Randomized Algorithms Part Two

Outline for Today

• Quicksort

- Can we speed up sorting using randomness?
- Indicator Variables
 - A powerful and versatile technique in randomized algorithms.
- Randomized Max-Cut
 - Approximating **NP**-hard problems with randomized algorithms.

Quicksort

32 17 41 18 52 98 21 68 53 38 54 85 99 70

























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52 32 21 18 17 38 41 53 85 98 54 70 99 68

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Quicksort

- **Quicksort** is as follows:
 - If the sequence has 0 elements, it is sorted.
 - Otherwise, choose a pivot and run a partitioning step to put it into the proper place.
 - Recursively apply quicksort to the elements strictly to the left and right of the pivot.

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$$T(0) = \Theta(1)$$

$$T(n) = 2T(\lfloor n / 2 \rfloor) + \Theta(n)$$

 $\mathbf{T}(n) = \Theta(n \log n)$
- Like the partition-based selection algorithms, quicksort's behavior depends on the choice of pivot.
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$$T(0) = \Theta(1)$$

$$T(n) = T(n - 1) + \Theta(n)$$

 $\mathbf{T}(n) = \boldsymbol{\Theta}(n^2)$

Choosing Random Pivots

- As with quickselect, we can ask this question: what happens if you pick pivots purely at random?
- This is called **randomized quicksort**.
- Question: What is the expected runtime of randomized quicksort?

Accounting Tricks

- As with quickselect, we will *not* try to analyze quicksort by writing out a recurrence relation.
- Instead, we will try to account for the work done by the algorithm in a different but equivalent method.
- This will keep the math a *lot* simpler.



Work done comes from two sources:

- 1. Work making recursive calls
- 2. Work partitioning elements.

How much work is from each source?

Counting Recursive Calls

- When the input array has size n > 0, quicksort will
 - Choose a pivot.
 - Recurse on the array formed from all elements before the pivot.
 - Recurse on the array formed from all elements after the pivot.
- Given this information, can we bound the total number of recursive calls the algorithm will make?

Counting Recursive Calls

- Begin with an array of *n* elements.
- Each recursive call deletes one element from the array and recursively processes the remaining subarrays.
- Therefore, there will be *n* recursive calls on nonempty subarrays.
- Therefore, can be at most n + 1 leaf nodes with calls on arrays of size 0.
- Would expect $2n + 1 = \Theta(n)$ recursive calls regardless of how the recursion plays out.

Counting Recursive Calls

Theorem: On any input of size n, quicksort will make exactly 2n + 1 total recursive calls.

Proof: By induction. As a base case, the claim is true when n = 0 since just one call is made.

Assume the claim is true for $0 \le n' < n$. Then quicksort will split the input apart into a piece of size k and a piece of size n - k - 1. The first piece leads to at most 2k + 1 calls and the second to 2n - 2k - 2 + 1 = 2n - 2k - 1 calls. This gives a total of 2n calls, and adding in the initial call yields a total of 2n + 1 calls.



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- More precisely: running partition on an array of size n can be done making exactly n – 1 comparisons.
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- More precisely: running partition on an array of size n can be done making exactly n – 1 comparisons.
- Idea: Account for the total work done by the partition step by summing up the total number of comparisons made.
- Will only be off by $\Theta(n)$ (the -1 term from n calls to partition); can fix later.



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- 1. Work making recursive calls
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Counting Comparisons

- One way to count up total number of comparisons: Look at the sizes of all subarrays across all recursive calls and sum up across those.
- Another way to count up total number of comparisons: Look at all pairs of elements and count how many times each of those pairs was compared.
- Account "vertically" rather than "horizontally"

Return of the Random Variables

- Let's denote by v_i the *i*th largest value of the array to sort, using 1-indexing.
 - For now, assume no duplicates.
- Let C_{ij} be a random variable equal to the number of times v_i and v_j are compared.
- The total number of comparisons made, denoted by the random variable *X*, is

$$X = \sum_{i=1}^{n} \sum_{j=i+1}^{n} C_{ij}$$

• The expected number of comparisons made is E[X], which is

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When Compares Happen

- We need to find a formula for E[C_{ij}], the number of times v_i and v_j are compared.
- Some facts about partition:
 - All n 1 elements other than the pivot are compared against the pivot.
 - No other elements are compared.
- Therefore, v_i and v_j are compared only when v_i or v_j is a pivot in a partitioning step.
When Compares Happen

- Claim: If v_i and v_j are compared once, they are never compared again.
- Suppose v_i and v_j are compared. Then either v_i or v_j is a pivot in a partition step.
- The pivot is never included in either subarray in a recursive call.
- Consequently, this is the only time that v_i and v_j will be compared.

• We can now give a more rigorous definition of C_{ii} :

 $C_{ij} = \begin{cases} 1 & \text{if } v_i \text{ and } v_j \text{ are compared} \\ 0 & \text{otherwise} \end{cases}$

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 $E[C_{ij}] = 0 \cdot P(C_{ij}=0) + 1 \cdot P(C_{ij}=1)$

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• Given this, $E[C_{ij}]$ is given by

$$\begin{split} \mathbf{E}[C_{ij}] &= \mathbf{0} \cdot P(C_{ij} = \mathbf{0}) + \mathbf{1} \cdot P(C_{ij} = \mathbf{1}) \\ &= P(C_{ij} = \mathbf{1}) \\ &= P(\mathbf{v}_i \text{ and } \mathbf{v}_j \text{ are compared}) \end{split}$$

Our Expected Value

• Using the fact that

$$\begin{split} & \mathrm{E}[C_{ij}] = P(v_i \text{ and } v_j \text{ are compared}) \\ & \text{we have} \\ & \mathrm{E}[X] = \sum_{i=1}^n \sum_{j=i+1}^n \mathrm{E}[C_{ij}] \end{split}$$

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Amazingly, this reduces to a sum of probabilities!

Indicator Random Variables

• An **indicator random variable** is a random variable of the form

$$X = \begin{cases} 1 & \text{if event } \mathcal{E} \text{ occurs} \\ 0 & \text{otherwise} \end{cases}$$

- For an indicator random variable X with underlying event \mathcal{E} , $\mathcal{E}[X] = P(\mathcal{E})$.
- This interacts very nicely with linearity of expectation, as you just saw.
- We will use indicator random variables extensively when studying randomized algorithms.

What is the probability v_i and v_j are compared?

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Comparing Elements

- Claim: v_i and v_j are compared iff v_i or v_j is the first pivot chosen from v_i, v_{i+1}, v_{i+2}, ..., v_{j-1}, v_j.
- Proof Sketch: v_i and v_j are together in the same array as long as no pivots from this range are chosen. As soon as a pivot is chosen from here, they are separated. They are only compared iff v_i or v_j is the chosen pivot.
- Corollary:

 $P(v_i \text{ and } v_j \text{ are compared}) = 2 / (j - i + 1)$

Plugging and Chugging $E[X] = \sum_{i=1}^{n} \sum_{j=i+1}^{n} P(v_i \text{ and } v_j \text{ are compared})$

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Let k = j - i. Then k + i = j, so we can just the loop bounds as

 $i + 1 \le j \le n$

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$$+ 1 \le k + i \le i$$

 $1 \le k \le n - i$

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Harmonic Numbers

• The *n*th **harmonic number**, denoted *H*_{*n*}, is defined as

$$H_n = \sum_{i=1}^n \frac{1}{i}$$

- Some values:
 - $H_0 = 0$ $H_3 = 11 / 6$
 - $H_1 = 1$ H_4
 - $H_2 = 3/2$

 $H_4 = 25 / 12$ $H_5 = 137 / 60$

Mathematical Harmony

- **Theorem:** $H_n = \Theta(\log n)$
- Proof Idea:

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$$\mathbf{E}[X] \leq 2n \sum_{k=1}^{n} \frac{1}{k}$$

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$$= 2n \cdot \Theta(\log n)$$

$$E[X] \leq 2n \sum_{k=1}^{n} \frac{1}{k}$$
$$= 2n \cdot H_{n}$$
$$= 2n \cdot \Theta(\log n)$$
$$= O(n \log n)$$

Why This Matters

- We have just shown that the runtime of randomized quicksort is, on expectation, O(n log n).
- To do so, we needed to use two new mathematical techniques:
 - Indicator random variables.
 - Bounding summations by integrals.
- We will use the first of these techniques more extensively over the next few days.

Introsort

- As with quickselect, quicksort still has a pathological $\Theta(n^2)$ case, though it's unlikely.
- Quicksort is, on average, faster than heapsort.
- The **introsort** algorithm addresses this:
 - Run quicksort, tracking the recursion depth.
 - If it exceeds some limit, switch to heapsort.
- Given good pivots, runs just as fast as quicksort.
- Given bad pivots, is only marginally worse than heapsort.
- Guarantees $O(n \log n)$ behavior.

A Different Algorithm: Max-Cut























- Given an undirected graph G = (V, E), a cut in G is a pair (S, V S) of two sets S and V S that split the nodes into two groups.
- The **size** or **cost** of a cut, denoted by c(S, V S), is the number of edges with one endpoint in S and one in V S.
- A **global min cut** is a cut in *G* with the least total cost. A **global max cut** is a cut in *G* with maximum total cost.

- Interestingly:
 - There are many polynomial-time algorithms known for global min-cut.
 - Global max-cut is NP-hard and no polynomial-time algorithms are known for it.
- Today, we'll see an algorithm for approximating global max-cut.
- On Friday, we'll see a randomized algorithm for finding a global min-cut.

Approximating Max-Cut

- For a maximization problem, an **\alpha-approximation algorithm** is an algorithm that produces a value that is within a factor of α of the true value.
- A 0.5-approximation to max-cut would produce a cut whose size is at least 50% the size of the true largest cut.
- Our goal will be to find a randomized approximation algorithm for max-cut.

A Really Simple Algorithm

- Here is our algorithm:
 - For each node, toss a fair coin.
 - If it lands heads, place the node into one part of the cut.
 - If it lands tails, place the node into the other part of the cut.

Analyzing the Algorithm

- On expectation, how large of a cut will this algorithm find?
- For each edge e, C_e be an indicator random variable where

$$C_e = \begin{cases} 1 & \text{if } e \text{ crosses the cut} \\ 0 & \text{otherwise} \end{cases}$$

• Then the number of edges X crossing the cut will be given by

$$X = \sum_{e \in E} C_e$$

What Did You Expect?

- The expected number of edges crossing the cut is given by E[X].
- This is

$$\mathbf{E}[X] = \mathbf{E}[\sum_{e \in E} C_e]$$

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What Did You Expect?

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- This is

$$\begin{split} \mathbf{E}[X] &= & \mathbf{E}[\sum_{e \in E} C_e] \\ &= & \sum_{e \in E} \mathbf{E}[C_e] \\ &= & \sum_{e \in E} P(e \text{ crosses the cut}) \end{split}$$

Four Possibilities









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• All cuts have size $\leq m$, so this is always within a factor of two of optimal!

Randomized Approximation Algorithms

- This algorithm is a randomized 0.5-approximation to max-cut.
- The algorithm runs in time O(n).
- It's **NP**-hard to find a true maximum cut, but it's not at all hard to (on expectation) find a cut that has size at least half that of the maximum cut!

Improving the Odds

- Running our algorithm will, on expectation, produce a cut with size m / 2.
- However, we don't know the actual probability that our cut has this size.
- We can use a standard technique to amplify the probability of success.

Do it Again

- Since any *individual* run of the algorithm might not produce a large cut, we could try this approach:
 - Run the algorithm *k* times.
 - Return the largest cut found.
- Goal: Show that with the right choice of *k*, this returns a large cut with high probability.
 - Specifically: Will show we get a cut of size m / 4 with high probability.
- Runtime is O((m + n)k): k rounds of doing
 O(m + n) work (n to build the cut, m to determine the size.)

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A Simplification

 Let Y₁, Y₂, ..., Y_k be random variables defined as follows:

$$Y_{i} = m - X_{i}$$

• Then

$$P(\mathcal{E}) = \prod_{i=1}^{k} P(X_i \le \frac{m}{4}) = \prod_{i=1}^{k} P(Y_i \ge \frac{3m}{4})$$

• What now?

Markov's Inequality

• Markov's Inequality states that for any nonnegative random variable *X*, that

$$P(X \geq C) \leq \frac{\mathrm{E}[X]}{C}$$

• Equivalently:

$$P(X \geq c \operatorname{E}[X]) \leq \frac{1}{c}$$

- This holds for any random variable *X*.
- Can often get tighter bounds if we know something about the distribution of *X*.

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The Finishing Touches

- If we run the algorithm k times and take the maximum cut we find, then the probability that we don't get m / 4 edges or more is at most (2 / 3)^k.
- The probability we do get at least m / 4 edges is at least $1 (2 / 3)^k$.
- If we set $k = \log_{3/2} m$, the probability we get at least m / 4 edges is 1 1 / m.
- There is a randomized, O((m + n) log m)-time algorithm that finds a (0.25)-approximation to max-cut with probability 1 1 / m.

Why This Works

- Given a randomized algorithm that has a probability *p* of success, we can amplify that probability significantly by repeating the algorithm multiple times.
- This technique is used extensively in randomized algorithms; we'll see another example of this on Friday.

Next Time

- Karger's Algorithm
- Finding a Global Min-Cut
- Applications of Global Min-Cut