엄현상(Eom, Hyeonsang) School of Computer Science and Engineering Seoul National University

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Outline

- Interfaces

- An Instrument interface
- "Multiple Inheritance" in Java
- Java "Multiple Inheritance"

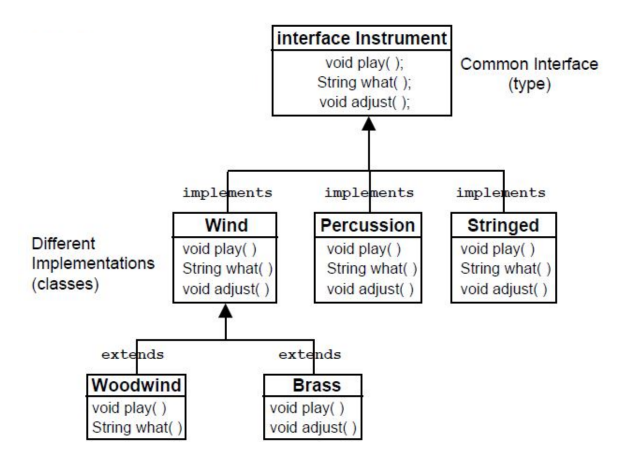
- Error Handling with Exceptions

- The problem
- What's an exception?
- Basic Exception / Catching an Exception
- The Exception Specification
- Creating your own exceptions
- Catching any Exception
- Rethrowing an Exception
- RuntimeException

- One more factor: finally
- What's "finally" For?
- Exceptions in Constructors
- Exception Matching
- Catching Base-Class
 - **Constructor Exceptions**
- "Inheritance" of Exceptions
- Overhead
- Guidelines
- Summary

Interfaces

Can't have any fields or method definitions



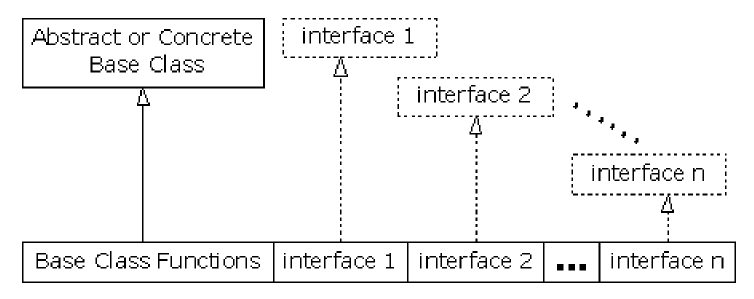
An Instrument interface

- No "concrete" elements in interface
- You don't extend, you implement

```
import java.util.*;
interface Instrument {
 // Compile-time constant:
 int i = 5; // static & final
 // Cannot have method definitions:
 void play(); // Automatically public
 String what();
 void adjust();
class Wind implements Instrument {
 public void play() {
  System.out.println("Wind.play()");
 public String what() { return "Wind"; }
 public void adjust() {}
```

"Multiple Inheritance" in Java

- New class has combined interfaces of all types
 - But using only one physical implementation: that of the concrete base class



Java "Multiple Inheritance"

- To add extra interfaces
 - Not to combine implementations (using composition for that)
- Using it if you need to upcast to more than one base type
- Guideline
 - Using interfaces when possible, avoiding abstract classes
 - You never know when you'll need to combine interfaces; any sort of concreteness prevents it

Error Handling with Exceptions

- Java
 - "Badly-formed code will not be run"
- Not all errors can be caught at compile time
- Run-time error handling integrated into the core of the language, enforced by the compiler
- Can't get too far learning the language without it

The problem

- Coping with errors during program execution
- Errors can be caused by
 - Program logic
 - I.e., exceeding array bounds
 - Can be prevented by the programmer
 - Status of the environment
 - I.e., network goes down
 - Cannot be prevented by the programmer

What's an exception?

- Exception
 - A type of object that signals an error condition and provides information about the error
- Once an exception is generated, control is passed up the call stack to a specific handler
 - You can have as many handlers as you want, for different exceptions and/or at different levels
- Java exceptions cannot be ignored

Basic Exception

- Exceptional Condition
 - not enough info in the current context to continue processing
- throw an exception:

```
if(t == null)
throw new NullPointerException();
```

• Exception arguments

```
if(t == null)
throw new NullPointerException("t=null");
```

- Like any other constructor
- Info can be extracted later

Catching an Exception

- try block
 - A guarded region

```
try {
// Code that may generate exceptions
} catch(Type1 id1) {
// Handle exceptions of Type1
} catch(Type2 id2) {
// Handle exceptions of Type2
} catch(Type3 id3) {
// Handle exceptions of Type3
}
// etc...
```

The Exception Specification

void f() throws TooBigException { //...

- If you say void f() {}
- It means that no exceptions (except for those derived from the special class RuntimeException) may be thrown
- Compiler verifies exception specifications!
- This guarantees that all (checked) exceptions will get caught somewhere

Creating your own exceptions

```
class MyException extends Exception {
  public MyException() {}
  public MyException(String msg) {
    super(msg);
  }
}
```

```
Throwing MyException from f()
MyException
    at
FullConstructors.f(FullConstructors.java:16)
    at
FullConstructors.main(FullConstructors.java:24)
Throwing MyException from g()
MyException: Originated in g()
    at
FullConstructors.g(FullConstructors.java:20)
    at
FullConstructors.main(FullConstructors.java:29)
```

```
public class FullConstructors {
 public static void f() throws MyException {
  System.out.println(
    "Throwing MyException from f()");
  throw new MyException();
 public static void g() throws MyException {
  System.out.println(
    "Throwing MyException from g()");
  throw new MyException("Originated in g()");
 public static void main(String[] args) {
  try {
   f();
  } catch(MyException e) {
   e.printStackTrace(System.err);
  try {
   g();
  } catch(MyException e) {
   e.printStackTrace(System.err);
} ///:~
```

Catching any Exception

- All the exceptions you need to worry about
- Being derived from Exception
 catch(Exception e) {
 System.out.println("Caught exception");
 }
- Special system errors are derived from Error
- Program bugs: RuntimeException
 - -These are thrown automatically for run-time programming errors

Rethrowing an Exception

```
catch(Exception e) {
    System.out.println("Exception was thrown");
    throw e;
}
```

 Performing anything you can locally, then letting a global handler perform more appropriate activities

What's in a name?

- Name of the exception is typically the most important thing about it
- Names tend to be long and descriptive
- Code for the exception class itself is usually minimal
- Once you catch the exception you are usually done with it

RuntimeException

- Name is confusing, since every exception is thrown at runtime
- Base class for all errors generated by programming mistakes that appear at runtime
 - NullPointerException,
 - ArrayIndexOutOfBoundsException,
 - IllegalArgumentException, etc.
- Do not need to include RuntimeException classes in the exception specification

One more factor: finally

At least one catch or finally clause must be present

```
try {
    // The guarded region: Dangerous activities
    // that might throw A, B, or C
} catch(A a1) {
    // Handler for situation A
} catch(B b1) {
    // Handler for situation B
} catch(C c1) {
    // Handler for situation C
} finally {
    // Activities that happen every time
}

Try block (mandatory)

Catch clauses

Finally clause
```

What's "finally" For?

- Always getting called, regardless of what happens with the exception and where it's caught
- To set something *other* than memory back to its original state (GC handles memory) (close files, network connections, etc.)

```
public class WithFinally {
                                               static Switch sw = new Switch();
class Switch {
                                               public static void main(String[] args) {
     boolean state = false:
                                                try {
     boolean read() { return state; }
                                                 sw.on();
     void on() { state = true; }
                                                 // Code that can throw exceptions...
                                                 OnOffSwitch.f();
     void off() { state = false; }
                                                } catch(OnOffException1 e) {
                                                 System.err.println("OnOffException1");
                                                } catch(OnOffException2 e) {
                                                 System.err.println("OnOffException2");
                                                } finally {
                                                 sw.off();
                           ©1992-2012 by Pearson Education, Inc.
                                    All Rights Reserved.
```

```
class FourException extends Exception {}
public class AlwaysFinally {
 public static void main(String[] args) {
  System.out.println(
    "Entering first try block");
  try {
    System.out.println(
     "Entering second try block");
   try {
     throw new FourException();
    } finally {
     System.out.println(
       "finally in 2nd try block");
  } catch(FourException e) {
    System.err.println(
     "Caught FourException in 1st try block");
  } finally {
    System.err.println(
     "finally in 1st try block");
```

Entering first try block
Entering second try block
finally in 2nd try block
Caught FourException in 1st try block
finally in 1st try block

Exceptions in Constructors

```
import java.io.*;
class InputFile {
 private BufferedReader in;
 InputFile(String fname) throws Exception {
  try {
   in =
     new BufferedReader(
      new FileReader(fname));
   // Other code that might throw exceptions
  } catch(FileNotFoundException e) {
   System.err.println(
     "Could not open " + fname);
   // Wasn't open, so don't close it
   throw e;
```

```
catch(Exception e) {
    // All other exceptions must
close it
     try {
      in.close();
     } catch(IOException e2) {
      System.err.println(
        "in.close() unsuccessful");
     throw e; // Rethrow
   } finally {
     // Don't close it here!!!
```

Exception Matching

- Base-class handler will catch
- Derived-class object

```
class Annoyance extends Exception {}
class Sneeze extends Annoyance {}
public class Human {
 public static void main(String[] args) {
  try {
   throw new Sneeze();
  } catch(Sneeze s) {
   System.err.println("Caught Sneeze");
  } catch(Annoyance a) {
   System.err.println("Caught Annoyance");
```

Catching Base-Class Constructor Exceptions

- Cannot have anything before base-class constructor call, not even a try block
- Thus cannot catch base-class constructor exceptions in the derived-class constructor
- Must show exception in derived-class constructor exception specification

Code Example

```
class Base {
   Base() throws CloneNotSupportedException {
      throw new CloneNotSupportedException();
class Derived extends Base {
   Derived() throws CloneNotSupportedException, RuntimeException {}
   public static void main(String[] args) {
       try {
          Derived d = new Derived();
       catch(CloneNotSupportedException e) {
          e.printStackTrace();
       catch(RuntimeException re) {}
```

Code Example (Cont'd)

```
class Derived extends Base {
   Derived() throws CloneNotSupportedException {
      try {
         super();
      } catch (CloneNotSupportedException e) {
         System.out.println("We have indeed caught an exception from the "+
           "base-class constructor! The book was wrong!");
   public static void main(String[] args) {
      try {
          Derived d = new Derived();
      catch(CloneNotSupportedException e) {
          e.printStackTrace();
```

"Inheritance" of Exceptions

- Base-class method throws an exception
 - Derived-class method may throw that exception or one derived from it
- Derived-class method
 - Throwing an exception that isn't a type/subtype of an exception thrown by the base-class method

Overhead

- Exceptions are free as long as they don't get thrown
- If they are thrown, very expensive
- Not using exceptions for normal flow of control
- Only using exceptions to indicate abnormal conditions

Guidelines

- Handling an exception
 - Only if you have enough information in the current context to correct the error (partially or totally)
 - Otherwise, just letting the exception propagate up
- Separating error handling code (which almost never runs) from code that represents the normal path of execution
 - Making code more readable

Guidelines Cont'd

- Handling tasks, not statements
 - Not encompassing every single statement in a try block
 - Instead, putting tasks inside of a try block, then handling each exception that can occur
- Using loops to retry
 - Like C++, no resumption in Java
 - If you need to retry, putting the exception handling inside a do...while loop

Guidelines Cont'd

- Using exceptions in constructors
 - People assume construction succeeds
- If you catch an exception, doing something with it
 - Not "stubbing it out" by having an empty
- Handler
 - This discards the exception; not robust coding
- Cleaning up using finally

Summary

- You have no choice in Java
 - You must catch exceptions
 - You must use exception specifications
 - The compiler enforces exception use
- A clean, straightforward error-handling model
 - You don't have to decide how to handle errors
 - You don't have to figure out how someone else handles errors
 - You don't worry about whether errors get handled
- Seemingly more work at first
 - Only because you've been ignoring errors!