Randomized (Linear-Time) Selection

https://cs.pomona.edu/classes/cs140/

Selection Problem

Input: A set of n numbers and an integer i, with $1 \le i \le n$

Output: The element that is larger than exactly i - 1 other elements

- Known as the ith order statistic or the ith smallest number
- The minimum element is the 1st order statistic (i = 1)
- The maximum element is the nth order statistic (i = n)

What is "i" for the median? (an expression base on n)

- If n is even, then the medians are the n/2 and n/2 + 1 order statistics
- If n is <u>odd</u>, then the median is the (n + 1)/2 order statistic

Reduction

Find the *i*th smallest number in an array

- Recall: it takes linear time just to read an array
- What would be a O(n lg n) algorithm for this problem?
 - Sort
 - Return the element at index i 1

Selection Problem

- Can we do better than O(n lg n)?
- To beat O(n lg n) we cannot sort the entire array
 - Note: comparison-based sorting **cannot** be done faster than O(n lg n)
 - (you'll prove this later)
- Do we even need to perform a comparison with all the elements?
 - Yes!
 - So we know that O(n) is our lower bound on the running time
 - What is the upper bound?

Finding the minimum (1st) and maximum (nth)

FUNCTION FindMinimum(array)

n = array.length
min_val = array[0]

```
FOR val IN array[1 ..< n]
   IF val < min_val
   min_val = val</pre>
```

RETURN min_val

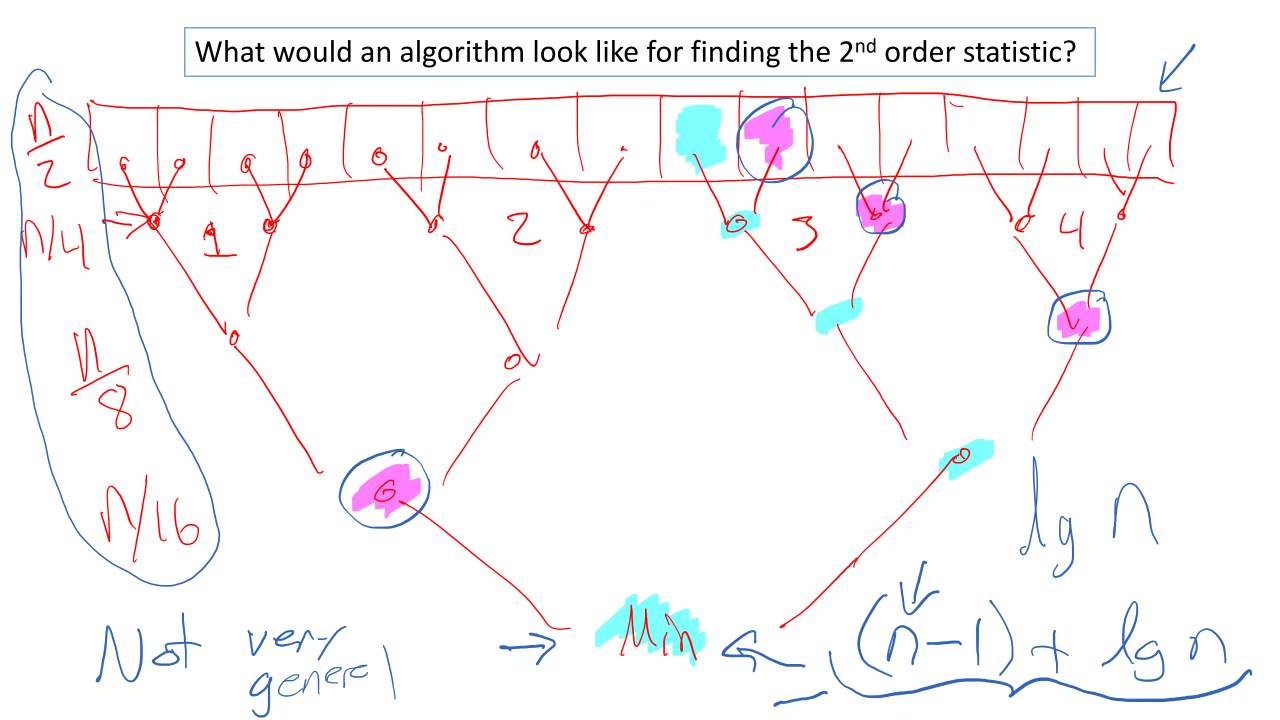
FUNCTION FindMaximum(array)

n = array.length
max_val = array[0]

FOR val IN array[1 ..< n]
 IF val > max_val
 max_val = val

RETURN max_val

What would an algorithm look like for finding the 2nd order statistic?



General Algorithm

• How do you find the ith order statistic in the more general case?

Randomized Selection (Quickselect)

(Expected) linear-time complexity

• Same as scanning through the list once

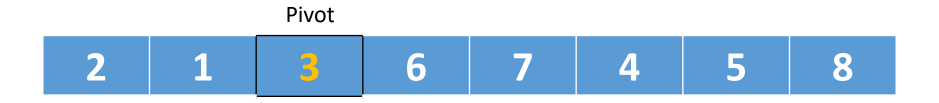
One linear algorithm for this problem is called Randomized Selection

We are going to start by modifying the only randomized algorithm that we we've seen so far: Quicksort

Key Component of Quicksort: Partitioning

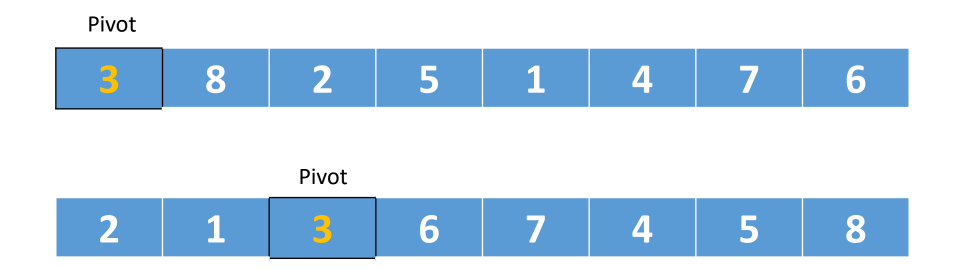
Pivot





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Key Component of Quicksort: Partitioning



What if we are looking for the 5th order statistic?

- What is the fifth order statistic?
- Do we need to recursively look on both sides of the pivot?

Quicksort

How do we turn this into Quickselect?

FUNCTION QuickSort(array, left_index, right_index)

IF left_index ≥ right_index
 RETURN

```
MovePivotToLeft(left_index, right_index)
```

pivot_index = Partition(array, left_index, right_index)

QuickSort(array, left_index, pivot_index)
QuickSort(array, pivot_index + 1, right_index)

FUNCTION Partition(array, left_index, right_index)

```
pivot_value = array[left_index]
```

```
i = left_index + 1
FOR j IN [left_index + 1 ...< right_index]
IF array[j] < pivot_value
    swap(array, i, j)
    i = i + 1
swap(array, left_index, i - 1)</pre>
```

```
RETURN i - 1
```

How do we turn this into Quickselect?

FUNCTION RSelect(array, left_index, right_index, ith)

IF left_index == right_index

RETURN array[left_index]

```
MovePivotToLeft(left_index, right_index)
pivot_index = Partition(array, left_index, right_index)
```

```
IF ith == pivot_index + 1
    RETURN array[pivot index]
```

```
ELSE IF ith < pivot_index + 1</pre>
```

```
RETURN RSelect(array, left_index, pivot_index, ith)
```

ELSE

RETURN RSelect(array, pivot_index + 1, right_index, ith)

FUNCTION Partition(array, left_index, right_index)

```
pivot_value = array[left_index]
```

```
i = left_index + 1
FOR j IN [left_index + 1 ...< right_index]
IF array[j] < pivot_value
    swap(array, i, j)
    i = i + 1
swap(array, left_index, i - 1)
RETURN i - 1</pre>
```

FUNCTION RSelectIter(array, left_index, right_index, ith)

LOOP

```
IF left_index == right_index
    RETURN array[left_index]
```

```
MovePivotToLeft(left_index, right_index)
pivot_index = Partition(array, left_index, right_index)
```

```
IF ith == pivot_index + 1
    RETURN array[pivot_index]
```

```
ELSE IF ith < pivot_index + 1
right_index = pivot_index</pre>
```

ELSE

left_index = pivot_index + 1

Iterative Version

- 1. Asymptotically, do you expect any differences?
- 2. Practically, which do you think has better performance?

Running time of Quickselect

- What is the worst possible running time?
 - What is the worst pivot choice?
- What is the best possible running time?
- You're more likely to finish the algorithm in linear time than in quadratic (worst-case) time.
- Under normal operation, what is the best choice for a pivot?

Running time of Quickselect

- Under normal operation, what is the best choice for a pivot?
- What is the running time if we always deterministically pick the median?
- How would you calculate the running time if I told you that the algorithm always picked the median?

$$T(n) \le T\left(\frac{n}{2}\right) + O(n) \longrightarrow O(n)$$

Hope: that the choice of pivot is "good enough" "often enough"

Theorem:

for every input array, the average running time of Quickselect is O(n)

Where is all the work done?

FUNCTION RSelect(array, left_index, right_index, ith)

IF left_index == right_index

RETURN array[left_index]

MovePivotToLeft(left_index, right_index)
pivot_index = Partition(array, left_index, right_index)

```
IF ith == pivot_index + 1
    RETURN array[pivot_index]
```

```
ELSE IF ith < pivot_index + 1</pre>
```

```
RETURN RSelect(array, left_index, pivot_index, ith)
```

ELSE

RETURN RSelect(array, pivot_index + 1, right_index, ith)

FUNCTION Partition(array, left_index, right_index)

```
pivot_value = array[left_index]
```

i = left index + 1
FOR j IN [left_index + 1 ...< right_index]
IF array[j] < pivot_value
 swap(array, i, j)
 i = i + 1</pre>

```
swap(array, left_index, i - 1)
RETURN i - 1
```

Hope: that the choice of pivot is "good enough" "often enough"

Theorem:

for every input array, the average running time of Quickselect is O(n)

All the work is done in partition and the total amount of work done in a single call to partition is $\leq cn$

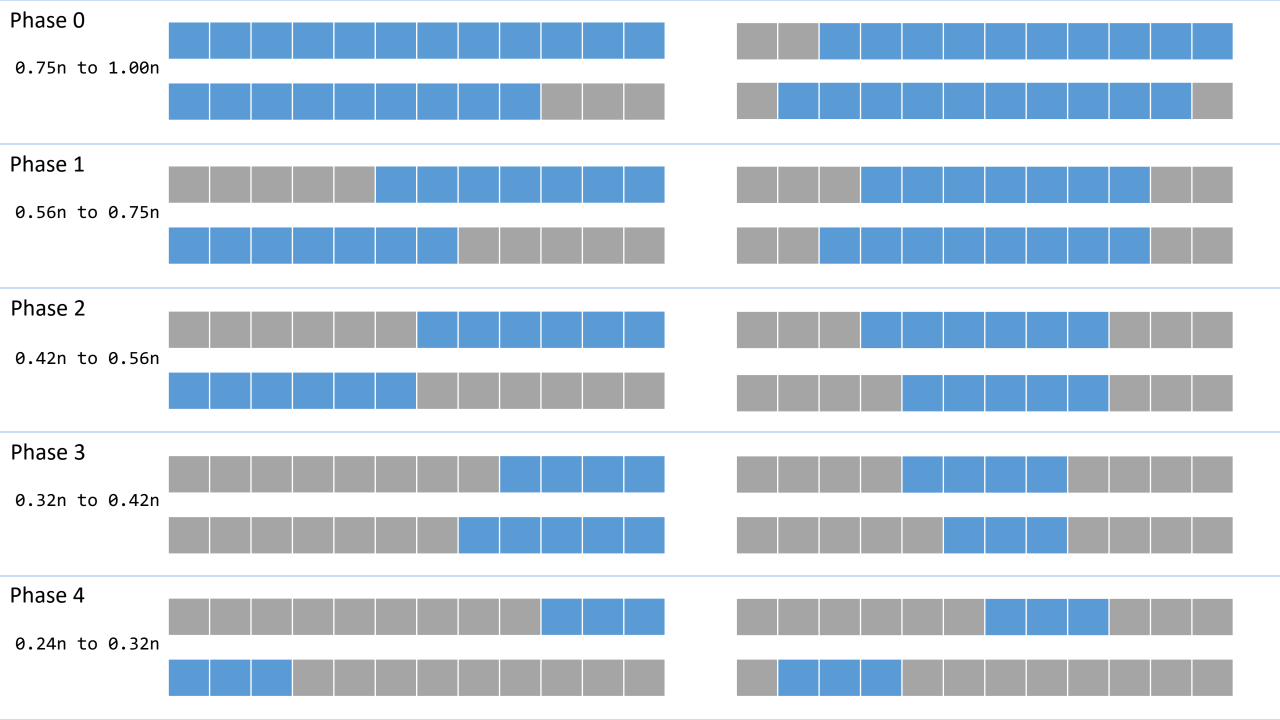
Notation for our proof

Quickselect is in *phase*_i if the current subarray size is between

$$n \cdot \left(\frac{3}{4}\right)^{j+1} \leq (\text{right_index} - \text{left_index}) \leq n \cdot \left(\frac{3}{4}\right)^{j}$$

- j = 0 : 0.75n to 1.00n
- j = 1 : 0.56n to 0.75n
- j = 2 : 0.42n to 0.56n
- j = 3 : 0.32n to 0.42n

- Multiple recursive calls can be in the same *phase_j*
- Some phases can be skipped



Proof

- Multiple recursive calls can be in the same *phase*_i
- Some recursive calls can skip over the next *phase*_i
- Let X_j denote the number of recursive calls made during phase_j
 - Note: each recursive call in turn calls Partition
- What is the total running time of Quickselect?

$$T(n) \leq \sum_{phase_j} X_j c \left(\frac{3}{4}\right)^j n$$

$$T(n) \leq \sum_{phase_j} X_j c \left(\frac{3}{4}\right)^j n$$

- c : constant for amount of work done by Partition
- (¾)^jn : <u>upper bound</u> on subarray size during <u>phase</u>;
- $c(\frac{3}{4})^{j}n$: total amount of work during a <u>single call</u> in <u>phase</u>

Probability of leaving a phase? $n\left(\frac{3}{4}\right)^{j+1}$, $n\left(\frac{3}{4}\right)^{j}$

 We leave *phase_j* when our pivot is within the 25-75% middle part of the subarray.

- So, if both the left and right sides contain less than 75% of elements
- What is the probability that we choose a partition in (25..75]?

Probability of leaving a phase?

- We have (at worst) a 50% chance to pick a "good" partition element.
- Which means that we leave the current *phase*_i.
- So, we have reduced our problem to the coin flip problem:

 $E[X_j] \le E[\# of \ coin \ flips \ to \ get \ heads]$ Heads : good pivot Tails : bad pivot

Coin Flips

 Let N = the number of flips until you get a heads (a geometric random variable)

```
E[N] = 1 + \frac{1}{2} E[N]

E[N] = 1 + \frac{1}{2} + \frac{1}{4} E[N]

E[N] = 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} E[N]

E[N] = 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} E[N]
```

Need at least one flip. Then we have a 50% chance that it was tails and we need to flip again.

Coin Flips

 Let N = the number of flips until you get a heads (a geometric random variable)

```
E[N] = 1 + \frac{1}{2} E[N]

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E[N] = 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} E[N]

E[N] = 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} E[N]

E[N] = 2
```

Need at least one flip. Then we have a 50% chance that it was tails and we need to flip again.

Coin Flips

- Let N = the number of flips until you get a heads (a geometric random variable)
- Alternatively, what is the expected number of heads per coin flip?

$$E[\#of heads per flip] = \frac{1}{2} \cdot 1 + \frac{1}{2} \cdot 0 = \frac{1}{2}$$
$$Total_{heads} = E[\#of heads per flip] \cdot N$$
$$1 = \frac{N}{2} \rightarrow N=2$$

Back to the proof

$$T(n) \le \sum_{phase_j} X_j c \left(\frac{3}{4}\right)^j n$$

$$E[T(n)] \le cn \sum_{phase_j} E[X_j] \left(\frac{3}{4}\right)^j$$

Expected Value of T

$$E[T(n)] \le E\left[\sum_{phasej} X_j c \left(\frac{3}{4}\right)^j n\right]$$

$$E[T(n)] \le cn \sum_{phase_j} E[X_j] \left(\frac{3}{4}\right)^j$$
?

Expected Value of T

$$E[T(n)] \le E\left[\sum_{phasej} X_j c \left(\frac{3}{4}\right)^j n\right]$$

$$E[T(n)] \le cn \sum_{phase_j} E[X_j] \left(\frac{3}{4}\right)^j$$

Expected Value of T

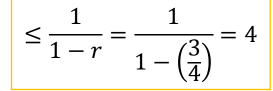
$$E[T(n)] \le E\left[\sum_{phasej} X_j c \left(\frac{3}{4}\right)^j n\right]$$

$$E[T(n)] \le 2cn \sum_{phasej} \left(\frac{3}{4}\right)^j$$

Converges to 4

We saw the same summation in our proof of the master theorem

Geometric sequence



 $E[T(n)] \le 2cn4 = c_{combined}n = O(n)$

Running time of Quickselect

 $E[T(n)] \le c_{combined}n = O(n)$

Thus, the *AVERAGE* running time of Quickselect T(n) <= O(n)