CS1110 Lec 24 23 November 2010 **Exceptions in Java**

Reading for today: 10. Next lecture: Ch 9.3

A7: remember, "Don't look at any other group's code, in any form; don't show any Other students' code". (The similarity checker turned up a few problems on A6, which we are about to start the Academic Integrity violation process for. Note that the checker essentially performs available-name substitutions, etc., so syntactic modification of the same original program is generally flagged.)

No labs this week, no TA office hours Wed-Fri, see consultant calendar for the updated schedule.

There are "labs" next week, but they will serve as office hours plus an optional exercise on exceptions (covered on final).

Final: Friday Dec 10th, 9-11:30am, Statler Auditorium. Register conflicts (same time, or 3 finals in 24 hours) on CMS assignment "final exam conflicts" by Monday November 30th.

Please check that your grades on CMS match what you think they are. [For lab-grade issues, contact your lab TA, not the instructors.]

Today's (and next lab's) topic : when things go wrong (in Java)

Q1: What happens when an error causes the system to abort? (NullPointerException, ArrayIndexOutOfBoundsException, ...)

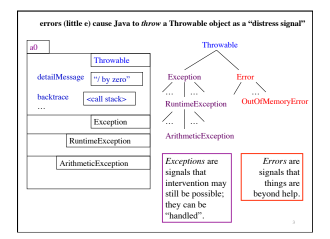
Understanding this helps you debug.

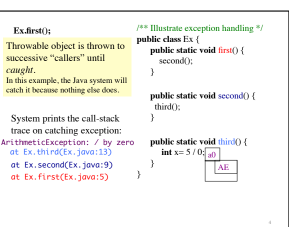
Q2: Can we make something other than termination happen?

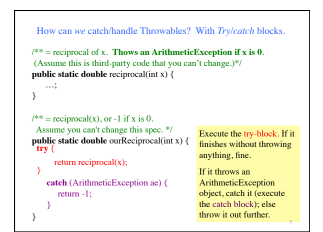
Understanding this helps you write more flexible code.

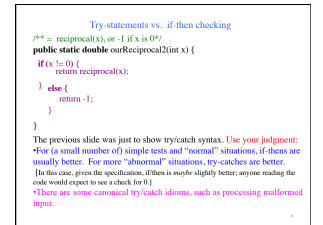
Important example: a "regular person" enters malformed input.

It is sometimes better to warn and re-prompt the user than to have the program crash (even if the user didn't follow your exquisitely clear directions or preconditions).









How can we create our own signals? •We can create new Throwable objects, via new-statements. •We can write our own Exception subclasses (see demo)	/** Illustrate exception handling*/ public class Ex { /** = array of n -1's. Throws an IllegalArgumentException if n <=0*/ private static int[] initArray(int n) {
Ex.initArray(-1); java.lang.IllegalArgumentException initArray: bad value for n, namely - at Ex.initArray(Ex.java:20)	1 ("initArray: bad
	} }

