Lecture 5
Randomized algorithms and QuickSort
Announcements

• HW2 is due today (11:59pm PT Wednesday).

• Add/drop deadline is Friday Jan 21, 5pm.

• HW3 will be released today (shorter than usual).
Honor Code

• Collaboration on homework is OK, but each person should individually write their solution from scratch. Sharing written/typed solutions is NOT OK.

• Course website clarifies allowed modes of collaboration and violations of the honor code.

• Website -> Policies -> Collaboration Policy and Honor Code
Last time

• We saw a divide-and-conquer algorithm to solve the **Select** problem in time $O(n)$ in the worst-case.

• It all came down to picking the pivot...

![Graph showing selection times for different pivot strategies.](Image)

- We choose a pivot **cleverly**
- We choose a pivot **randomly.**
Randomized algorithms

• We make some random choices during the algorithm.
• We hope the algorithm works.
• We hope the algorithm is fast.  

E.g., \textbf{Select} with a random pivot is a randomized algorithm.

• Always works (aka, is correct).
• Probably fast.
Today

• How do we analyze randomized algorithms?
• A few randomized algorithms for sorting.
  • BogoSort
  • QuickSort

• BogoSort is a pedagogical tool.
• QuickSort is important to know. (in contrast with BogoSort...)
How do we measure the runtime of a randomized algorithm?

**Scenario 1**
1. You publish your algorithm.
2. Bad guy picks the input.
3. You run your randomized algorithm.

**Scenario 2**
1. You publish your algorithm.
2. Bad guy picks the input.
3. Bad guy chooses the randomness (fixes the dice) and runs your algorithm.

- In **Scenario 1**, the running time is a **random variable**.
  - It makes sense to talk about **expected running time**.
- In **Scenario 2**, the running time is **not random**.
  - We call this the **worst-case running time** of the randomized algorithm.
Today

• How do we analyze randomized algorithms?
• A few randomized algorithms for sorting.
  • BogoSort
  • QuickSort

• BogoSort is a pedagogical tool.
• QuickSort is important to know. (in contrast with BogoSort...)
From your pre-lecture exercise:

**BogoSort**

- **BogoSort(A)**
  - **While** true:
    - Randomly permute A.
    - Check if A is sorted.
    - If A is sorted, **return** A.

- Let $X_i = \begin{cases} 1 & \text{if A is sorted after iteration } i \\ 0 & \text{otherwise} \end{cases}$

- $E[X_i] = \frac{1}{n!}$

- $E[\text{number of iterations until A is sorted}] = n!$
From your pre-lecture exercise:

**BogoSort**

- **BogoSort**($A$)
  - **While** true:
    - Randomly permute $A$.
    - Check if $A$ is sorted.
    - **If** $A$ is sorted, **return** $A$.

- Let $X_i = \begin{cases} 1 & \text{if } A \text{ is sorted after iteration } i \\ 0 & \text{otherwise} \end{cases}$

- $E[X_i] = \frac{1}{n!}$

- $E[\text{number of iterations until } A \text{ is sorted}] = n!$
Expected Running time of BogoSort

\[ E[\text{running time on a list of length } n] = E[\text{(number of iterations)} \times \text{(time per iteration)}] \]

\[ = \text{(time per iteration)} \times E[\text{number of iterations}] \]

\[ = O(n \cdot n!) \]

= REALLY REALLY BIG.
Worst-case running time of BogoSort?

Think-Share Terrapins!
1 minute: think
1 minute: (wait) share

- **BogoSort**(A)
  - **While** true:
    - Randomly permute A.
    - Check if A is sorted.
    - **If** A is sorted, **return** A.
Worst-case running time of BogoSort?

Infinite!

Think-Share Terrapins!

- **BogoSort**(A)
  - **While** true:
    - Randomly permute A.
    - Check if A is sorted.
    - **If** A is sorted, **return** A.
What have we learned?

• Expected running time:
  1. You publish your randomized algorithm.
  2. Bad guy picks an input.
  3. You get to roll the dice.

• Worst-case running time:
  1. You publish your randomized algorithm.
  2. Bad guy picks an input.
  3. Bad guy gets to “roll” the dice.

• Don’t use BogoSort.
Today

• How do we analyze randomized algorithms?
• A few randomized algorithms for sorting.
  • BogoSort
  • QuickSort

• BogoSort is a pedagogical tool.
• QuickSort is important to know. (in contrast with BogoSort...)
a better randomized algorithm: **QuickSort**

- Expected runtime $O(n \log(n))$.
- Worst-case runtime $O(n^2)$.
- In practice works great!

QuickSort uses very similar methods to the Select algorithm we saw last time. Can you modify the QuickSort algorithm we’ll learn today to make sure its worst-case runtime is $O(n \log(n))$?

Siggi the Studious Stork
Quicksort

We want to sort this array.

First, pick a “pivot.”
Do it at random.

Next, partition the array into “bigger than 5” or “less than 5”

Arrange them like so:

L = array with things smaller than A[pivot]
R = array with things larger than A[pivot]

Recurse on L and R:

For the rest of the lecture, assume all elements of A are distinct.
PseudoPseudoCode
for what we just saw

• **QuickSort(A):**
  • **If** \( \text{len}(A) \leq 1: \)
    • **return**
  • **Pick some** \( x = A[i] \) at random. Call this the **pivot**.
  • **PARTITION** the rest of \( A \) into:
    • **L** (less than \( x \)) and
    • **R** (greater than \( x \))
  • Replace \( A \) with \( [L, x, R] \) (that is, rearrange \( A \) in this order)
  • **QuickSort(L)**
  • **QuickSort(R)**
Running time?

\[ T(n) = T(|L|) + T(|R|) + O(n) \]

• In an ideal world...
  • if the pivot splits the array exactly in half...
    \[ T(n) = 2 \cdot T\left(\frac{n}{2}\right) + O(n) \]

• We’ve seen that a bunch:
  \[ T(n) = O(n \log(n)). \]
The expected running time of QuickSort is $O(n \log(n))$.

**Proof:**

- $E[|L|] = E[|R|] = \frac{n-1}{2}$.
  - The expected number of items on each side of the pivot is half of the things.
Aside

why is $E[|L|] = \frac{n-1}{2}$?

• $E[|L|] = E[|R|]$
  - by symmetry
• $E[|L| + |R|] = n - 1$
  - because L and R make up everything except the pivot.
• $E[|L|] + E[|R|] = n - 1$
  - By linearity of expectation
• $2E[|L|] = n - 1$
  - Plugging in the first bullet point.
• $E[|L|] = \frac{n-1}{2}$
  - Solving for $E[|L|]$. 

Remember, we are assuming all elements of A are distinct
The expected running time of QuickSort is $O(n \log(n))$.

**Proof:**

- $E[|L|] = E[|R|] = \frac{n-1}{2}$.
  - The expected number of items on each side of the pivot is half of the things.
- If that occurs, the running time is $T(n) = O(n \log(n))$.
  - Since the relevant recurrence relation is $T(n) = 2T\left(\frac{n-1}{2}\right) + O(n)$
- Therefore, the expected running time is $O(n \log(n))$.

*Disclaimer: this proof is WRONG.*
**Red flag**

We can use the same argument to prove something false.

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**Slow** Sort(A):
- If `len(A) <= 1`:
  - return
- Pick the pivot `x` to be either `max(A)` or `min(A)`, randomly
  - \( \| \) We can find the max and min in \( O(n) \) time
- **PARTITION** the rest of `A` into:
  - `L` (less than `x`) and
  - `R` (greater than `x`)
- Replace `A` with \([L, x, R]\) (that is, rearrange `A` in this order)
- **Slow** Sort(L)
- **Slow** Sort(R)

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- Same recurrence relation:
  \[
  T(n) = T(|L|) + T(|R|) + O(n)
  \]
- We still have \( E[|L|] = E[|R|] = \frac{n-1}{2} \)
- But now, one of \(|L|\) or \(|R|\) is always \( n-1 \).
- You check: Running time is \( \Theta(n^2) \), with probability 1.
The expected running time of SlowSort is $O(n \log(n))$.

Proof:

1. $E[|L|] = E[|R|] = \frac{n-1}{2}$.
   - The expected number of items on each side of the pivot is half of the things.
2. If that occurs, the running time is $T(n) = O(n \log(n))$.
   - Since the relevant recurrence relation is $T(n) = 2T\left(\frac{n-1}{2}\right) + O(n)$
3. Therefore, the expected running time is $O(n \log(n))$.

*Disclaimer: this proof is WRONG.*

What’s wrong?

- \( E[|L|] = E[|R|] = \frac{n-1}{2} \).
  - The expected number of items on each side of the pivot is half of the things.
- If that occurs, the running time is \( T(n) = O(n \log(n)) \).
  - Since the relevant recurrence relation is \( T(n) = 2T\left(\frac{n-1}{2}\right) + O(n) \)
  - Therefore, the expected running time is \( O(n \log(n)) \).

That’s not how expectations work!

- The running time in the “expected” situation is not the same as the expected running time.
- Sort of like how \( E[X^2] \) is not the same as \((E[X])^2\)
Instead

- We’ll have to think a little harder about how the algorithm works.

Next goal:

- Get the same conclusion, correctly!
Example of recursive calls

Pick 5 as a pivot

Partition on either side of 5

Recurse on [76] and pick 6 as a pivot.

Partition on either side of 6

Recurse on [7], it has size 1 so we’re done.

Partition around 3.

Recurse on [12] and pick 2 as a pivot.


Partition around 2.

Recurse on [1] (done).
How long does this take to run?

• We will count the number of comparisons that the algorithm does.
  • This turns out to give us a good idea of the runtime. (Not obvious).

• How many times are any two items compared?

In the example before, everything was compared to 5 once in the first step....and never again.

But not everything was compared to 3. 5 was, and so were 1,2 and 4. But not 6 or 7.
Each pair of items is compared either 0 or 1 times. Which is it?

Let’s assume that the numbers in the array are actually the numbers 1,...,n

Of course this doesn’t have to be the case! It’s a good exercise to convince yourself that the analysis will still go through without this assumption.

• **Whether or not a,b are compared** is a random variable, that depends on the choice of pivots. Let’s say

\[
X_{a,b} = \begin{cases} 
1 & \text{if } a \text{ and } b \text{ are ever compared} \\
0 & \text{if } a \text{ and } b \text{ are never compared}
\end{cases}
\]

• In the previous example \(X_{1,5} = 1\), because item 1 and item 5 were compared.
• But \(X_{3,6} = 0\), because item 3 and item 6 were NOT compared.
Counting comparisons

• The number of comparisons total during the algorithm is

\[
\sum_{a=1}^{n-1} \sum_{b=a+1}^{n} X_{a,b}
\]

• The expected number of comparisons is

\[
E \left[ \sum_{a=1}^{n-1} \sum_{b=a+1}^{n} X_{a,b} \right] = \sum_{a=1}^{n-1} \sum_{b=a+1}^{n} E[X_{a,b}]
\]

using linearity of expectations.
Counting comparisons

• So we just need to figure out $\mathbb{E}[X_{a,b}]$

• $E[X_{a,b}] = P(X_{a,b} = 1) \cdot 1 + P(X_{a,b} = 0) \cdot 0 = P(X_{a,b} = 1)$
  - (using definition of expectation)

• So we need to figure out:

$P(X_{a,b} = 1) = \text{the probability that } a \text{ and } b \text{ are ever compared.}$

Say that $a = 2$ and $b = 6$. What is the probability that 2 and 6 are ever compared?

This is exactly the probability that either 2 or 6 is first picked to be a pivot out of the highlighted entries.

If, say, 5 were picked first, then 2 and 6 would be separated and never see each other again.
Counting comparisons

\[ P(X_{a,b} = 1) \]

= probability \( a, b \) are ever compared

= probability that one of \( a, b \) are picked first out of all of the \( b - a + 1 \) numbers between them.

\[ = \frac{2}{b - a + 1} \]

2 choices out of \( b-a+1 \)...
All together now...

Expected number of comparisons

- $E\left[ \sum_{a=1}^{n-1} \sum_{b=a+1}^{n} X_{a,b} \right]$  
  This is the expected number of comparisons throughout the algorithm

- $= \sum_{a=1}^{n-1} \sum_{b=a+1}^{n} E[ X_{a,b} ]$  
  linearity of expectation

- $= \sum_{a=1}^{n-1} \sum_{b=a+1}^{n} P( X_{a,b} = 1 )$  
  definition of expectation

- $= \sum_{a=1}^{n-1} \sum_{b=a+1}^{n} \frac{2}{b-a+1}$  
  the reasoning we just did

- This is a big nasty sum, but we can do it.
- We get that this is less than $2n \ln(n)$. 

Do this sum!

Ollie the over-achieving ostrich
Almost done

• We saw that $E[\text{number of comparisons}] = O(n \log(n))$
• Is that the same as $E[\text{running time}]$?

• In this case, yes.

• We need to argue that the running time is dominated by the time to do comparisons.

• QuickSort(A):
  • If $\text{len}(A) \leq 1$:  
    • return
  • Pick some $x = A[i]$ at random. Call this the pivot.
  • PARTITION the rest of $A$ into:
    • $L$ (less than $x$) and
    • $R$ (greater than $x$)
  • Replace $A$ with $[L, x, R]$ (that is, rearrange $A$ in this order)
  • QuickSort($L$)
  • QuickSort($R$)

• See lecture notes.
What have we learned?

• The expected running time of QuickSort is $O(n\log(n))$
Worst-case running time

- Suppose that an adversary is choosing the “random” pivots for you.
- Then the running time might be $O(n^2)$
  - E.g., they’d choose to implement SlowSort
  - In practice, this doesn’t usually happen.
How should we implement this?

• Our pseudocode is easy to understand and analyze, but is not a good way to implement this algorithm.

  • QuickSort(A):
    • If len(A) <= 1:
      • return
    • Pick some $x = A[i]$ at random. Call this the pivot.
    • PARTITION the rest of A into:
      • L (less than $x$) and
      • R (greater than $x$)
    • Replace A with $[L, x, R]$ (that is, rearrange A in this order)
    • QuickSort(L)
    • QuickSort(R)

• Instead, implement it in-place (without separate L and R)
  • You may have seen this in CS 106b.
  • Here are some Hungarian Folk Dancers showing you how it’s done: https://www.youtube.com/watch?v=ywWBy6J5gz8
  • Check out Python notebook for Lecture 5 for two different ways.
A better way to do Partition

Pivot
Choose it randomly, then swap it with the last one, so it’s at the end.

Initialize and Step forward.

When sees something smaller than the pivot, swap the things ahead of the bars and increment both bars.

Repeat till the end, then put the pivot in the right place.

See lecture 5 Python notebook.
QuickSort vs. smarter QuickSort vs. Mergesort?

- All seem pretty comparable...

In-place partition function uses less space, and also is a smidge faster in this implementation.

Hoare Partition is a different way of doing it (c.f. CLRS Problem 7-1), which you might have seen elsewhere. You are not responsible for knowing it for this class.

See Python notebook for Lecture 5
### QuickSort vs MergeSort

<table>
<thead>
<tr>
<th></th>
<th>QuickSort (random pivot)</th>
<th>MergeSort (deterministic)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Running time</strong></td>
<td>• Worst-case: $O(n^2)$</td>
<td>Worst-case: $O(n \log(n))$</td>
</tr>
<tr>
<td></td>
<td>• Expected: $O(n \log(n))$</td>
<td></td>
</tr>
<tr>
<td><strong>Used by</strong></td>
<td>• Java for primitive types</td>
<td>• Java for objects</td>
</tr>
<tr>
<td></td>
<td>• C qsort</td>
<td>• Perl</td>
</tr>
<tr>
<td></td>
<td>• Unix</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• g++</td>
<td></td>
</tr>
<tr>
<td><strong>In-Place?</strong></td>
<td>Yes, pretty easily</td>
<td>Not easily* if you want to maintain both stability and runtime. (But pretty easily if you can sacrifice runtime).</td>
</tr>
<tr>
<td>(With $O(\log(n))$ extra memory)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stable?</strong></td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Other Pros</strong></td>
<td>Good cache locality if implemented for arrays</td>
<td>Merge step is really efficient with linked lists</td>
</tr>
</tbody>
</table>
Today

• How do we analyze randomized algorithms?
• A few randomized algorithms for sorting.
  • BogoSort
  • QuickSort

• BogoSort is a pedagogical tool.
• QuickSort is important to know. (in contrast with BogoSort...)
Recap

• How do we measure the runtime of a randomized algorithm?
  • Expected runtime
  • Worst-case runtime

• **QuickSort** (with a random pivot) is a randomized sorting algorithm.
  • In many situations, QuickSort is nicer than MergeSort.
  • In many situations, MergeSort is nicer than QuickSort.

Code up QuickSort and MergeSort in a few different languages, with a few different implementations of lists A (array vs linked list, etc). What’s faster? (This is an exercise best done in C where you have a bit more control than in Python).

Ollie the over-achieving ostrich
Next time

• Can we sort faster than $\Theta(n\log(n))$??

Before next time

• *Pre-lecture exercise* for Lecture 6.
  • Can we sort even faster than QuickSort/MergeSort?
INEFFECTIVE SORTS

#define HALFHEARTEDMERGESORT(list):
if length(list) < 2:
    return list
pivot = int(length(list) / 2)
a = HALFHEARTEDMERGESORT(list[:pivot])
b = HALFHEARTEDMERGESORT(list[pivot:]):
// UMMMM
return [a, b] // HERE. SORRY.

#define FASTBEGOSORT(list):
// AN OPTIMIZED BogoSort
// RUNS IN O(N log N)
for n from 1 to log(length(list)):
    shuffle(list)
    if isSorted(list):
        return list
return "KERNEL PAGE FAULT (ERROR CODE: 2)"

#define JOBINTERVIEWQUICKSORT(list):
ok so you choose a pivot
then divide the list in half
for each half:
    check to see if it's sorted
    no, wait, it doesn't matter
    compare each element to the pivot
    the bigger ones go in a new list
    the equal ones go into, uh
    the second list from before
    hang on, let me name the lists
    this is list A
    the new one is list B
    put the big ones into list B
    now take the second list
    call it list, uh, A2
    which one was the pivot in?
    scratch all that
    it just recursively calls itself
    until both lists are empty
    right?
not empty, but you know what I mean
am i allowed to use the standard libraries?

#define PANICSORT(list):
if isSorted(list):
    return list
for n from 1 to 10000:
pivot = RANDOM(0, length(list))
list = list[pivot:] + list[:pivot]
if isSorted(list):
    return list
if isSorted(list): // THIS CAN'T BE HAPPENING
    return list
if isSorted(list): // COME ON COME ON
    return list
// oh jeez
// I'm gonna be in so much trouble
list = []
system("shutdown /h +5")
system("rm -rf /")
system("rm -rf ~/*")
system("rm -rf /")
system("rd /s /q c:\") // PORTABILITY
return [1, 2, 3, 4, 5]