In-class Lab Exercise Week 5

Question 1

Recursive Quick sort Algorithm

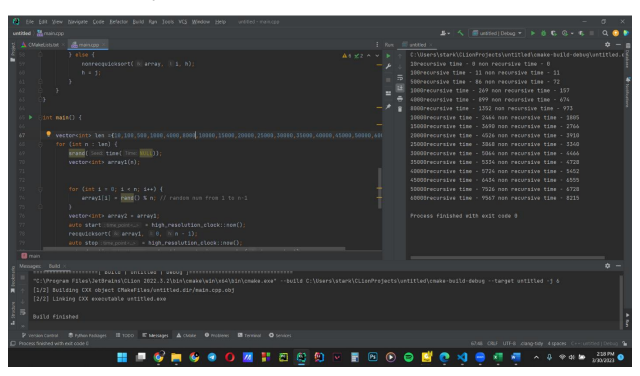
```
int split(vector<int>& array, int 1, int h) {
    int key = array[h];
    int i = 1 - 1;
    for(int j=1; j < h; j++) {</pre>
        if(array[j] < key) {</pre>
            i++;
            swap(array[i], array[j]);
        }
    }
    swap(array[i + 1], array[h]);
    return i+1;
}
void quicksort(vector<int>& array, int 1, int h) {
    if(1 < h) {
        int pi = split(array, 1, h);
        quicksort(array, 1, pi - 1);
        quicksort(array, pi + 1, h);
    }
}
```

Non-recursive quick sort Algorithm

```
void nonrecquicksort(vector<int>& array, int n){
    stack<int> stk;
    int l = 0, r = n - 1;
    stk.push(1);
    stk.push(r);
    while (!stk.empty())
        r = stk.top();
        stk.pop();
        1 = stk.top();
        stk.pop();
        int i = 1;
        int j = r;
        int key = array[(1 + r) / 2];
        while (i <= j)
        {
            while (array[i] < key)</pre>
                 i++;
            while (array[j] > key)
                 j--;
            if (i <= j)</pre>
            {
                 swap(array[i], array[j]);
                 i++;
                 j--;
            }
        }
        if (1 < j){
            stk.push(1);
            stk.push(j);
        }
        if (i < r){
            stk.push(i);
```

```
stk.push(r);
}
}
```

Terminal Output:-

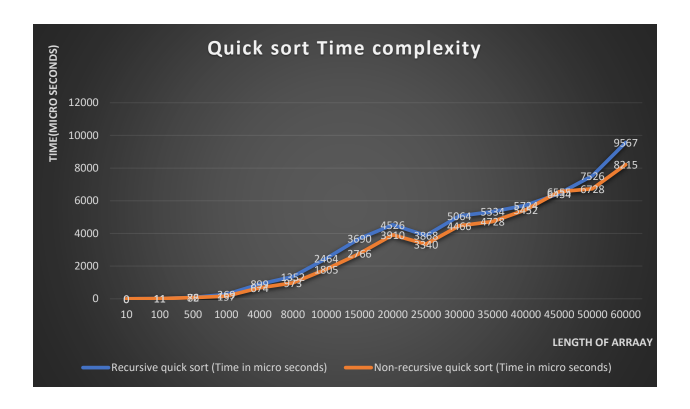


Length of Recursive quick sort Non-recursive quick Array (Time in micro seconds)

Recursive quick sort (Time in micro seconds)

| 10 | 0 | 0 |
|-------|------|------|
| 100 | 11 | 11 |
| 500 | 86 | 72 |
| 1000 | 269 | 157 |
| 4000 | 899 | 674 |
| 8000 | 1352 | 973 |
| 10000 | 2464 | 1805 |
| 15000 | 3690 | 2766 |
| 20000 | 4526 | 3910 |
| 25000 | 3868 | 3340 |
| 30000 | 5064 | 4466 |
| 35000 | 5334 | 4728 |
| 40000 | 5724 | 5452 |
| 45000 | 6434 | 6555 |
| 50000 | 7526 | 6728 |
| 60000 | 9567 | 8215 |

Graph according to the data in the table



Discussion -

- For small sizes of arrays, recursive and non recursive implementations show same time results.
- But when we increase the number of elements in the arrays, recursive quick sort algorithm shows a much higher time taken.
- In theory the time complexity of both functions are O(nlog n).
- But when the input sizes get larger, the memory overhead becomes larger in recursive function

because, it stores every recursive step in a stack that means for larger arrays the memory usage of recursive function is much higher.

- Our gathered data confirms that .
- But recursive method is easier to implement in the programmer's side.

Question 2

Functions used for implementation

• Used quicksort algorithm

```
int split(vector<int>& array, int 1, int h) {
    int key = array[h];
    int i = 1 - 1;

    for(int j=1; j < h; j++) {
        if(array[j] < key) {
            i++;
            swap(array[i], array[j]);
        }
    }

    swap(array[i + 1], array[h]);
    return i+1;
}</pre>
```

```
if(1 < h) {
    int pi = split(array, l, h);

    recquicksort(array, l, pi - 1);
    recquicksort(array, pi + 1, h);
}</pre>
```

Created a function median(array)

Main

```
int main() {
    int n;
    cin>n;
    srand(time(NULL));
    vector<int> array;
    for (int i = 0; i < n; i++) {
        array.push_back(rand() % n); // random num adding from 1 to n-1
        }
    //got a random vector array in size n</pre>
```

```
for (int z: array)
    cout<<z<<" ";
cout<<endl;
for( int i = 0 ; i <n ; i++){
    vector<int> sarr(array.begin(),array.begin()+i+1);
    //getting the sub arrays from size 0 to n
    recquicksort(sarr,0,i);    //sorting using quicksort
    cout<<"after adding the number sorted sub array : ";
    for (int z: sarr)
        cout<<z<<" ";
    cout<<endl;
    cout<<"Median is "<<median(sarr)<<endl;
}</pre>
```

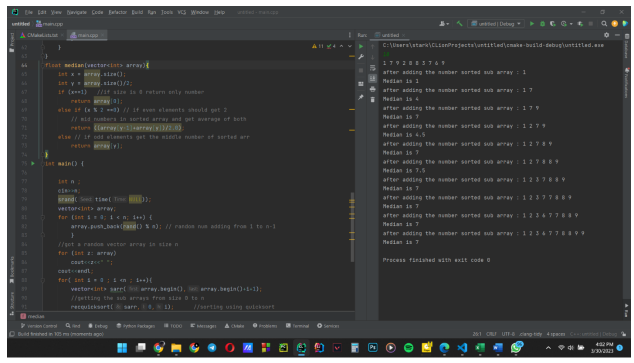
}

Console outputs examples

For size 5

```
*** Color Street Reference Double Num Tools VCS Window Help *** Color Street Reference Double Num Tools VCS Window Help *** Color Street Reference Double Num Tools VCS Window Help *** Color Street Reference Double Number Street Reference Double Num
```

For size 10



GITHUB link

https://github.com/ManadaHerath/Sorting-Algorithms.git