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



- two visual representations





And intro to daily quizzes, worth 5% of grade: Q1

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



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

Q4-8

Tools

- <u>http://www.rose-</u> <u>hulman.edu/class/csse/csse230/201330/Schedule/Schedule.htm</u>: 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

 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

rize

ula!

You call this progress?

- Geometric progression: $f(i) = a^i$
 - given an integer $n \ge 0$ and a real number $0 \le a \ne 1$

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

- geometric progressions exhibit exponential growth

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

This will be useful for today's Growable Arrays exercise! The sum can also be written

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

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

011-12

- Arithmetic progressions:
 - An example Memorize this formula! $\sum_{i=1}^{n} i = 1 + 2 + 3 + \dots + n = \frac{n^{-} + n}{2}$ i = 1Also useful for today's Exercise: Growable Arrays exercise!

i=21

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 ];
                                            Original array size = 5
      int itemsRead = 0;
      System.out.println( "Enter any number of strings, one per line; "
      System.out.println( "Terminate with empty line: ");
                                           We don't know in advance how many
      while( in.hasNextLine( ) ) {
                                           strings there will be
        String oneLine = in.nextLine();
          if(oneLine.equals( "" ) )
Grow
             break;
when
          if( itemsRead == array.length)
necessary
             array = resize( array, array.length * 2 );
          array[ itemsRead++ ] = oneLine;
        ł
        System.out.println( "Done reading" );
        return resize( array, itemsRead );
    }
                      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.