CS240 - Tutorial 4

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QuickSelect Example

$\mathbf{Q}\mathbf{1}$

Find the 3rd smallest element in A Pivot = A[0]

A =									
8	17	10	1	6	20	2	9	7	13
8	<u>17</u>	10	1	6	20	2	9	7	13
8	7	10	1	6	20	2	9	17	13
8	17	<u>10</u>	1	6	20	2	9	7	13
8	7	2 1	6	2	0	10	9	17	13
Place Pivot									
Pla	ce P	ivot							

Recurse on left hand side (2, 1)

Since the pivot is at index 3, it correspons to the 3rd smallest element, we are done.

Q2)

Assume A has distinct elements.

```
Bogo(A){
shuffle(A) //O(n)
if A is sorted{
return A;
}
else {
```

```
return Bogo(A);
}
Best case is O(n)
Worst case is O(∞)
May not terminate
```

$$\begin{split} T_{avg}(n) &= 1 \cdot cn + (\frac{1}{n!} \cdot d) + ((1 - \frac{1}{n!})) T_a vg(n) \\ T_{avg}(n) [1 - (1 - \frac{1}{n!})] &= cn + \frac{1}{n!} \cdot d \\ T_{avg}(n) &= cn \cdot n! + d \in O(n \cdot n!) \\ \text{EE}[\mathbf{x}] &= \sum_{x \in X} P_r(x) \cdot RunningTime(X) \end{split}$$

Q3)

Toss identical balls at random into buckets (or bins), one at a time, uniformly at random. How many tosses can we expect to make such that every bucket contains at least 1 ball.

- Define a toss in which a ball falls into an empty bucket as a hit and a non-empty bucket as a miss
- Partition the tosses into stages
- The i^{th} stage consists of the tosses after the $(i-1)^{th}$ hit until (And including) the i^{th} hit.

Ex. 4 Buckets

Toss sequence: 2|,2,3|,4|,3,3,2,4,1|

During the i^{th} stage.

- (i-1) non-empty buckets
- (b i + 1) empty buckets (b is the bumber of buckets)
- $Pr(throwing in empty bucket) = \frac{b-i+1}{b}$

Define n_i = number of throws in stage i

$$n = \sum_{i=1}^{b} n_i$$

$$EE[n] = EE[\sum_{i=1}^{b} n_i]$$

$$= \sum_{i=1}^{b} bEE[n_i]$$

the above by linearity of expectation $n_i \approx \text{geometric dist.}$

 $EE[n_i] = 1/p$

$$=b\sum_{i=1}^{b}\frac{1}{b-i+1}$$
$$=b\sum_{i=1}^{b}\frac{1}{i}\in\Theta(blnb)$$

$\mathbf{Q4}$

Argue that any comparison based sorting algorithm requires at least 7 comparisons to S numbers

- An algorithm performs actions as the result of different comparisons.
- If (A[i] < A[j]) then do stuff, else something else
- elements, assume worst case that we have a permutation for each leaf in a tree, therefore 5! leaves
- height of any binary tree on 5! leaves will be $\log(5!) \approx 6.8 < 7$

Expected Time Analysis
Probability Review
Intro to Lower Bounds