minimum
		1	2	3	4	5	7	7	9	
		1				_				

gray entries already sorted

Correctness of an algorithm

An algorithm for a computational problem is correct if for every problem instance provided as input, it

- halts, i.e. it finishes its computation in finite time, and
- determines a correct solution to the problem instance.

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- Invariant 2: at the end of each iteration of the outer loop, all elements at a position > i are larger (\geq) than all elements at a position < i.

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- invariant 1: at the end of each iteration of the outer loop, all elements at positions < i are sorted.
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- correctness of invariants by (joint) induction

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- invariant 1: at the end of each iteration of the outer loop, all elements at positions < i are sorted.
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- correctness of invariants by (joint) induction
- after the last iteration, all elements except for the last one are in the correct order and the last one is larger (\geq) than the second-last. → entire sequence sorted

- invariant: property that is true during the entire execution of the algorithm
- invariant 1: at the end of each iteration of the outer loop, all elements at positions < i are sorted.
- Invariant 2: at the end of each iteration of the outer loop, all elements at a position > i are larger (\geq) than all elements at a position < i.
- correctness of invariants by (joint) induction
- after the last iteration, all elements except for the last one are in the correct order and the last one is larger (\geq) than the second-last. \rightarrow entire sequence sorted
- Termination: n-1 iterations of outer loop, each with fewer than *n* iterations of inner loop \rightarrow finite runtime

Properties of Selection Sort

- in-place: additional storage does not depend on input size
- running time: does only depend on the size of the input (not adaptive)
 - exact analysis: later chapter
- not stable: can swap the element at position i behind an element with an equal key, which will not be "repaired" later.

Jupyter Notebook

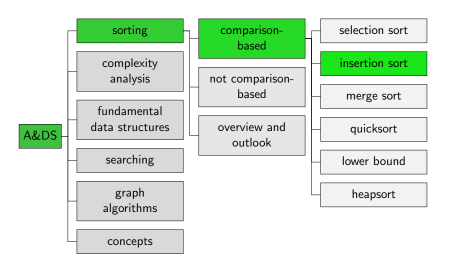


Jupyter notebook: selection_sort.ipynb

Questions



Questions?





- similar to common method for sorting a hand of playing cards
- elements subsequently moved to correct position in the already sorted part of the sequence
- larger elements correspondingly moved to the right

Insertion Sort: Example

i	0	1	2	3	4	5	6	7
	3	7	2	9	7	1	4	5
1	3	7	2	9	7	1	4	5

Insertion Sort: Example

i	0	1	2	3	4	5	6	7
	3	7	2	9	7	1	4	5
1	3	7	2	9	7	1	4 4 4	5
2	2	3	7	9	7	1	4	5

Insertion Sort: Example

0	1	2	3	4	5	6	7
3	7	2	9	7	1	4	5
3	7	2	9	7	1	4	5
2	3	7	9	7	1	4	5
2	3	7	9	7	1	4	5
2	3	7	7	9	1	4	5
1	2	3	7	7	9	4	5
1	2	3	4	7	7	9	5
1	2	3	4	5	7	7	9
	3 2 2 2	3 7 3 7 2 3 2 3 2 3 1 2	3 7 2 3 7 2 2 3 7 2 3 7 2 3 7 1 2 3	3 7 2 9 3 7 2 9 2 3 7 9 2 3 7 9 2 3 7 7 1 2 3 7	3 7 2 9 7 3 7 2 9 7 2 3 7 9 7 2 3 7 9 7 2 3 7 7 9 1 2 3 7 7	3 7 2 9 7 1 3 7 2 9 7 1 2 3 7 9 7 1 2 3 7 9 7 1 2 3 7 7 9 1 1 2 3 7 7 9 1 2 3 4 7 7	0 1 2 3 4 5 6 3 7 2 9 7 1 4 3 7 2 9 7 1 4 2 3 7 9 7 1 4 2 3 7 7 9 1 4 1 2 3 7 7 9 4 1 2 3 4 7 7 9 1 2 3 4 5 7 7

```
5
                           6
                               5
       3
                                      gray entries
                                      not moved
                               5
6
                               5
                               9
       red entry moved
                               black entries moved
       into sorted range
                               one position to the right
```

Insertion Sort: Algorithm

```
def insertion_sort(array):
      n = len(array)
2
      for i in range(1, n): # i = 1, ..., n - 1
3
           # move array[i] to the left until it is
4
           # at the correct position.
5
           j = i
6
           while j > 0 and array[j - 1] > array[j]:
7
               # not yet at final position.
8
               # swap array[j] and array[j-1]
9
               array[j], array[j-1] = array[j-1], array[j]
10
               j -= 1
11
```

Insertion Sort: Algorithm (Slightly Faster)

previous variant: most assignments to array[j-1] unnecessary

```
1 def insertion_sort(array):
      for i in range(1, len(array)):
2
          val = arrav[i]
3
          i = i
4
          while j > 0 and array[j - 1] > val:
5
              array[j] = array[j - 1]
6
              i -= 1
          array[j] = val
8
```

runtime analysis (later): no fundamental difference nevertheless: preferable if direct assignment possible

- in-place: additional storage does not depend on input size
- running time: adaptive for partially sorted inputs
 - with already sorted input, immediate exit from inner loop
 - with reversely sorted input, every element moved step-by-step to the front

exact analysis: later

- stable: elements only moved to the left as long it is swapped with a strictly larger element.
 - ightarrow cannot change relative order with an equal element

Questions



Questions?



- selection sort and insertion sort are two simple sorting algorithms.
- selection sort builds the sorted sequence from left to right by successively swapping a minimal element from the unsorted range to the end of the sorted range.
- insertion sort considers the elements from left to right and moves them to the correct position in the already sorted range at the beginning of the sequence.