# Median Finding Algorithm

Submitted By:

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## **Problem Definition**

**Given** a set of "n" unordered numbers we want to find the "k th" smallest number. (k is an integer between 1 and n).

## A Simple Solution

A simple sorting algorithm like heapsort will take
 Order of O(nlg<sub>2</sub>n) time.

Step Running Time

Sort n elements using heapsort  $O(nlog_2n)$ 

Return the  $k^{th}$  smallest element O(1)

Total running time O(nlog<sub>2</sub>n)

# Linear Time selection algorithm

- Also called Median Finding Algorithm.
- Find k th smallest element in O (n) time in worst case.
- Uses Divide and Conquer strategy.
- Uses elimination in order to cut down the running time substantially.

## Steps to solve the problem

Step 1: If n is small, for example n<6, just sort and return the k<sup>th</sup> smallest number in constant time i.e; O(1) time.

Step 2: Group the given number in subsets of 5 in O(n) time.

- Step3: Sort each of the group in O (n) time. Find median of each group.
- Given a set
  (......2,5,9,19,24,54,5,87,9,10,44,32,21,13,24,18,26,16,19,25,39,47,56,71,91,6,1,44,28......) having n elements.

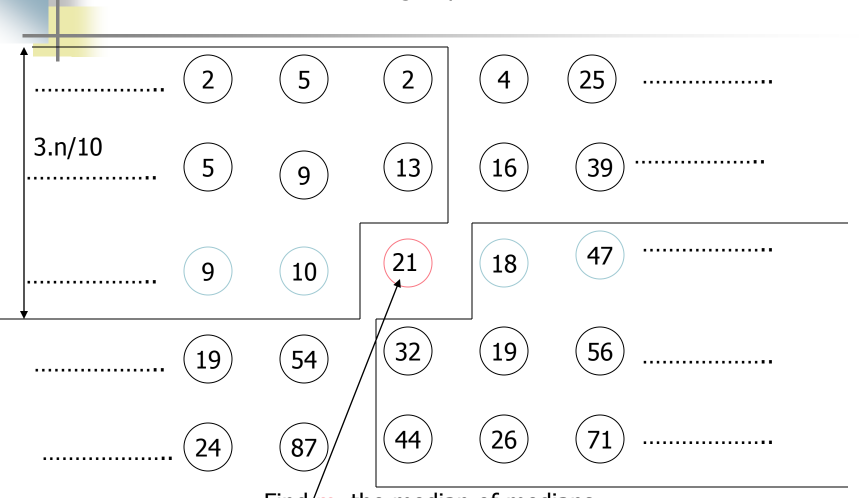
#### Arrange the numbers in groups of five

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#### Find median of N/5 groups

Median of each group

#### Find the Median of each group



Find m, the median of medians

#### Find the sets L and R

 Compare each n-1 elements with the median m and find two sets L and R such that every element in L is smaller than M and every element in R is greater than m.

$$\downarrow$$
 L R

3n/10<R<7n/10

#### Description of the Algorithm step

- If n is small, for example n<6, just sort and return the k the smallest number.( Bound time- 7)
- If n>5, then partition the numbers into groups of 5.(Bound time n/5)
- Sort the numbers within each group. Select the middle elements (the medians). (Bound time-7n/5)
- Call your "Selection" routine recursively to find the median of n/5 medians and call it m. (Bound time- $T_{n/5}$ )
- Compare all n-1 elements with the median of medians m and determine the sets L and R, where L contains all elements <m, and R contains all elements >m. Clearly, the rank of m is r=|L|+1 (|L| is the size or cardinality of L). (Bound time- n)

#### Contd....

- If k=r, then return m
- If k<r, then return k <sup>th</sup> smallest of the set L .(Bound time  $T_{7n/10}$ )
- If k>r, then return k-r th smallest of the set R.

#### Recursive formula

### T(n)=O(n) + T(n/5) + T(7n/10)

We will solve this equation in order to get the complexity.

We assume that T(n) < C\*n

$$T(n) = a*n + T(n/5) + T(7n/10)$$

$$C*n >= T(n/5) + T(7n/10) + a*n$$

$$C*n >= C*n/5 + C*7*n/10 + a*n$$

$$C >= 9*C/10 +a$$

$$C/10 >= a$$

$$C >= 10*a$$

There is such a constant that exists....so T(n) = O(n)

#### Why group of 5 why not some other term??

- If we divide elements into groups of 3 then we will have T(n) = O(n) + T(n/3) + T(2n/3) so T(n) > O(n)....
- If we divide elements into groups of more than 5, the value of constant 5 will be more, so grouping elements in to 5 is the optimal situation.