Exception Handling

- Error handling in general
- Java's exception handling mechanism
- The catch-or-specify priciple
- Checked and unchecked exceptions
- Exceptions impact/usage
 - Overloaded methods
 - Interfaces
 - Inheritance hierarchies
 - Constructors

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Error Handling

- Not all errors can be caught at compile time!
- Help -- run-time error! What next ...?
- First ideas:
 - System.out.println()
 - System.err.println() (much better than the previous)
- Good guess but some errors call for corrective action, not just warning.
- In general, *printing* is a bad idea!
- Better: tell *someone* (not necessarily the user)!

Error Handling, cont.

- Establish return code convention
 - 0 vs. !0 in C/C++
 - boolean in Java
- Set value of a global variable
 - Done in many shells.
 - In Java use a public static field in a class.
- Raise an exception, catch it, and act
 - The idea comes from hardware.
 - Modern language support (Java, Python, Lisp, Ada, C++, C#).

General Errors and Error Handling

- Error must be handled where the occur
 - One error in a method can be handled very differently in the clients, this is not a good approach. Repeating handling of the same error.
 - Can be extremely hard to debug.
- To handle an error detailed information on the error must be provided.
 - Where did the error occur (class, method, line number)
 - What type of error
 - A good error message
 - Dump of runtime stack? (too much information?)

In object-oriented languages errors are represented by objects.

How to Handle Errors

- *Ignore*: False alarm just continue.
- *Report*: Write a message to the screen or to a log.
- *Terminate*: Stop the program execution.
- *Repair*: Make changes and try to recover the error.

• To be able to repair would be the best. However, often the best that can be done is the combination of report and terminate.

Java's Exception Handling

- *Exception*: An event that occurs during the execution of a program the disrupts the normal transaction flow.
 - A run-time phenomenon.
- Exception handling is part of the language.
- Exceptions are objects.
- Exceptions are structured in a class hierarchy.
- It is not possible to ignore an exceptions (nice feature?).
 - A method specifies, which exception may occur, the client must anticipate these exceptions, otherwise compile-time error.
- It is sometimes possible to recover to a known good state after an exception was raised.

Java's Exception Handling, cont.

- Java's object-oriented way to handle errors
 - more powerful, more flexible than using return
 - keywords try, catch, throw, throws, finally.
- An *exception* is an object that describes an erroneous or unusual situation.
- Exceptions are *thrown* by a program, and may be *caught* and *handled* by another part of the program.
- A program can therefore be separated into a normal execution flow and an *exception execution flow*.
- An *error* is also represented as an object in Java, but usually represents a unrecoverable situation and should not be caught.

Motivation for Exception Handling

```
readFile {
errorCodeType readFile {
                                                 try {
    initialize errorCode = 0;
                                                     open the file;
    open the file;
                                                     determine its size;
    if (theFileIsOpen) {
                                                     allocate that much memory;
        determine the length of the file;
                                                     read the file into memory;
        if (gotTheFileLength) {
                                                     close the file;
            allocate that much memory;
                                                 } catch (fileOpenFailed) {
            if (gotEnoughMemory) {
                                                     doSomething;
                read the file into memory;
                                                 } catch (sizeDeterminationFailed) -
                if (readFailed) {
                                                     doSomething;
                    errorCode = -1;
                                                 } catch (memoryAllocationFailed) {
                                                     doSomething;
            } else {
                                                 } catch (readFailed) {
                errorCode = -2;
                                                     doSomething;
                                                 } catch (fileCloseFailed) {
        } else {
                                                     doSomething;
            errorCode = -3;
        close the file;
        if (theFileDidntClose && errorCode == 0) {
            errorCode = -4;
        } else {
            errorCode = errorCode and -4;
    } else {
        errorCode = -5;
                                                      [source: java.sun.com]
    return errorCode;
OOP: Exception Handling
```

Exception Handling Model

- Code where you anticipate a problem:
 - Detect error, probably with an if create a new exception and **throw** it
 - Alternatively let JVM detect error, create, and throw an exception

- Code in client (somewhere in message invocation stack)
 - **try**, hoping for the best
 - prepare to catch an exception

```
try{
    // statements that can throws exceptions...
} catch (exception1) {
    // do stuff
} catch (exception2) {
    // do stuff
}
```

Simple Example

```
public class SimpleException extends Exception{}
public class SimpleExample{
 public double calcPrice(int netPrice) throws SimpleException{
        if (netPrice > 100) {
            throw new SimpleException(); // to expensive
        return netPrice * 1.25; // add sales tax
 public static void main (String[] args) {
        SimpleExample se = new SimpleExample();
        try{
            se.calcPrice(10);
            se.calcPrice(23);
            se.calcPrice(1000);
            se.calcPrice(88); // never called
        catch(SimpleException e) {
            System.err.println("Caught SimpleException");
```

Java's Catch or Specify Requirement

Catch

A method can catch exception by providing and exception handler.

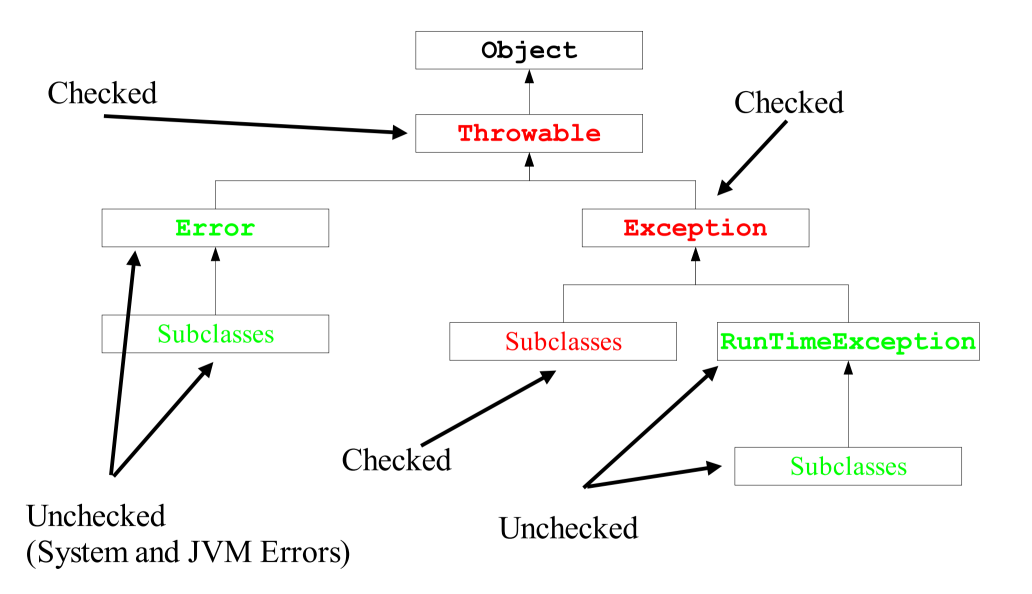
Specify

- If a method chooses not to catch, then specify which exceptions are thrown.
- Exceptions are part of a method's public interface.

Checked/Unchecked Exceptions

- An exception is either *checked* or *unchecked*
 - Checked = checked by the compiler
- A *checked exception* can only be thrown within a try block or within a method that is designated to throw that exception.
 - The compiler will complain if a checked exception is not handled appropriately.
- An *unchecked exception* does not require explicit handling, though it could be processed that way.
 - An an example many run-time exceptions are unchecked exceptions.

Java's Exception Class Hierarchy



Java's Exception Class Hierarchy, cont.

Throwable

- Superclass for all exceptions
- Two methods for filling in and printing the stack

Error

- Serious internal errors (should not occur in running programs).
- Are normally not handled. (report and terminate)
- Programs should not throw Error
- The catch or specify principle does not apply, because they are so severe.
- Examples
 - Dynamic linking failure
 - Memory shortage
 - Instantiating abstract class

Java's Exception Class Hierarchy, cont.

Exception

- The base class for most exception used in Java programs
- The catch or specify principle does apply
- Examples of subclasses
 - IOException
 - ClassNotFoundException

RuntimeException

- Not a good name (all exceptions are at run-time)!
- Commonly seen run-time error
- The catch or specify principle does not apply, because they are so ubiquitous.
- Examples
 - Divide by zero/Cast error/Null pointer

The **try** Statement

- To process an exception when it occurs, the line that throws the exception is executed within a *try block*.
- A try block is followed by one or more *catch* clauses, which contain code to process an exception.
- Each catch clause has an associated exception type.

```
try {
    // statements
}
```

The catch Statement

- The catch statement is used for catching exceptions.
- A try statement must be accompanied by a catch statement.
- Try and catch statements can be nested, i.e., try block in try block, etc.

```
try {
    . . .
} catch (ArrayIndexOutOfBoundsException e) {
    System.err.println("Caught first " + e.getMessage());
} catch (IOException e) {
    System.err.println("Caught second " + e.getMessage());
}
```

The catch Statement, cont.

- When an exception occurs, processing continues at the first catch clause that matches the exception type.
- The catch statements should be should be listed in *most-specialized-exception-first* order.

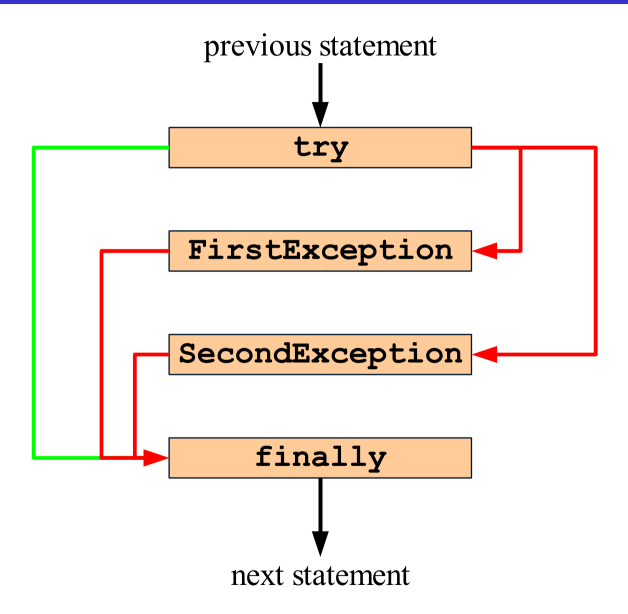
```
try {
    . . .
} catch (Exception e) { // very general exception
    System.err.println("Caught first " + e.getMessage());
} catch (ArrayIndexOutOfBoundsException e) {
    // will never be called
    System.err.println("Caught second " + e.getMessage());
}
```

The finally Clause

- A try statement can have an optional clause designated by the reserved word **finally**.
- If no exception is generated, the statements in the finally clause are executed after the statements in the **try** block complete.
- Also, if an exception is generated, the statements in the finally clause are executed after the statements in the appropriate catch clause complete.

```
try {
      // statements that throw exceptions
} catch(<exception>) {
      // do stuff
} finally {
      // code here runs whether or not catch runs
}
```

The finally Clause, cont.



The finally Clause, Example

```
try {
   out = new PrintWriter(new FileWriter("out.txt"));
   // statements that throws exceptions
    } catch (ArrayIndexOutOfBoundsException e) {
        System.err.println("Caught array error");
    } catch (IOException e) {
        System.err.println("Caught I/O error");
    } finally {
        if (out != null) {
            System.out.println("Closing file");
            out.close();
```

The **throw** Statement

• All methods use the **throw** statement to throw an exception.

```
public Object pop() throws EmptyStackException {
   Object obj;

if (size == 0)
        throw new EmptyStackException();

obj = objectAt(size - 1);
   setObjectAt(size - 1, null);
   size--;
   return obj;
}

[source: java.sun.com]
```

Exception Propagation

- If it is not appropriate to handle the exception where it occurs, it can be handled at a higher level.
- Exceptions *propagate* up through the method calling hierarchy until they are caught and handled or until they reach the outermost level.
- A try block that contains a call to a method in which an exception is thrown can be used to catch that exception.

Exception Propagation, Example

```
static void method1 throws IOException {
    throw new IOException ("Error in method1");
static void method2 throws IOException {
    // do stuff, but no catch, just specify
    method1();
static void method3 throws IOException {
    // do stuff, but no catch, just specify
    method2();
public static void main (String args[]) {
   // catch if just specify error to console
   try {
     method3();
   } catch (IOException e) {
      // handle the exception from method1
```

Rethrowing an Exception

```
static void method1 throws IOException {
    throw new IOException("Error in method1");
static void method2 throws IOException {
    try{
        method1();
    } catch (IOException e) {
        System.err.printly ("Handle partly here");
        throw e; // 1st method
                                               // 2nd method
        // throw e.fillInStackTrace;
        // throw new IOException ("new one"); // 3th method
public static void main (String args[]) {
   // catch if just specify error to console
   try {
     method2();
   } catch (IOException e) {
      System.err.printly ("Handle rest here");
```

Creating New Exceptions

- Requires careful design (part of the public interface).
- Can an existing **Exception** be used?
- Choose the correct superclass.
- Choosing the name
 - The most important thing for new exceptions.
 - Tends to be long an descriptive (ArrayIndexOutOfBoundsException)
- Code for exception class typically minimal
- Naming convention:
 - All classes that inherits from **Exception** has 'Exception' postfixed to their name.
 - All classes that inherits from **Error** has 'Error' postfixed to their name.

Creating New Exceptions, Example

```
class SimplestException extends Exception {
    // empty method body okay, just give it a good name
class SimpleException extends Exception {
    SimpleException () { super(); } // default constructor
    SimpleException (String str) { super(str); }
class ExtendedException extends Exception {
    private static int counter = 0;  // no of exceptions
    ExtendedException () { super(); counter++; }
    ExtendedException (String str) {
        super(str); counter++;
    ExtendedException (String str, int no) {
        super(str);
        instanceNo = no;
        counter++;
```

Overloading and Exception

Methods cannot be overloaded based on exception specification.

```
public class OverloadedMethod{
    /** An overloaded method */
    public int calc(int x) throws SimpleException {
       return x;
    /** NOT allowed */
    public int calc(int y) throws AnotherException {
       return y;
    /** Is allowed */
    public int calc(int x, int y) {
       return x + y;
    public static void main(String[] args) {
        OverloadedMethod om = new OverloadedMethod();
        System.out.println(om.calc(3));
```

Interfaces and Exception

• Exceptions can naturally be specified for methods in interfaces

```
public interface InterfaceException{
   int calc(int x) throws SimpleException;
   // not allowed
   //int calc(int y) throws AnotherException;
   int calc(int x, int y)
        throws SimpleException, AnotherException;
}
```

Inheritance and Exceptions

- If base-class method throws an exception, derived-class method may throw that exception or one derived from it.
- Derived-class method cannot throw an exception that is not a type/subtype of an exception thrown by the base-class method.
 - Otherwise subclass cannot be upcasted to base-class.

Inheritance and Constructors

- Constructors can throw exceptions
- Subclass constructor cannot catch exception throws by base class constructor.

```
class A{
    int i;
    A(int j) throws SimpleException{
        if (j < 0) { throw new SimpleException(); }</pre>
        i = j;
class B extends A {
    B(int j) throws SimpleException, AnotherException {
        // cannot have try block here
        super(j);
        if (j > 100) { throw new AnotherException(); }
```

Guidelines

- Do not use exceptions for normal control flow!
 - Slows down the program
- Do use exceptions to indicate abnormal conditions!
- Handle the error (fully or partially) if you have enough information in the current context. Otherwise, propagate!
- Handle group of statements
 - Do not encompass every single statement in a try block
- Use exceptions in constructors!
- Do something with the exceptions your code catches!
- Clean up using **finally**.

Summary

- The manner in which an exception is processed is an important design consideration.
- Advantages of Exceptions
 - Separates error handling from "regular" code.
 - Propagation of errors up the call stack.
 - Handle error in a context
 - Grouping of error type and differentiation of errors.
 - Overview
 - Reuse of error handling code