

**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 variable-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 10<sup>th</sup>, 9-11:30am, Statler Auditorium.  
*Register conflicts (same time, or 3 finals in 24 hours) on CMS assignment "final exam conflicts" by Monday November 30<sup>th</sup>.*

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

1

**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).

2

**errors (little e) cause Java to throw a Throwable object as a "distress signal"**

a0

Throwable	
detailMessage	"/ by zero"
backtrace	"<call stack>"
...	
Exception	
RuntimeException	
ArithmeticException	

```

graph TD
    Throwable --> Exception
    Throwable --> Error
    Exception --> RuntimeException
    Exception --> ArithmeticException
    Error --> OutOfMemoryError
    
```

*Exceptions* are signals that intervention may still be possible; they can be "handled".

*Errors* are signals that things are beyond help.

3

```

Ex.first();
//** Illustrate exception handling */
public class Ex {
    public static void first() {
        second();
    }
    public static void second() {
        third();
    }
    public static void third() {
        int x = 5 / 0;
    }
}
    
```

Throwable object is thrown to successive "callers" until caught.  
 In this example, the Java system will catch it because nothing else does.

System prints the call-stack trace on catching exception:

```

ArithmeticException: / by zero
at Ex.third(Ex.java:13)
at Ex.second(Ex.java:9)
at Ex.first(Ex.java:5)
    
```

4

How can we catch/handle Throwables? With Try/catch blocks.

```

/** = reciprocal of x. Throws an ArithmeticException if x is 0.
(Assume this is third-party code that you can't change.)/
public static double reciprocal(int x) {
    ...;
}

/** = reciprocal(x), or -1 if x is 0.
Assume you can't change this spec. */
public static double ourReciprocal(int x) {
    try {
        return reciprocal(x);
    } catch (ArithmeticException ae) {
        return -1;
    }
}
    
```

Execute the try-block. If it finishes without throwing anything, fine.

If it throws an ArithmeticException object, catch it (execute the catch block); else throw it out further.

Try-statements vs. if-then checking

```

/** = reciprocal(x), or -1 if x is 0*/
public static double ourReciprocal2(int x) {
    if (x != 0) {
        return reciprocal(x);
    } else {
        return -1;
    }
}
    
```

The previous slide was just to show try/catch syntax. Use your judgment:

- For (a small number of) simple tests and “normal” situations, if-thens are usually better. For more “abnormal” situations, try-catches are better.
- [In this case, given the specification, if/then is *maybe* slightly better; anyone reading the code would expect to see a check for 0.]
- There are some canonical try/catch idioms, such as processing malformed input.

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)

```

Ex.initArray(-1);

java.lang.IllegalArgumentException:
initArray: bad value for n, namely -1
at Ex.initArray(Ex.java:20)

/** Illustrate exception handling*/
public class Ex {
    /** = array of n -1's.
    Throws an
    IllegalArgumentException if n <=0*/
    private static int[] initArray(int n)
    {
        if (n <= 0) {
            throw new
                IllegalArgumentException
                ("initArray: bad
                value for n, namely "
                + n);
        }
        ...
    }
}
    
```

A technical point: we may need a “throws” clause to compile

```

/** Class to illustrate exception handling */
public class Ex2 {
    public static void first() throws OurException {
        second();
    }
    public static void second() throws OurException {
        third();
    }
    public static void third() throws OurException {
        throw new OurException("intentional error at
        third");
    }
}
    
```

tell the system that an OurException might get thrown

Don't worry about whether to put a throws-clause in or not. Just put it in when it is needed in order for the program to compile. [runtime exceptions don't require a throws-clause; other kinds do]