

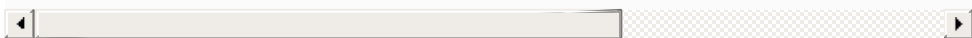
11.8 Chained Exceptions

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Sometimes a method responds to an exception by throwing a different exception type that's specific to the current application. If a `catch` block throws a new exception, the original exception's information and stack trace are *lost*. Earlier Java versions provided no mechanism to wrap the original exception information with the new exception's information to provide a complete stack trace showing where the original problem occurred. This made debugging such problems particularly difficult. **Chained exceptions** enable an exception object to maintain the complete stack-trace information from the original exception. [Figure 11.7](#) demonstrates chained exceptions.

```
1 // Fig. 11.7: UsingChainedExceptions.java
2 // Chained exceptions.
3
4 public class UsingChainedExceptions {
5     public static void main(String[] args) {
6         try {
7             method1();
8         }
9         catch (Exception exception) { // exception
10            exception.printStackTrace();
11        }
12    }
13}
```

```
14      // call method2; throw exceptions back to main
15  public static void method1() throws Exception
16          try {
17              method2();
18          }
19      catch (Exception exception) { // exception
20          throw new Exception("Exception thrown in method1");
21      }
22  }
23
24  // call method3; throw exceptions back to method2
25  public static void method2() throws Exception
26          try {
27              method3();
28          }
29      catch (Exception exception) { // exception
30          throw new Exception("Exception thrown in method2");
31      }
32  }
33
34  // throw Exception back to method2
35  public static void method3() throws Exception
36          throw new Exception("Exception thrown in method3");
37  }
38 }
```



```
java.lang.Exception: Exception thrown in method1
    at UsingChainedExceptions.method1(UsingChainedExceptions.java:15)
    at UsingChainedExceptions.main(UsingChainedExceptions.java:1)
Caused by: java.lang.Exception: Exception thrown in method2
    at UsingChainedExceptions.method2(UsingChainedExceptions.java:25)
    at UsingChainedExceptions.method1(UsingChainedExceptions.java:15)
        ... 1 more
Caused by: java.lang.Exception: Exception thrown in method3
    at UsingChainedExceptions.method3(UsingChainedExceptions.java:35)
    at UsingChainedExceptions.method2(UsingChainedExceptions.java:25)
        ... 2 more
```



Fig. 11.7

Chained exceptions.

Program Flow of Control

The program has four methods—`main` (lines 5–12), `method1` (lines 15–22), `method2` (lines 25–32) and `method3` (lines 35–37). Line 7 in `main`'s `try` block calls `method1`. Line 17 in `method1`'s `try` block calls `method2`. Line 27 in `method2`'s `try` block calls `method3`. In `method3`, line 36 throws a new `Exception`. Because line 36 is not in a `try` block, `method3` terminates, and the exception is returned to the calling method (`method2`) at line 27. This statement is in a `try` block; therefore, the `try` block terminates and the exception is caught at lines 29–31. Line 30 in the `catch` block throws a new exception. We call the `Exception` constructor with two arguments—the second represents the exception that was the original cause of the problem. In this program, that exception occurred at line 36. Because an exception is thrown from the `catch` block, `method2` terminates and returns the new exception to `method1` at line 17. Once again, this statement is in a `try` block, so the `try` block terminates and the exception is caught at lines 19–21. Line 20 in the `catch` block throws a new exception and uses the exception that was caught as the second argument to `Exception`'s constructor. Because an exception is thrown from the `catch` block, `method1` terminates and

returns the new exception to `main` at line 7. The `try` block in `main` terminates, and the exception is caught at lines 9–11. Line 10 prints a stack trace.

Throwable Method `getCause`

For any chained exception, you can get the `Throwable` that initially caused that exception by calling `Throwable` method `getCause`.

Program Output

Notice in the program output that the first three lines show the most recent exception that was thrown (i.e., the one from `method1` at line 20). The next four lines indicate the exception that was thrown from `method2` at line 27. Finally, the last four lines represent the exception that was thrown from `method3` at line 36. Also notice that, as you read the output in reverse, it shows how many more chained exceptions remain.