

# Overview

## Error Handling

# Compile- and runtime errors

```
final int public ① = 33;  
final String s = null;  
System.out.println(s.length())② ;
```

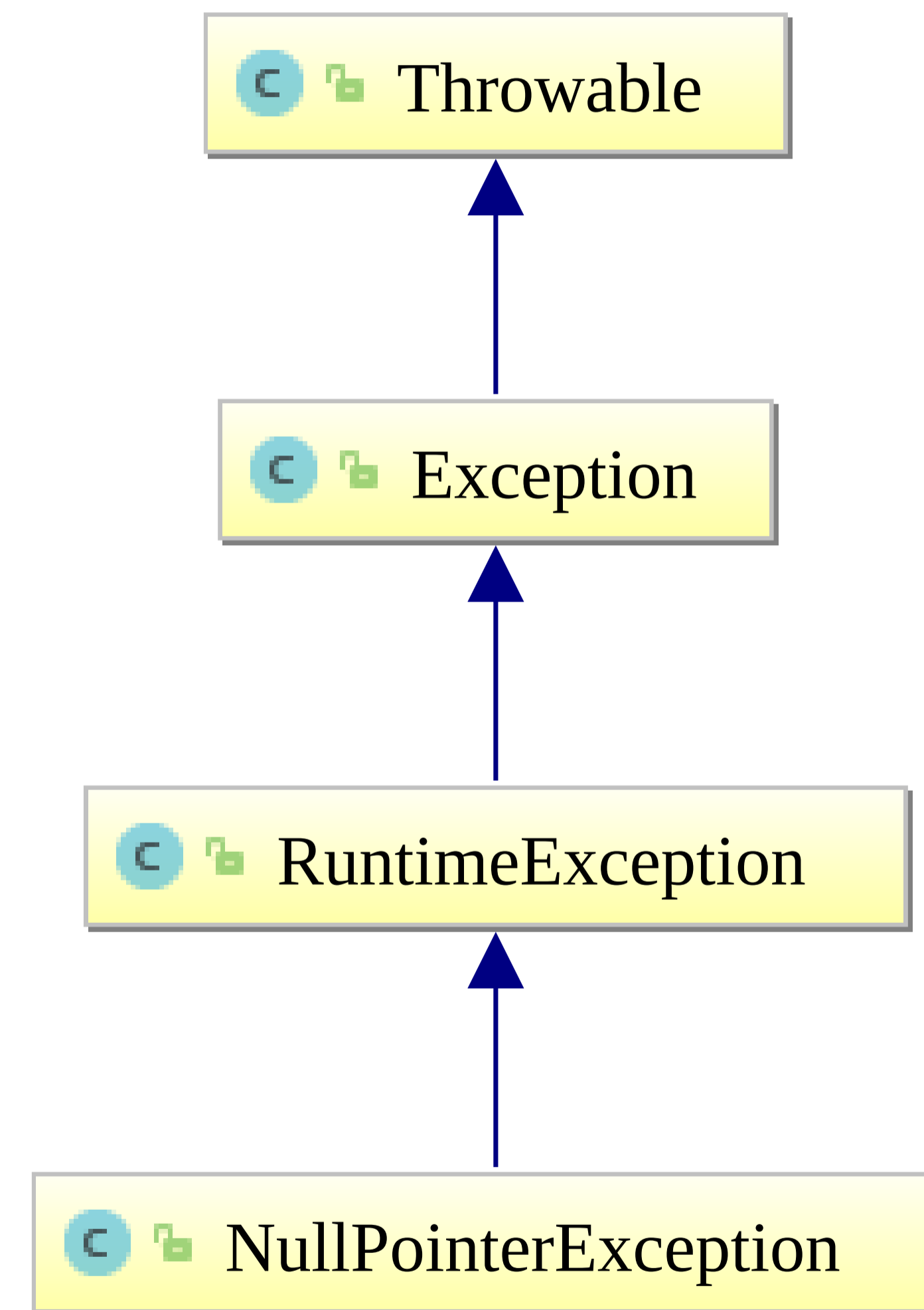
- 1 Compile time error: `public` is a Java™ keyword not to be used as variable's name.
- 2 Run time error: De-referencing `null` yields a `NullPointerException`.

# NullPointerException (NPE for short)

```
final String s = null;  
System.out.println(s.length());
```

```
Exception in thread "main" java.lang.NullPointerException  
at exceptionhandling.Npe.main(Npe.java:7)
```

`NullPointerException` is a class



# Throwing an exception

```
...  
if (somethingBadHappens) {  
    throw new NullPointerException();  
}  
...
```

## Note

Without countermeasures your program will terminate

# Catching an exception by `try { . . . }` `catch { . . . }`

```
final String s = null;
try {
    System.out.println(s.length());
} catch (final NullPointerException e) {
    System.out.println("Dear user, something bad just happened");
}
System.out.println("Business as usual . . .");
```

Dear user, something bad just happened  
Business as usual . . .

Followup exercise

177. Mind your prey

# try {...} catch {...} syntax

```
try {  
    [code that may throw an exception]  
} [catch (ExceptionType-1 e) {  
    [code that is executed when ExceptionType-1 is thrown]  
} ] [catch (ExceptionType-2 e) {  
    [code that is executed when ExceptionType-2 is thrown]  
} ]  
...  
} [catch (ExceptionType-n e) {  
    [code that is executed when ExceptionType-n is thrown]  
} ]  
[finally {  
    [code that runs regardless of whether an exception was thrown]  
} ]
```

## Error Handling

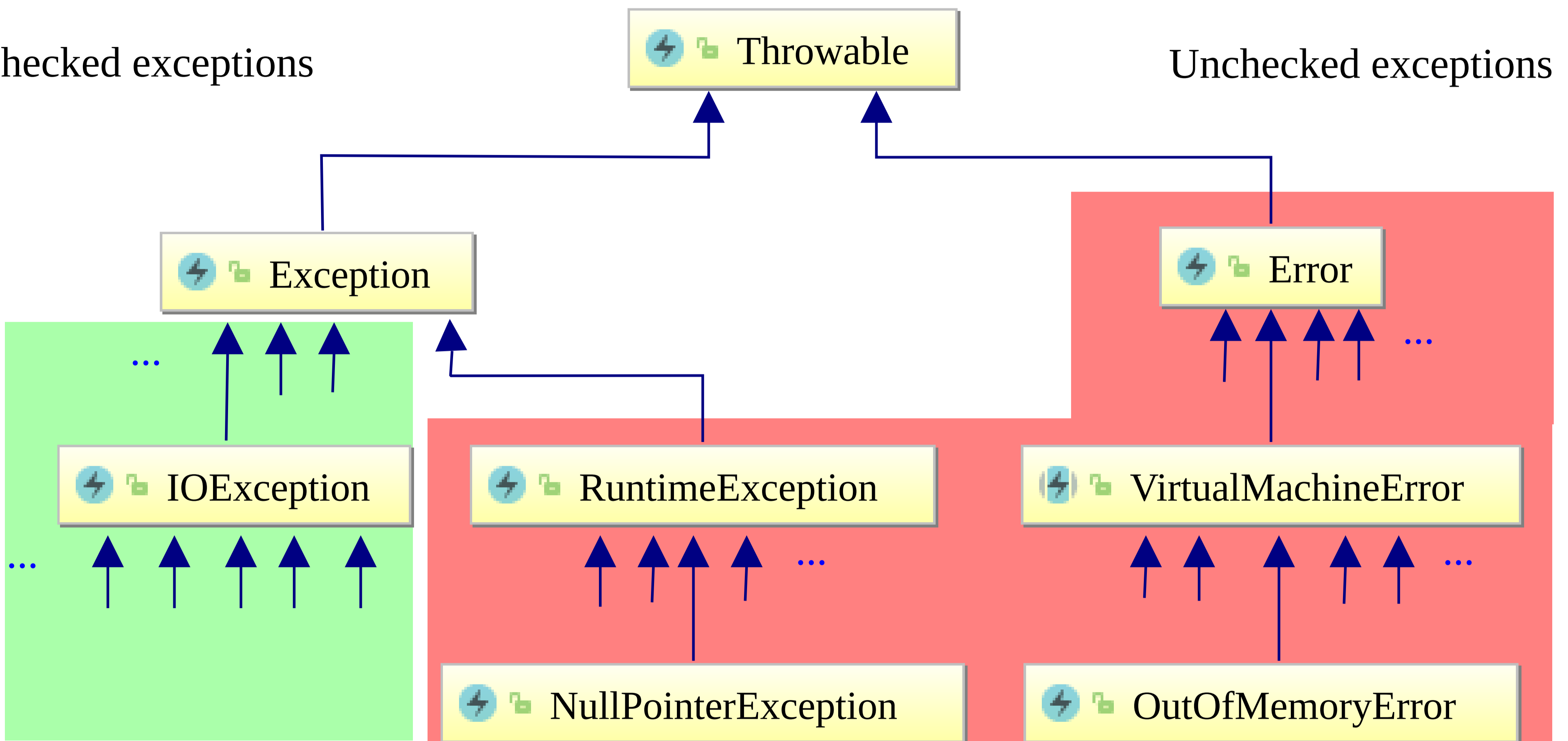
→ Checked vs unchecked exceptions

# Checked and unchecked exceptions

```
public static void main(String[] args) {  
    final Path  
        sourcePath = Paths.get("/tmp/test.txt"),  
        destPath = Paths.get("/tmp/copy.java");  
  
    // Compile time error:  
    // Unhandled exception:  
    // java.io.IOException  
    Files.copy(sourcePath, destPath);  
    ...
```

```
public static void  
    main(String[] args) {  
  
    final String s = null;  
  
    // No problem  
    System.out.println(s.length());
```

# Checked and unchecked exceptions



## Error Handling

→ Exceptions and [Junit](#)

# Expected exceptions in Junit

```
@Test(expected = FileAlreadyExistsException.class)
public void copyFile() throws IOException {
    final Path
        source = Paths.get("/tmp/source.txt"),
        dest   = Paths.get("/tmp/dest.txt");

    Files.copy(source, dest); // May work.
    Files.copy(source, dest); // Failure: FileAlreadyExistsException
}
```

## Followup exercise

178. [Expected exception test failure](#)

## Error Handling → Variants

# Just finally, no catch

```
Scanner scanner = null;
try {
    scanner = new Scanner(System.in);
    ... // Something may fail
} finally {
    if (null != scanner) {
        scanner.close(); // Clean up, save resources!
    }
}
```

# try-with-resources (Java™ 7)

```
try (final Scanner① scanner② = new Scanner(System.in)) {  
    ... // Something may fail  
}③ // implicitly calling scanner.close()
```

- 1 Class must implement interface [AutoCloseable](#).
- 2 Variable scanner's scope limited to block.
- 3 `close()` method will be called automatically before leaving block scope.

# Scanner implementing AutoCloseable

```
public class Scanner
    implements AutoCloseable ①, ... {
    ...
    public void close() {...} ②
}
```

```
Interface AutoCloseable {
    public void close(); // Signature, no
                        // implementation
}
```

- ① Promise to implement all methods being declared in AutoCloseable.
- ② Actually implementing a close( ) method.

# No close() method in e.g. class String

```
try (final String s = new String()) { // Error: Required type: AutoCloseable; Provided: String
    ...
}
```

## Error Handling

→ Class `java.lang.Exception`

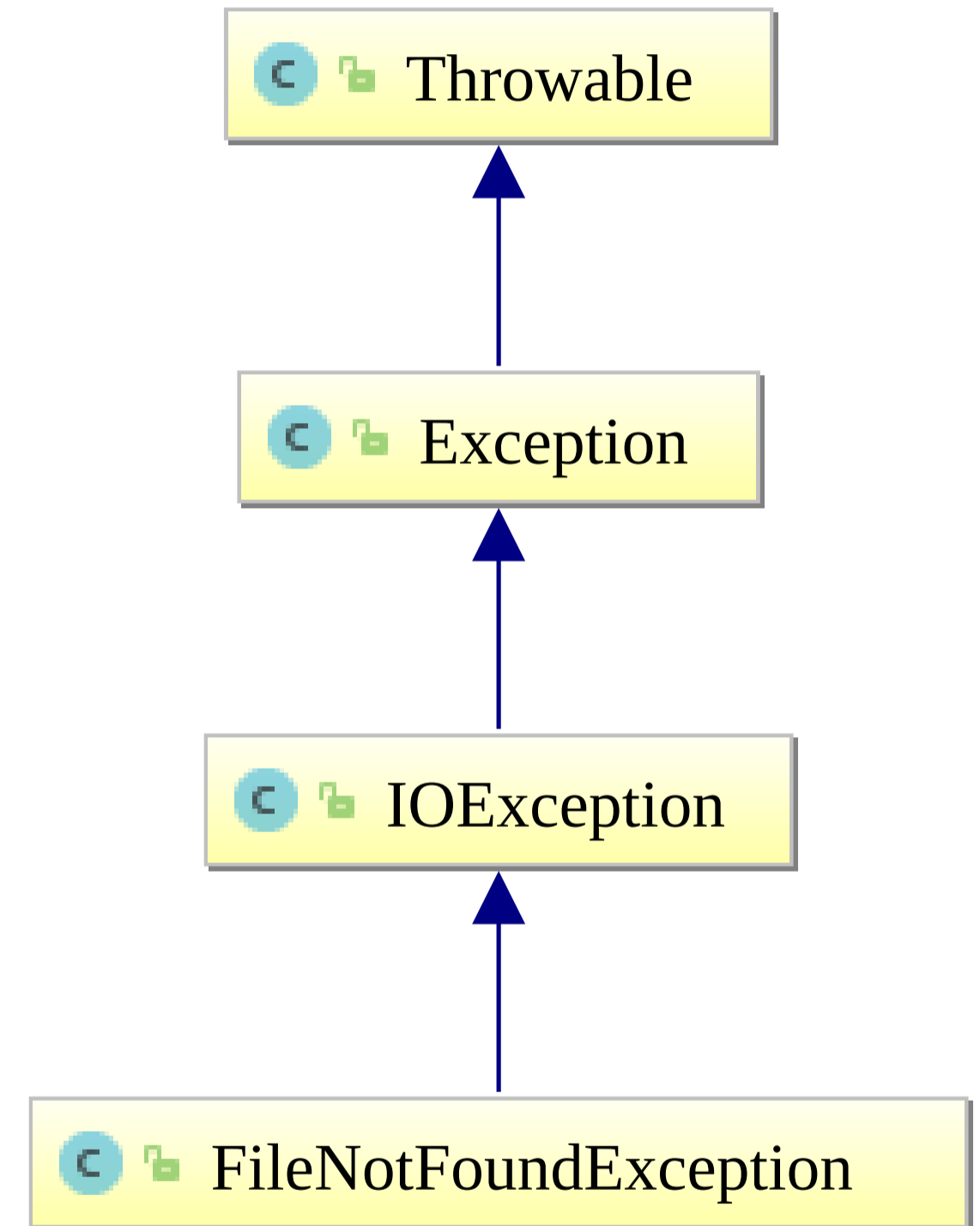
## Method `printStackTrace()`

```
package exceptionhandling;
public class StackTrace {
    public static void main(
        String[] args){
        a();
    }
    static void a() { b();}
    static void b() { c();}
    static void c() {
        String s = null;
        s.length();
    }
}
```

Exception in thread "main"  
java.lang.NullPointerException  
at ex.Trace.c(Trace.java:10)  
at ex.Trace.b(Trace.java:7)  
at ex.Trace.a(Trace.java:6)  
at ex.Trace.main(Trace.java:4)

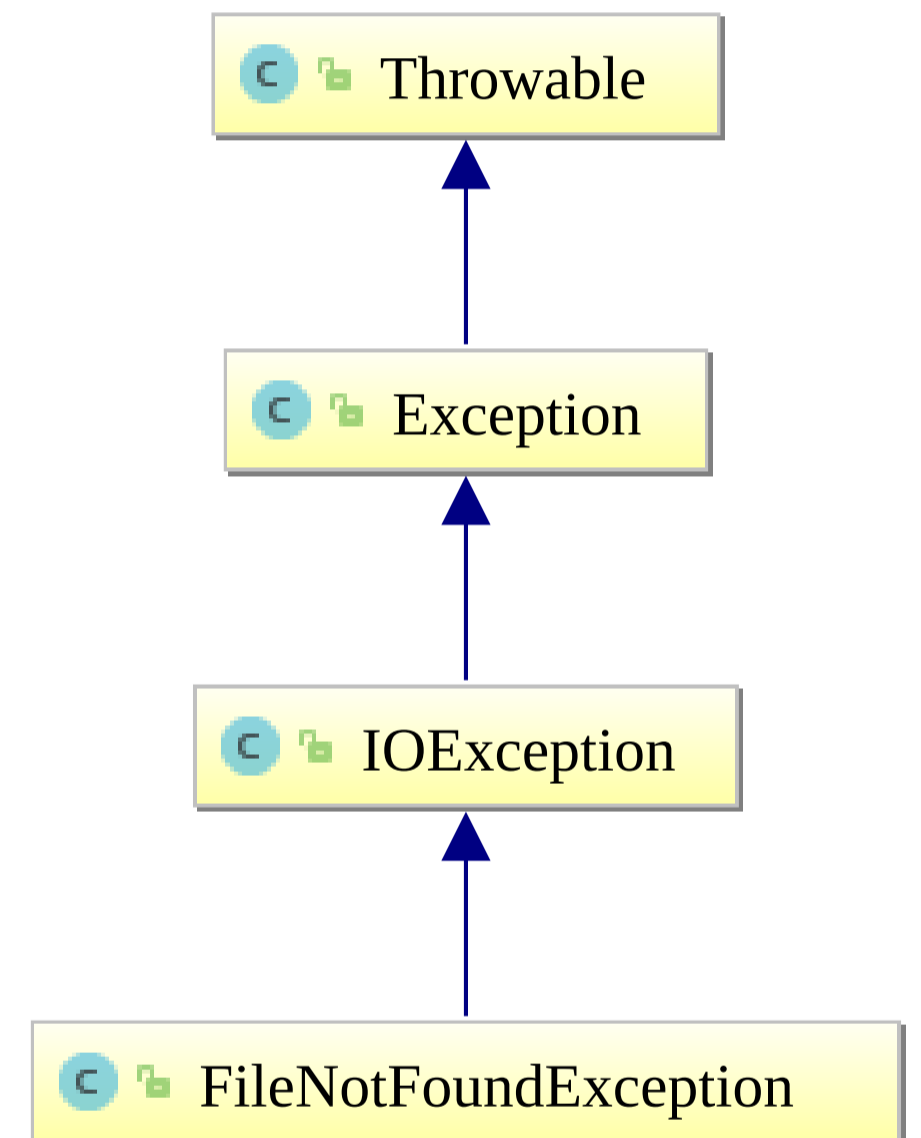
# Ascending inheritance ordering

```
try {
    FileInputStream f = new FileInputStream(
        new File("test.txt"));
}
catch(final FileNotFoundException e) {
    System.err.println( "File not found");
}
catch (final IOException e) {
    System.err.println( "IO error");
}
catch(final Exception e) {
    System.err.println("General error");
}
```



# Wrong ordering

```
try {
    FileInputStream f = new FileInputStream(
        new File("test.txt"));
}
catch(Exception e) {
    System.err.println("General error");
}
catch (IOException e) {           // Already caught above!
    System.err.println( "IO error");
}
catch(FileNotFoundException e) { // Already caught above!
    System.err.println("File not found");
}
```



# Implementing convert

```
/* Turn cardinals {"one", "two", "three"} into ordinals {"first", "second", "third"} */
* @param input The cardinal to be translated.
* @return The corresponding ordinal or error message.
*/
static public String convert(final String input) {
    switch (input) {
        case "one": return "first";
        case "two": return "second";
        case "three": return "third";
        default: return "no idea for " + input;
    }
}
```

## Problem: "Silent" errors

- Return false result, application continues.
- Solution: Throw an exception. Steps:
  1. Find a suitable exception base class.
  2. Derive a corresponding exception class
  3. Throw the exception accordingly.
  4. Test correct behaviour.

## Step 1: Find exception base class

- Problem happens on wrong argument to convert( . . . ).
- Use `IllegalArgumentException`.

## Step 2: Derive CardinalException

```
public class CardinalException extends IllegalArgumentException {  
    public CardinalException(final String msg) {  
        super(msg);  
    }  
}
```

# Step 3: Throwing CardinalException

```
/* Turn cardinals {"one", "two", "three"} into ordinals {"first", "second", "third"}  
 *  
 * @param input The cardinal to be translated.  
 * @return The corresponding ordinal or error message.  
 */  
static public String convert(final String input)  
    throws CardinalException {  
  
    switch (input) {  
        case "one": return "first";  
        case "two": return "second";  
        case "three": return "third";  
    }  
    throw new CardinalException(  
        "Sorry, no translation for '" + input + "' on offer");  
}
```

## Step 4: Unit test throwing CardinalException

```
@Test public void testRegular() {  
    Assert.assertEquals("second", Cardinal.convert("two"));  
}  
  
@Test(expected = CardinalException.class)  
public void testException() {  
    Cardinal.convert("four"); // No assert...() required  
}
```