Algorithms and Data Structures A14. Sorting: Counting Sort & Radix Sort

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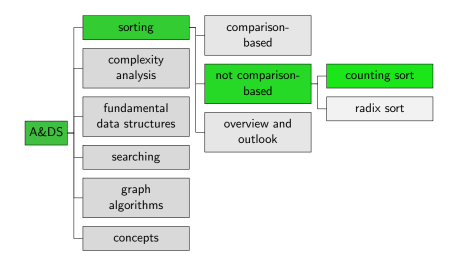
A14.1 Counting Sort

A14.2 Radix Sort

A14.3 Summary

# A14.1 Counting Sort

## Content of the Course



## Counting Sort: Idea

#### "Sort by counting"

- Assumption: Keys are from the range  $0, \ldots, k-1$ .
- Iterate once over the input array and determine the number #i of elements for each key i.
- From these counts we can determine the positions that the elements for each key should occupy in the sorted output.
  - lements with key 0 fill positions 0 to #0-1.
  - lements with key 1 fill positions #0 to #0 + #1 1.
  - lements with key 2 fill positions #0 + #1 to #0 + #1 + #2 1.
  - ▶ ...

• elements with key *i* fill positions  $\sum_{j=0}^{i-1} \#_j$  to  $\left(\sum_{j=0}^{i-1} \#_j\right) + \#_i - 1.$ 

 (Backwards) iterate over the input array and copy the entries to the corresponding positions in the output array.

## Counting Sort: Algorithm

```
1 def sort(array, k):
 2
       counts = [0] * (k + 1) # list of k + 1 zeros
       result = [0] * len(array) # list of same size as array
 3
 4
       for elem in array:
 5
           counts[elem] += 1
 6
       # counts[j] contains number of occurrences of j
 7
 8
       for i in range(1, k+1): # i = 1, 2, ..., k
9
           counts[i] += counts[i-1]
10
       # counts[j] now contains number of occurrences of elements \leq j
11
12
       # copy elements from array to result, starting from the end
13
       for elem in reversed(array):
14
           result[counts[elem]-1] = elem
15
           counts[elem] -= 1
16
17
       return result
18
```

## Jupyter Notebook



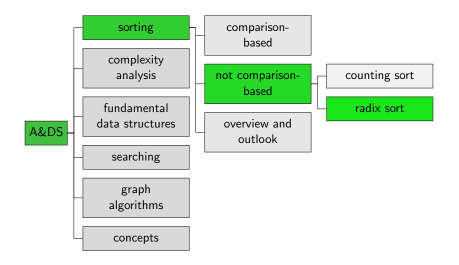
#### Jupyter notebook: counting\_sort.ipynb

#### Counting Sort: Properties

- Counting sort is not adaptive.
- Running time:  $\Theta(n+k)$  (*n* size of input sequence)  $\rightarrow$  For fixed *k* or  $k \in O(n)$  linear.
- Memory:  $\Theta(n+k)$  (not in-place)
- Counting sort is stable. Why?

## A14.2 Radix Sort

## Content of the Course



#### Radix Sort: Idea

 Assumption: Keys are decimal numbers z.B. 763, 983, 96, 286, 462

Separate items by the least significant (= last) digit:

0 1 2 3 4 5 6 7 8 9 462 763 96 983 286

- Collect items from left to right/top to bottom: 462, 763, 983, 96, 286
- Separate items by the second last digit and collect them.
- Separate items by the third last digit and collect them.
- ... until you considered all positions of digits.

#### Radix Sort: Example

<ul> <li>Input: 263, 983, 96, 462, 286</li> <li>Separation by last digit:</li> </ul>								
0	1 2 462	3 263 983	4	5	6 96 286	7	8	9
After collection: 462, 263, 983, 96, 286								
Separation by second last digit:								
0	1 2	3	4	5	6 462 263	7	8 983 286	9 96
After collection: 462, 263, 983, 286, 96								
Separation by third last digit:								
0 096	1 2 263 286		4 462	5	6	7	8	9 983
After collection: 96, 263, 286, 462, 983								

## Jupyter Notebook



#### Jupyter notebook: radix\_sort.ipynb

## Radix Sort: Algorithm (for arbitrary base)

```
1 def sort(array, base=10):
       if not array: # array is empty
2
           return
3
       iteration = 0
4
      max_val = max(array) # identify largest element
5
       while base ** iteration <= max val:
6
7
           buckets = [[] for num in range(base)]
8
           for elem in array:
               digit = (elem // (base ** iteration)) % base
9
               buckets[digit].append(elem)
10
           pos = 0
11
           for bucket in buckets:
12
               for elem in bucket:
13
                   array[pos] = elem
14
                   pos += 1
15
           iteration += 1
16
```

#### Radix Sort: Running Time

- m: Maximal number of digits in representation with given base b.
- n: length of input sequence
- Running time  $O(m \cdot (n+b))$

For fixed m and b, radix sort has linear running time.

A14. Sorting: Counting Sort & Radix Sort

#### Radix Sort: High-level Perspective

All entries in the array have d digits, where the lowest-order digit is at position 0 and the highest-order digit at position d-1.

```
1 def radix_sort(array, d)
2 for i in range(d):
3 # use a stable sort to sort array on the digit at position i
```

# A14.3 Summary



- Counting sort and radix sort are not comparison-based and allow us (under certain restrictions) to sort in linear time.
- However, they place additional restrictions on the keys used.