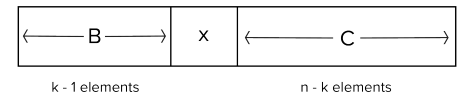
Median Finding Algorithms

There are a few approaches to finding the median of a list. One approach is to sort the elements of the list and then compute the position of the median. That approach takes $\Theta(n \log n)$ time.

Another approach inspired by quicksort is to find a pivot, and recurse on a subarray based on the rank of the pivot. The corresponding pseudocode is presented below.

```
1
     SELECT(S, i):
2
       Pick x in S cleverly
3
       Compute k = rank(x)
       B = Set of elements in S, such that elements < x
4
       C = Set of elements in S, such that elements > x
5
6
       if k == i:
7
          return x
8
       else if k > i:
9
          return SELECT (B, i)
10
       else if k < i:</pre>
11
          return SELECT(C, i - k)
```

The intuition here is if we can eliminate either B or C cleverly, and prove that the subarray we recurse on is always a fraction of the previous array, the algorithm will run in $\Theta(n)$ time.



Without a clever strategy, if we're selecting the n-1 element and k=1 every time, then we're eliminating only one element on every iteration. There would be n iterations, each taking $\Theta(n)$ time to partition the subarray. Therefore, the algorithm would run in $\Theta(n^2)$.

Clever Partitioning

- 1. Arrange S into columns of size 5 ($\lceil n/5 \rceil$ columns).
- 2. Sort each column in linear time (top down)
- 3. Find the medians of medians as x.

Half of the $\lceil n/5 \rceil$ groups contribute at least 3 elements > x except for 1 trailing group which could contain fewer than 5 elements and 1 group containing x. Therefore, there are at least $3(\lceil n/10 \rceil - 2)$ elements > x and at least $3(\lceil n/10 \rceil - 2)$ elements < x.

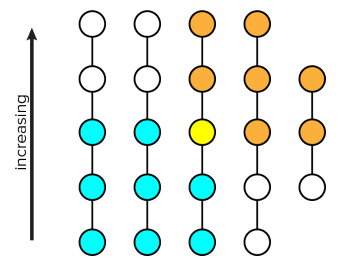


Figure 1: The cyan circles are the elements lower than x (denoted by the yellow circle) and the orange circles are the elements greater than x

The recurrence can now be written as

$$f(n) = \begin{cases} \Theta(1), & \text{for } n \le 140 \\ T(\lceil n/5 \rceil) + T(\frac{7n}{10} + 6) + \Theta(n), & \text{for } n > 140 \end{cases}$$

Proof

Let's prove that T(n) < cn via induction. The base case is when $n \le 140$, in which case, T(n) < cn for some arbitrarily large c.

Let's now consider the case when n > 140. First, we can substitute the base case into our equation. Then we can add an additional c term.

$$T(n) \le c \lceil n/5 \rceil + c(\frac{7n}{10} + 6) + an$$

$$\le \frac{cn}{5} + c + \frac{7nc}{10} + 6c + an$$

$$= cn + (-\frac{cn}{10} + 7c + an)$$

It's important to now check for when $\left(-\frac{cn}{10} + 7c + an\right) = 0$.

$$(-\frac{cn}{10} + 7c + an) \le 0$$

$$\frac{cn}{10} \ge 7c + an$$

$$c \ge \frac{70c}{n} + 10a$$

The expression is always true for $n \ge 140$ and $c \ge 20a$.

Code

```
import math
   import random
3
4 \text{ const} = 20
5 \text{ sub\_size} = 5
   def SELECT(S, i):
7
     if len(S) < const:</pre>
8
        return sorted(S)[i] # assuming rank is zero indexed
9
     num_medians = int(math.ceil(len(S) / sub_size))
10
     medians = []
11
     for curr_index in range(0, len(S), sub_size):
12
        sub = S[curr index : min(curr index + sub size, len(S))]
13
        mid_index = int(math.floor(len(sub) / 2))
14
        medians.append(sorted(sub)[mid_index])
15
16
     median = SELECT(medians, int(math.floor(len(medians) / 2)))
17
     B = []
     C = []
18
19
     for element in S:
20
        if element < median:</pre>
21
          B.append(element)
22
        elif element > median:
23
          C.append(element)
24
     if len(B) == i:
25
        return median
26
     elif len(B) > i:
27
        return SELECT(B, i)
28
29
        return SELECT(C, i - len(B) - 1)
30
31 \text{ arr} = \text{range}(40)
  random.shuffle(arr)
```

³³ print(arr)
34 print(SELECT(arr, 15))