# CSC212 <br> Data Structure <br> - Section FG 

Lecture 21<br>Quadratic Sorting

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## Quadratic Sorting



Data Structures and Other Objects Using C++

- Chapter 13 presents several common algorithms for sorting an array of integers.
- Two slow but simple algorithms are Selectionsort and Insertionsort.
- This presentation demonstrates how the two algorithms work.


## Sorting an Array of Integers

- The picture shows an array of six integers that we want to sort from smallest to largest



## The Selectionsort Algorithm

- Start by finding the smallest entry.



## The Selectionsort Algorithm

- Start by finding the smallest entry.
- Swap the smallest entry with the first entry.



## The Selectionsort Algorithm

- Start by finding the smallest entry.
- Swap the smallest entry with the first entry.



## The Selectionsort Algorithm

## Sorted side Unsorted side

- Part of the array is now sorted.



## The Selectionsort Algorithm

## Sorted side Unsorted side

- Find the smallest element in the unsorted side.



## The Selectionsort Algorithm

## Sorted side Unsorted side

- Find the smallest element in the unsorted side.
- Swap with the front of the unsorted side.



## The Selectionsort Algorithm

- We have increased the size of the sorted side by one element.


## Unsorted side



## The Selectionsort Algorithm

- The process continues...



## The Selectionsort Algorithm

- The process continues...


The Selectionsort Algorithm

- The process continues... Sorted side Unsorted side


## The Selectionsort Algorithm

- The process keeps adding one more number to the sorted side.
- The sorted side has the smallest numbers, arranged from small to large.



## The Selectionsort Algorithm

- We can stop when the unsorted side has just one number, since that number must be the largest number.



## The Selectionsort Algorithm

- The array is now sorted.
- We repeatedly selected the smallest element, and moved this element to the front of the unsorted side.

$\left[\begin{array}{lllll}{[0]} & {[1]} & {[2]} & {[3]} & {[4]}\end{array}\right.$


## The Selectionsort Algorithm

- Question 1:
- Can you write out the code?
- Question 2:
- What is the Big-O of the selectionsort algorithm?
- Question 3:
- Best case, worst case and average case
- deterministic?


## The Insertionsort Algorithm

- The Insertionsort algorithm also views the array as having a sorted side and an unsorted side.



## The Insertionsort Algorithm

## Sorted side Unsorted side

- The sorted side starts with just the first element, which is not necessarily the smallest element.



## The Insertionsort Algorithm

## Sorted side Unsorted side

- The sorted side grows by taking the front element from the unsorted side...



## The Insertionsort Algorithm

## Sorted side <br> Unsorted side

- ...and inserting it in the place that keeps the sorted side arranged from small to large.



## The Insertionsort Algorithm

- In this example, the new element goes in front of the element that was already in the sorted side.


## Sorted side <br> Unsorted side



## The Insertionsort Algorithm

- Sometimes we are lucky and the new inserted item doesn't need to move at all.



## The Insertionsort Algorithm

- Sometimes we are lucky twice in a row.



## How to Insert One Element

(1)Copy the new element to a separate location.


## How to Insert One Element

(2)Shift elements in the sorted side, creating an open space for the new element.


## How to Insert One Element

(2)Shift elements in the sorted side, creating an open space for the new element.


## How to Insert One Element

(2)Continue shifting elements...



## How to Insert One Element

(2)Continue shifting elements...



## How to Insert One Element

(2...until you reach the location for the new element.



## How to Insert One Element

(3Copy the new element back into the array, at the correct location.


## How to Insert One Element

- The last element must also be inserted. Start by copying it...



## A Quiz

How many shifts will occur before we copy this element back into the array?


## A Quiz

- Four items are shifted.




## A Quiz

- Four items are shifted.
-And then the element is copied back into the array.



## The Insertionsort Algorithm

- Question 1:
- Can you write out the code easily?
- Question 2:
- What is the Big-O of the insertsort algorithm?
- Question 3:
- Best case, worst case and average case
- deterministic?


## Timing and Other Issues

- Both Selectionsort and Insertionsort have a worstcase time of $\mathrm{O}\left(\mathrm{n}^{2}\right)$, making them impractical for large arrays.
- But they are easy to program, easy to debug.
- Insertionsort also has good performance when the array is nearly sorted to begin with.
- But more sophisticated sorting algorithms are needed when good performance is needed in all cases for large arrays.


