

# Object Oriented Programming

# **Chapter 7 Exceptions**

Dr. Helei Cui

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Slides partially adapted from lecture notes by Cay Horstmann



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- 7.2 Catching Exceptions
- 7.3 Tips for Using Exceptions



#### 7.1 Dealing with Errors

- When an error occurs, your program can:
  - Return to a safe state and allow the user to execute other commands.
  - Save the user's work and terminate the program.
- What kind of errors do you need to consider?
  - 1. User input errors.
  - Device errors.
  - 3. Physical limitations.
  - 4. Code errors.



#### 7.1 Dealing with Errors

- What can you do when an error occurs?
  - 1. Return an error code.
  - 2. Terminate the program.
  - 3. Throw an exception.
- Exceptions have their own syntax and are part of a special inheritance hierarchy.



### 7.1.1 The Classification of Exceptions

- In Java, an exception object is always an instance of a class derived from Throwable.
- You could create your own exception classes if those built into Java do not suit your needs.

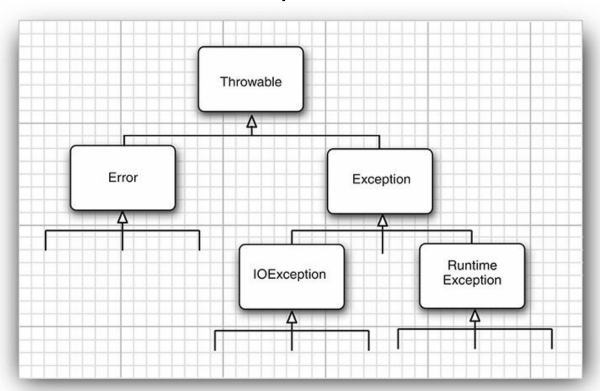


Figure 7.1 is a simplified diagram of the exception hierarchy in Java.



#### **Error**

- The Error hierarchy describes internal errors and resource exhaustion situations inside the Java runtime system.
  - You should not throw an object of this type.
- There is little you can do if such an internal error occurs, beyond notifying the user and trying to terminate the program gracefully.
  - These situations are quite rare.



#### Exception

- RuntimeException: happens when you made a programming error.
  - A bad cast
  - An out-of-bounds array access
  - A null pointer access
- Other exception: occurs because a bad thing happened,
   e.g., an I/O error.
  - Trying to read past the end of a file
  - Trying to open a file that doesn't exist
  - Trying to find a Class object for a string that does not denote an existing class

The rule "If it is a RuntimeException, it was your fault" works pretty well.



#### Exception

# The rule "If it is a RuntimeException, it was your fault" works pretty well.

- You could have avoided that ArrayIndexOutOfBoundsException by testing the array index against the array bounds.
- The NullPointerException would not have happened had you checked whether the variable was null before using it.
- Any exception that derives from the class Error or the class RuntimeException is unchecked exception. All other exceptions are called checked exceptions.
  - The compiler checks that you provide exception handlers for all checked exceptions.



- A Java method can throw an exception if it encounters a situation it cannot handle.
  - "A method will not only tell the Java compiler what values it can return, it is also going to tell the compiler what can go wrong."
  - For example, code that attempts to read from a file knows that the file might not exist or that it might be empty. The code that tries to process the information in a file therefore will need to notify the compiler that it can throw some sort of IOException.
- The place where your method can throw an exception is the header of the method.
  - For example, here is the declaration of one of the constructors of the FileInputStream class from the standard library.

public FileInputStream(String name) throws FileNotFoundException



- There are four situations that an exception is thrown:
  - 1. Call a method that throws a checked exception.
  - 2. Detect an error and throw a checked exception with the throw statement.
  - Make a programming error, such as a[-1] = 0 that gives rise to an unchecked exception.
  - An internal error occurs in the virtual machine or runtime library.
- If you write a method that might throw such an exception, you need to declare that fact.

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Add a throws clause:

```
public Image loadImage(String s) throws IOException
```

A throws clause can list multiple exceptions:

```
public Image loadImage(String s) throws FileNotFoundException,
EOFException
```

Don't declare unchecked exceptions:

```
void drawImage(int i) throws ArrayIndexOutOfBoundsException
   // bad style
```

Instead, fix your code so that this doesn't happen!

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- In summary, a method must declare all the checked exceptions that it might throw.
  - Unchecked exceptions are either beyond your control (Error) or result from conditions that you should not have allowed in the first place (RuntimeException).
  - If your method fails to faithfully declare all checked exceptions, the compiler will issue an error message.
  - Of course, as you have already seen in quite a few examples, instead of declaring the exception, you can also catch it. Then the exception won't be thrown out of the method, and no throws specification is necessary.

When a method in a class declares that it throws an exception that is an instance of a particular class, it may throw an exception of that class or of its subclasses.



#### 7.1.3 How to Throw an Exception

- Suppose something terrible happened in your code. You read a header that promised *Content-length: 1024*, but you got an end of file after 733 characters.
  - You may decide this situation is so abnormal that you want to throw an exception.
- Find an exception type to throw.
  - The Java library has an EOFException with description:
     "Signals that an EOF has been reached unexpectedly during input."
- Construct an object and throw it:

```
throw new EOFException();
```

Or, if you prefer:

```
var e = new EOFException();
throw e;
```



#### 7.1.3 How to Throw an Exception

Here is how it all fits together:

Or better, provide a reason:

```
String gripe = "Content-length: " + len + ", Received: " + n;
throw new EOFException(gripe);
```



#### 7.1.3 How to Throw an Exception

- As you can see, throwing an exception is easy if one of the existing exception classes works for you. In this case:
  - 1. Find an appropriate exception class.
  - Make an object of that class.
  - 3. Throw it.
- Once a method throws an exception, it does not return to its caller.
  - This means you do not have to worry about cooking up a default return value or an error code.



#### 7.1.4 Creating Exception Classes

- Create your own exception class if your situation isn't covered by an exception in the standard library.
  - Just derive it from Exception, or from a child class of Exception such as IOException.

```
class FileFormatException extends IOException {
    public FileFormatException() {}
    public FileFormatException(String gripe){ super(gripe); }
}
```

Then you can throw an object of your own exception type:



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#### 7.2.1 Catching an Exception

- If an exception is thrown, and nobody catches it, the program will terminate and print a message to the console.
- Use a try/catch block to catch an exception:

```
try {
    code
    more code
    more code
}
catch (ExceptionType e){
    handler for this type
}
```

- If any code inside the try block throws an exception of the class specified in the catch clause, then
  - The program skips the remainder of the code in the try block.
  - The program executes the handler code inside the catch clause.



#### 7.2.1 Catching an Exception

- If none of the code inside the try block throws an exception, then the program skips the catch clause.
- If any of the code in a method throws an exception of a type other than the one named in the catch clause, this method exits immediately.

```
public void read(String filename) {
    try {
       var in = new FileInputStream(filename);
       int b;
       while ((b = in.read()) != -1) {
            process input
       }
    }
    catch (IOException exception) {
       exception.printStackTrace();
    }
}
```



#### 7.2.1 Catching an Exception

 Only do this if you can actually do something useful when the exception occurs.

```
public void read(String filename) throws IOException{
   var in = new FileInputStream(filename);
   int b;
   while ((b = in.read()) != -1){
      process input
   }
}
```

- There is no shame in propagating exceptions.
- One exception: Sometimes you need to catch an exception when you override a method that is declared to throw no checked exceptions.
  - You are not allowed to add more throws specifiers to a subclass method than are present in the superclass method.



### 7.2.2 Catching Multiple Exceptions

You can catch multiple exceptions in separate catch clauses:

```
try {
    code that might throw exceptions
}
catch (FileNotFoundException e) {
    emergency action for missing files
}
catch (UnknownHostException e) {
    emergency action for unknown hosts
}
catch (IOException e) {
    emergency action for all other I/O problems
}
```

To find out more about the object

```
e.getMessage() // to get the detailed error message
e.getClass().getName() // to get the actual type of the exception object
```

 Work with the inheritance hierarchy of exceptions: Catch more specific exceptions before more general ones.



#### New Feature of Java 7

- As of Java 7, you can catch multiple exception types in the same catch clause.
  - For example, suppose that the action for missing files and unknown hosts is the same. Then you can combine the catch clauses:

```
try {
    code that might throw exceptions
} catch (FileNotFoundException | UnknownHostException e) {
    emergency action for missing files and unknown hosts
} catch (IOException e) {
    emergency action for all other I/O problems
}
```

 This feature is only needed when catching exception types that are not subclasses of one another.



#### **Notes**

- When you catch multiple exceptions, the exception variable is implicitly final.
  - For example, you cannot assign a different value to e in the body of the clause.

```
catch (FileNotFoundException | UnknownHostException e) { ...}
```

- Catching multiple exceptions doesn't just make your code look simpler but also more efficient.
  - The generated bytecodes contain a single block for the shared catch clause.



#### 7.2.3 Rethrowing and Chaining Exceptions

 Sometimes you want to catch an exception and rethrow it as a different type:

```
try {
    access the database
}
catch (SQLException e){
    throw new ServletException("database error: " + e.getMessage());
}
```

Better choice: Set the original exception as the cause.

```
catch (SQLException original) {
  var e = new ServletException("database error");
  e.initCause(original);
  throw e;
}
```

The cause can later be retrieved with the getCause method.

```
Throwable original = caughtException.getCause();
```



#### 7.2.3 Rethrowing and Chaining Exceptions

 If you just want to log an exception and rethrow it without any change:

```
try {
   access the database
} catch (Exception e) {
   logger.log(level, message, e);
   throw e;
}
```



# 7.2.4 The finally Clause

 Suppose your code writes a resource that needs to be relinquished:

```
var in = new FileInputStream(. . .);
    . . .
in.close();
```

- If the . . . code throws an exception, the in.close() statement is never executed.
- Remedy: Put it in a finally clause:

You can use the finally clause without a catch clause.



# 7.2.4 The finally Clause

 Let's look at the three possible situations in which the program will execute the finally clause.

```
var in = new FileInputStream(. . .);
try {
   code that might throw exceptions
} catch (IOException e) {
   // 3
   show error message
   // 4
} finally {
   // 5
   in.close();
```



# 7.2.4 The finally Clause

- The in.close() statement in the finally clause is executed whether or not an exception is encountered in the try block.
- If an exception is encountered, it is rethrown and must be caught in another catch clause.

```
InputStream in = . . .;
try {
        try {
            code that might throw exceptions
        } finally{
            in.close();
        }
} catch (IOException e) {
        show error message
}
```



#### 7.2.5 The try-with-Resources Statement

As of Java 7, there is a useful shortcut to the code pattern.

```
open a resource
try {
    work with the resource
} finally {
    close the resource
}
```

• The Resource class must implement the AutoCloseable interface, which has a single method:

```
void close() throws Exception
```

• The try-with-Resources statement has the form in its simplest variant:

```
try (Resource res = . . .) {
    work with res
}
```



#### 7.2.5 The try-with-Resources Statement

You can specify multiple resources.

- No matter how the block exits, both in and out are closed.
- As of Java 9, you can provide previously declared effectively final variables in the try header:

```
public static void printAll(String[] lines, PrintWriter out) {
    try (out) { // effectively final variable
        for (String line : lines)
            out.println(line);
    } // out.close() called here
}
```



#### 7.2.5 The try-with-Resources Statement

- A difficulty arises when the try block throws an exception and the close method also throws an exception.
  - The try-with-resources statement handles this situation quite elegantly.
  - The original exception is rethrown, and any exceptions thrown by close methods are considered "suppressed."
  - They are automatically caught and added to the original exception with the addSuppressed method.
  - If you are interested in them, call the getSuppressed method which yields an array of the suppressed expressions from close methods.

You don't want to program this by hand. Use the try-withresources statement whenever you need to close a resource.

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#### 7.2.6 Analyzing Stack Trace Elements

- When an exception terminates a program, a stack trace is displayed.
  - List of pending method calls.
- You can access the text description of a stack trace:

```
var t = new Throwable();
var out = new StringWriter();
t.printStackTrace(new PrintWriter(out));
String description = out.toString();
```

 You can iterate over the stack frames with the StackWalker class:

```
StackWalker walker = StackWalker.getInstance();
walker.forEach(frame -> analyze frame)
```

 If you want to process the Stream<StackWalker.StackFrame> lazily, call

```
walker.walk(stream -> process stream)
```



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#### Tips for Using Exceptions

1. Exception handling is not supposed to replace a simple test.

```
try{
    s.pop();
}
catch (EmptyStackException e){
}
```



```
if (!s.empty()) s.pop();
```

2. Do not micromanage exceptions.

```
PrintStream out;
Stack s;
for (i = 0; i < 100; i++){
    try{ n = s.pop();}
    catch (EmptyStackException e){
        // stack was empty
    }
    try{
        out.writeInt(n);
    }
    catch (IOException e){
        // problem writing to file
    }
}</pre>
```



```
try{
    for (i = 0; i < 100; i++){
        n = s.pop();
        out.writeInt(n);
    }
} catch (IOException e){
    // problem writing to file
} catch (EmptyStackException e){
    // stack was empty
}</pre>
```



#### Tips for Using Exceptions

#### 3. Make good use of the exception hierarchy:

- Don't just throw a RuntimeException. Find an appropriate subclass or create your own.
- Don't just catch Throwable.
- Respect the difference between checked and unchecked exceptions.
- Do not hesitate to turn an exception into another exception that is more appropriate.

#### 4. Do not squelch exceptions:

```
public Image loadImage(String s) {
    try {
       code that threatens to throw checked exceptions
    } catch (Exception e){
    } // so there
}
```



### Tips for Using Exceptions

- 5. When you detect an error, "tough love" works better than indulgence.
  - When something is very wrong, throw an exception.
  - Don't return an error code or a dummy value.
  - Return values must be handled by the caller. Exceptions can be handled anywhere upstream.
- 6. Propagating exceptions is not a sign of shame.
  - Don't try to handle an exception that you can't remedy.
  - Just let it be rethrown so that it can reach a competent handler.

```
public void readStuff(String filename) throws IOException {
    var in = new FileInputStream(filename, StandardCharsets.UTF_8);
    . . .
}
```

These two rules can be summarized as: "throw early, catch late."



# Recap

- 7.1 Dealing with Errors
- 7.2 Catching Exceptions
- 7.3 Tips for Using Exceptions