JAC444 - Lecture 4

Segment 1 - Exception

Objectives

Upon completion of this lecture, you should be able to:

- Separate Error-Handling Code from Regular Code
- Use Exceptions to Handle Exceptional Events
- Create Your Exceptions

Exceptions

In this lesson you will be learning about:

- What is and how to treat an exception in Java
- How to separate error handling from regular code
- How to write exception handler
- Exception class hierarchy
- How to create your own exception classes

What is an exception?

- <u>Definition</u>: An exception is an event that occurs during the execution of a program that disrupts the normal flow of instruction.
- **Examples**: Serious hardware errors, such as a hard disk crash, to simple programming errors, such as trying to access an out-of-bounds array element.
- <u>Java solution</u>: The Java method creates an exception object and hands it off to the runtime system.

Definitions

Throwing an exception

It happens when an error occurs the method creates an exception object and hands it off to the runtime system.

The exception object

The exception object contains information about the exception, including its type and the state of the program when the error occurred.

Catching an exception

Searching the the call stack until an appropriate exception handler is found. The handler catches the exception.

Advantages of Exceptions

Separating Error Handling Code from "Regular" Code

Propagating Errors Up the Call Stack

Grouping Error Types and Error Differentiation

Error Handling Code

Problem: Read a file and copy its content into memory

```
... readFile ( ... ) {
    open the file;
    determine its size;
    allocate that much memory;
    read the file into memory;
    close the file;
...
}
```

Potential Errors

- What happens if the file can not be opened?
- What if the length of the file can not be determined?
- What happens if enough memory can not be allocated?
- What happens if the read fails?
- What happens if the file can not be closed?

Error Detection Code Solution

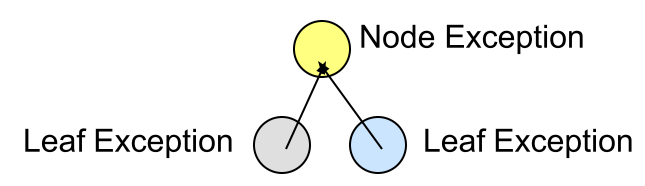
```
int readFile ( ... ) {
   initialize errorCode = 0;
   //open the file;
   if (theFileIsOpen) {
       //determine the length of the file;
       if (gotTheFileLength) {
           //allocate that much memory;
           if (gotEnoughMemory) {
               //read the file into memory;
               if (readFailed) {
                   errorCode = -1;
           } else {
             errorCode = -2;
       } else {
         errorCode = -3;
```

Java Solution: Exception Handler

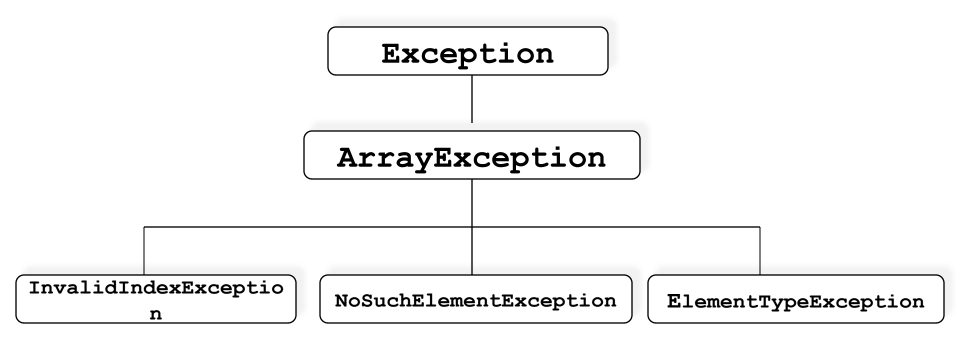
```
void readFile() {
    <u>try</u> {
            open the file;
            determine its size;
            allocate that much memory;
            read the file into memory;
            close the file;
    } catch (fileOpenFailed) {
            doSomething;
    } catch (sizeDeterminationFailed) {
            doSomething;
    } catch (memoryAllocationFailed) {
            doSomething;
    } catch (readFailed) {
            doSomething;
    } catch (fileCloseFailed) {
            doSomething;
```

Exception Hierarchy

- All exceptions that are thrown within a Java program are first-class objects.
- Leaf class (a class with no subclasses) represents a specific type of exception.
- Node class (a class with one or more subclasses) represents a group of related exceptions.



ArrayException Example



Java Exception: Catch / Specify

Java language <u>requires</u> that methods either:

Catch

or

Specify

an exception (checked exceptions)

If an exception is not caught or specified by a method the program does NOT compile

Java Solution: Catch or Specify

```
public printString(...) {
                                        Catch
    try {
       findString(...);
    } catch (Exception e) {
       doErrorProcessing(...);
                                       Specify
2public findString(...) throws Exception {
    readFile(...);
3public readFile(...) throws Exception {
    if (...) throw new Exception();
```

Catch / Specify

Catch

A method can <u>catch</u> an exception by providing an <u>exception handler</u> for that type of exception

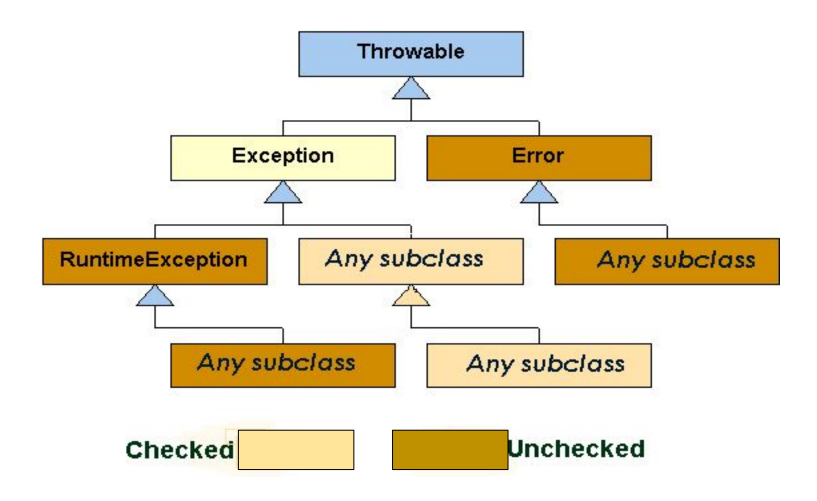
Specify

The method could <u>specify</u> that it can <u>throw that</u> <u>exception</u>

What are checked exceptions?

Checked exceptions are exceptions that are not runtime exceptions and are checked by the compiler

Exception Class Hierarchy



How to Write an Exception Handler

- Write the try block
 It is a block that encloses the statements that might throw an exception
- 2. Write the **catch** block(s)
 It defines the associate with a **try** block by providing one or more blocks of statements directly after the **try** block.
- 3. Write the **finally** block **finally** block provides a mechanism that allows your method to clean up after itself

The try Block

Important note:

A try statement must be accompanied by at least one catch block or one finally block.

The catch Block(s)

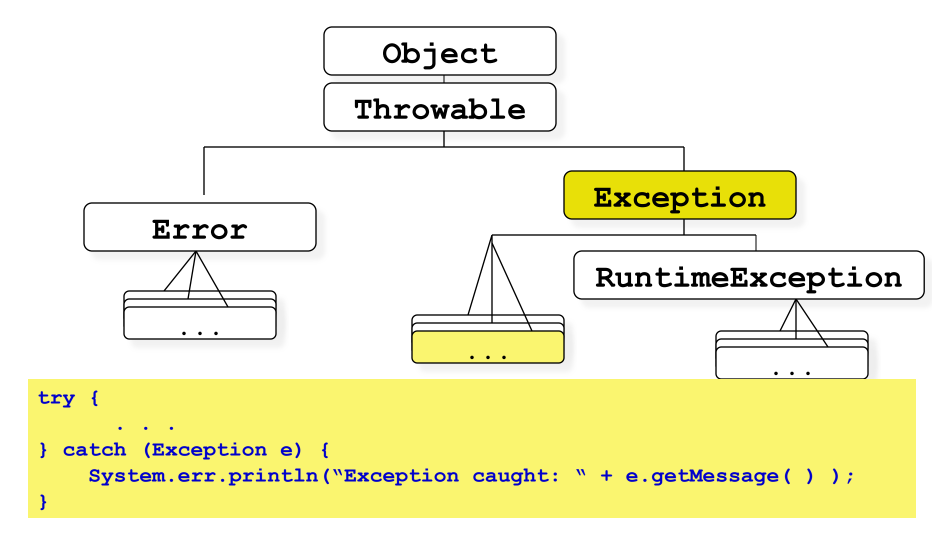
One associates exception handlers with a try statement by providing one or more catch blocks directly after the try block:

The general form of catch statement:

```
catch(ThrowableClass variableName) {
    Java statements
}
```

Catch statement requires a single formal argument.

Catching Exception Types



The finally Block

For cleanup code use a **finally** block.

Try, Catch, Finally Blocks

```
public void writeList ( ) {
   PrintWriter out = null;
   try {
      System.out.println("Entering try statement");
      out = new PrintWriter(new FileWriter("OutFile.txt"));
      for (int i = 0; i < size; i++)
         out.println ("At:" + i + " = " + vector.elementAt(i));
   } catch (ArrayIndexOutOfBoundsException e) {
      System.err.println("Caught Exception: " e.getMessage( ));
   } catch (IOException e) {
      System.err.println("Caught IOException: " + e.getMessage( ));
   } finally {
      if (out ! = null) {
     System.out.println("Closing PrintWriter");
     out.close ( );
      } else {
      System.out.println("PrintWriter not open:);
```



Java 8 Try with resources

Old exception handling with try and finally

```
static String readFirstLineFromFileWithFinallyBlock(String path) throws IOException {
    BufferedReader br = new BufferedReader(new FileReader(path));
    try {
        return br.readLine();
    } finally {
        if (br != null) br.close();
    }
}
```

New exception handling Java 8: try with resources

```
static String readFirstLineFromFileWithFinallyBlock(String path) throws IOException {
    try (BufferedReader br = new BufferedReader(new FileReader(path))) {
        return br.readLine();
    }
}
```

Specifying Exceptions

One can specify exceptions in the method definition with the keyword:

throws

The **throws** clause is composed of the throws keyword followed by a comma-separated list of all the exceptions thrown by method.

```
Example:
```

The Throw Statement

The throw statement is used to create an exception object. It requires a single argument as a constructor of an exception object:

```
throw new Exception()
```

Example: The method is taken from a class that implements common stack object.

```
public Object pop( ) throws EmptyStackException {
    Object obj;
    if (size == 0)
        throw new EmptyStackException( );
    obj = objectAt(size - 1);
    setObjectAt(size - 1, null);
    size -- ;
    return obj;
}
```

The Throwable Class

Errors

Java programs should not catch *Errors*.

Exceptions

Most programs throw and catch objects that derive from the Exception class.

Runtime Exceptions

The compiler allows runtime exceptions to go uncaught and unspecified.

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Conclusion

After completion of this lesson you should:

- 1. Write programs using java.lang.Exception package and your defined exceptions
- Apply the principal:
 If anything can go wrong, it will.

