5SENG005W - Algorithms, Week 3

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RECAP

Last week...

- We talked about the relationship between algorithms and data structures
 - Choice of data structure influences complexity of basic operations like indexed access or insertion
 - This affects suitability of algorithms
- We compared sequential data structures (arrays and lists)
- We covered searching on sequential data structures
 - ► Linear search (*O*(*n*) complexity)
 - Binary search (O(log n) complexity; requires indexed access and sorted data)
- This week, we will compare some algorithms for sorting.

Divide and Conquer

- We have encountered the Divide and Conquer strategy last week
 - Binary Search was an example
 - We will see more today
- In a bit more detail, the steps are:
 - If the problem is trivial (like searching in an empty set or sorting a single value), solve it directly. Otherwise:
 - Split the data into smaller parts
 - Ideally of equal size

Solve the problem on each part

- Usually recursively
- In cases like Binary Search (where we only have to consider one part and can ingore the others), this can be transformed into a loop as we saw.

Combine the partial solutions into a complete solution

The sorting problem

- We will be dealing with the following problem:
 - Input: a sequential data structure
 - We will be working with arrays
 - The data will be integers for simplicity
 - It is always worth thinking about how much of this also works for lists
 - Goal: permute the contents such that they are in increasing order
- We will be using this array as a running example:

```
int[] values = {91, 32, 92, 13, 73, 14};
```

The sorting problem

- The main questions are:
 - What algorithms exist?
 - Quite a few; we will only look at a small sample
 - What is their time complexity?
 - What is the best we can hope for?
- For the last two, we first define our atomic operations:
 - Pairwise comparison: if(a[i] < a[j]) { ... }</p>
 - Swap: swap(a, i, j) exchanges a[i] and a[j]
 - Usually every swap will be preceded by at least one comparison, so the number of comparisons will be the dominating factor.

A simple algorithm: Selection Sort

- In Selection Sort the array consists of
 - An unsorted section at the beginning (initially the whole array)
 - A sorted section at the end (initially empty)
- We grow the sorted section in each iteration using these steps:
 - 1. Find the maximal element of the unsorted section
 - 2. Move it to the end of the unsorted section; this becomes part of the sorted section
 - 3. Repeat until the unsorted section is empty.

Selection Sort: example

- We begin with our example array: 91, 32, 92, 13, 73, 14
- The maximal unsorted element is 92, move it to the end: 91, 32, 14, 13, 73, 92
 - We are writing the sorted section in bold
 - We moved the element by swapping it with the last one.

Selection Sort: example

- The next iterations are: 91, 32, 14, 13, 73, 92
- The maximal unsorted element is 91, move it to the end: 73, 32, 14, 13, 91, 92
- The maximal unsorted element is 73, move it to the end: 13, 32, 14, 73, 91, 92
- The maximal unsorted element is 32, move it to the end: 13, 14, 32, 73, 91, 92
- ► The maximal unsorted element is 14, move it to the end: 13, 14, 32, 73, 91, 92
- The maximal unsorted element is 13, move it to the end: 13, 14, 32, 73, 91, 92

Selection Sort: implementation

```
public class SelectionSort{
    public static void sort(int[] values){
        int lastUnsorted = values.length - 1; // end of the unsorted section
        while(lastUnsorted > 0) {
            // find the maximal unsorted element...
            int maxIndex = 0:
                                   // this will be its index
            int maxValue = values[0];  // and this will be its value
            for(int i=1: i<=lastUnsorted: i++)</pre>
                if(values[i] > maxValue){ // new maximal value
                    maxIndex = i;
                    maxValue = values[i]:
            // then swap it with the last one, and add it to the sorted section
            values[maxIndex] = values[lastUnsorted];
            values[lastUnsorted] = maxValue;
            lastUnsorted--:
```

Selection Sort: analysis

- How many operations does this algorithm perform on an array of size N?
- ► There are *N* iterations of the main loop, each involving
 - Finding the maximal unsorted element
 - A single swap
- ▶ Finding the maximal element requires K 1 comparisons, where K is the current size of the unsorted section
- ► The unsorted section shrinks by 1 element each iteration, so $1 + 2 + ... + (N 1) = (N^2 N)/2$ total comparisons
- The Big-O notation ignores lower degree terms (like N) and constant factors (like 1/2), so this is O(N²).

Bubble Sort

- Bubble Sort is similar to Selection Sort
- While going through the unsorted section, the highest value found so far "bubbles" up
- Example: starting again with 91, 32, 92, 13, 73, 14.
- Main loop, iteration 1:
 - At first, 91 is the bubble. Compare it with the next element. **91**, 32, 92, 13, 73, 14
 - ▶ 91 is greater than 32; swap them, 91 is still the bubble. 32, 91, 92, 13, 73, 14
 - 91 is less than 92, so it stays where it is and 92 becomes the next bubble.
 - 32, 91, **92**, 13, 73, 14
 - 92 is greater than everything else, so it keeps bubbling up. 32, 91, 13, 92, 73, 14
 32, 91, 13, 73, 92, 14
 - 32, 91, 13, 73, **92**, 14
 - 32, 91, 13, 73, 14, **92**

Bubble Sort

- Iteration 2:
 - > 32, 91, 13, 73, 14, 92 32, 91, 13, 73, 14, 92 32, 13, 91, 73, 14, 92 32, 13, 73, 91, 14, 92 32, 13, 73, 14, 91, 92
- Iteration 3:
 - > 32, 13, 73, 14, 91, 92 13, 32, 73, 14, 91, 92 13, 32, 73, 14, 91, 92 13, 32, 14, 73, 91, 92
- Iteration 4:
 - ▶ 13, 32, 14, 73, 91, 92 13, 32, 14, 73, 91, 92 13, 14, 32, 73, 91, 92

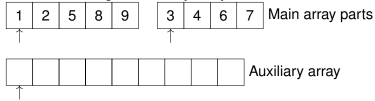
Bubble Sort

- Implementation of Bubble Sort is an exercise!
- ► The complexity analysis looks just like for Selection Sort: Each iteration of the main loop
 - shrinks the unsorted region by 1
 - ▶ requires K − 1 comparisons and up to K − 1 swaps, where K is the size of the unsorted region
- ▶ So complexity is again $O(N^2)$. Can we do better?

Merge Sort

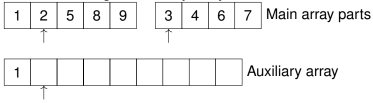
- Suppose we want to apply the Divide and Conquer strategy to the sorting problem.
- A straightforward translation of the steps is:
 - ▶ If there are 0 or 1 values, there is nothing to do. Otherwise:
 - Split the array into two equal halves
 Recursively sort each half
 Combine the sorted halves by merging them
- ► This is known as **Merge Sort**.

- ► In the final step of Merge Sort, we need to merge two sorted parts into one.
- We do this using an auxiliary array:



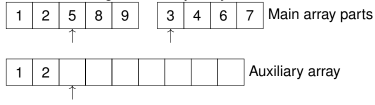
- Start at the beginning of both parts
- As long as there are unused values in both parts:
 - Compare the two indexed values
 - Copy the smaller one into the temporary array
 - Increase that index
- Copy the remaining unused values
- Then copy the sorted values back to the main array

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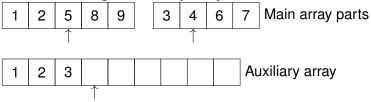
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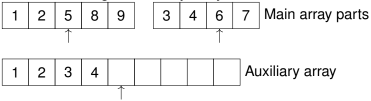
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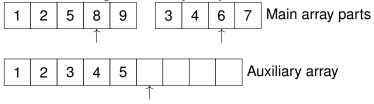
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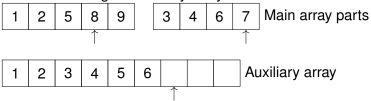
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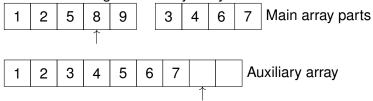
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In the final step of Merge Sort, we need to merge two sorted parts into one.

We do this using an auxiliary array:



1	2	3	4	5	6	7	8	9	Auxiliary array
---	---	---	---	---	---	---	---	---	-----------------

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Merge Sort: implementation

```
public class MergeSort{
   // Merge (sorted) ranges values[first]...values[mid] and values[mid+1]...values[last]
   private static void mergeRanges(int[] values, int first, int mid, int last){
        // Exercise!
   // Auxiliary recursive function
   // Sorts the range values[first]...values[last]
   private static void sortRange(int[] values, int first, int last){
        if(last > first) { // Otherwise there is nothing to do (single value)
            int mid = (first + last) / 2:
            sortRange(values, first, mid): // Recursively sort first half
           sortRange(values, mid + 1, last); // Recursively sort second half
           mergeRanges (values, first, mid, last): // Merge sorted halves
    }
   public static void sort(int[] values){
        sortRange(values, 0, values.length - 1);
```

Merge Sort: analysis

- Finding the complexity of recursive algorithms can be hard
- ► For many Divide and Conquer algorithms it can be done using the **Master Theorem**
- ▶ In the case of Merge Sort on an array of size *n*, we get:
 - ▶ The cost of **merging** two ranges of total size n is in O(n)
 - ightharpoonup Suppose T(n) is the cost of using Merge Sort.
 - ► Then T(n) = 0 if n = 1 (the trivial case)
 - ► Otherwise, we create 2 sub-ranges of size $\frac{n}{2}$, sort them, and then merge them So in this case $T(n) = 2 \cdot T(\frac{n}{2}) + O(n)$
 - ▶ By the Master Theorem, in this case T(n) is in $O(n \log n)$.
 - If we simplify things by assuming that the cost of merging is exactly n, you can even directly check that $T(n) = n \log n$ satisfies the equation $T(n) = 2 \cdot T(\frac{n}{2}) + n$ using the fact that $\log(\frac{n}{2}) = \log(n) 1$

Sorting: analysis

- ► The complexity of Merge Sort is O(n log n)
- How much better can we get?
- Suppose we have n values, stored in an array a in a random order. Then
 - There are n possibilities for a [0]
 - ▶ For each of those, there are n-1 possibilities for a [1]
 - The total number of permutations is given by the **factorial** $n! = n \cdot (n-1) \cdot \ldots \cdot 2 \cdot 1$
- We must re-order values differently for each permutation
- Each comparison (ideally) cuts their number in half
- ▶ We need at least log(n!) comparisons; this is in $\Theta(n \log n)$
- So we cannot do better than $O(n \log n)$