CSCI 230 -- Makeup Assignment

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You can use this assignment to earn up to 10 points for a missing pop quiz, a missing in-class exercise, or a missing lab. If you did not miss any assignment, you can use it to earn up to 5 extra credit points.

Which assignment do you need to make up (or EC if applicable)?

Given a data file of integer values, write a program to find the total number of inversions. If value i comes before value j in the file and value i is larger than value j then it is an inversion. We need to count all such pairs in the file and output it to the screen. This count would tell us how closely the file is sorted. For example, the file with 1 9 6 4 5 has 5 inversions: (9, 6), (9, 4), (9, 5), (6, 4), (6, 5).

You need to provide two different algorithms to solve this problem, a simple O(n^2) algorithm with a nested loop and a fast divide-and-conquer algorithm. Once you confirm that they work on a small file like the 5 values above, run the two data files, small1k.txt and large100k.txt, used in PA 4.

What is the running time for your fast divide-and-conquer algorithm? You can either do a running time analysis or an experimental analysis by collecting run times.

If we are using simple inversion check:

Running time for small1k, txt is 5.0044 millisecond.

Running time for large100k, txt is 47076.1 millisecond.

If we are using merge inversion check:

Running time for small1k, txt is 33.9031 millisecond.

Running time for large100k, txt is 1758.01 millisecond.

Copy/paste your source code and output below.

makeup.cpp:

/* Program: Makeup assignment

Author: Nero Li Class: CSCI 230 Date: 06/02/2022 Description:

> Given a data file of integer values, write a program to find the total number of inversions. If value i comes before value j in the file and value i is larger than value j then it is an

inversion. We need to count all such pairs in the file and output it to the screen. This count would tell us how closely the file is sorted

I certify that the code below is my own work.

```
Exception(s): N/A
*/
#include <iostream>
#include <fstream>
#include <vector>
#include <ctime>
#include <chrono>
using namespace std;
void merge(vector<int> a, vector<int> b, long long &count, bool
withOutput)
{
    int i = 0, j = 0;
    while (i < a.size() && j < b.size())
        if (a[i] > b[j])
        {
            if (withOutput)
                cout << "(" << a[i] << ", " << b[j] << ")\n";</pre>
            ++count;
            ++j;
        }
        else
            ++i;
    }
}
void mergeInversion(vector<int> vec, long long &count, bool
withOutput)
{
    if (vec.size() <= 1)
        return;
    vector<int> a;
    vector<int> b;
```

```
for (int i = 0; i < vec.size(); ++i)
        if (i < vec.size() / 2)
            a.push back(vec[i]);
        else
            b.push_back(vec[i]);
    }
    mergeInversion(a, count, withOutput);
    mergeInversion(b, count, withOutput);
    merge(a, b, count, withOutput);
}
long long simpleInversion(vector<int> vec, bool withOutput = false)
{
    long long count{0};
    for (int i = 0; i < vec.size(); ++i)
        for (int j = i + 1; j < vec.size(); ++j)
            if (vec[i] > vec[j])
            {
                if (withOutput)
                    cout << "(" << vec[i] << ", " << vec[j] << ")\n";</pre>
                ++count;
            }
    return count;
}
void testSimple(string str, bool checkTime = true, bool withOutput =
false)
{
    vector<int> vec;
    ifstream fin;
    long long count = 0;
    fin.open(str, ios::binary);
    if (!fin)
    {
        cout << "err\n";</pre>
        return;
    }
    while (!fin.eof())
    {
        int value;
```

```
fin >> value;
        vec.push_back(value);
    }
    cout << "Simple Inversion for " << str << ":\n";</pre>
    auto start = chrono::high resolution clock::now();
    count = simpleInversion(vec, withOutput);
    auto end = chrono::high resolution clock::now();
    cout << "Inversion count: \t" << count << endl;</pre>
    if (checkTime)
        cout << "Time used:\t\t" <<</pre>
(chrono::duration cast<chrono::nanoseconds>(end - start).count() *
(double)1e-6) << " ms" << endl;
    cout << endl;</pre>
    fin.close();
}
void testMerge(string str, bool checkTime = true, bool withOutput =
false)
{
    vector<int> vec;
    ifstream fin;
    long long count = 0;
    fin.open(str, ios::binary);
    if (!fin)
    {
        cout << "err\n";</pre>
        return;
    }
    while (!fin.eof())
        int value;
        fin >> value;
        vec.push back(value);
    }
    cout << "Merge Inversion for " << str << ":\n";</pre>
    auto start = chrono::high_resolution_clock::now();
    mergeInversion(vec, count, withOutput);
```

```
auto end = chrono::high_resolution_clock::now();
    cout << "Inversion count: \t" << count << endl;</pre>
    if (checkTime)
        cout << "Time used:\t\t" <<</pre>
(chrono::duration_cast<chrono::nanoseconds>(end - start).count() *
(double)1e-6) << " ms" << endl;
    cout << endl;</pre>
    fin.close();
}
int main()
{
    testSimple("test.txt", false, true);
    testSimple("small1k.txt");
    testSimple("large100k.txt");
    testMerge("test.txt", false, true);
    testMerge("small1k.txt");
    testMerge("large100k.txt");
    cout << "Author: Nero Li\n";</pre>
    return 0;
}
I/O below:
Simple Inversion for test.txt:
(9, 6)
(9, 4)
(9, 5)
(6, 4)
(6, 5)
Inversion count:
                         5
Simple Inversion for small1k.txt:
Inversion count:
                         246372
Time used:
                         5.0044 ms
Simple Inversion for large100k.txt:
Inversion count:
                         2407913387
Time used:
                         47076.1 ms
```

Merge Inversion for test.txt:

(6, 4)

(6, 5)

(9, 6)

(9, 4)

(9, 5)

Inversion count: 5

Merge Inversion for small1k.txt: Inversion count: 3583

Time used: 33.9031 ms

Merge Inversion for large100k.txt: Inversion count: 568242

Time used: 1758.01 ms

Author: Nero Li

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