Sorting

David Croft

Introduction

Stable sort

Selection sort

algorithms

Divide & Conquer

со...ра...

### Sorting algorithms

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Bubblesort
Stable sort
In-place

Selection sort

Other algorithms

Divide & Coriqu

Comparing

Recap

1 Introduction

2 Bubblesort

- Stable sort
- In-place
- 3 Selection sort
- 4 Other algorithms
- 5 Quicksort
  - Divide & Conquer
- 6 Comparing
- 7 Recap



Stable sort In-place

Selection sort

algorithms

Divide & Conque

Comparing

Reca

Sorting is one of the classic problems for learning algorithms.

- Requirement for everything.
- Obvious applications like sorting text, statistics (median calculations).
- Less obvious, sorting objects in games for FOV calculations.
- Route planning.



Bubblesort Stable sort

Selection sort

Other algorithms

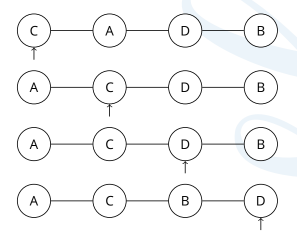
Divide & Conque

Comparir

Recap

#### Very simple sort.

- Compares each item to the next in the sequence.
  - Swap items if in wrong order.





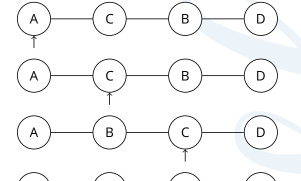


**Bubblesort** 

Iterating over the sequence once isn't typically enough.

■ Keep iterating over the sequence until elements are sorted.

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Introductio
Bubblesort
Stable sort
In-place

Other algorithm

Quicksort Divide & Conqu

Recap

Bubble sort is what's known as an stable in-place sort.

Stable meaning that equivalent elements do not change their relative orders.

- Not important if e.g. sorting people by height.
- Important if e.g. priority queues.
  - Imagine a queue in an emergency room.
  - Treat the most serious conditions first, sort people on how bad injury is.
  - If many people have same injury then should be seen based on when entered queue.

With unstable sorting algorithm the relative orders of equivalent elements can be changed.



Selection sor

Other algorithms

Comparing

Recap

In-place meaning that it only needs a small amount of additional memory in order to work.

- More memory efficient than the alternative.
- Can be important if...
  - ...dealing with large amounts of data.
  - ...have limited resources (i.e. embedded systems).
- Bubble sort only needs a few extra variables to swap the elements and to step through the sequence.



Bubblesort Stable sort In-place

Selection sort

Other algorithms

Divide & Conquer

Comparing

Recap

One of the simplest sorting algorithms.

- Explained here to introduce you to sorting concepts.
  - In-place, stable.
- Is rubbish.
  - Horrible performance, average is  $O(n^2)$ .
  - But best case is only O(n).



Introduction
Bubblesort
Stable sort
In-place

Other

algorithms

Comparing

Recap

The time taken to sort a sequence depends on:

■ The starting order of the sequence.

For example, Bubblesorting a 100 elements:

- Best case, are already sorted.
  - Iterate over sequence once.
  - 100 comparisons.
- Worst case, in reverse order.
  - Iterate over sequence 100 times.
  - 10,000 comparisons.
- Average case, random order.
  - Somewhere in between.



So sorting algorithms have 3 O() values.

Selection sort

- Divides sequence into sorted and unsorted regions.
- Not stable.
- In place.
- Iterate over sequence.
- For each element search the remaining elements on its right for the smallest value.
- 3 Swap smallest element with current element.



Bubblesort
Stable sort
In-place

Selection sort

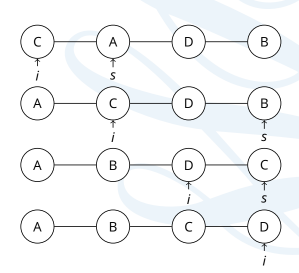
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Quicksor

Comparing

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- 1 Iterate over sequence.
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Introduction
Bubblesort
Stable sort

Selection sort

Other algorithms

Comparing

Danna

Recap

## Bubblesort is $O(n^2)$ .

Selection sort is  $O(n^2)$ .

- Selection sort is generally faster than bubble.
  - But have same *O*() complexity.
  - WTF?
- $lue{}$  O() notation describes how an algorithm will grow.
- Not good at absolute performances.
- Selection sort typically does fewer comparisons and swaps than bubblesort.
  - Therefore faster.



Sorting

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Introduction

Bubblesort
Stable sort

Selection sort

Other

algorithms

Divide & Conqu

Comparing

Recap

### Sorting Algorithms

#### Many sorting algorithms

- Different trade-offs, performances. https://www.youtube.com/watch?v=ZZuD6iUe3Pc
- Some are just jokes.
- Bead
- 2 Bogo
- 3 Bubble
- 4 Circle
- 5 Cocktail
- 6 Comb
- Counting
- 8 Cycle

- g Gnome
- 10 Heap
- 11 Insert
- 12 Merge
- 13 Pancake
- 14 Patience
- 15 Permutation
- 16 Quick

- 17 Radix
- 18 Selection
- 19 Shell
- 20 Sleep
- 21 Stooge
- 22 Strand
- 23 Tree



Bubblesort Stable sort In-place

Selection sor

algorith

Quicksort
Divide & Conque

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Recap

Neither bubble or selection sort are very good.

- Simple algorithms but slow.
- Not used in real life.

One of the fastest sorting algorithms.

- Used in real life.
- Recursively breaks the sequence in half.
  - Divide & Conquer.



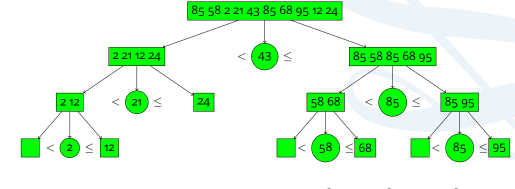
Quicksort

- Select a value from the sequence, this is the pivot.
- 2 Put all values < pivot in one group.
- 3 Put all values > pivot in another group.
- 4 Treat each group as a new sequence and repeat from step 1.



Ouicksort

- Select a value from the sequence, this is the pivot.
- Put all values < pivot in one group.
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# ntroduction Bubblesort Stable sort

Selection sor

algorithm

Quicksort
Divide & Conqu

Comparing

Recap

#### Quicksort is...

- ...sometimes in-place.
  - Depends on implementation.
- ...sometimes stable.
  - Depends on implementation.

Some issues with the original algorithms (1959).

- Choosing the pivot.
  - First element.
  - Middle element.
  - Average of first, middle and last.
- Repeated elements.
  - Fat partition.



Stable sort In-place

Selection sort

Other algorithms

Divide & Conque

Comparing

Recap

Quicksort is a divide and conquer algorithm.

- Too hard to sort the whole sequence?
- Divide the problem.
  - Still too hard?
  - Divide the problem.
    - Still too hard?
    - Divide the problem.
    - Etc, etc, etc.

Naturally suited for parallelism.



## Comparing algorithms

1

Introduction
Bubblesort
Stable sort

Selection sor

Other algorithms

Comparing

Have seen there are many ways to sort.

- Best sorting algorithm depends on multiple factors.
- Good in one situation is bad in another.
- Stability? In place?
- What are you sorting?
  - Linked lists?
  - Sequential memory (arrays)?
- Where are you sorting?
  - RAM?
  - EEPROM? cheap to read, expensive to write.
- Size of *n*.
  - Insertion sort with small n.
- Consistent performance.
  - Selection sort.



Sorting

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Introduction

Introduction

Stable sort

Selection sort

Other

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Quicksort

Comparing

Recar

# Quiz



Bubblesort Stable sort In-place

Selection sort

algorithm Ouicksort

Divide & Conqu

Comparing

Recap

- Many sorting algorithms.
- Bubblesort.
- Selection sort.
- Quicksort
- Advantages/disadvantages.
  - In place.
  - In order.
  - Divide and Conquer.
- Performance
  - O()
  - Sequence type.
  - Read/writes.
  - Size of *n*.



Sorting

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Introduction

introduction

Stable sort

Selection sort

Other

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Divide & Conq

Comparing

Recar

## The End

