Exception Handling

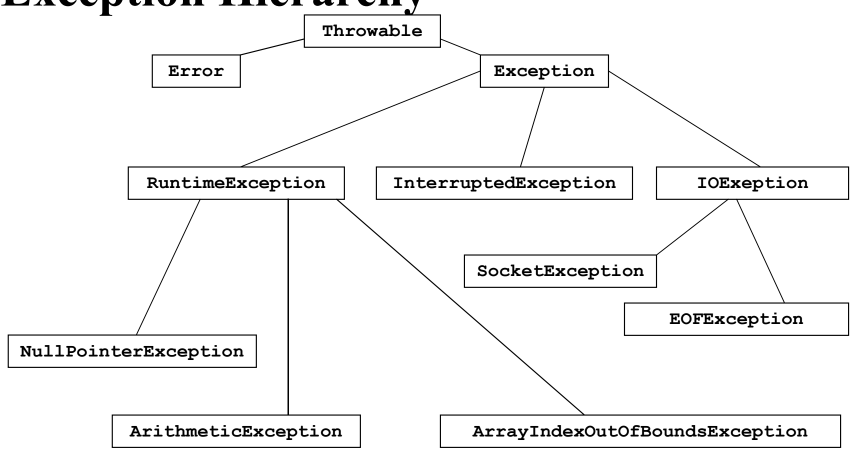
Exception Handling

- Exception Handling is an object oriented way of handling errors which occur during program's execution.
- Problem solving code is decoupled from error handling code and hence the program is less complex.

Exception Handling

- Exceptions in Java are actual objects.
- Exception objects encapsulate the error information.
- Exceptions are created when an abnormal situation occurs in a Java program.

Exception Hierarchy



Exception Hierarchy

- The topmost class in the exception hierarchy is Throwable.
- It belongs to java.lang package.
- It includes all types of runtime errors and hence it is derived by Error and Exception.

Error

Error

- Error indicates a runtime error which is not under the control of a developer.
- It describes resource exhaustion in JVM.

Error

- Rare and usually fatal.
- E.g.
 - StackOverflowError
 - OutOfMemoryError

Exception

Exception

- Exception indicates a runtime error which is under the control of a developer.
- Frequent but not fatal.

Exception Types

Exception Types

- Exceptions are further divided into 2 types:
 - Unchecked Exceptions
 - Checked Exceptions

- Unchecked Exceptions occur due to programming mistakes i.e. a non robust code.
- They are also called as Runtime Exceptions and hence expressed using a class RuntimeException.
- All classes descended from RuntimeException are runtime exceptions.

- Include problems such as:
 - Bad cast
 - Out of bounds array access
 - A null pointer access

- NullPointerException
- ArrayIndexOutOfBoundsException
- ArithmeticException

- Occur due to problems in the environment settings.
- These exceptions are enforced by a compiler to be handled.
- These exceptions are expressed with the help of classes which are not descendants of RuntimeException.

- Problems include such as:
 - Opening a file that does not exist.
 - Unable to load a class.

- FileNotFoundException
- ClassNotFoundException

• To handle the exceptions, it is necessary to enclose the statements, which are probable to fire an exception, within a try block.

```
• E.g.

try {

//Statement 1

//Statement 2
}
```

- If an exception is raised, it needs to be handled using an exception handler.
- This is done using a catch block.

• E.g.
catch(<Exception Type> <ref-name){
 //Statements
}</pre>

• If a block of code is capable for firing multiple exceptions, it is possible to handle them by providing multiple catch blocks.

• E.g. try { //Statements catch (<exception type> <ref-name>) { //Statements catch(<exception type> <ref-name>) { //Statements

• When using multiple catch blocks, if the exception types represent parent-child relationship, then the catch block of sub type must appear before the catch block of super type.

- It is also possible to handle multiple exceptions using a single catch block.
- This feature has been introduced by Java version 1.7.

• E.g.
try {
 //Statements
}
catch(<ex 1> | <ex 2> <ref-name>) {
 //Statements

- Since a single catch block is handling multiple exceptions, it is necessary to identify the type of the exceptions, so that different types of actions can be taken based upon the exception type.
- This is done by using instanceof operator.

try / catch Limitation

try / catch Limitation

- Although try and catch blocks are useful to handle the exceptions, they have a common limitation.
- None of these give guarantee about the execution of the statements.

try / catch Limitation

- Sometimes, it becomes mandatory to execute the statements irrespective of whether the exception is fired or not.
- This is accomplished by using a finally block.

finally

- Statements enclosed within a finally block always execute.
- This is generally useful to perform clean-up operations.

finally

```
• E.g.
finally {
    //Statements
}
```

finally

• The finally block especially creates an impact for the methods of which the return type is other than void.

try-catch-finally Rules

try-catch-finally Rules

- Every try block must be used in conjunction with either catch, finally or both.
- The blocks must appear one after the other without any statements in between.

try-catch-finally Rules

- catch block cannot appear without try block.
- finally block cannot appear without try block.