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

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A14. Sorting: Counting Sort & Radix Sort

Counting Sort

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A14.1 Counting Sort

A14. Sorting: Counting Sort & Radix Sort Counting Sort Content of the Course sorting comparisonbased complexity analysis not comparisoncounting sort based fundamental radix sort data structures overview and A&DS outlook searching graph algorithms concepts

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A14.1 Counting Sort

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A14.3 Summary

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A14. Sorting: Counting Sort & Radix Sort

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Counting Sort

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.
 - elements with key 0 fill positions 0 to #0-1.
 - elements with key 1 fill positions #0 to #0 + #1 1.
 - elements 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.

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A14. Sorting: Counting Sort & Radix Sort

Counting Sort: Algorithm

1 def	<pre>sort(array, k):</pre>
2	counts = [0] * (k + 1) # list of k + 1 zeros
3	<pre>result = [0] * len(array) # list of same size as array</pre>
4	
5	for elem in array:
6	counts[elem] += 1
7	<pre># counts[j] contains number of occurrences of j</pre>
8	
9	for i in range(1, k+1): # $i = 1, 2,, k$
0	<pre>counts[i] += counts[i-1]</pre>
1	<pre># counts[j] now contains number of occurrences of elements <= ;</pre>
2	
3	# copy elements from array to result, starting from the end
4	for elem in reversed(array):
5	result[counts[elem]-1] = elem
6	counts[elem] -= 1
7	
8	return result



Counting Sort

Radix Sort

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A14.2 Radix Sort



A14. Sorting: Counting Sort & Radix Sort Radix Sort 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. In until you considered all positions of digits.

A14. Sorting: Counting Sort & Radix Sort	Radix Sort				
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Radix Sort: Example					
Input: 263, 983, 96, 462, 286					
Separation by last digit:					
0 1 2 3 4 5 6 7 8 9					
462 263 96					
983 286					
After collection: 462, 263, 983, 96, 286					
Separation by second last digit:					
0 1 2 3 4 5 6 7 8 9					
462 983 96					
263 286					
After collection: 462, 263, 983, 286, 96					
Separation by third last digit:					
0 1 2 3 4 5 6 7 8 9					
096 263 462 983 286 983					
After collection: 96, 263, 286, 462, 983					

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A14. Sorting: Counting Sort & Radix Sort	Radix Sort	A14. Sorting: Counting Sort & Radix Sort
Jupyter Notebook		Radix Sort: Algorithm (for arbitrary base) 1 def sort(array, base=10): 2 if not array: # array is empty 3 return 4 iteration = 0 5 max_val = max(array) # identify largest element
Jupyter		<pre>6 while base ** iteration <= max_val: 7 buckets = [[] for num in range(base)] 8 for elem in array: 9 digit = (elem // (base ** iteration)) % base 10 buckets[digit].append(elem)</pre>
Jupyter notebook: radix_sort.ipynb		11 pos = 0 12 for bucket in buckets: 13 for elem in bucket: 14 array[pos] = elem 15 pos += 1 16 iteration += 1
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A14. Sorting: Counting Sort & Radix Sort	Radix Sort	A14. Sorting: Counting Sort & Radix Sort
Radix Sort: Running Time		Radix Sort: High-level Perspective
 <i>m</i>: Maximal number of digits in representation with given base <i>b</i>. <i>n</i>: length of input sequence Running time O(m · (n + b)) 		All entries in the array have d digits, where the lowest-order at position 0 and the highest-order digit at position d-1. def radix_sort(array, d) for i in range(d):
For fixed <i>m</i> and <i>b</i> , radix sort has linear running time.		3 # use a stable sort to sort array on the digit at

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Radix Sort evel Perspective ay have d digits, where the lowest-order digit is highest-order digit at position d-1.

sort to sort array on the digit at position i

Radix Sort

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Summary

A14.3 Summary



- and allow us (under certain restrictions) to sort in linear time.
- ► However, they place additional restrictions on the keys used.

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Summarv