

# CSSE 230 Day 3

## Maximum Contiguous Subsequence Sum

After today's class you will be able to:

state and solve the MCSS problem on small arrays by observation  
find the exact runtimes of the naive MCSS algorithms

# Announcements

- ▶ Homework 1 due tonight
- ▶ WarmUpAndStretching due after next class
- ▶ Reading for Day 4: Why Math?

# Agenda and goals

- ▶ Asymptotic notation definitions
- ▶ Analyze algorithms for a sample problem, Maximum Contiguous Subsequence Sum (MCSS)
- ▶ After today, you'll be able to
  - explain the meaning of big-Oh, big-Omega ( $\Omega$ ), and big-Theta ( $\theta$ )
  - apply the definition of big-Oh to asymptotically analyze functions, and running time of algorithms

# Asymptotics: The “Big” Three

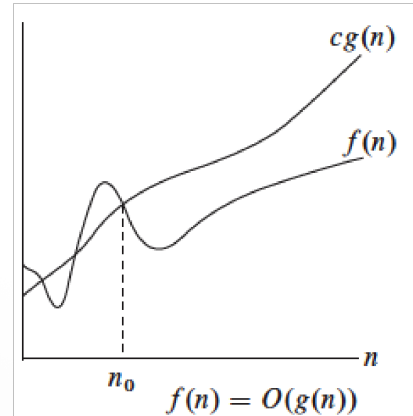
Big-Oh  
Big-Omega  
Big-Theta

# $O()$ , $\Omega()$ , $\Theta()$

- ▶  $f(n)$  is  $O(g(n))$  if there exist  $c, n_0$  such that:  

$$f(n) \leq cg(n) \text{ for all } n \geq n_0$$

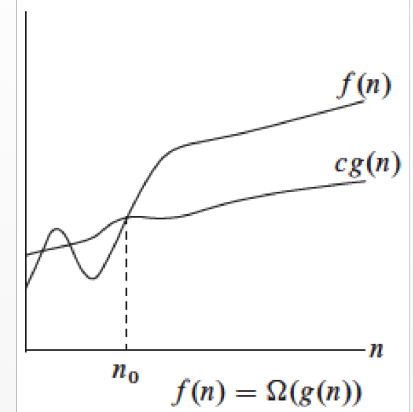
- So big-Oh ( $O$ ) gives an upper bound



- ▶  $f(n)$  is  $\Omega(g(n))$  if there exist  $c, n_0$  such that:  

$$f(n) \geq cg(n) \text{ for all } n \geq n_0$$

- So big-omega ( $\Omega$ ) gives a lower bound

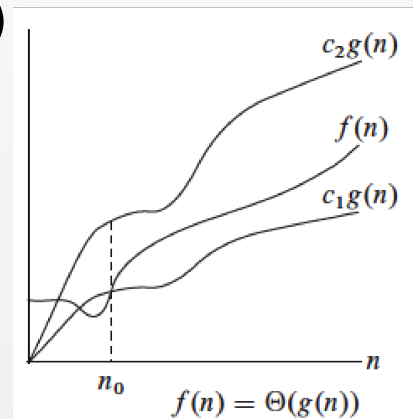


- ▶  $f(n)$  is  $\Theta(g(n))$  if it is both  $O(g(n))$  and  $\Omega(g(n))$

- ▶  $f(n)$  is  $\Theta(g(n))$  if there exist  $c_1, c_2, n_0$  such that:

$$c_1g(n) \leq f(n) \leq c_2g(n) \text{ for all } n \geq n_0$$

- So big-theta ( $\Theta$ ) gives a tight bound



# Uses of O, $\Omega$ , $\Theta$

- ▶ By definition, applied to *functions*.

“ $f(n) = n^2/2 + n/2 - 1$  is  $\Theta(n^2)$ ”

- ▶ Can also be applied to an *algorithm*, referencing its **running time**: e.g., when  $f(n)$  describes the number of executions of the most-executed line of code.  
“selection sort is  $\Theta(n^2)$ ”
- ▶ Finally, can be applied to a *problem*, referencing its **complexity**: the running time of the best algorithm that solves it.

“The sorting problem is  $O(n^2)$ ”

# Big-Oh Style

- ▶ Give tightest bound you can
  - Saying  $3n+2$  is  $O(n^3)$  is true, but not as useful as saying it's  $O(n)$
  - On a test, we'll ask for  $\Theta$  to be clear.
- ▶ Simplify:
  - You could also say:  $3n+2$  is  $O(5n - 3\log(n) + 17)$
  - And it would be technically correct...
  - It would also be poor taste ... and your grade will reflect that.

# Efficiency in context

- ▶ There are times when one might choose a higher-order algorithm over a lower-order one.
- ▶ Brainstorm some ideas to share with the class

C.A.R. Hoare, inventor of quicksort, wrote:

*Premature optimization is the root of all evil.*

# Thoughts on Teaming

Next week's programming  
assignment is with a partner

# Two Key Rules

- ▶ No prima donnas
  - Working way ahead, finishing on your own, or changing the team's work without discussion:
    - harms the education of your teammates
- ▶ No laggards
  - Coasting by on your team's work:
    - harms your education
- ▶ Both extremes
  - are selfish
  - may result in a failing grade for you on the project

# Grading of Team Projects

- ▶ We'll assign an overall grade to the project
- ▶ Grades of individuals will be adjusted up or down based on team members' assessments
- ▶ At the end of the project each of you will:
  - Rate each member of the team, including yourself
  - Write a short **Performance Evaluation** of each team member with evidence that backs up the rating
    - Positives
    - Key negatives

# Ratings

**Excellent**—Consistently did what he/she was supposed to do, very well prepared and cooperative, actively helped teammate to carry fair share of the load

**Very good**—Consistently did what he/she was supposed to do, very well prepared and cooperative

**Satisfactory**—Usually did what he/she was supposed to do, acceptably prepared and cooperative

**Ordinary**—Often did what he/she was supposed to do, minimally prepared and cooperative

**Marginal**—Sometimes failed to show up or complete tasks, rarely prepared

**Deficient**—Often failed to show up or complete tasks, rarely prepared

**Unsatisfactory**—Consistently failed to show up or complete tasks, unprepared

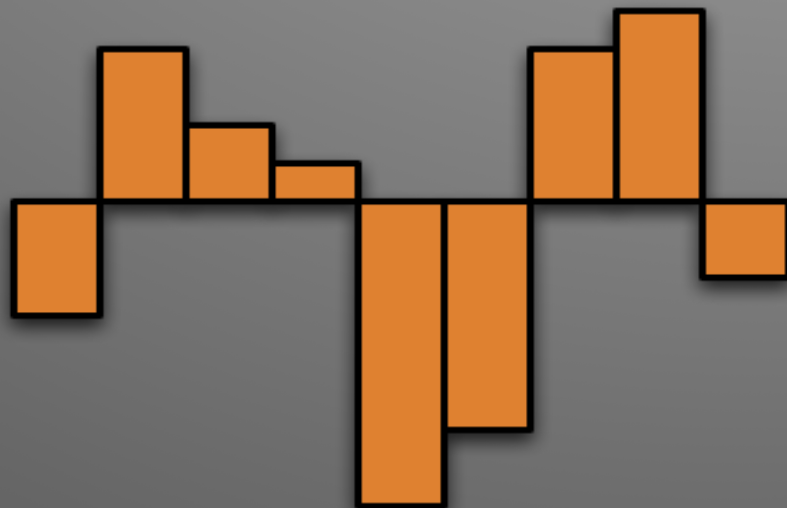
**Superficial**—Practically no participation

**No show**—No participation at all

# Maximum Contiguous Subsequence Sum

A deceptively deep problem  
with a surprising solution.

$\{-3, 4, 2, 1, -8, -6, 4, 5, -2\}$



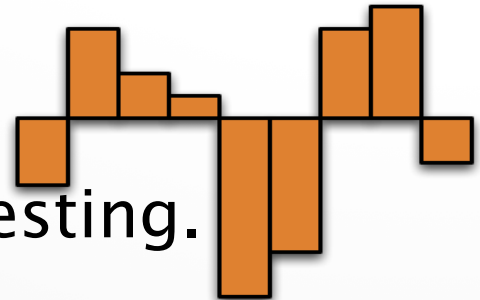
# A Nice Algorithm Analysis Example

- ▶ **Problem:** Given a sequence of numbers, find the maximum sum of a contiguous subsequence.

- ▶ Why study?
- ▶ Positives and negatives make it interesting.

Consider:

- What if all the numbers were positive?
- What if they all were negative?
- What if we left out “contiguous”?
- ▶ Analysis of an obvious brute force solution is neat
- ▶ We can make it more efficient later.
- ▶ Note: An empty subsequence has sum = 0



# Formal Definition: Maximum Contiguous Subsequence Sum

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

1-based indexing. But we'll use  
0-based indexing

- ▶ Quiz questions:
  - In  $\{-2, 11, -4, 13, -5, 2\}$ ,  $S_{1,3} = ?$
  - In  $\{1, -3, 4, -2, -1, 6\}$ , what is MCSS?
  - If every element were negative, what would be the MCSS?

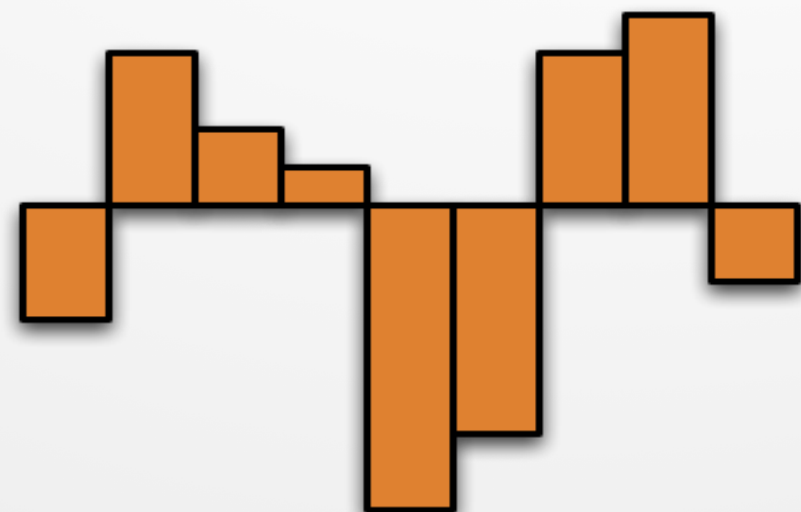
# Write a simple correct algorithm now

Q11

- Must be easy to explain
- Correctness is KING. Efficiency doesn't matter yet.
- 3 minutes

## ▶ Examples to consider:

- $\{-3, 4, 2, 1, -8, -6, 4, 5, -2\}$
- $\{5, 6, -3, 2, 8, 4, -12, 7, 2\}$



# V1 of MCSS - A Brute Force Approach

```
10 public final class MaxSumTest {  
11  
12     static private int seqStart = 0;  
13     static private int seqEnd = -1;  
14  
15     /**  
16      * Cubic maximum contiguous subsequence sum algorithm.  
17      * seqStart and seqEnd represent the actual best sequence.  
18      */  
19     public static int maxSubSum1( int [ ] a )  
20     {  
21         int maxSum = 0;  
22  
23         for( int i = 0; i < a.length; i++ )  
24             for( int j = i; j < a.length; j++ )  
25             {  
26                 int thisSum = 0;  
27  
28                 for( int k = i; k <= j; k++ )  
29                     thisSum += a[ k ];  
30  
31                 if( thisSum > maxSum )  
32                 {  
33                     maxSum = thisSum;  
34                     seqStart = i;  
35                     seqEnd = j;  
36                 } // end if  
37             } // end for  
38             return maxSum;  
39     }  
40 }
```

i: beginning of subsequence

j: end of subsequence

k: steps through each element of subsequence

Where will this algorithm spend the most time?

How many times (exactly, as a function of  $N = a.length$ ) will that statement execute?

# Analysis of this Algorithm

- ▶ What statement is executed the most often?
- ▶ How many times?

```
//In the analysis we use "n" as a shorthand for "a.length "
for( int i = 0; i < a.length; i++ )
    for( int j = i; j < a.length; j++ ) {
        int thisSum = 0;

        for( int k = i; k <= j; k++ )
            thisSum += a[ k ];
```

# Solution

```
//In the analysis we use "n" as a shorthand for "a.length"
for( int i = 0; i < a.length; i++ )
    for( int j = i; j < a.length; j++ ) {
        int thisSum = 0;

        for( int k = i; k <= j; k++ )
            thisSum += a[ k ];
```

# Interlude

- ▶ Computer Science is no more about computers than astronomy is about \_\_\_\_\_.

Donald Knuth

# Interlude

- ▶ Computer Science is no more about computers than astronomy is about telescopes.

Donald Knuth

# Where do we stand?

- ▶ We showed that Version 1 of MCSS is  $O(n^3)$ .
  - Showing that a **problem** is  $O(g(n))$  is relatively easy – just analyze a known algorithm
- ▶ Are all algorithms to solve MCSS  $\Omega(n^3)$ ?
  - Showing that a **problem** is  $\Omega(g(n))$  is much tougher. How do you prove that it is impossible to solve a problem more quickly than you already can?

- Or maybe we can find a faster algorithm?

$f(n)$  is  $O(g(n))$  if  $f(n) \leq cg(n)$  for all  $n \geq n_0$

- So  $O$  gives an upper bound

$f(n)$  is  $\Omega(g(n))$  if  $f(n) \geq cg(n)$  for all  $n \geq n_0$

- So  $\Omega$  gives a lower bound

$f(n)$  is  $\theta(g(n))$  if  $c_1g(n) \leq f(n) \leq c_2g(n)$  for all  $n \geq n_0$

- So  $\theta$  gives a tight bound
- $f(n)$  is  $\theta(g(n))$  if it is both  $O(g(n))$  **and**  $\Omega(g(n))$

# What is the main source of the simple algorithm's inefficiency?

```
//In the analysis we use "n" as a shorthand for "a.length "
for( int i = 0; i < a.length; i++ )
    for( int j = i; j < a.length; j++ ) {
        int thisSum = 0;

        for( int k = i; k <= j; k++ )
            thisSum += a[ k ];
```

- ▶ The performance is bad!

# Eliminate the most obvious inefficiency...

```
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;  
        }  
    }  
}
```

This is  $\Theta(?)$

# Version 2 of MCSS is $O(n^2)$

## ▶ Is MCSS $\Omega(n^2)$ ?

- Showing that a problem is  $\Omega(g(n))$  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?

$f(n)$  is  $O(g(n))$  if  $f(n) \leq cg(n)$  for all  $n \geq n_0$

- So  $O$  gives an upper bound

$f(n)$  is  $\Omega(g(n))$  if  $f(n) \geq cg(n)$  for all  $n \geq n_0$

- So  $\Omega$  gives a lower bound

$f(n)$  is  $\theta(g(n))$  if  $c_1g(n) \leq f(n) \leq c_2g(n)$  for all  $n \geq n_0$

- So  $\theta$  gives a tight bound

◦  $f(n)$  is  $\theta(g(n))$  if it is both  $O(g(n))$  **and**  $\Omega(g(n))$

# Can we do even better?

Tune in next time for the  
exciting conclusion!