

Q1



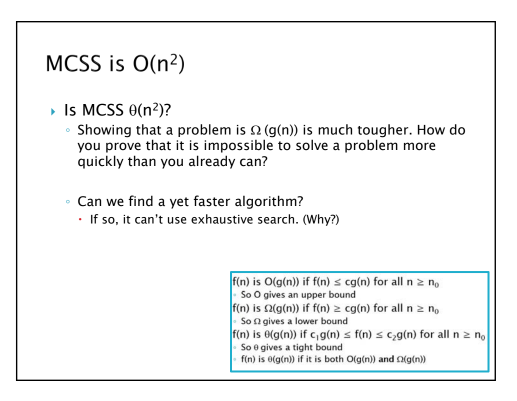
Recap: MCSS

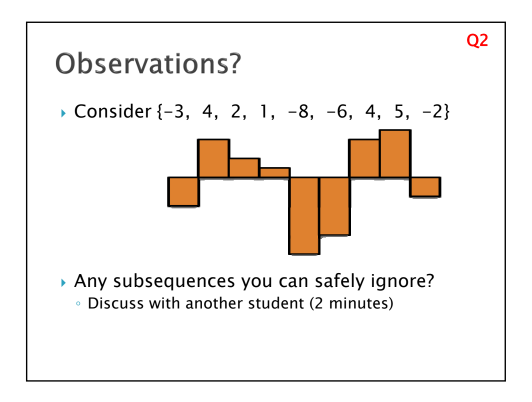
Problem definition: Given a non-empty sequence of *n* (possibly negative) integers $A_1, A_2, ..., A_n$, find the maximum consecutive subsequence $S_{i,j} = \sum_{k=i}^{j} A_k$, and the corresponding values of *i* and *j*.

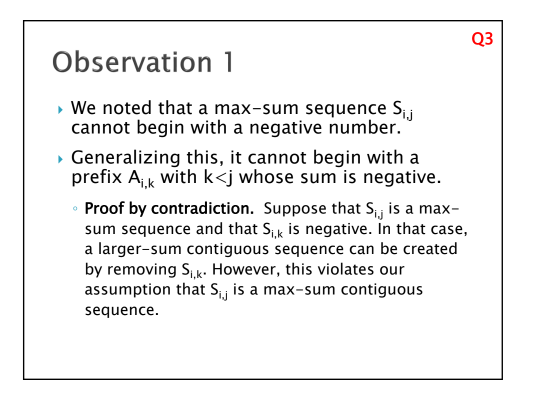
Reminder: we use 0-based indexing.

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

```
for( int i = 0; i < a.length; i++ ) {
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,j</sub>
```







04

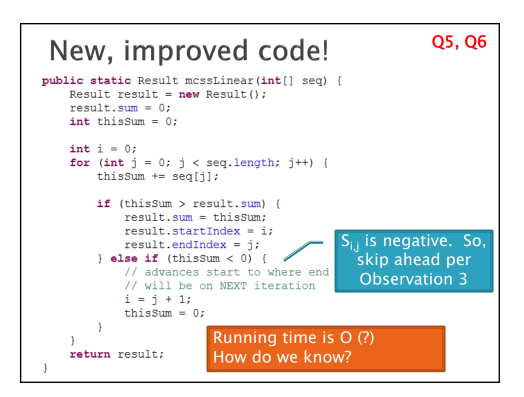
Observation 2

- 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 *J*th 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 ≤ p ≤ j.			
i	S _{i,j} just became negat	ive! j	
Key point. What must be true of the following sums?			
S _{1,p-1}	≥ 0 $S_{p,j} < 0$		
Case 1. <i>q</i> > <i>j</i>	р	MaxCSS	q
Starts with a negative prefix. Violates Obs. 1!			
Case 2. $q \leq j$	p MaxCSS	q	
Borders a subsequence with nonnegative sum. Violates Obs. 2, or there is a previous MaxCSS with the same sum.			



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

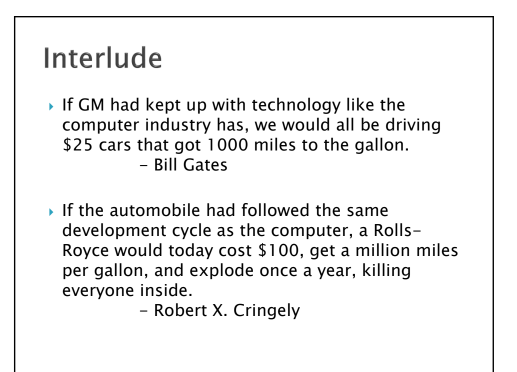
Time Trials!

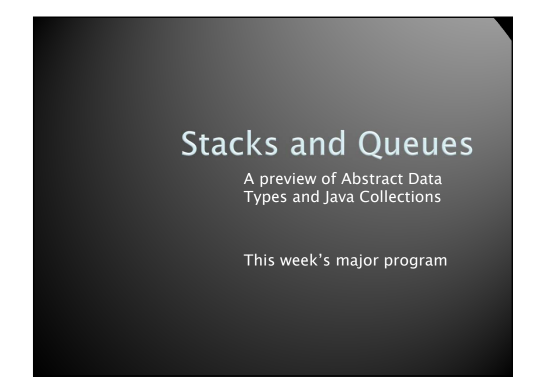
- From SVN, checkout MCSSRaces
- > Study code in MCSS.main()
- For each algorithm, how large a sequence can you process on your machine in less than 1 second?

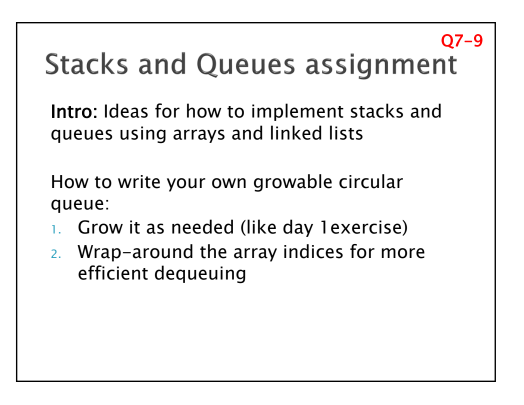
Q10-11

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!







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*.

