

Pick up an in-class quiz from the table near the door

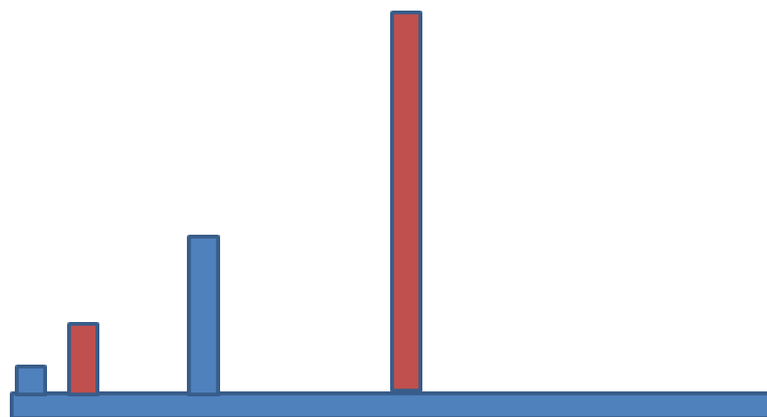
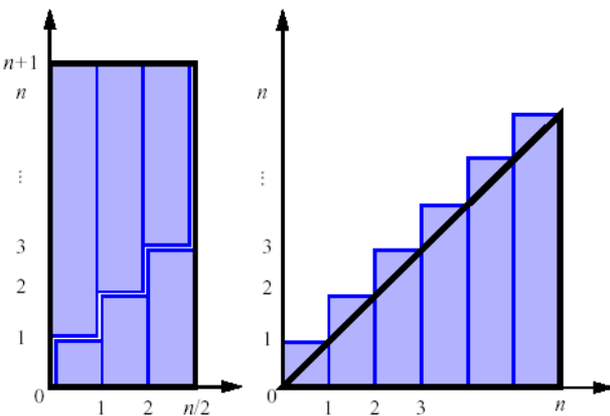
CSSE 230 Data Structures and Algorithm Analysis Day 1

Brief Course Intro
Math Review

Growable Array Analysis

$$\sum_{i=1}^n i = 1 + 2 + 3 + \dots + n = \frac{n^2 + n}{2}$$

- two visual representations



Introductions

- ▶ Roll call:
 - Pronunciations and nicknames
 - Where you live on campus
 - You'll share more with classmates on discussion forum

- ▶ Me:
 - Here since 2005 (but in Zambia in 2011–2012)
 - Taught CSSE120, 120 Robotics, 220, 221, 230, Image Recognition, Android, Cryptography, Fractals, Mechatronics, Robotics senior design

Goal: independently develop and debug software that uses correct, clear, and efficient algorithms and data structures

Prove: An AVL Tree has $O(\log n)$ height
Proof: By definition,
 $| \text{height}(T_L) - \text{height}(T_R) | \leq 1$
...

Topic	I do	You do	You practice	You show off
Analysis ↓ Programming	Explain, show, do	Listen, follow, read, quiz	Written assignments Programming assignments	Tests Tests, project

```
/**  
 * A height-balanced binary tree with rank  
 * that could be the basis for a text  
 * editor.  
 * @author Claude Anderson and Matt Boutell.  
 */  
public class EditTree {  
    private Node root;  
    private int rotationCount = 0;  
    private Node singleLeftRotation(  
        Node grandParent, Node parent) {  
        // Set parent nodes  
        ...  
    }  
}
```

Our expectations

- ▶ Recall from the syllabus
 - Work hard
 - Take initiative in learning
 - Read the text, search Javadocs, come for help
 - Focus while in this class
 - Start early and plan for no all-nighters
 - Two assignments each week: 1 written and 1 program
 - Never give or use someone else's answers

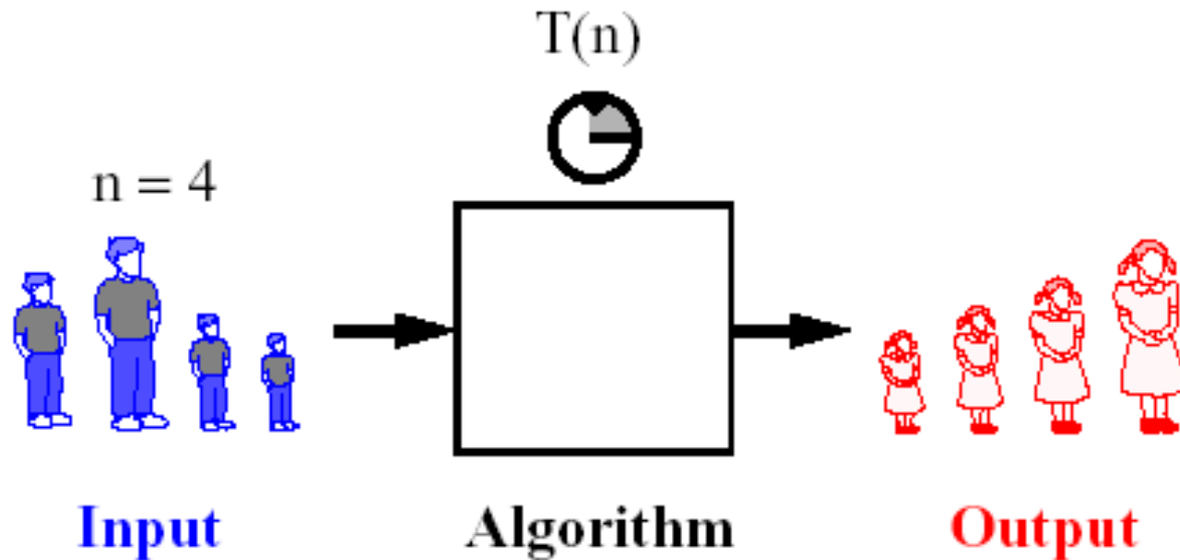
Tools

- ▶ <http://www.rose-hulman.edu/class/csse/csse230/201330/Schedule/Schedule.htm>: schedule, assignments. Room #s!
- ▶ www.piazza.com, not email: homework questions
 - If you email, we'll usually reply, "Great question! Please post it to Piazza"
- ▶ moodle.rose-hulman.edu: gradebook, written assignment pdf turn-in

Analysis / Math Review

Credit where credit is due...

- ▶ Images like this one:



- ▶ are from *Data Structures and Algorithms in JAVA* by Michael Goodrich and Roberto Tomassia

You Floor Me

- Floor

$\lfloor x \rfloor =$ the largest integer $\leq x$

- Ceiling

$\lceil x \rceil =$ the smallest integer $\geq x$

- **java.lang.Math**, provides the static methods **floor()** and **ceil()**

Yes, yes. Sum of the time.

- Summations

- general definition:

$$\sum_{i=s}^t f(i) = f(s) + f(s+1) + f(s+2) + \dots + f(t)$$

- where f is a function, s is the start index, and t is the end index

You call this progress?

- **Geometric progression:** $f(i) = a^i$
 - given an integer $n \geq 0$ and a real number $0 < a \neq 1$

$$\sum_{i=0}^n a^i = 1 + a + a^2 + \dots + a^n = \frac{1 - a^{n+1}}{1 - a}$$

Memorize
this
formula!

- geometric progressions exhibit exponential growth

Exercise: What is $\sum_{i=2}^6 3^i$?

The sum can also be
written

$$\frac{a^{n+1} - 1}{a - 1}$$

This will be useful for today's
Growable Arrays exercise!

If the opposite of pro is con, what's the opposite of progress?

- Arithmetic progressions:

- An example

Memorize
this
formula!

$$\sum_{i=1}^n i = 1 + 2 + 3 + \dots + n = \frac{n^2 + n}{2}$$

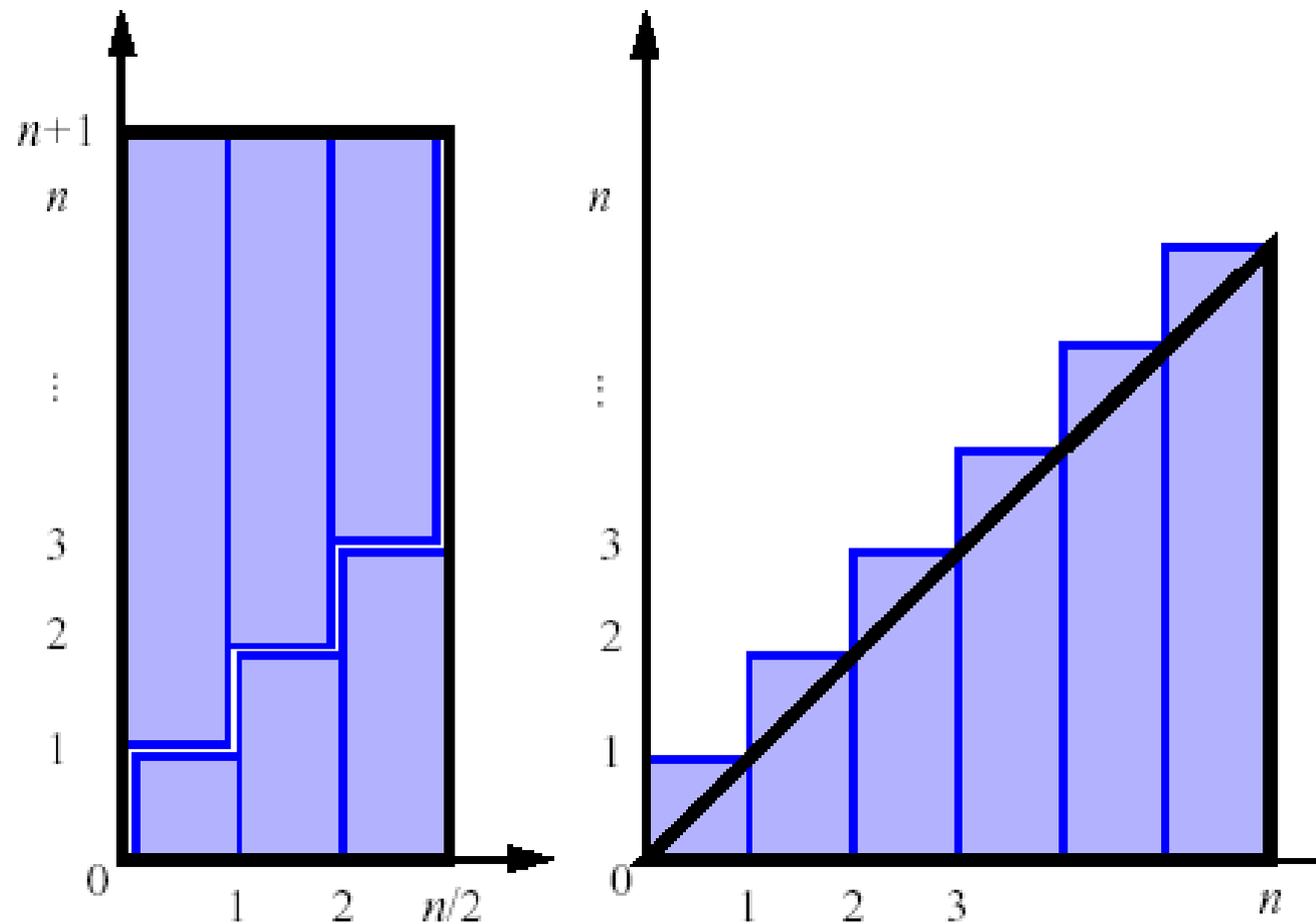
Exercise: $\sum_{i=21}^{40} i$

Also useful for today's
Growable Arrays exercise!

Visual proofs of the summation formula

$$\sum_{i=1}^n i = 1 + 2 + 3 + \dots + n = \frac{n^2 + n}{2}$$

- two visual representations



Example: Selection Sort

```
for (i=n-1; i>0; i--) {  
    find the largest element among a[0] ... a[i];  
    exchange the largest element with a[i];  
}
```

- How many comparisons of array elements are done?
- How many times are array elements copied?

(When you think you have the answers,
compare with a partner)

Growable Array Analysis

An exercise in doubling,
done by pairs of students

Growable Arrays

```
// Read an unlimited number of String; return a String [ ]
public static String [ ] getStrings( ) {
    Scanner in = new Scanner( System.in );
    String [ ] array = new String[ 5 ];
    int itemsRead = 0;
    System.out.println( "Enter any number of strings, one per line; " );
    System.out.println( "Terminate with empty line: " );

    while( in.hasNextLine( ) ) {
        String oneLine = in.nextLine( );
        if( oneLine.equals( "" ) )
            break;
        if( itemsRead == array.length )
            array = resize( array, array.length * 2 );
        array[ itemsRead++ ] = oneLine;
    }

    System.out.println( "Done reading" );
    return resize( array, itemsRead );
}
```

Original array size = 5

We don't know in advance how many strings there will be

Grow when necessary

How does `resize()` work?
What is the main "overhead cost" of resizing?

Work on Growable Array Exercise

- ▶ Work with a partner
- ▶ Hand in the document before you leave today
- ▶ Get help as needed from me and the assistants.