Lab₀₂

Simple Sorting Methods (Buble Sort, Selection Sort, Insertion Sort)

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1. Objectives

- a. Know how, in reality, three simple sorting methods work.
- b. Know how to use analysis tool to compare performance of sorting algorithms

2. Problem statement

a. Write a Java program to measure time (in seconds) needed for each simple sorting algorithms applying on *the same random array* of integer values. Sizes of arrays are accordingly 10000, 15000, 20000, 25000, 30000, 35000, 40000, 45000 and 50000. Each time, you write down the measured time in following table.

	Bubble Sort	Selection Sort	Insertion Sort
10000			
15000			
20000			
25000			
30000			
35000			
40000			
45000			
50000			

Table 1 - Experiment 1: Simple sorting on random data

b. Write some code to measure time (in seconds) needed for each simple sorting algorithms applying on *Inversely sorted* and *Already-sorted order* integer arrays of **10000** elements.

Table 2 - Experiment 2: Simple sorting in special cases

	Bubble Sort	Selection Sort	Insertion Sort
Inverse order			
Already-sorted			

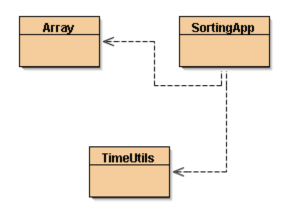
c. Based on above table, give your comments on real complexity of the three simple sorting algorithms. (Remember, all of them are $O(n^2)$ in theory).

3. Instruction: (Follow instructions step-by-step)

- a. Take a look at sample source files and read it carefully. There are three files:
 - i. Array.java: contains class Array,
 - ii. TimeUtils.java: contains class TimeUtils and
 - iii. SortingApp.java: contains main() method.

	Class Name	Typical Method		Notes
Array.java	Array	public	void	Create an array of random long-integer

		randomInit(int numElements)	values with size specified by numElements.
		public void bubbleSort()	Bubble sorting method.
		public void	Selection sorting method. You will
		selectionSort()	add its code by yourself (textbook).
		public void	Insertion sorting method. You will add
		insertionSort()	its code by yourself (textbook).
TimeUtils	TimeUtils	public static long <i>now</i> ()	Get current time in milli-seconds since
.java			epoch.
SortingApp	SortingApp	public static void	Main method used to measure time.
.java		main(String[] args)	



Class Diagram

b. The Array class is highly similar with the one which you have learnt in text book (Chapter 2). It now has some more methods. The *randomInit()* method is used to generate an array of random long integer values.

```
public void randomInit(int numElements)
{    // create a random machine
    Random aRandom = new Random();
    nElems = numElements;
    for (int i = 0 ; i < nElems ; i++)
    {
        // assign a random long integer value
        // to current element of the array
        a[i] = aRandom.nextLong() % 100000000;
    }
}</pre>
```

The method uses *Random* class in package *java.util*, so you need to import it first before using. After creating a random machine, you can generate random long integer values by calling its *nextLong()* method. You can refer to http://download.oracle.com/javase/6/docs/api/ for more information about class *Random*.

c. To generate an array of random long integer values, you first create an *Array* object and then call its *randomInit()* method as following (in *SortingApp.java*):

d. The above code segment creates an array of 10000 random elements. Then, you need to apply some sorting methods on it. To call it, simply use the *Array* object (named *arr* as above) and call its *bubbleSort()* method (newly added code segment is in **bold**):

e. Now you can sort an array of 10000 random values. You will need to measure time (in milliseconds) which bubble sorting method takes to run. The static method *now* in class *TimeUtils* is used for this purpose. It returns number of milli-seconds since epoch. You can refer to http://download.oracle.com/javase/6/docs/api/ for more information about how to use *Calendar* class.

```
public static long now()
{
    Calendar cal = Calendar.getInstance();
    Date currentDate = cal.getTime();
    return currentDate.getTime();
}
```

f. The code in *SortingApp* is now modified to measure time needed by *Bubble* sorting method.

```
int maxSize = 10000;
                           // array size
Array arr;
                           // reference to array
arr = new Array(maxSize);
                          // create the array
arr.randomInit(maxSize);
                           // generate random array's elements
long startTime, endTime;
// get time just before running sorting
startTime = TimeUtils.now();
                           // bubble sort them
arr.bubbleSort();
// get time just after running sorting
endTime = TimeUtils.now();
// time needed in milli-seconds
duration = endTime - startTime;
System.out.print("Time " + duration + "ms");
```

g. Until now, hopefully you can understand the way we measure running time of *Bubble* sort. Your task now is to write *selectionSort()* and *insertionSort()* method in class *Array*. If you forget them, you can refer to Chapter 3 in textbook.

Note: because after sorting by bubble sort, the array is changed. Thus you need to create a copy of the original array to apply for each sorting method. Copy constructor Array (Array oriArray) can be used to create a copy of the array.

To check algorithms code correct or not, you can use *display()* method. It prints out content of an array.

- h. Play around your program with different *maxSize* values and record their running time into a table as mentioned above. You can use MS Excel to store running times.
- i. Ask your lab advisor how to produce a chart from your table.
- j. Give some comments about running times of three simple sorting methods.
- k. <u>Advance</u>: You notice that the running times depend on the random generated array. To eliminate it, you can run each sorting method several times (5, for example) and then take average. It's your task!
- 1. Finish.

4. Submission

You have to show your code and submit to lab advisor table 1, table 2 in handwriting.