# **CMPT 280**

Topic 24: Efficient Sorting Algorithms

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# References

• Textbook, Chapter 24

### Linear Sorts

- Sorting by comparison of elements is  $\Omega(n \log n)$ .
- If we use other approaches, we can sort in linear time, but the linear time sorts we present are not general-purpose; e.g. MSD Radix sort does not sort numbers in increasing order.

#### **Bucket Sort**

```
// Sort sequence S using element keys. Assume element keys
// are between 0 and d-1.
Algorithm bucketSort(S)
S - sequence to be sorted
let B be an array of d sequences, each initially empty
for each item x in S
    let k be the key of x
    remove x from S and append it to sequence B[k].
// S is now empty
for i = 0 to d - 1
    for each item x in sequence B[i]
    remove x from B[i] and add it to the end of S.
```

a) What are the limitations of bucket sort?

5 6

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- b) What is its time complexity? Space complexity?
- c) Trace the algorithm when sorting the sequence: 9, 1, 2, 6, 8, 6, 2, 7, 1, 9.

#### Radix Sorting of Integers

a) What would be the output of MSD radix sort for the input array:

0	1	2	3	4	5	6	7
916	42	83	7	95	28	265	614

b) What would be the output of LSD radix sort for the input array from part a)?

#### Radix Sorting of Strings

a) What would be the output of MSD radix sort for the input array:



b) What would be the output of LSD radix sort for the input array in part a)?

• Trace MSD radix sort for the input array:

0										
916	42	83	95	28	265	614	262	263	951	911

```
Algoirthm MsdRadixSort(keys, R)
    keys - keys to be sorted
 3
    R - the radix
 4
 5
    sortByDigit(keys, R, 0)
6
7
8
    Algorithm sortByDigit(keys, R, i)
9
    keys - keys to be sorted
    R - the radix
10
11
    i - digit on which to partition -- i = 0 is the left-most digit
12
13
        for k = 0 to R-1
14
             list[k] = new list // Make a new list for each digit
15
16
        for each key
17
             if the i-th digit of the key has value k add the key to list k
18
19
        for k = 0 to R-1
20
             if there is another digit to consider
21
                 if list[k] is small
22
                     use an insertion sort to sort the items in list[k]
23
                 else
24
                     sortByDigit(list[k], i+1)
25
26
        kevs = new list // empty the input list
27
28
        For k = 0 to R-1
29
             keys = keys append list[k]
```

• Trace LSD radix sort for the input array:

0										
916	42	83	95	28	265	614	262	263	951	911

```
1
 3
 4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
```

```
Algorithm LsdRadixSort(keys)
keys - array of keys to be sorted
For each digit d from least significant to most significant
   /* keys are already sorted by digits d+1, d+2, ...
    * so now use a stable sort to sort by digit d */
   for k = 0 to R-1 // for each possible value of digit d
       list[k] = new list
   for each key in order from first to last
        if the d-th digit of the key has value k
            add the key to the end of list[k]
    keys = new list // Empty the list 'keys'
   for k = 0 to R-1
        keys = keys append list[k]
```