### **Object-Oriented Programming**

## Exceptions

## Outline

- Concept of exception
- Throwing and catching exceptions
- Rethrowing exceptions
- Tracing exceptions

## What is Exception?

- Exception is an indication of problem that arises during the execution of a program
- Exception happens in case of:
  - Designing errors
  - Programming errors
  - Data errors
  - System errors
  - **-** ...

## Example: Open File

```
import java.io.PrintWriter;
import java.io.File;
                                                                         Open file to write
class FileWriter {
  public static void write(String fileName, String s) {
     File file = new File(fileName);
     PrintWriter out = new PrintWriter(file);
     out.println(s);
     out.close();
        C:\WINDOWS\system32\cmd.exe
                                                             ×
       (c) 2015 Microsoft Corporation. All rights reserved.
       C:\Users\phuong>cd Desktop
       C:\Users\phuong\Desktop>cd java
       C:\Users\phuong\Desktop\java>javac FileWriter.java
       FileWriter.java:7: error: unreported exception FileNotFoundException;
       must be caught or declared to be thrown
                                                                          Compile-time error
          PrintWriter out = new PrintWriter(file);
       1 error
       C:\Users\phuong\Desktop\java>_
```

## Example: Invalid Input

```
import java.util.*;
public class TestException
                                                                What happens if input is not
   public static void main (String args[]) {
                                                                a valid integer?
       Scanner scanner = new Scanner(System.in);
       System.out.print("Numerator: ");
       int numerator = scanner.nextInt();
       System.out.print("Denominator: ");
       int denominator = scanner.nextInt();
       int result = numerator/denominator;
       System.out.printf("\nResult: %d / %d = %d\n",
                       numerator, denominator, result );
         C:\WINDOWS\system32\cmd.exe
                                                                X
        C:\Users\phuong\Desktop\java>javac TestException.java
        C:\Users\phuong\Desktop\java>java TestException
        Numerator: abc
        Exception in thread "main" java.util.InputMismatchException
                                                                   Runtime error by invalid
              at java.util.Scanner.throwFor(Unknown Source)
                                                                   integer input "abc"
              at java.util.Scanner.next(Unknown Source)
              at java.util.Scanner.nextInt(Unknown Source)
              at java.util.Scanner.nextInt(Unknown Source)
              at TestException.main(TestException.java:9)
        C:\Users\phuong\Desktop\java>_
```

## Example: Divide by Zero

```
import java.util.*;
public class TestException
   public static void main (String args[]) {
      Scanner scanner = new Scanner(System.in);
      System.out.print("Numerator: ");
      int numerator = scanner.nextInt();
                                                            What happens if denominator
      System.out.print("Denominator: ");
                                                            is zero?
      int denominator = scanner.nextInt();
      int result = numerator/denominator;
      System.out.printf("\nResult: %d / %d = %d\n",
                      numerator, denominator, result );
     C:\WINDOWS\system32\cmd.exe
                                                          X
    C:\Users\phuong\Desktop\java>java TestException
    Numerator: 57
    Denominator: 0
    Exception in thread "main" java.lang.ArithmeticException: / by zero
                                                            Runtime error by dividing
           at TestException.main(TestException.java:13)
                                                             zero
    C:\Users\phuong\Desktop\java>
```

## Throwing exceptions

- Exception is thrown to an object that contains information about the error
- throws clause specifies types of exceptions a method may throw
- Thrown exceptions can be:
  - in method's body, or
  - from method's header

# Throwing exceptions

```
Declare what type of
class Fraction {
                                                                exceptions the method might
    private int numerator, denominator;
                                                                throw
    public Fraction (int n, int d) throws ArithmeticException
         if (d==0)
                                                              An Arithmetic Exception object is
              throw new ArithmeticException(); +
                                                              created and thrown in method's
         numerator = n; denominator = d;
                                                              body
public class TestException2 {
    public static void main(String [] args) {
         Fraction f = new Fraction (2,0);
                       C:\WINDOWS\system32\cmd.exe
                                                                              X
                      C:\Users\phuong\Desktop\java>java TestException2
                      Exception in thread "main" java.lang.ArithmeticException
                             at Fraction.<init>(Fraction.java:7)
                             at TestException2.main(TestException2.java:3)
                      C:\Users\phuong\Desktop\java>
```

### **Throw Point**

# Throw point is the initial point at which the exception occurs

```
import java.util.*;
public class TestException
   public static void main (String args[]) {
       Scanner scanner = new Scanner(System.in);
       System.out.print("Numerator: ");
       int numerator = scanner.nextInt();
                                                      Throw Point
                                                                     X
           C:\WINDOWS\system32\cmd.exe
          C:\Users\phuong\Desktop\java>javac TestExceptiøn.java
          C:\Users\phuong\Desktop\java>java TestException
          Numerator: abc
          Exception in thread "main" java.util.InputMismatchException
                 at java.util.Scanner.throwFor(Unknown Source)
                 at java.util.Scanner.next(Unknown Source)
                 at java.util.Scanner.nextInt(Unknown Source)
                 at java.util.Scanner.nextInt(Unknown Source)
                 at TestException.main(TestException.java:9)
          C:\Users\phuong\Desktop\java>_
```

## Catching exceptions

Syntax:

```
try {
    // throw an exception
}
catch (TypeOfException e) {
    // exception-handling statements
}
```

- Separate the code that describes what you want to do (program logic) from the code that is executed when things go wrong (error handling)
  - try block program logic: encloses code that might throw an exception and the code that should not be executed if an exception occurs
  - catch block error handling: catches and handles an exception

## Catching exceptions

- A catch block can catch:
  - Exception of the declared type:

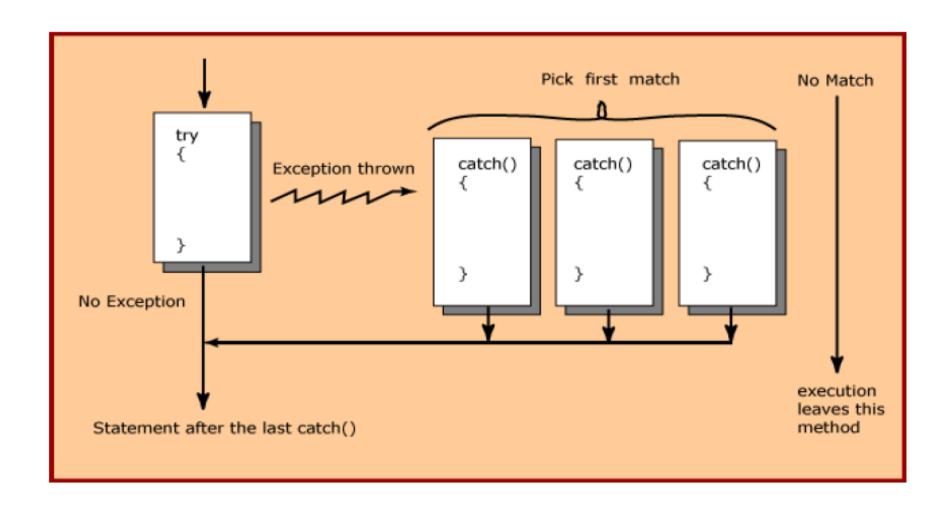
```
catch (IOException e) {
  // catch exceptions of type IOException
}
```

– Exception of a subclass of the declared type:

```
catch (IOException e) {
   // catch exceptions of type FileNotFoundException
   // or EOFException...
}
```

 Uncaught exception: an exception that occurs when there is no catch blocks matches

# How try and catch work?



#### 1. No errors

```
try {
    int n = scanner.nextInt();
    System.out.print("Ok");
}
catch (Exception e) {
    System.out.println("Error!");
}
System.out.println("Done.");

* java Tester
10
Ok
Done.
```

# 2. The error is caught and handled

#### 3. The error cannot be caught

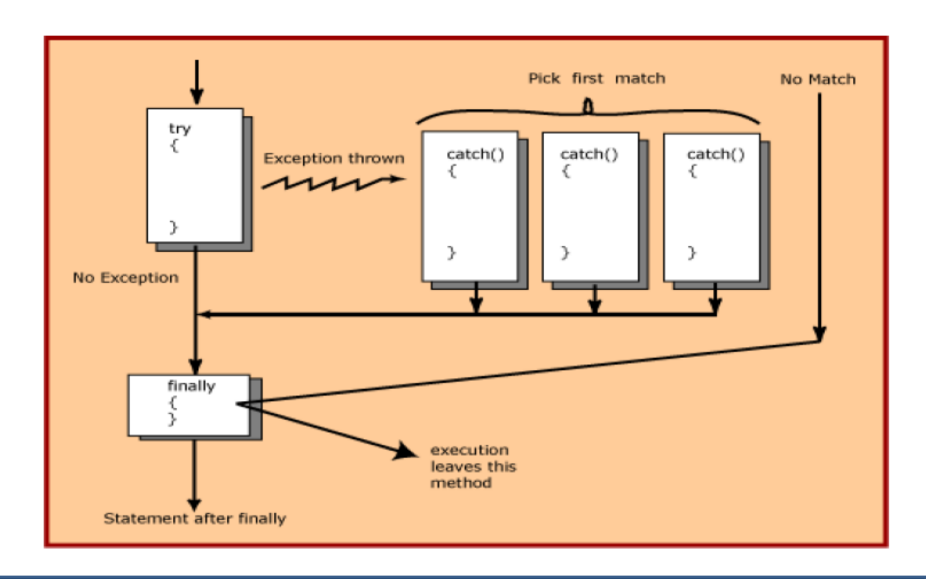
```
try {
   int n = scanner.nextInt();
   System.out.print("Ok");
   catch (ArithmeticException e) {
     System.out.println("Error! ");
   }
   System.out.println("Done.");
} // end of method
```

## finally block

- Optional in a try statement
- Placed after last catch block
- Always executed, except when application exits from try block by method "System.exit()"
- Often contains resource-release code, such as file closing

```
try {
...
}
catch(Exception1 e1) {
...
}
catch(Exception2 e2) {
...
}
finally {
...
}
```

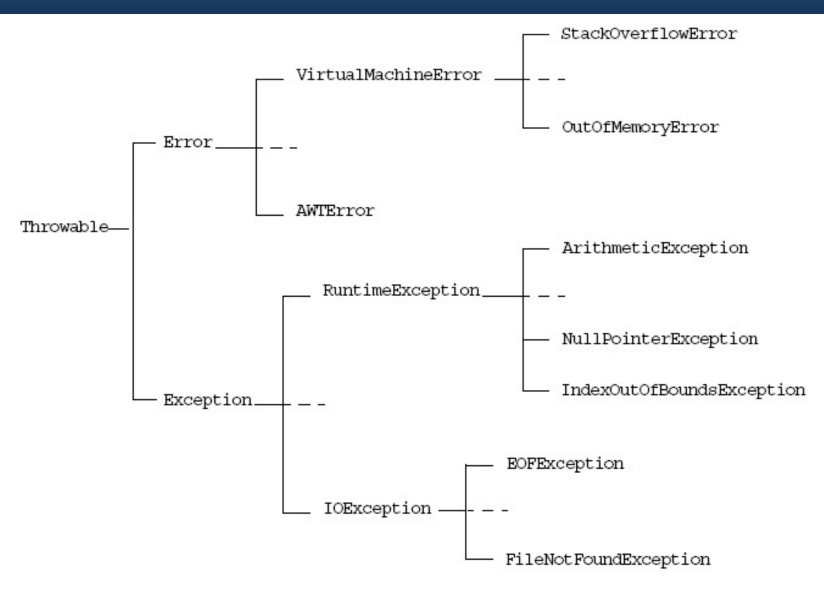
# How finally works?



## Example: finally block

```
public class TestFinallyBlock {
    public static void main(String args[]) {
        try {
            String a = null;
            System.out.println("a is " + a.toLowerCase());
        } catch (NullPointerException e) {
            System.out.println(e);
        } finally {
            System.out.println("finally block is always executed");
        System.out.println("rest of the code");
             java — dx@dxMBP-2 — ~/Desktop/java — -zsh — Solarized Dark ansi — 80×6
    java javac TestFinallyBlock.java
    java java TestFinallyBlock
  java.lang.NullPointerException
  finally block is always executed
  rest of the code
  → java 📙
```

## Java Exception Hierarchy



## Handling exceptions

- The goal is to resolve exceptions so that the program can continue or terminate gracefully
- Handling exception enables programmers to create programs that are more robust and fault-tolerant

## Exception handling methods

#### Three choices to put to a method:

- catch and handle
  - try and catch blocks
- pass it on to the method's caller
  - thrown exceptions
- catch, handle, then pass it on
  - re-thrown exceptions

## Rethrowing exceptions

- Exceptions can be re-thrown when a catch block decides that:
  - it cannot process the exception, or
  - it can process the exception only partially

```
• Example:
    try {...
}
catch (Exception e) {
       System.out.println(e.getMessage());
       throw e;
}
```

## Tracing exceptions

 Can use printStackTrace() to trace back to the point where an exception was issued

```
public class TestFinallyBlock {
    public static void main(String args[]) {
         try {
             String a = null;
             System.out.println("a is " + a.toLowerCase());
         } catch (NullPointerException e) {
              e.printStackTrace();
                    java — dx@dxMBP-2 — ~/Desktop/java — -zsh — Solarized Dark ansi — 93×5
      java javac TestFinallyBlock.java
    → java java TestFinallyBlock
    java.lang.NullPointerException
           at TestFinallyBlock.main(TestFinallyBlock.java:5)
      java
```

