

## Chapter 17

# More on Exception Handling

Lecture slides for:

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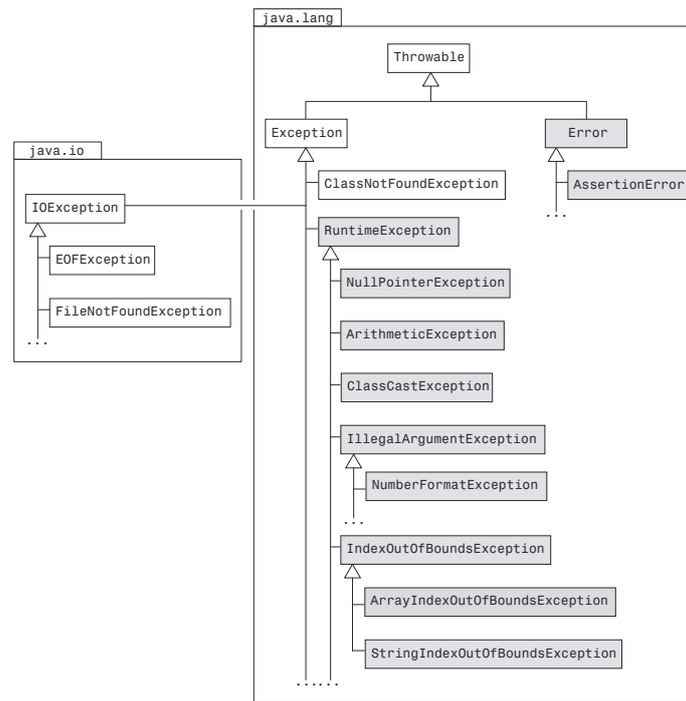
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## Overview

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- Overview of exception classes
  - Explicitly throwing an exception: the throw clause
  - try block with multiple catch blocks
  - Typical programming errors in exception handling
  - Executing the finally block
-

## Partial hierarchy of exception classes (Figure 18.1)



The grey-coloured classes (and their subclasses) represent unchecked exceptions.

## Selected methods from the Throwable class (Table 18.1)

Method	Description
String getMessage()	Returns the string in the exception. The string provides more explanation of the exception.
void printStackTrace()	Prints on the terminal the stack trace at the time the exception was thrown.

## Class Exception and checked exceptions

- Exceptions of the type `Exception` class and its subclasses, with the exception of subclasses of `RuntimeException` class, are called *checked exceptions*.
  - The compiler checks that a method that throws a checked exception, also explicitly handles the exception.

## Class `RuntimeException` and unchecked exceptions

- The class `RuntimeException` and its subclasses represent exceptions that represent typical unforeseen errors, such as *programming errors*.
- Exceptions that are defined by the class `RuntimeException` and its subclasses is called *unchecked exceptions*.
  - It is not necessary that they be caught in the program, but the cause of the error must be corrected in the program.

## Class `Error`

- The subclass `AssertionError` is used to signal that an assertion does not hold during the execution.
  - Such exceptions should not be caught.

## Explicitly throwing an exception

- A program can explicitly throw an exception with the `throw` statement:  
`throw new ArithmeticException ("Distance and time cannot be < 0");`
- Executing a `throw` statement interrupts the normal execution of the program, and the exception is propagated.
- It is common to use an appropriate exception class to define an error situation and provide supplementary information about the exception in the constructor call.
- In Program 18.1, the program execution will result in an `ArithmeticException` being thrown in the method `calculateSpeed()`, (4).
  - This exception will propagate and will be handled by the `catch` block in `main()` method.
  - From this point, normal execution of the program will continue.

## Throwing an exception programmatically (Program 18.1)

```
public class Speed4 {

    public static void main(String[] args) {
        System.out.println("Entering main().");
        try {
            printSpeed(-100, 10);           // (1) Distance < 0.
        }
        catch (ArithmeticException exception) { // (2)
            System.out.println(exception + " (handled in main())");
        }
        System.out.println("Returning from main().");
    }

    private static void printSpeed(int kilometers, int hours) {
        System.out.println("Entering printSpeed().");
        int speed = calculateSpeed(kilometers, hours);
        System.out.println("Speed = " +
            kilometers + "/" + hours + " = " + speed);
        System.out.println("Returning from printSpeed().");
    }
}
```

```
private static int calculateSpeed(int distance, int time) {
    System.out.println("Calculating speed.");
    if (distance < 0 || time < 0)           // (3)
        throw new ArithmeticException("distance and time" +
            " cannot be < 0");           // (4)
    return distance/time;
}
}
```

- Output from the program:

```
Entering main().
Entering printSpeed().
Calculating speed.
java.lang.ArithmeticException: distance and time cannot be < 0 (handled in main())
Returning from main().
```

## Handling several types of exceptions

- If the code in a try block can throw different types of exceptions, we can specify one catch block for each type of exception after the try block (Program 18.2).
- Indexing in the string array args, (3) and (4), can throw an unchecked `ArrayIndexOutOfBoundsException` unless at least two strings are specified on the command line.
- Converting to integer with the `parseInt()` method, (3) and (4), can throw an unchecked `NumberFormatException` if any of the strings contain characters that can not be part of an integer.

## try block with several catch blocks (Program 18.2)

```
public class Speed5 {  
  
    public static void main(String[] args) {  
        System.out.println("Entering main().");  
        int arg1, arg2; // (1)  
        try { // (2)  
            arg1 = Integer.parseInt(args[0]); // (3)  
            arg2 = Integer.parseInt(args[1]); // (4)  
        }  
        catch (ArrayIndexOutOfBoundsException exception) { // (5)  
            System.out.println("Specify both kilometers and hours.");  
            System.out.println("Usage: java Speed5 <kilometers> <hours>");  
            System.out.println(exception + " (handled in main())");  
            return;  
        }  
        catch (NumberFormatException exception) { // (6)  
            System.out.println("Kilometers and hours must be integers.");  
            System.out.println("Usage: java Speed5 <kilometers> <hours>");  
            System.out.println(exception + " (handled in main())");  
            return;  
        }  
        printSpeed(arg1, arg2); // (7)  
        System.out.println("Returning from main().");  
    }  
}
```

```

private static void printSpeed(int kilometers, int hours) {
    System.out.println("Entering printSpeed().");
    try {
        int speed = calculateSpeed(kilometers, hours);
        System.out.println("Speed = " +
            kilometers + "/" + hours + " = " + speed);
    }
    catch (ArithmeticException exception) {
        System.out.println(exception + " (handled in printSpeed())");
    }
    System.out.println("Returning from printSpeed().");
}

private static int calculateSpeed(int distance, int time) {
    System.out.println("Calculating speed.");
    if (distance < 0 || time < 0)
        throw new ArithmeticException("distance and time cannot be < 0");
    return distance/time;
}
}

```

- Output from the program:

```

> java Speed5 100
Entering main().
Specify both kilometers and hours.
Usage: java Speed5 <kilometers> <hours>
java.lang.ArrayIndexOutOfBoundsException: 1 (handled in main())
> java Speed5 200 4u
Entering main().
Kilometers and hours must be integers.
Usage: java Speed5 <kilometers> <hours>
java.lang.NumberFormatException: For input string: "4u" (handled in main())
> java Speed5 200 -10
Entering main().
Entering printSpeed().
Calculating speed.
java.lang.ArithmeticException: distance and time cannot be < 0 (handled in printSpeed())
Returning from printSpeed().
Returning from main().
> java Speed5 200 0
Entering main().
Entering printSpeed().
Calculating speed.
java.lang.ArithmeticException: / by zero (handled in printSpeed())
Returning from printSpeed().
Returning from main().

```

## Typical programming errors in exception handling

- A parameter type in a catch block can shadow other exception types in the subsequent catch blocks.
  - For example, the superclass `RuntimeException` in the catch block (1) shadows the subclass `ArithmeticException` in the catch block (2):

```
try { ... }  
catch (RuntimeException exception1) { ... } // (1)  
catch (ArithmeticException exception2) { ... } // (2)
```

- Exceptions of type `ArithmeticException` are caught by the catch block (1) and never by the catch block (2), since objects of subclasses can be assigned to a superclass reference.
  - The compiler will warn of such cases.
- Do not catch all exceptions in one catch block by using more general exception classes, such as `Exception` and `RuntimeException`.
  - Using specific exception classes, often with multiple catch blocks, are recommended in the try-catch construct to improve program understanding.

## Defining new exceptions

- It is recommended to define new subclasses of the class `Exception`.
- The new exception is then automatically checked by the compiler.

```
class SpeedCalculationException extends Exception {  
    SpeedCalculationException(String str) {  
        super(str);  
    }  
}
```

- It is usually sufficient to define only a constructor that takes a string parameter.

## Executing the finally block

- A finally block can occur with a try block.
  - A catch block does not necessarily need to be specified.
- The code in the finally block is always executed if the try block is executed.
  - It does not matter if an exception was thrown or not.
- "Cleanup Code" may be put in a finally block so it will always be executed.
- The class Speed7 illustrates executing a finally block.
  - A finally block is specified at (4), with the corresponding try block at (1).
  - Printout shows that the code in the finally block will always be executed if the try block is executed.

```
public class Speed7 {  
  
    public static void main(String[] args) {  
        System.out.println("Entering main().");  
        try { // (1)  
            // printSpeed(100, 20); // (2a)  
            printSpeed(-100,20); // (2b)  
        }  
        catch (SpeedCalculationException exception) { // (3)  
            System.out.println(exception + " (handled in main())");  
        }  
        finally { // (4)  
            System.out.println("Command to use: java Speed7");  
        }  
        System.out.println("Returning from main().");  
    }  
}
```

```

private static void printSpeed(int kilometers, int hours)
    throws SpeedCalculationException {           //(5)
    System.out.println("Entering printSpeed().");
    double speed = calculateSpeed(kilometers, hours);
    System.out.println("Speed = " +
        kilometers + "/" + hours + " = " + speed);
    System.out.println("Returning from printSpeed().");
}

private static int calculateSpeed(int distance, int time)
    throws SpeedCalculationException {           //(6)
    System.out.println("Calculating speed.");
    if (distance < 0 || time <= 0)
        throw new SpeedCalculationException("distance and time " +
            "must be > 0");                       //(7)
    return distance/time;
}
}

```

- Running the program with the code line (2a):

```
printSpeed(100, 20);           // (2a)
```

gives the following output:

```

Entering main().
Entering printSpeed().
Calculating speed.
Speed = 100/20 = 5.0
Returning from printSpeed().
Command to use: java Speed7
Returning from main().

```

- Running the program with the code line (2b):

```
printSpeed(100, 0);           // (2b)
```

gives the following output:

```

Entering main().
Entering printSpeed().
Calculating speed.
SpeedCalculationException: distance and time must be > 0 (handled in main())
Command to use: java Speed7
Returning from main().

```

- Note that the execution of the method `printSpeed()` was stopped *after* the `finally` block was executed.

## Exception handling and inheritance

- A method in the subclass can only specify in its `throws` clause *a subset of the exception types* specified in the `throws` clause of the method it is overriding from a superclass.

```
// Class A
public void methodWithManyExceptions() throws Exception1, Exception2, Exception3 {...}
...

// In subclass B which extends superclass A
public void methodWithManyExceptions() throws Exception1, Exception3 {...}
```

## Summary of exception handling

- "Throw and catch" rule for checked exceptions:
  - A method can catch the exceptions it throws, and handle them in catch blocks.
  - The checked exceptions that a method can throw and not catch, must be declared in a `throws` clause of the method.
- A method can programmatically throw an exception using the `throw` statement.

```
... methodName(...) throws Exception1, Exception2, ... , Exception_n {
    ...
    try { // code resulting in one of the following exceptions being thrown:
        // Exception_1, ... , Exception_n og Exception_a, ..., Exception_m
        throw new Exception_i(); // throws an exception of type Exception_i
    }
    catch (Exception_j e_j) { // catches exception of type Exception_j
        // code to handle Exception e_j
    }
    ...
    catch (Exception_k e_k) { // catches exception of type Exception_k
        // code to handle Exception e_k
    }
    finally { ... } // Code that is always executed if try block is executed.
    ...
}
try-catch-finally block
```