Chapter 9
Exception Handling

Introduction to Exception Handling

- Sometimes the best outcome can be when nothing unusual happens
- However, the case where exceptional things happen must also be prepared for
  - Java exception handling facilities are used when the invocation of a method may cause something exceptional to occur

Introduction to Exception Handling

- Java library software (or programmer-defined code) provides a mechanism that signals when something unusual happens
  - This is called throwing an exception
- In another place in the program, the programmer must provide code that deals with the exceptional case
  - This is called handling the exception

Exceptions via Hand-Coding

- See DanceLesson.java
  - Note the if statements
- Run the program several times, using 0 as input to check exceptions.

Exception Handling Example

- See DanceLesson2.java
  - (This is not a good use of exception handling, just a demonstration)
- Again, run several times

try-throw-catch Mechanism

- The basic way of handling exceptions in Java consists of the try-throw-catch trio
- The try block contains the code for the basic algorithm
  - It tells what to do when everything goes smoothly
- It is called a try block because it "tries" to execute the case where all goes as planned
  - It can also contain code that throws an exception if something unusual happens
  
  try
  {
    CodeThatMayThrowAnException
  }

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try-throw-catch Mechanism

throw new ExceptionClassName(PossiblySomeArguments);

• When an exception is thrown, the execution of the surrounding try block is stopped
  – Normally, the flow of control is transferred to another portion of code known as the catch block.
• The value thrown is the argument to the throw operator, and is always an object of some exception class
  – The execution of a throw statement is called throwing an exception.

try-throw-catch Mechanism

• A throw statement is similar to a method call:
  throw new ExceptionClassName(SomeString);
  – In the above example, an object of class ExceptionClassName is created using a string as its argument.
  – This object, which is an argument to the throw operator, is the exception object thrown.
• Instead of calling a method, a throw statement calls a catch block.

try-throw-catch Mechanism

• When an exception is thrown, the catch block begins execution
  – The catch block has one parameter
  – The exception object thrown is plugged in for the catch block parameter.
• The execution of the catch block is called catching the exception, or handling the exception
  – Whenever an exception is thrown, it should ultimately be handled (or caught) by some catch block.

try-throw-catch Mechanism

   catch(Exception e) { . . . }

• The identifier e in the above catch block heading is called the catch block parameter.
• The catch block parameter does two things:
  1. It specifies the type of thrown exception object that the catch block can catch (e.g., an Exception class object above).
  2. It provides a name (for the thrown object that is caught) on which it can operate in the catch block
    – Note: The identifier e is often used by convention, but any non-keyword identifier can be used.

try-throw-catch Mechanism

   catch(Exception e) { . . . }

• A catch block looks like a method definition that has a parameter of type Exception class
  – It is not really a method definition, however.
• A catch block is a separate piece of code that is executed when a program encounters and executes a throw statement in the preceding try block.
  – A catch block is often referred to as an exception handler.
  – It can have at most one parameter (the Exception).

try-throw-catch Mechanism

• When a try block is executed, two things can happen:
  1. No exception is thrown in the try block
     – The code in the try block is executed to the end of the block
  – The catch block(s) is(are) skipped.
  – The execution continues with the code placed after all the catch blocks. (If there’s a finally block, go there.)
try-throw-catch Mechanism

2. An exception is thrown in the try block and caught in the catch block
   - The rest of the code in the try block is skipped
   - Control is transferred to a following catch block (in simple cases)
   - The thrown object is plugged in for the catch block parameter
   - The code in the catch block is executed
   - The code that follows that catch block is executed (if any—but including any finally block)

Exception Classes

- There are more exception classes than just the single class Exception
  - There are more exception classes in the standard Java libraries
  - New exception classes can be defined like any other class
- All predefined exception classes have the following properties:
  - There is a constructor that takes a single argument of type String
  - The class has an accessor method getMessage that can recover the string given as an argument to the constructor when the exception object was created
- All programmer-defined classes should have the same properties

Exception Classes from Standard Packages

- Numerous predefined exception classes are included in the standard packages that come with Java
  - For example:
    - IOException
    - NoSuchMethodException
    - FileNotFoundException
  - Many exception classes must be imported in order to use them
    ```
    import java.io.IOException;
    ```

Exception Classes from Standard Packages

- The predefined exception class Exception is the root class for all exceptions
  - Every exception class is a descendent class of the class Exception
  - Although the Exception class can be used directly in a class or program, it is most often used to define a derived class
  - The class Exception is in the java.lang package, and so requires no import statement

Using the getMessage Method

```java
// method code
try {
    ...
    throw new Exception(StringArgument);
    ...
}
catch(Exception e) {
    String message = e.getMessage();
    System.out.println(message);//Use System.err? System.exit(0);
}
```
Defining Exception Classes

- A `throw` statement can throw an exception object of any exception class
- Instead of using a predefined class, exception classes can be programmer-defined
  - These can be tailored to carry the precise kinds of information needed in the catch block
  - A different type of exception can be defined to identify each different exceptional situation

A Programmer-Defined Exception Class

```java
public class DivisionZeroException extends Exception {
    public DivisionZeroException() {
        super("Division by Zero!");
    }

    public DivisionZeroException(String message) {
        super(message);
    }
}
```

Exception Demo

- See `DivisionDemoFirstVersion`
  - Uses `DivisionByZeroException`

Tip: An Exception Class Can Carry a Message of Any Type: int Message

- An exception class constructor can be defined that takes an argument of another type
  - It would store its value in an instance variable
  - It would need to define accessor methods for this instance variable

An Exception Class with an int Message

```java
public class InflatedException extends Exception {
    public InflatedException() {
        super("Inflated Exception!");
    }

    public InflatedException(String message) {
        super(message);
    }
}
```
Exception Object Characteristics

- The two most important things about an exception object are its type (i.e., exception class) and the message it carries
  - The message is sent along with the exception object as an instance variable
  - This message can be recovered with the accessor method `getMessage`, so that the catch block can use the message

Programmer-Defined Exception Class Guidelines

- Exception classes may be programmer-defined, but every such class must be a derived class of an already existing exception class
- The class `Exception` can be used as the base class, unless another exception class would be more suitable
- At least two constructors should be defined (0 arguments, & 1 String) sometimes more
- The exception class should allow for the fact that the method `getMessage` is inherited

Preserve `getMessage`

- For all predefined exception classes, `getMessage` returns the string that is passed to its constructor as an argument
  - Or it will return a default string if no argument is used with the constructor
- This behavior must be preserved in all programmer-defined exception class
  - A constructor must be included having a string parameter whose body begins with a call to `super`
  - The call to `super` must use the parameter as its argument
  - A no-argument constructor must also be included whose body begins with a call to `super`
  - This call to `super` must use a default string as its argument

Multiple `catch` Blocks

- A `try` block can potentially throw any number of exception values, and they can be of differing types
  - In any one execution of a `try` block, at most one exception can be thrown (since a throw statement ends the execution of the `try` block)
  - However, different types of exception values can be thrown on different executions of the `try` block

Multiple `catch` Blocks

- Each `catch` block can only catch values of the exception class type given in the `catch` block heading
- Different types of exceptions can be caught by placing more than one `catch` block after a `try` block
  - Any number of `catch` blocks can be included, but they must be placed in the correct order

Pitfall: Catch the More Specific Exception First

- When catching multiple exceptions, the order of the `catch` blocks is important
  - When an exception is thrown in a `try` block, the `catch` blocks are examined in order
  - The first one that matches the type of the exception thrown is the (only) one that is executed
Pitfall: Catch the More Specific Exception First

```java
    catch (Exception e) {
        // ...
    }
    catch (NegativeNumberException e) {
        // ...
    }
```

- Because a `NegativeNumberException` is a type of `Exception`, all `NegativeNumberExceptions` will be caught by the first `catch` block before ever reaching the second block.
- The catch block for `NegativeNumberException` will never be used!
- For the correct ordering, simply reverse the two blocks.

Throwing an Exception in a Method

- Sometimes it makes sense to throw an exception in a method, but not catch it in the same method.
  - Some programs that use a method should just end if an exception is thrown, and other programs should do something else.
  - In such cases, the program using the method should enclose the method invocation in a `try` block, and catch the exception in a `catch` block that follows.
- In this case, the method itself would not include `try` and `catch` blocks.
  - However, it would have to include a `throws` clause.

Declaring Exceptions in a `throws` Clause

- If a method can throw an exception but does not catch it, it must provide a warning.
  - This warning is called a `throws` clause.
  - The process of including an exception class in a `throws` clause is called declaring the exception.

```java
    public void aMethod() throws AnException // throws clause
```

- The following states that an invocation of `aMethod` could throw `AnException`.

```java
    public void aMethod() throws AnException
```

- If a method throws an exception and does not catch it, then the method invocation ends immediately.

Method Throws an Exception

- See `DivisionDemoSecondVersion`.
  - See the `safeDivide` method.

The Catch or Declare Rule

- Most ordinary exceptions that might be thrown within a method must be accounted for in one of two ways:
  1. The code that can throw an exception is placed within a `try` block, and the possible exception is caught in a `catch` block within the same method.
  2. The possible exception can be declared at the start of the method definition by placing the exception class name in a `throws` clause.
The Catch or Declare Rule

• The first technique handles an exception in a catch block
• The second technique is a way to shift the exception handling responsibility to the method that invoked the exception throwing method
• The invoking method must handle the exception, unless it too uses the same technique to "pass the buck"
• Ultimately, every exception that is thrown should eventually be caught by a catch block in some method that does not just declare the exception class in a throws clause

The Catch or Declare Rule

• In any one method, both techniques can be mixed
  – Some exceptions may be caught, and others may be declared in a throws clause
• However, these techniques must be used consistently with a given exception
  – If an exception is not declared, then it must be handled within the method
  – If an exception is declared, then the responsibility for handling it is shifted to some other calling method
  – Note that if a method definition encloses an invocation of a second method, and the second method can throw an exception and does not catch it, then the first method must catch or declare it

Checked and Unchecked Exceptions

• Exceptions that are subject to the catch or declare rule are called checked exceptions
  – The compiler checks to see if they are accounted for with either a catch block or a throws clause
  – The classes Throwable, Exception, and all descendants of the class Exception except RuntimeException are checked exceptions
• All other exceptions are unchecked exceptions
• The class Error and all its descendant classes are called error classes
  – Error classes are not subject to the Catch or Declare Rule
• In general, you can rely on the compiler to determine for you which exceptions are “checked”.

Exceptions to the Catch or Declare Rule

• Checked exceptions must follow the Catch or Declare Rule
  – Programs in which these exceptions can be thrown will not compile until they are handled properly
• Unchecked exceptions are exempt from the Catch or Declare Rule
  – Programs in which these exceptions are thrown simply need to be corrected, as they result from some sort of error

Hierarchy of Throwable Objects

The throws Clause in Derived Classes

• When a method in a derived class is overridden, it should have the same exception classes listed in its throws clause that it had in the base class
  – Or it should have a subset of them
• A derived class may not add any exceptions to the throws clause
  – But it can delete some
What Happens If an Exception is Never Caught?

- If every method up to and including the main method simply includes a throws clause for an exception, that exception may be thrown but never caught.
  - In a GUI program (i.e., a program with a windowing interface), nothing happens - but the user may be left in an unexplained situation, and the program may be no longer be reliable.
  - In non-GUI programs, this causes the program to terminate with an error message giving the name of the exception class.
- Every well-written program should eventually catch every exception by a catch block in some method.

When to Use Exceptions

- Exceptions should be reserved for situations where a method encounters an unusual or unexpected case that cannot be handled easily in some other way.
- When exception handling must be used, here are some basic guidelines:
  - Include throw statements and list the exception classes in a throws clause within a method definition.
  - Place the try and catch blocks in a different method.

When to Use Exceptions

- Here is an example of a method from which the exception originates:
  ```java
  public void someMethod() throws SomeException {
      . . .
      throw new SomeException(SomeArgument);
      . . .
  }
  ```

- When someMethod is used by anotherMethod, the otherMethod must then deal with the exception:
  ```java
  public void otherMethod() {
      try {
          someMethod();
          . . .
      } catch (SomeException e) {
          CodeToHandleException
          . . .
      }
  }
  ```

Event Driven Programming

- Exception handling is an example of a programming methodology known as event-driven programming.
- When using event-driven programming, objects are defined so that they send events to other objects that handle the events.
  - An event is an object also.
  - Sending an event is called firing an event.

Event Driven Programming

- In exception handling, the event objects are the exception objects.
  - They are fired (thrown) by an object when the object invokes a method that throws the exception.
  - An exception event is sent to a catch block, where it is handled.
Pitfall: Nested try-catch Blocks

• It is possible to place a try block and its following catch blocks inside a larger try block, or inside a larger catch block
  – If a set of try-catch blocks are placed inside a larger catch block, different names must be used for the catch block parameters in the inner and outer blocks, just like any other set of nested blocks
  – If a set of try-catch blocks are placed inside a larger try block, and an exception is thrown in the inner try block that is not caught, then the exception is thrown to the outer try block for processing, and may be caught in one of its catch blocks
• In general, avoid nesting try-catche blocks.

The finally Block

• The finally block contains code to be executed whether or not an exception is thrown in a try block
  – If it is used, a finally block is placed after a try block and its following catch blocks
    try
    {
    . . .
    }
    catch(ExceptionClass1 e)
    {
    . . .
    }
    . . .
    catch(ExceptionClassN e)
    {
    . . .
    }
    finally
    {
    CodeToBeExecutedInAllCases
    }

• The finally block contains code to be executed whether or not an exception is thrown in a try block
  – If it is used, a finally block is placed after a try block and its following catch blocks

The finally Block

• If the try-catch-finally blocks are inside a method definition, there are three possibilities when the code is run:
  1. The try block runs to the end, no exception is thrown, and the finally block is executed
  2. An exception is thrown in the try block, caught in one of the catch blocks, and the finally block is executed
  3. An exception is thrown in the try block, there is no matching catch block in the method, the finally block is executed, and then the method invocation ends and the exception object is thrown to the enclosing method

Rethrowing an Exception

• A catch block can contain code that throws an exception
  – Sometimes it is useful to catch an exception and then, depending on the string produced by getMessage (or perhaps something else), throw the same or a different exception for handling further up the chain of exception handling blocks

The AssertionError Class

• When a program contains an assertion check, and the assertion check fails, an object of the class AssertionError is thrown
  – This causes the program to end with an error message
• The class AssertionError is derived from the class Error, and therefore is an unchecked exception
  – In order to prevent the program from ending, it could be handled, but this is not required

Exception Handling with the Scanner Class

• The nextInt method of the Scanner class can be used to read int values from the keyboard
• However, if a user enters something other than a well-formed int value, an InputMismatchException will be thrown
  – Unless this exception is caught, the program will end with an error message
  – If the exception is caught, the catch block can give code for some alternative action, such as asking the user to reenter the input
The InputMismatchException

- The InputMismatchException is in the standard Java package java.util.
  - A program that refers to it must use an import statement, such as the following:
    import java.util.InputMismatchException;
- Descendent class of RuntimeException
  - Therefore, it is an unchecked exception and does not have to be caught in a catch block or declared in a throws clause.
  - However, catching it in a catch block is allowed, and can sometimes be useful.
- See InputMismatchExceptionDemo

Tip: Exception Controlled Loops

- Sometimes it is better to simply loop through an action again when an exception is thrown, as follows:
  ```java
  boolean done = false;
  while (!done)
  {
    try
    {
      CodeThatMayThrowAnException
      done = true;
    }
    catch (SomeExceptionClass e)
    {
      SomeMoreCode
    }
  }
  ```

An Exception Controlled Loop

(Part 1 of 3)

```java
import java.util.Scanner;
public class InputMismatchExceptionDemo
{
  public static void main(String[] args)
  {
    Scanner keyboard = new Scanner(System.in);
    int inputNumber = -1;
    Keyboard exception handled
    while (inputNumber < 0)
    {
      System.out.println("Enter a whole number: ");
      System.out.println("Try again.");
      System.out.println("Not a correctly written whole number.");
      System.out.println("Type a whole number.");
    }
    inputNumber = get;  
  }
  ```

An Exception Controlled Loop

(Part 2 of 3)

```java
13  while (!done)
14  {
15    try
16      {
17        System.out.print("Enter a whole number.");
18        done = true;
19      }
20      catch (InputMismatchException e)
21      {
22        System.out.println("Not a correctly written whole number.");
23      }
24      }
25      System.out.print("Try again.");
26      }
27  }
```(Continued)

An Exception Controlled Loop

(Part 3 of 3)

ArrayIndexOutOfBoundsException

- An ArrayIndexOutOfBoundsException is thrown whenever a program attempts to use an array index that is out of bounds.
  - This normally causes the program to end.
- Like all other descendents of the class RuntimeException, it is an unchecked exception.
  - There is no requirement to handle it.
- When this exception is thrown, it is an indication that the program contains an error.
  - Instead of attempting to handle the exception, the program should simply be fixed.