Radix Sort

## COMP2521 25T1

Sorting Algorithms (IV)
Non-Comparison-Based Sorting Algorithms

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 $n \log n$  lower bound radix sort

Radix Sort

All of the sorting algorithms so far have been comparison-based sorts.

It can be shown that these algorithms require  $\Omega(n \log n)$  comparisons. That is, they require at least  $kn \log n$  comparisons for some constant k.

Why?

Radix Sort

Suppose we need to sort 3 items.



Obviously, one comparison is not sufficient to sort them.

Radix Sort

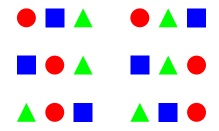
Suppose we need to sort 3 items.



Even two comparisons are not sufficient to sort them. Why?

Radix Sort

If we have 3 items, there are 3! = 6 ways to order them:



Assuming items are unique, one of these permutations is in sorted order.

Suppose we performed the following comparisons:





Four combinations of results are possible: (true, true), (true, false), (false, true), (false, false)

Radix Sort

# The two comparisons create four groups, and each permutation of items belongs to one of these groups

<b> </b>	true	true	false	false
< 🛕	true	false	true	false
		<b>A</b> • •		<b>A</b> •

Radix Sort

### Mathematically,

If we have 3 items, then there are 3!=6 ways to order them. In other words, 6 possible permutations.

But if we only perform 2 comparisons, then there are only  $2^2=4$  groups, so at least one group will contain more than one permutation.

We need at least 3 comparisons, because this creates  $2^3=8$  groups, so each permutation can belong in its own group.

Radix Sort

If we have n items, then there are n! permutations.

If we perform k comparisons, that creates up to  $2^k$  groups.

So given n items, we must perform enough comparisons k such that  $2^k \geq n!$ 

## So given n items, we must perform enough comparisons k such that $2^k > n!$

Taking the  $\log_{2}$  of both sides gives

$$\log_2 2^k \ge \log_2 n!$$

Since 
$$\log_2 2^k = k$$
, we get  $k \ge \log_2 n!$ 

Using Stirling's approximation, we get

$$k \ge n \log_2 n - n \log_2 e + O(\log_2 n)$$

Removing lower-order terms gives

$$k = \Omega(n \log_2 n)$$

Radix Sort

#### Therefore:

The theoretical lower bound on worst-case execution time for comparison-based sorts is  $\Omega(n\log n)$ .

## Non-Comparison-Based Sorting

 $n \log n$  Lower Bound

Radix Sort

If we aren't limited to just comparing keys, we can achieve better than  $O(n \log n)$  worst-case time.

Non-comparison-based sorting algorithms exploit specific properties of the data to sort it.

#### Radix Sort

Example Analysis Properties

Radix sort is a non-comparison-based sorting algorithm.

It requires us to be able to decompose our keys into individual symbols (digits, characters, bits, etc.), for example:

- The key 372 is decomposed into (3, 7, 2)
- The key "sydney" is decomposed into ('s', 'y', 'd', 'n', 'e', 'y')

Formally, each key k is decomposed into a tuple  $(k_1, k_2, k_3, ..., k_m)$ .

Ideally, the range of possible symbols is reasonably small, for example:

• Numeric: 0-9

• Alphabetic: a-z

The number of possible symbols is known as the radix, and is denoted by R.

• Numeric: R = 10 (for base 10)

• Alphabetic: R = 26

If the keys have different lengths, pad them with a suitable symbol, for example:

• Numeric: 123, 015, 007

• Alphabetic: "abc", "zz\_\_", "t\_\_\_"

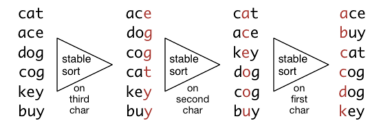
#### Radix Sort

Example Analysis Properties

#### Method:

- Perform stable sort on  $k_m$
- Perform stable sort on  $k_{m-1}$
- ...
- Perform stable sort on  $k_1$

#### Example:



Pseudocode

```
n \log n Lower Bound
```

```
Radix Sort
Pseudocode
Example
Analysis
```

```
radixSort(A):
    Input: array A of keys where
           each key consists of m symbols from an "alphabet"
    initialise R buckets // one for each symbol
    for i from m down to 1:
        empty all buckets
        for each key in A:
            append key to bucket key[i]
        clear A
        for each bucket (in order):
            for each key in bucket:
                append key to A
```

Radix Sort

Analysis

Assume alphabet is {'a', 'b', 'c'}, so R=3.

We want to sort the array:

First, pad keys with blank characters:

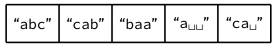
Each key contains three characters, so m=3.

Pseudocode

Example Analysis

Properties

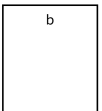
Array:



**Buckets:** 

П

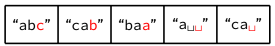




Pseudocode

Example Analysis

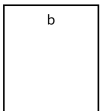
Analysis Properties Array:



**Buckets:** 

П



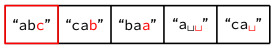


Pseudocode

Example Analysis

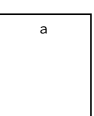
Analysis Properties

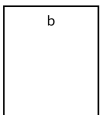
#### Array:



#### **Buckets:**

П







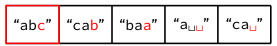
Radix Sort

Pseudocode

Example Analysis

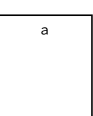
Analysis Properties

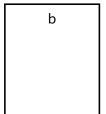
#### Array:



#### **Buckets:**

С



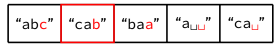


Radix Sort

Pseudocode Example

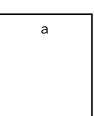
Analysis Properties

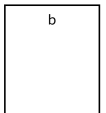
#### Array:



#### **Buckets:**

П

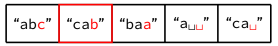




Pseudocode

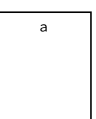
Example Analysis

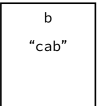
Analysis Properties Array:



#### **Buckets:**

П





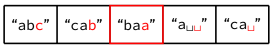
Radix Sort

Pseudocode

Example Analysis

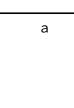
Analysis Properties

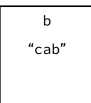
#### Array:



#### **Buckets:**

⊔



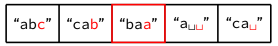


Radix Sort

Pseudocode

Example Analysis Properties

#### Array:



#### **Buckets:**

Ш



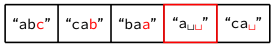


Pseudocode

Analysis

Example

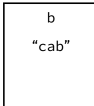




#### **Buckets:**

 $\sqcup$ 

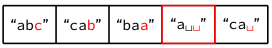




Pseudocode

Example Analysis

Analysis Properties Array:



#### **Buckets:**



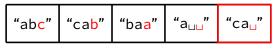




Pseudocode

Example Analysis

Analysis Properties Array:



### **Buckets:**

L

"a<sub>⊔⊔</sub>"

a "baa"

b ..

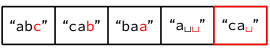
"cab"

С

Pseudocode

Example Analysis





#### **Buckets:**

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

b

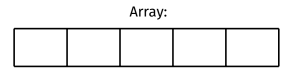
"cab"

Radix Sort

Pseudocode

Example Analysis

Properties



#### **Buckets:**

. .

"a<sub>⊔⊔</sub>"

"ca<sub>⊔</sub>'

а

"baa"

b

"cab"

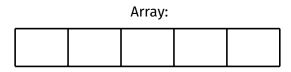
С

Radix Sort

Pseudocode

Example Analysis

Analysis Properties



### **Buckets:**

Ш

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

b

"cab"

C

## **Radix Sort** Example

 $n \log n$  Lower Bound

Radix Sort

Pseudocode

Example Analysis

**Properties** 

Array:

"a<sub>⊔⊔</sub>"

**Buckets:** 

"a<sub>⊔⊔</sub>"

а

"baa"

b

"cab"

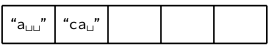
Example

 $n \log n$  Lower Bound

Radix Sort

Pseudocode Example Analysis

Array:



**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

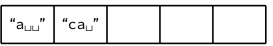
b

"cab"

Pseudocode

Example Analysis

Analysis Properties Array:



#### **Buckets:**

Ш

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

b

"cab"

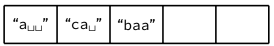
C

Radix Sort

Pseudocode

Example Analysis

Array:



**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

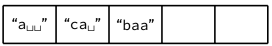
b

"cab"

Pseudocode

Example Analysis

Array:



#### **Buckets:**

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

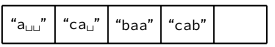
b

"cab"

Pseudocode

Example Analysis

Array:



**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

b

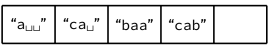
"cab"

Radix Sort

Pseudocode

Example Analysis

## Array:



### **Buckets:**

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

b

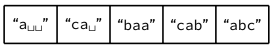
"cab"

Pseudocode

Example Analysis

Radix Sort

## Array:



### **Buckets:**

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

а

"baa"

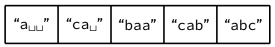
b

"cab"

Pseudocode

Example Analysis

Analysis Properties Array:



**Buckets:** 

Ц

а

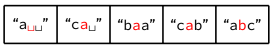
b

Radix Sort

Pseudocode

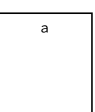
Example Analysis

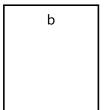




#### **Buckets:**

 $\sqcup$ 



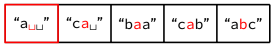


Radix Sort

Pseudocode

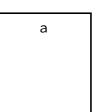
Example Analysis

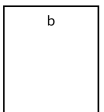
Array:

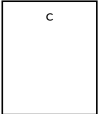


**Buckets:** 

 $\sqcup$ 





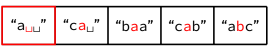


Radix Sort

Pseudocode

Example Analysis

Array:



**Buckets:** 

**"**a⊔⊔

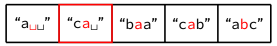
а



Pseudocode

Example Analysis

Array:



**Buckets:** 

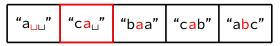
**"**a⊔⊔



b

Pseudocode

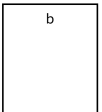
Example Analysis Properties Array:



**Buckets:** 

⊔ "a<sub>⊔⊔</sub>"

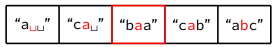




Pseudocode

Example Analysis

Array:



## **Buckets:**

**"**a⊔⊔





Radix Sort

Pseudocode

Example Analysis

Analysis Properties Array:



### **Buckets:**

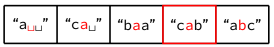
ப "a<sub>பப</sub>' a "ca⊔" "baa"



Pseudocode

Example Analysis

Array:



**Buckets:** 

"a<sub>⊔⊔</sub>

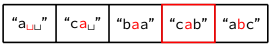
"ca<sub>□</sub>" "baa"

b

Pseudocode

Example Analysis

Analysis Properties Array:



**Buckets:** 

Ц

"a<sub>⊔⊔</sub>"

а

"ca⊔"

"baa"

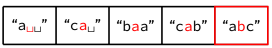
"cab"

b

Pseudocode

Example Analysis





### **Buckets:**

**"**a⊔⊔

"ca⊔"

"baa"

"cab"

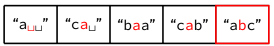
b

Radix Sort

Pseudocode

Example Analysis

Analysis Properties Array:



### **Buckets:**

П

"a<sub>⊔⊔</sub>"

а

"ca∟"

"baa"

"cab"

b

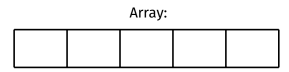
"abc"

C

Pseudocode

Example Analysis

Analysis Properties



## **Buckets:**

Ш

"a<sub>⊔⊔</sub>"

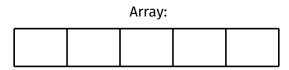
a "ca⊔" "baa" "cab" b "abc"

C

Pseudocode

Example Analysis

Analysis Properties



## **Buckets:**

Ш

"a<sub>⊔⊔</sub>"

a "ca⊔" "baa" "cab" b "abc"

(

## **Radix Sort** Example

 $n \log n$  Lower Bound

Radix Sort

Pseudocode

Analysis

Example **Properties**  Array:

**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca⊔"

"baa"

"cab"

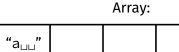
b

Radix Sort

Pseudocode

Analysis

Example **Properties** 



## **Buckets:**

"a<sub>⊔⊔</sub>"

"ca⊔" "baa"

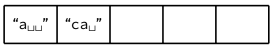
"cab"

b

Pseudocode

Example Analysis

Array:



**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca⊔" "baa"

"cab"

b

Pseudocode

Example Analysis

Array:

"a<sub>⊔⊔</sub>" "ca<sub>□</sub>" "baa"

**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca⊔"

"baa"

"cab"

b

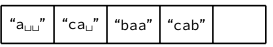
Radix Sort

Pseudocode

Analysis

Example

Array:



**Buckets:** 

"a<sub>⊔⊔</sub>"

"ca⊔"

"baa"

"cab"

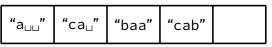
b

Radix Sort

Pseudocode

Example Analysis

Analysis Properties Array:



**Buckets:** 

П

"a<sub>⊔⊔</sub>"

а

"ca⊔"

"baa"

"cab"

b

"abc"

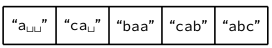
C

Pseudocode

Example

Analysis





### **Buckets:**

"a<sub>⊔⊔</sub>"

"ca⊔"

"baa"

"cab"

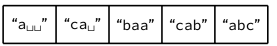
b

Pseudocode

Example Analysis

Properties

Array:



## **Buckets:**

Ш

"a<sub>⊔⊔</sub>"

"ca<sub>□</sub>"

"baa"

"cab"

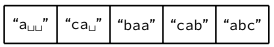
b

"abc"

Pseudocode

Example Analysis

Analysis Properties Array:



**Buckets:** 

⊔

а

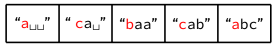
b

Radix Sort

Pseudocode

Example Analysis

Analysis Properties Array:



**Buckets:** 

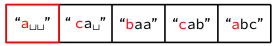
⊔

а

b

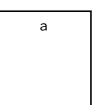
Pseudocode

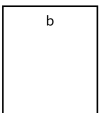
Example Analysis Properties Array:



**Buckets:** 

П

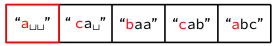




Pseudocode

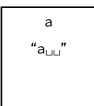
Example Analysis

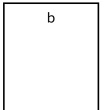
## Array:



#### **Buckets:**

 $\sqcup$ 





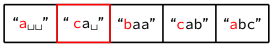
Radix Sort

Pseudocode

Analysis

Example

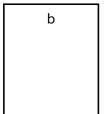


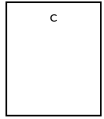


#### **Buckets:**







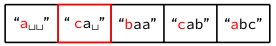


Radix Sort

Pseudocode

Example Analysis

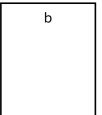
Array:



## **Buckets:**

 $\sqcup$ 



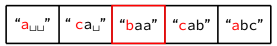


Pseudocode

Analysis

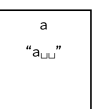
Example

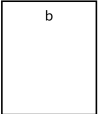
## Array:



#### **Buckets:**

 $\sqcup$ 





"ca⊔"

# Radix Sort Example

 $n \log n$  Lower Bound

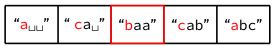
Radix Sort

Pseudocode

Example Analysis

Analysis Properties

## Array:



#### **Buckets:**

Ц





"ca<sub>⊔</sub>"

# Radix Sort Example

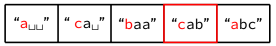
 $n \log n$  Lower Bound

Radix Sort

Pseudocode

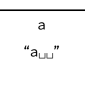
Example Analysis

Analysis Properties Array:



**Buckets:** 

Ш



b "baa"

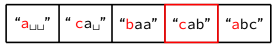
c "ca<sub>⊔</sub>"

Pseudocode

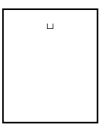
Example Analysis

Analysis Properties

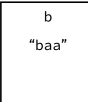
## Array:



#### **Buckets:**







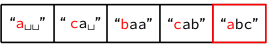
c "ca⊔" "cab"

Pseudocode

Example Analysis

Radix Sort

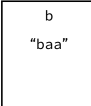
## Array:



#### **Buckets:**





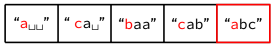


Pseudocode

Example Analysis

Analysis Properties

#### Array:



#### **Buckets:**

Ц



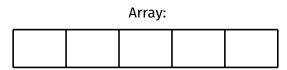


c "ca⊔" "cab"

Pseudocode

Example Analysis

**Properties** 



#### **Buckets:**

 $\sqcup$ 

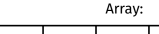
"a<sub>□□</sub>" "abc"

b "baa"

Pseudocode

Example Analysis

Properties



#### **Buckets:**

Ш

a "a<sub>⊔⊔</sub>" "abc"

b "baa"

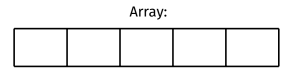
"ca⊔" "cab"

Radix Sort

Pseudocode

Example Analysis

Properties



#### **Buckets:**

Ш

a "a<sub>⊔⊔</sub>" "abc" b "baa"

"ca⊔" "cab"

## **Radix Sort** Example

 $n \log n$  Lower Bound

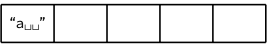
Radix Sort

Pseudocode

Analysis

Example





#### **Buckets:**

 $\sqcup$ 

"a<sub>□□</sub>" "abc"

"baa"

b

Example

 $n \log n$  Lower Bound

Radix Sort

Pseudocode

Analysis

Example

Array:

"a<sub>⊔⊔</sub>" "abc"

**Buckets:** 

 $\sqcup$ 

"a<sub>□□</sub>" "abc"

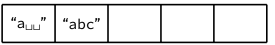
b

"baa"

Radix Sort

Pseudocode

Example Analysis Array:



**Buckets:** 

 $\sqcup$ 

"a<sub>□□</sub>" "abc"

b

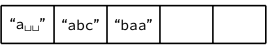
"baa"

Radix Sort

Analysis

Pseudocode Example

#### Array:



#### **Buckets:**

 $\sqcup$ 

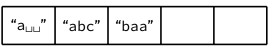
"a<sub>□□</sub>" "abc"

b "baa"

Analysis

Pseudocode Example





#### **Buckets:**

 $\sqcup$ 

"a<sub>□□</sub>" "abc"

"baa"

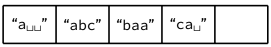
b

Pseudocode

Example Analysis

Analysis Properties

#### Array:



#### **Buckets:**

П

a "a<sub>⊔⊔</sub>" "abc"

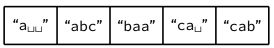
b "baa"

Radix Sort

Pseudocode

Example Analysis

#### Array:



#### **Buckets:**

 $\sqcup$ 



"baa"

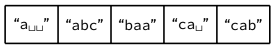
b

Pseudocode

Analysis

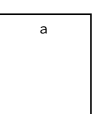
Example

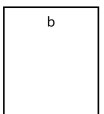




#### **Buckets:**

 $\sqcup$ 





#### **Analysis:**

- Array contains n keys
- Each key contains m symbols
- Radix sort uses R buckets
- A single stable sort runs in time O(n+R)
- Radix sort uses stable sort m times

Hence, time complexity for radix sort is O(m(n+R)).

•  $\approx O(mn)$ , assuming R is small

Therefore, radix sort performs better than comparison-based sorting algorithms:

• When keys are short (i.e., m is small) and arrays are large (i.e., n is large)

# Radix Sort Properties

 $n \log n$  Lower Bound

Radix Sort

Pseudocode Example

Properties

#### **Stable**

All sub-sorts performed are stable

#### **Non-adaptive**

Same steps performed, regardless of sortedness

### Not in-place

Uses O(R + n) additional space for buckets and storing keys in buckets

# Other Non-Comparison-Based Sorts

 $n \log n$  Lower Bound

Radix Sort

Pseudocod

Analysis

Properties

- Bucket sort
- MSD Radix Sort
  - The version shown was LSD
- Key-indexed counting sort
- · ...and others

Radix Sort

Pseudocode Example Analysis

Properties

https://forms.office.com/r/2BW7BasQ77

