

# Randomized Selection

Tufts University

## Warm-up Question

What are the main steps of SELECTION algorithm?

## Previously ...

- ▶ Randomized analysis is a fair way of expressing runtimes
  - Worst possible input
  - Average over random choices
- ▶ When analyzing a randomized algorithm:
  1. Define  $X(n)$  = runtime for worst case input of size  $n$   
 $X_i$  = IRV for each possible random case
  2. Compute  $E[X_i]$  and runtime  $c_i$  associated to that case
  3. Express  $X$  as combination of  $X_i$ s  
Often  $X = \sum_i X_i c_i$  + common operations
  4. Compute  $E[X]$  and use cheat of the week

Cheat of the day

$$\sum_{i=\lfloor \frac{n}{2} \rfloor}^{n-1} i \leq \frac{3}{8}n^2$$

## SELECTION review

SELECTION( $A, n, k$ )

if  $n \leq 5$ ,  $k = 1$  or  $k = n$  solve by brute force

$i \leftarrow$  MoM and recurse to pick an index( $A, n$ )

$pos \leftarrow$  PARTITION( $A, n, i$ )

if  $pos = k$  return  $A[pos]$

if  $pos > k$  return SELECTION( $A[1, pos - 1], pos - 1, k$ )

else return SELECTION( $A[pos + 1, n], n - pos, k - pos$ )

Can we simplify the algorithm?

## Hint

Remember step 3?

### Lemma

*Regardless of how we pick index, the algorithm is always correct*

Let's pick an index **at random**

# Randomized SELECTION

**RAND**SELECTION( $A, n, k$ )

if  $n \leq 5$ ,  $k = 1$  or  $k = n$  solve by brute force

$i \leftarrow$  **Random Number between 1 and  $n$**

$\text{pos} \leftarrow \text{PARTITION}(A, n, i)$

if  $\text{pos} = k$  return  $A[\text{pos}]$

if  $\text{pos} > k$  return **RAND**SELECTION( $A[1, \text{pos} - 1], \text{pos} - 1, k$ )

else return **RAND**SELECTION( $A[\text{pos} + 1, n], n - \text{pos}, k - \text{pos}$ )

# Runtime of RANDSELECTION?

## RANDSELECTION

If base case solve by brute force

$i \leftarrow$  Random Number between 1 and  $n$

$\text{pos} \leftarrow \text{PARTITION}(A, n, i)$

recursively solve in correct portion

Let's analyze:

$X_j = 1$  if  $A[i]$  is  $j$ -th smallest number in array

If  $X_j = 1$ , runtime  $c_j = \max\{R(j-1), R(n-j)\}$

Overall runtime  $R(n) = \sum_j X_j c_j + \Theta(n)$



# Math magic

$$\begin{aligned} E[R(n)] &= \\ &= E[\Theta(n) + \sum_{j=1}^n X_j \max\{R(j-1), R(n-j)\}] && \text{definition} \\ &= \Theta(n) + \sum_{j=1}^n E[X_j \max\{R(j-1), R(n-j)\}] && \text{LoE} \\ &= \Theta(n) + \sum_{j=1}^n E[X_j] E[\max\{R(j-1), R(n-j)\}] && \text{independent} \\ &= \Theta(n) + \frac{1}{n} \sum_{j=1}^n E[\max\{R(j-1), R(n-j)\}] && \text{algebra} \\ &= \Theta(n) + \frac{2}{n} \sum_{j=n/2}^{n-1} E[R(j)] && \text{double counting} \end{aligned}$$

Sounds familiar?

## Math magic

$$E[R(n)] \leq \Theta(n) + \frac{2}{n} \sum_{j=n/2}^{n-1} E[R(j)]$$

**Claim:**  $E[R(n)] \leq cn$

**Proof** by substitution

**Base case:**  $E[R(1)] = d \leq c \cdot 1 \rightarrow$  ok as long as  $c \geq d$

**Induction:**

$$\begin{aligned} E[R(n)] &= \Theta(n) + \frac{2}{n} \sum_{j=n/2}^{n-1} E[R(j)] \\ &\leq d'n + \frac{2}{n} \sum_{j=n/2}^{n-1} cj && \text{(induction hypothesis)} \\ &\leq d'n + \frac{2c}{n} \sum_{j=n/2}^{n-1} j && \text{(algebra)} \\ &\leq d'n + \frac{2c}{n} \left( \frac{3}{8} n^2 \right) && \text{(cheat of the day)} \\ &\leq d'n + \frac{3c}{4} n && \text{(algebra)} \\ &\leq cn && \text{(if } c \geq 4d') \end{aligned}$$

# Discussion

- ▶ Randomized analysis is a powerful tool
  - Does not improve runtime (just help analysis)
- ▶ Theoretically speaking, worst case is better than expected
  - In practice expected  $\approx$  worst-case
  - Randomized algorithms are often easier to code

## Additional Practice questions:

- ▶ Compare the formulas between QS and Rand Select
  - What is different?
  - One solves to  $\Theta(n \log n)$  and other to  $\Theta(n)$
  - Can you explain why?
- ▶ What other randomized algorithms do you know?
  - Can you analyze them?

# Block 1 topics

- ★ Asymptotic notation
- ★ *Comparison-based* sorting algorithms
  - Other sorting algorithms
  - Other sorting properties (in-place, stable, ...)
- ★ Recurrences (identifying and expressing runtime)
- ★ Solving recurrences (trees/substitution/master theorem)
- ★ SELECTION algorithm
- ★ Sorting lower bound
- ★ IRVs and Randomized algorithms
  - Heaps

Items with ★ are of critical importance

Impressive!

# Asymptotic notation

- ★ Understanding the concepts of big  $O$ ,  $\Omega$ , and  $\Theta$

Juggle definitions to prove statements

- ★ Given an algorithm, compute (ideally tight) bounds

Justify why bounds apply

- ★ Bounds **always** apply to worst-case runtime

Capable of comparing bounds

# Sorting algorithms

No need to know C++ code, just big picture overview

- ★ Given a setting, choose fastest algorithm

## Comparison-Based

INSERTIONSORT, MERGESORT, BUBBLESORT, HEAPSORT,  
and QUICKSORT

- ★ Analyze new algorithms (i.e. NOTSOEFFICIENTSORT)

## Other algorithms

RADIXSORT, COUNTINGSORT

- ★ Given strange setting, give values of  $k$ ,  $\ell$  and  $d$

# Math tools

## Recurrences

- ★ Express runtime of recursive algorithm as recurrence
- ★ Solve a recurrence using substitution and recursion tree

Identify if master theorem applies (and apply if possible)

## IRVs

- ★ Model a complex problem as a combination of simple IRVs

Use linearity of expectation to juggle math

# SELECTION algorithm

Know pseudocode of algorithm

- ★ Understand relationship between all pieces

Argue correctness

- ★ Understand recurrence for runtime

- 😊 Advocate for addition into MoMa



## Sorting lower bound

- ★ Understand it applies to **unknown** strategies

Recognizing total number of outcomes

- ★ Identifying number of branches

Connect height of tree to runtime

- ★ Glueing all pieces together

# Randomized algorithms

- ★ Given algorithm, identify simple event
- ★ Express overall runtime as combination of IRVs
- ★ Understand all components of final expression

Being able to juggle math

Expected = worst case input, average over random choices

# About the exam

Will try to cover all topics

- ▶ Tight! Beware of time constraints!
- ▶ Spend time proportionate to points
- ▶ Light on memorization, focus on understanding

Remember golden rules

- ▶ Read how to write proofs
- ▶ Justify your answers
- ▶ Show that you know
- ▶ Make it easy for graders to give you full credit

Relax! It is only one exam

- ▶ How many courses at Tufts?
- ▶ How many exams before?
- ▶ Many more await after!

# Exam Tips

Keep a mental map of tools

- ▶ Read question and analyze
- ▶ Identify: do I need sorting? IRVs?

Prioritize time by points

- ▶ Read how to write proofs
- ▶ Practice math for fluidity
- ▶ Topics will (most likely) not be repeated
- ▶ If you get stuck go to next question
- ▶ Look at it afterwards

Show that you know

- ▶ Say what you will do
- ▶ Justify your steps
- ▶ Good handwriting

# Coming Soon

- ▶ Revisit Hashing, BST, AVL

Can you prove that Hashing takes  $O(1)$  time?

- ▶ Augmented trees

Let's make AVL trees even more powerful

- ▶ Dynamic Programming

Recursion on steroids

- ▶ Amortized runtime

Another way to average runtimes

This and much more in block 2 of the course!