> Proof by Contradiction. Suppose there is such a MaxCSS, namely $S_{p,q},$ where $i+1 \leq p \leq j.$

i	S _{i,j} just became negative!	j		
Case 1. <i>q</i> > <i>j</i>	p	MaxCSS q		
Case 2. <i>q</i> ≤ <i>j</i>	p MaxCSS	9		
			220	

CSSE 230 Day 4

Maximum Contiguous Subsequence Sum

After today's class you will be able to:

provide an example where an insightful algorithm can be much more efficient than a naive one.

Announcements

- Sit with your StacksAndQueues partner now
- Day 2 quizzes returned
- Why Math?



Andrew Hettlinger ► Matt Boutell November 6 at 12:30pm - 444

In your class, I never thought I'd actually use big O notation, but now I find myself using it in my complaints to coworkers about how a previous developer would sort a list before doing a binary search to find a single element O(nlogn) + O(logn) instead of just doing a linear search O(n). I feel really nerdy now (as if I didn't before 🙂)

Like · Comment

So why would we ever sort first to do binary search?

Recap: MCSS

Problem definition: Given a non-empty sequence of *n* (possibly negative) integers A_1, A_2, \ldots, A_n , find the maximum consecutive subsequence $S_{i,j} = \sum_{k=i}^{j} A_k$, and the corresponding values of *i* and *j*.

Reminder: we use 0-based indexing.

Recap: Eliminate the most obvious inefficiency, get $\Theta(N^2)$

```
for( int i = 0; i < a.length; i++ ) {</pre>
      int thisSum = 0;
      for (int j = i; j < a.length; j++) {
          thisSum += a[ j ];
          if( thisSum > maxSum ) {
              maxSum = thisSum;
              seqStart = i;
              seqEnd = j;
          }
      }
 }
Exhaustive search: find every S<sub>i,i</sub>
```

MCSS is O(n²)

• Is MCSS $\theta(n^2)$?

- Showing that a problem is Ω (g(n)) is much tougher. How do you prove that it is impossible to solve a problem more quickly than you already can?
- Can we find a yet faster algorithm?
 - If so, it can't use exhaustive search. (Why?)

f(n) is O(g(n)) if f(n) ≤ cg(n) for all n ≥ n₀
So O gives an upper bound
f(n) is Ω(g(n)) if f(n) ≥ cg(n) for all n ≥ n₀
So Ω gives a lower bound
f(n) is θ(g(n)) if c₁g(n) ≤ f(n) ≤ c₂g(n) for all n ≥ n₀
So θ gives a tight bound
f(n) is θ(g(n)) if it is both O(g(n)) and Ω(g(n))

Observations?

▶ Consider {1, 4, -2, 3, -8, 4, -6, 5, -2}

Any subsequences you can safely ignore?
 Discuss with another student (2 minutes)

Q3

Observation 1

- We noted that a max-sum sequence S_{i,j} cannot begin with a negative number.
- Generalizing this, it cannot begin with a prefix A_{i,k} with k<j whose sum is negative.</p>
 - Proof by contradiction. Suppose that S_{i,j} is a maxsum sequence and that S_{i,k} is negative. In that case, a larger-sum contiguous sequence can be created by removing S_{i,k}. However, this violates our assumption that S_{i,j} is a max-sum contiguous sequence.

Q4

Observation 2

- All contiguous subsequences that border the maximum contiguous subsequence must have negative or zero sums.
 - Proof by contradiction. Consider a contiguous subsequence that borders an MCSS sequence. Suppose it has a positive sum. We can then create a larger max-sum sequence by combining both sequences. This contradicts our assumption of having found a max-sum sequence.

Observation 3

- Imagine we are growing subsequences from a fixed left index *i*. That is, we compute the sums S_{i,j} for increasing *j*.
- Claim: If there is such an S_{i,j} that "just became negative" (for the first time, with the inclusion of the Jth term), any subsequence starting in between i + 1 and j cannot be a MaxCSS (unless its sum equals an already-found MaxCSS)!
- In other words, as soon as we find that S_{i,j} is negative, we can skip all sums that begin with any of A_{i+1}, ..., A_j.
- We can "skip *i* ahead" to be j + 1.

Proof of Observation 3

> Proof by Contradiction. Suppose there is such a MaxCSS, namely $S_{p,q},$ where $i+1 \leq p \leq j.$



• Key point. What must be true of the following sums?

$$S_{i,p-1} \ge 0$$
 $S_{p,j} < 0$ Case 1. $q > j$ p MaxCSS q Starts with a negative prefix. Violates Obs. 1!Case 2. $q \le j$ p MaxCSS q Borders a subsequence with nonnegative sum.
Violates Obs. 2, or there is a previous MaxCSS with the
same sum.

New, improved code!

```
public static Result mcssLinear(int[] seq) {
    Result result = new Result();
    result.sum = 0;
    int thisSum = 0;
```

```
int i = 0;
for (int j = 0; j < seq.length; j++) {
    thisSum += seq[j];</pre>
```

```
if (thisSum > result.sum) {
    result.sum = thisSum;
    result.startIndex = i;
    result.endIndex = j;
} else if (thisSum < 0) {
    // advances start to where end
    // will be on NEXT iteration
    i = j + 1;
    thisSum = 0;</pre>
```

}

return result;

S_{i,j} is negative. So, skip ahead per Observation 3

05.06

Running time is O (?) How do we know?

What have we shown?

- MCSS is O(n)!
- Is MCSS $\Omega(n)$ and thus $\theta(n)$?
 - Yes, intuitively: we must at least examine all n elements

Time Trials!

- From SVN, checkout MCSSRaces
- Study code in MCSS.main()
- For each algorithm, how large a sequence can you process on your machine in less than 1 second?

Q10-11

MCSS Conclusions

- The first algorithm we think of may be a lot worse than the best one for a problem
- Sometimes we need clever ideas to improve it
- Showing that the faster code is correct can require some serious thinking
- Programming is more about careful consideration than fast typing!

Interlude

- If GM had kept up with technology like the computer industry has, we would all be driving \$25 cars that got 1000 miles to the gallon.
 Bill Gates
- If the automobile had followed the same development cycle as the computer, a Rolls-Royce would today cost \$100, get a million miles per gallon, and explode once a year, killing everyone inside.

- Robert X. Cringely

Stacks and Queues

A preview of Abstract Data Types and Java Collections

This week's major program

Stacks and Queues assignment

Intro: Ideas for how to implement stacks and queues using arrays and linked lists

How to write your own growable circular queue:

- 1. Grow it as needed (like day 1exercise)
- 2. Wrap-around the array indices for more efficient dequeuing

Stacks and Queues implementation

Analyze implementation choices for Queues – much more interesting than stacks! (See HW)

Application: An exercise in writing cool algorithms that evaluate mathematical expressions:

Evaluate Postfix: 6 7 8 * + (62. How?) Convert Infix to Postfix: 6 + 7 * 8 (6 7 8 * + You'll figure out how)

Both using **stacks**. Read assignment for hints on *how*.

Meet your partner

- Plan when you'll be working. We suggest that your first meeting should be today or tomorrow
- Review the pair programming video as needed
- Check out the code and read the specification together