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# Experiment - 05

## Aim-

We have to implement 2 different algorithms and study the Number of Comparisons for each of them and draw graphs of their best, worst and average case.

- *Min/Max Element*
- *Kth Smallest*

## Tools & Language Used-

- ❑ Java - for coding the algorithm and calculating time
- ❑ Python - for plotting graphs using matplotlib module.

## Code & Analysis-

- **Min/Max**(Using Tournament method)
- Code

```
public class MinMax {  
  
    public static void main(String[] args) throws IOException {  
  
        File f=new File("D:\\Algorithm time Complexity  
analysis\\min_max_comp_analysis.txt");  
        BufferedWriter bw=new BufferedWriter(new FileWriter(f,false),2);  
  
        //50000,75000,100000,125000,150000,175000,200000  
        List<Integer>  
TestCase=Arrays.asList(50000,75000,100000,125000,150000,175000,200000);  
        int[] arr;  
  
        int k=0;  
        bw.write("Number_of_Input\t\t\t\tNumber_of_comparisions\n");
```

```

while(k < TestCase.size()) {

    int arrSize=TestCase.get(k);
    arr=new int[arrSize];

    Random rand=new Random();    // To Generate Random Numbers...

    for(int i=0;i<arrSize;i++) {
        arr[i]=rand.nextInt(arrSize*10);           //Filling Numbers in
the range of (0, arrSize*10-1) in array of size arrSize
    }

    CountComparisons=0;
    //Avg case....
    Pair minmax=minMax(arr,0,arr.length-1);
    bw.write(String.format("%d\t\t\t%d\n",arrSize,CountComparisons));

//    System.out.println(minmax.min+" "+minmax.max+" "+CountComparisons);

    k++;
    System.out.println("Success");
}
bw.close();

}

static int CountComparisons;

static class Pair{
    int min;
    int max;

    Pair(int min,int max){
        this.min=min;
        this.max=max;
    }
}

// By Tournament Method
private static Pair minMax(int[] arr, int l,int h) {
    if(l==h) {
        return new Pair(arr[l],arr[h]);
    }
    else if(l==h-1) {
        CountComparisons++;
        if(arr[l]>arr[h]) {
            return new Pair(arr[h],arr[l]);
        }else {
            return new Pair(arr[l],arr[h]);
        }
    }
}

```

```

    }
    int mid=l+(h-1)/2;
    Pair minmaxl=minMax(arr,l,mid);
    Pair minmaxr=minMax(arr,mid+1,h);
    int localmin,localmax;

    CountComparisons+=2;

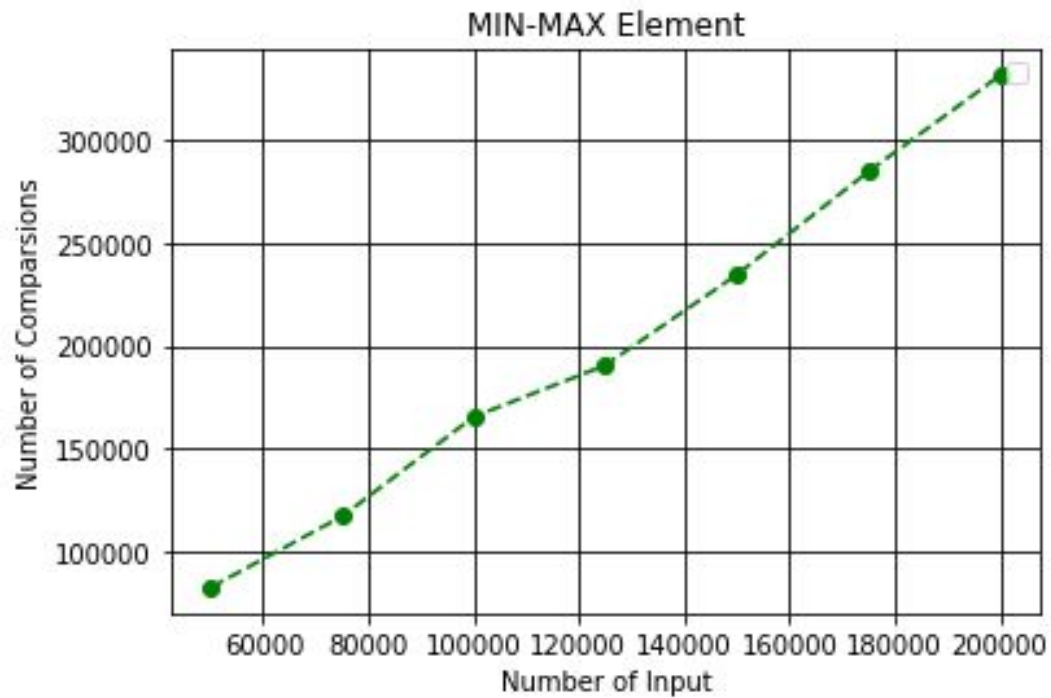
    if(minmaxl.min < minmaxr.min) {
        localmin=minmaxl.min;
    }else {
        localmin=minmaxr.min;
    }

    if(minmaxl.max > minmaxr.max) {
        localmax=minmaxl.max;
    }else {
        localmax=minmaxr.max;
    }

    return new Pair(localmin,localmax);
}
}

```

**Graph:**



### **Table:**

Number_of_Input	Number_of_comparisions
50000	82766
75000	117230
100000	165534
125000	190534
150000	234462
175000	284462
200000	331070

### ● **Kth Smallest Element**

#### ❖ Code

```
public class KthSmallest {
    public static void main(String[] args) throws IOException {

        File f=new File("D:\\Algorithm time Complexity
analysis\\kthSmallest_comp_analysis.txt");
```

```

        BufferedWriter bw=new BufferedWriter(new FileWriter(f,false),2);

        //50000,75000,100000,125000,150000,175000,200000
        List<Integer>
TestCase=Arrays.asList(50000,75000,100000,125000,150000,175000,200000);
        int[] best;
        int[] worst;
        int[] avg;

        int t=0;
        bw.write("Number_of_Input\t\t\tNumber_of_comparisions\n");

        while(t < TestCase.size()) {

            int arrSize=TestCase.get(t);
            best=new int[arrSize];
            worst=new int[arrSize];
            avg=new int[arrSize];

            Random rand=new Random();    // To Generate Random Numbers...

            for(int i=0;i<arrSize;i++) {
                avg[i]=rand.nextInt(arrSize*10);           //Filling Numbers in the
range of (0, arrSize*10-1) in array of size arrSize
            }

            for(int i=0;i<arrSize;i++) {
                best[i]=avg[i];
            }
            Arrays.sort(best);           // To make a sorted array... which we
will use for best case..

            for(int i=0;i<arrSize;i++) {
                worst[i]=best[arrSize-1-i];    // To make reverse order of the Best case
... to Check worst case..
            }

            int k=arrSize/3;

            CountComparisons=0;
            int kthSmallest=kthSmallest(best,0,best.length-1,arrSize/3);

            bw.write(String.format("Best_case\t\t\t%d\t\t\t%d\n",arrSize,CountComparisons));
            System.out.println(k+" "+kthSmallest+" "+CountComparisons);

            CountComparisons=0;
            //it will be the worst case
            kthSmallest=kthSmallest(worst,0,worst.length-1,arrSize/3);

            bw.write(String.format("Worst_case\t\t\t%d\t\t\t%d\n",arrSize,CountComparisons));
            System.out.println(k+" "+kthSmallest+" "+CountComparisons);

            CountComparisons=0;
            //Avg case.....
            kthSmallest=kthSmallest(avg,0,avg.length-1,arrSize/3);

```

```
bw.write(String.format("Avg_case\t\t\t%d\t\t\t%d\n", arrSize, CountComparisons));
    System.out.println(k+ " "+kthSmallest+" "+CountComparisons);

    t++;
    System.out.println("Success");
}
bw.close();

}

static int CountComparisons;

static int kthSmallest(int arr[], int l, int r, int k)
{
    if (k > 0 && k <= r - l + 1)
    {
        int n = r - l + 1 ;

        int i;

        int []median = new int[(n + 4) / 5];
        for (i = 0; i < n/5; i++)
            median[i] = getMedian(arr,l + i * 5, 5);

        if (i*5 < n)
        {
            median[i] = getMedian(arr,l + i * 5, n % 5);
            i++;
        }

        int medOfMed = (i == 1)? median[i - 1]:
                        kthSmallest(median, 0, i - 1, i / 2);

        int pos = partition(arr, l, r, medOfMed);

        if (pos-1 == k - 1)
            return arr[pos];
        if (pos-1 > k - 1)
            return kthSmallest(arr, l, pos - 1, k);

        return kthSmallest(arr, pos + 1, r, k - pos + 1 - 1);
    }
    return Integer.MAX_VALUE;
}

private static int getMedian(int[] arr, int l, int r) {
    Arrays.sort(arr,l,l+r);
    CountComparisons+=r;
    return arr[l+(r)/2];
}

static int partition(int arr[], int low, int high,int pivot)
{
    int i;
    for(i = low; i < high; i++)
```

```

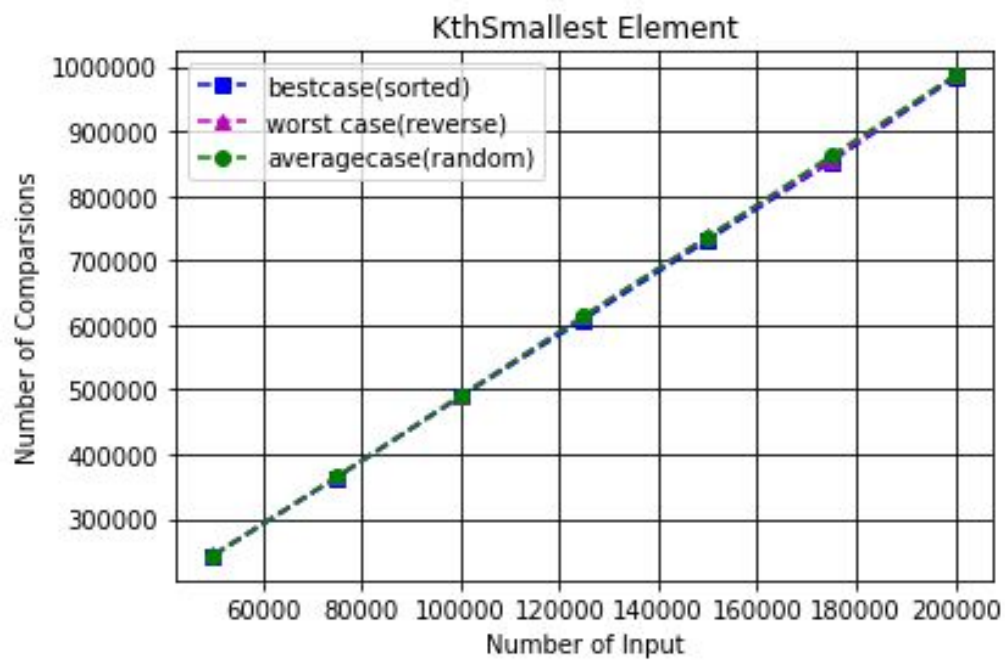
        if (arr[i] == pivot)
            break;
        swap(arr, i, high);

        i = low;
        for(int j = low; j <= high - 1; j++)
        {
            if (arr[j] <= pivot)
            {
                CountComparisons++;
                swap(arr, i, j);
                i++;
            }
        }
        swap(arr, i, high);
        return i;
    }

private static void swap(int[] arr, int i, int j) {
    int temp=arr[i];
    arr[i]=arr[j];
    arr[j]=temp;
}
}

```

## Graph:





## Table:

Number_of_Input	Number_of_comparisions	
Best_case	50000	242502
Worst_case	50000	244439
Avg_case	50000	243101
Best_case	75000	363602
Worst_case	75000	364801
Avg_case	75000	365326
Best_case	100000	488609
Worst_case	100000	490781
Avg_case	100000	489150
Best_case	125000	608491
Worst_case	125000	614225
Avg_case	125000	613707
Best_case	150000	731024
Worst_case	150000	736832
Avg_case	150000	735973
Best_case	175000	852674
Worst_case	175000	856175
Avg_case	175000	861939
Best_case	200000	982516
Worst_case	200000	985837
Avg_case	200000	986009