# CS 251 Intermediate Programming Exceptions

Brooke Chenoweth

University of New Mexico

Spring 2025

# Expecting the Unexpected

Most of the time our programs behave well, however sometimes unexpected things happen. Java's way of handling these types of problems is called *exception handling* 

# When do exceptions occur?

- When you least expect them to...
- When there's something wrong with the hardware, or other things that you can't control from your program.
  - Input from files (or other streams)
  - Communication of various kinds (internet, users)
- Or. . . When you create them yourself
  - Custom problem space may need custom exceptions

# What is an exception?

- Like everything else in java, they are Objects
- Objects can be created and customized, extended and inherited
- Many exceptions are already predefined in java
  - ArrayIndexOutOfBoundsException is one of them
  - Extends the class RuntimeException
  - For more refer to the Exception class in the Java API.

# Custom exception class

```
public class BadThingHappenedException
  extends Exception {

  public BadThingHappenedException () {
     super("Something bad happened");
  }

  public BadThingHappenedException ( String msg ) {
     super(msg);
  }
}
```

# Creating an exception

Create a new exception object:

```
Exception myEx = new BadThingHappenedException();
```

- Creating an exception, doesn't mean you caused an exceptional event.
- Nothing happens until you "throw" it...

# Exception keywords

- try clause for testing potential exception code.
- catch catching the exceptions, if they happen
- throws used in method headers to indicate method might cause exception
- throw used by a method to "throw" (cause) an exception
- finally code executed after the try-catch clauses, regardless of whether exception happened or not.

# Catching an Exception

• Try to compile the following:

```
public class Sleeper {
  public void sleep10Secs () {
    Thread.sleep(10000);
  }
}
```

• Will not work... Why?

# Methods throwing Exceptions

 Methods can define that they wish to be able to throw one or more exceptions

```
int myMethod() throws SomeException
int myMethod() throws SomeException, SomeOtherException
```

- Note that these exception classes must exist and be defined as the prior BadThingHappenedException for the program to compile
- Thread.sleep() is defined like this, it throws an InterruptedException in case its sleep is disturbed

# Catching exceptions

- Calls to methods that potentially throw exceptions must be "padded" to allow compilation, to allow for the exception to happen
- There are two basic approaches:
  - Ignoring the exceptions, and passing them on to the caller of your method.
  - Catching the exception and dealing with it yourself

# Ignoring (passing on) exceptions

 To avoid dealing with the exceptions yourself, while still calling methods that might throw exceptions - your method must also be declared to throw those same exceptions.

```
public class Sleeper {
  public void sleep10Secs()
    throws InterruptedException {
    Thread.sleep(10000);
  }
}
```

Only viable if caller is prepared to handle exceptions

# Catching exceptions

Other solution: catch the exception and handle it yourself

```
public class Sleeper {
  public void sleep10Secs() {
    try {
      Thread.sleep(10000);
    } catch ( InterruptedException ie ) {
      System.out.println ( "Woke up early!" );
    }
  }
}
```

When you do this, make sure you really handle the exception.

# Don't eat exceptions!

```
try {
   bigRedButton.pushIt();
} catch (EndOfTheWorldException ex) {
   // Silently ignoring Armageddon...
}
```

At the very least, add some debugging output in case the "impossible" exception happens.

### Which one to use?

- Both above methods are allowed
- Only use "passing on" when you are sure that caller can handle exception, or if ok to ignore exceptions
- If you can handle exception within then do!
- Makes your program more robust

# Throwing an exception

If necessary, you can create and throw an exception:

```
throw new SomeException("Explanation");
```

- Assumes the SomeException class exists, and has a constructor taking a String argument
- Aborts the execution of the current method, no return value is provided
- Exception must be handled by the caller of your method
- Your method must be declared as: public int myMethod() throws SomeException

# Throwing while catching

 Can throw an exception in a catch clause, if you want to create your own Exception messages, or provide an abstraction for the "real" exception:

```
try {
   Thread.sleep(10000);
} catch ( InterruptedException ie ) {
   throw new SomeException("Awakened");
}
```

• The class SomeException must exist

## try ...catch ...finally

- Similar to an if statement
- Can have only one try clause, but...
- Any number of catch clauses
- Catch clauses should be ordered in decreasing order of specialization, i.e., if catch (Exception e) is the first, it will catch all exceptions.
- finally clause to be used if something must happen, even if exception will be thrown (and method exit)

# try/catch/finally example

```
try {
 driver.getInCar();
  driver.driveToWork();
 catch (DeadBatteryException ex) {
  driver.callAAA();
} catch (NoKeysException ex) {
  driver.takeBus();
} finally {
  if(driver.isInCar()) {
    driver.getOutOfCar();
```

### Checked vs Unchecked

- Most exceptions are checked exceptions, which means you must handle them somehow.
- Exception types that extend RuntimeException are unchecked exceptions, which means you don't have to handle them, but may choose to do so.
  - Usually these are programmer errors, like divide by zero, index out of bounds, referencing null.
  - Generally can avoid through good coding.
  - Still might catch, just in case, but shouldn't be first choice.

# A note on usage...

- Many types of problems can be detected and prevented inside your code. When possible this is preferred since exceptions run slower than "normal" code.
- Exception code is executed in special mode, and exiting by normal means is faster in high-performance requirements