

# University of Washington Bothell

## CSS 342: Data Structures, Algorithms, and Discrete Mathematics

### Program 4: Sorting\*

\*this lab was patterned after a lab by Munehiro Fukuda

#### Purpose

This lab will serve two purposes. First, it will provide hands-on experience for utilizing many of the sorting algorithms we will introduce in the class. Second, it will viscerally demonstrate the cost of  $O(n^2)$  v.  $O(n \log n)$  algorithms. It will also clearly show that algorithms with the same complexity may have different running times.

#### Problem:

You will write a program which implements the following sorts and compares the performance for operations on arrays of integers of growing sizes 10, 100, 1000, 5000, 10000, 25000, etc.... You will graph the performance of the different sorts as a function of the size of the array.

- 1) BubbleSort
- 2) InsertionSort
- 3) MergeSort
- 4) Non-Recursive, one extra array MergeSort (We'll call this improved version, IterativeMergeSort from here on out in this homework)
- 5) QuickSort
- 6) ShellSort

#### Details:

##### IterativeMergeSort

In-place sorting refers to sorting that does not require extra memory arrays. For example, QuickSort performs partitioning operations by repeating a swapping operation on two data items in a given array. This does not require an extra array.

MergeSort as shown in Carrano allocates a temporary array at each recursive call. Due to this MergeSort is slower than QuickSort even though their running time is upper-bounded to  $O(n \log n)$ .

We can improve the performance of MergeSort by utilizing a non-recursive method and using only one additional array (instead of one array on each recursive call). In this improved version of MergeSort, *IterativeMergeSort*, one would merge data from the original array into the additional array and **alternatively copy back and forth between the original and the additional temporary array**. Please re-read the last sentence as it is critical to the grading of the lab.

For the *IterativeMergeSort* we still need to allow data items to be copied between the original and this additional array as many times as  $O(\log n)$ . However, given the iterative nature we are not building up state on the stack.

### Other Sorts

BubbleSort, InsertionSort, MergeSort, and QuickSort are well documented and you should implement them with the aid of examples in the Carrano book. We have gone over Shell Sort in class.

### Runtime Details

Your program, called *Sorter*, will take in two parameters:

- 1) sort type as a string of characters
- 2) an array size as an integer.

Your program will create and sort an integer array of the size with the specified sort: MergeSort, BubbleSort, InsertionSort, QuickSort, ShellSort or *IterativeMergeSort*. The driver functions below will help with the creation.

Examples:

Sorter MergeSort 100 (creates and sorts an array of 100 using MergeSort)  
Sorter QuickSort 1000 (creates and sorts an array of 1000 using QuickSort)  
Sorter IterativeMergeSort 10000 (creates and sorts an array of 10000 using the newly implemented non-recursive semi-in-place MergeSort)

### What to turn in:

Turn in, in a .zip (not gz, etc.):

- (1) Your *SortImpls.h* file which has implementations of all of the sorts
- (2) Your .exe file or a.out
- (3) A separate report in word or pdf which includes: Graphs that compares the performance among the different sorting algorithms with increasing data size. You

should increase the data size to clearly show the difference in performance of the different sorts.

### Driver Code

Use the code below as driver code to test and time the different Sort functions. Notice the sort definitions are in the SortImpls.h file that is included at the top of the driver file. This is the file you will turn in. Please make sure to spell each of the sorts by the exact name signature below.

```
#include <iostream>
#include <vector>
#include <string>
#include "SortImpls.h"
#include <windows.h>
using namespace std;

void InitArray(vector<int> &, int);
void PrintArrayDetails(const vector<int> &, string);

int main(int argc, char *argv[])
{
    int size = 0;
    string sort_name = "";
    bool printOut = true;

    if ((argc != 3) && (argc != 4))
    {
        cerr << "Usage: Sorter SORT_TYPE ARRAY_SIZE [YES|NO]" << endl;
        return -1;
    }

    sort_name = string(argv[1]);
    size = atoi(argv[2]);

    if (size <= 0)
    {
        cerr << "Array size must be positive" << endl;
        return -1;
    }
    if (argc == 4)
    {
        string printArr = string(argv[3]);
        if (printArr == "NO")
        {
            printOut = false;
        }
    }
}
```

```

        else if (printArr == "YES")
        {
            printOut = true;
        }
        else
        {
            cerr << "Usage: Sorter SORT_TYPE ARRAY_SIZE [YES|NO]" << endl;
            return -1;
        }
    }

    srand(1);
    vector<int> items(size);
    InitArray(items, size);

    if (printOut)
    {
        cout << "Initial:" << endl;
        PrintArrayDetails(items, string("items"));
    }
    //      GetTickCount is windows specific.
    //      For linux use gettimeofday. As shown::
    //          struct timeval startTime, endTime;
    //          gettimeofday(&startTime, 0);
    int begin = GetTickCount();

    //
    // PLACE YOUR CODE HERE
    // ...Determine which sort to call on the array
    // ...The code below only looks for QuickSort
    // Other Signatures:
    //      BubbleSort(items, 0, size - 1)
    // InsertionSort(items, 0, size - 1)
    // MergeSort(items, 0, size - 1)
    // IterativeMergeSort(items, 0, size - 1)
    // ShellSort(items, 0, size - 1)
    // PLACE YOUR CODE HERE
    if (sort_name == "QuickSort")
    {
        QuickSort(items, 0, size - 1);
    }

    int end = GetTickCount();
    //      Linux timer:
    //      gettimeofday(&endTime, 0);

    if (printOut)
    {
        cout << "Sorted:" << endl;
        PrintArrayDetails(items, string("item"));
    }

    int elapsed_secs = end - begin;
    cout << "Time (ms): " << elapsed_secs << endl;
    return 0;
}

```

```

void InitArray(vector<int> &array, int randMax)
{
    if (randMax < 0)
    {
        return;
    }
    vector<int> pool(randMax);
    for (int i = 0; i < randMax; i++)
    {
        pool[i] = i;
    }

    int spot;
    for (int i = 0; i < randMax; i++)
    {
        spot = rand() % (pool.size());
        array[i] = pool[spot];
        pool.erase(pool.begin() + spot);
    }
}

void PrintArrayDetails(const vector<int> &array, string name)
{
    int size = array.size();

    for (int i = 0; i < size; i++)
        cout << name << "[" << i << "] = " << array[i] << endl;
}

// Function to calculate elapsed time if using gettimeofday (linux)
// int elapsed( timeval &startTime, timeval &endTime )
// {
//     return ( endTime.tv_sec - startTime.tv_sec ) * 1000000
//     + ( endTime.tv_usec - startTime.tv_usec );
// }

```