CSE201: Monsoon 2024 Advanced Programming

Lecture 9: Exception Handling

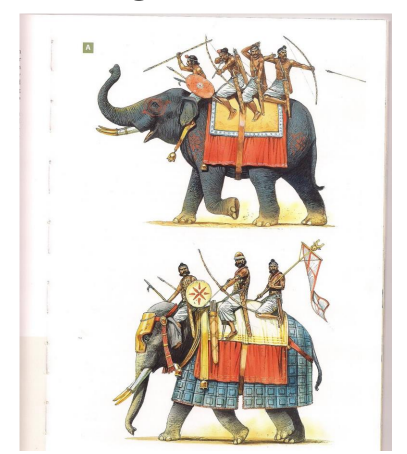
Dr. Arun Balaji Buduru

Head, Center of Technology in Policing
Founding Head, Usable Security Group (USG)
Associate Professor, Dept. of CSE | HCD
IIIT-Delhi, India

Today's Lecture: Exceptions



Being Defensive is Important





Defensive Programming

- Murphy's law
 - "Anything that can possibly go wrong, does."
- Finagle's law
 - "Anything that can go wrong, will at the worst possible moment."
- Sod's law
 - "If something can go wrong, it will"

Defensive programming: Hope for the best, expect the worst!

Defensive Programming

- Collection of techniques to reduce the risk of failure at run time
 - An analogy is defensive driving by being never sure how other drivers would be driving
- The technique is in making the software behave in a predictable manner despite unexpected inputs or user actions and internal errors
 - After all debugging takes a lot of time!

Types of Programming Errors

- Syntax errors
 - Compile time errors
 - Easiest to fix
- Logical errors
 - Program runs without crashing but gives incorrect result
 - Most difficult to fix
- Runtime errors
 - Occur while the program is running if the environment detects an operation that is impossible to carry out
 - Could be fixed easily with defensive programming
 - Exception handling!

Exception Handling Syntax

- Process for handling exceptions
 - try some code, catch exception thrown by tried code, finally, "clean up" if necessary
 - try, catch, and finally are reserved words
- try denotes code that may throw an exception
 - place questionable code within a try block
 - o a try block must be immediately followed by a catch block unlike an if w/o else
 - o thus, try-catch blocks always occurs as pairs
- catch exception thrown in try block and write special code to handle it
 - catch blocks distinguished by type of exception
 - o can have several *catch blocks*, each specifying a particular type of exception
 - Once an exception is handled, execution continues after the catch block
- finally (optional)
 - special block of code that is executed whether or not an exception is thrown
 - o follows catch block

Trace a try/catch Program Execution (1/3)

```
Suppose no exceptions in the
                                        statements
  statements;
catch(TheException ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

Trace a try/catch Program Execution (2/3)

```
statements;
catch(TheException ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

The final block is always executed

Trace a try/catch Program Execution (3/3)

```
statements;
catch(TheException ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

Next statement in the method is executed

Trace a try/catch Program Execution (1/4)

```
statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

Suppose an exception of type Exception1 is thrown in statement2

Trace a try/catch Program Execution (2/4)

```
try
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

The exception is handled.

Trace a try/catch Program Execution (3/4)

```
try
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

The final block is always executed.

Trace a try/catch Program Execution (4/4)

```
try
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
finally {
  finalStatements;
Next statement;
```

The next statement in the method is now executed.

Is this Defensive Programming?

```
import java.util.*;
public class Main {
    public static void main(String[] args) {
            System.out.println("Enter Integer Input");
                Scanner sc = new Scanner(System.in);
                int num = sc.nextInt();
```

- Is program correct?
 - Yes
 - But, only if the user is paying attention
 - Invalid input?
 - String as input?

Exception Handling using try/catch

```
import java.util.*;
public class Main {
    public static void main(String[] args) {
        boolean done = false;
        while(!done) {
            System.out.println("Enter Integer Input");
            trv {
                Scanner sc = new Scanner(System.in);
                int num = sc.nextInt(); //exception
point
                done = true;
            catch(InputMismatchException inp) {
                System.out.println("Wrong input:");
                System.out.println("Try again");
            finally {
                System.out.println("Always execute");
```

- This is a foolproof program now!
- Exception handling using try/catch block of statements
 - Defensive programming
- InputMismatchException is a type of exception provided by the Scanner class in Java

Multiple catch Blocks

```
import java.util.*;
public class Main {
    public static void main(String[] args) {
        String[] s = {"a", "23", null, "4", "P"};
        int sum = 0;
        for(int i=0; i<10; i++) {
                sum += (s[i].length() > 0)?
                           Integer.parseInt(s[i]) : 0;
```

16

Multiple catch Blocks

```
import java.util.*;
public class Main {
    public static void main(String[] args) {
        String[] s = {"a", "23", null, "4", "P"};
        int sum = 0;
        for(int i=0; i<10; i++) {
            try {
                sum += (s[i].length() > 0)?
                           Integer.parseInt(s[i]) : 0;
            catch(NumberFormatException e) {
                System.out.println("Not an Integer");
            catch(NullPointerException e) {
                System.out.println("NULL value
found");
            catch(ArrayIndexOutOfBoundsException e) {
                System.out.println("Index not in
range");
```

- There could be multiple catch for a single try block
- They are designed to catch different types of exceptions that could be raised from a single try block
- How the exceptions are generated here?
 - i=0 will raise NumberFromatException
 - i=2 will raise NullPointerException
 - i=4 will raise NumberFormatException
 - i>4 will raise ArrayIndexOutOfBounds exception

Question

```
public class Main {
    public static void main(String[] args) {
        String s = null;
        try {
            int length = s.length();
        System.out.println("Just before catch block");
        catch(NullPointerException e) {
            System.out.println("String was null");
```

- What is the output of the following program?
- Answer
 - Compilation error!
 - No statement is allowed between a pair of try and catch
 - o error: 'catch'
 without 'try'

Nested try/catch Blocks

```
public class Andy {
    public void getWater() {
        trv {
            water = wendy.getADrink();
            int volume = water.getVolume();
        catch(NullPointerException e) {
            this.fire( wendy);
            System.out.println("Wendy is fired!");
            try {
                water = johny.getADrink();
                int volume = water.getVolume();
            catch(NullPointerException e) {
                this.fire(johny);
                System.out.println("Johny is fired!");
```

- try/catch block could be nested!
 - If Andy's call to getADrink from Wendy returns null, he can ask Johny to getADrink

Methods Can throw Exception

```
public class Andy {
    public void drinkWater() {
        try {
            getWater();
        catch(NullPointerException e) {
            System.out.println(e.getMessage());
    public void getWater() {
        water = wendy.getADrink();
        if(_water == null) {
            this.fire( wendy);
            System.out.println("Wendy is fired!");
            throw new NullPointerException("NO Water");
```

- If you wish to throw an exception in your code you use the **throw** keyword
- Most common would be for an unmet precondition
- When the program detects an error, the program can create an instance of an appropriate exception type and throw it:

```
throw new TheException("Message");
```

In the above constructor call for the exception, the message is optional but it's always good to pass some meaningful message

Re-throwing Exception

```
public class Andy {
    public void drinkWater() {
        try {
            getWater();
        catch(NullPointerException e) {
            System.out.println(e.getMessage());
    public void getWater() {
        try {
            _water = _wendy.getADrink();
            int volume = _water.getVolume();
        catch(NullPointerException e) {
            this.fire( wendy);
            System.out.println("Wendy is fired!");
            throw new NullPointerException("NO Water");
```

- The caught exceptions can be re-thrown using throw keyword
- Re-thrown exception must be handled some where in the program, otherwise program will terminate abruptly

Trace a try/catch Program Execution (1/4)

```
try {
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
catch(Exception2 ex) {
  handling ex;
  throw ex;
finally {
  finalStatements;
Next statement;
```

statement2 throws an exception of type Exception2.

Trace a try/catch Program Execution (2/4)

```
try {
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
catch(Exception2 ex)
  handling ex;
  throw ex;
finally {
  finalStatements;
Next statement;
```

Handling exception

Trace a try/catch Program Execution (3/4)

```
try {
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
catch(Exception2 ex) {
  handling ex;
  throw ex;
finally {
  finalStatements;
Next statement;
```

Execute the final block

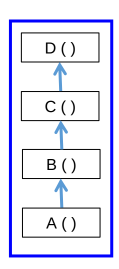
Trace a try/catch Program Execution (4/4)

```
try {
  statement1;
  statement2;
  statement3;
catch(Exception1 ex) {
  handling ex;
catch (Exception2 ex)
  handling ex;
  throw ex;
finally {
  finalStatements;
Next statement;
```

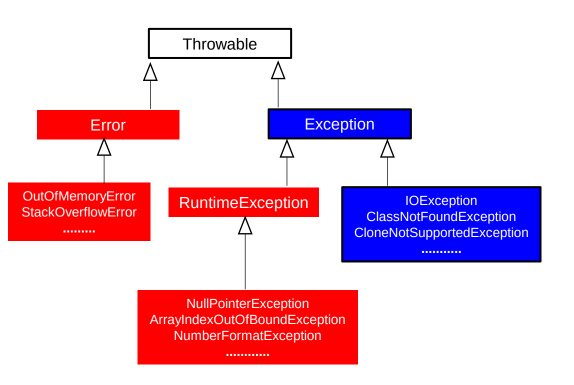
Rethrow the exception and control is transferred to the caller

How Exceptions are Handled by JVM

- Any method invocation is represented as a "stack frame" on the Java "stack"
 - Callee-Caller relationship
 - If method A calls method B then A is caller and B is callee
 - Each frame stores local variables, input parameters, return values and intermediate calculations
 - In addition, each frame also stores an "exception table"
 - This exception table stores information on each try/catch/finally block, i.e. the instruction offset where the catch/finally blocks are defined
 - When an exception is thrown, JVM does the following:
 - 1. Look for exception handler in current stack frame (method)
 - 2. If not found, then terminate the execution of current method and go to the callee method and repeat step 1 by looking into callee's exception table
 - 3. If no matching handler is found in any stack frame, then JVM finally terminates by throwing the stack trace (printStackTrace method)



Exception Hierarchy



- Exceptions are classes that extends Throwable
- Come in two types
 - Checked exceptions
 - Those that must be handled somehow (we will see soon)
 - E.g., IOException file reading issue
 - Unchecked exceptions
 - Those that do not
 - E.g., RuntimeExceptions that is caused due to programming errors
 - You should not attempt to handle exceptions from subclass of Error
 - Rarely occurring exceptions that even if you try to handle, there is little you can do beyond notifying the user and trying to terminate the program gracefully

Handling Checked Exception (1/3)

```
import java.io.FileReader;

public class Tester {
    public int countChars(String fileName) {
        FileReader r = new FileReader(fileName);
        int total = 0;
        while( r.ready() ) {
            r.read();
            total++;
        }
        r.close();
        return total;
    }
}
```

- If we have code that tries to build a FileReader we must deal with the possibility of the exception
 - The code contains a syntax error. "unreported exception java.io.FileNotFoundExce ption
 - must be caught or declared to be thrown

Handling Checked Exception (2/3)

```
import java.io.FileReader;

public class Tester {
    public int countChars(String fileName) {
        FileReader r = new FileReader(fileName);
        int total = 0;
        while( r.ready() ) {
            r.read();
            total++;
        }
        r.close();
        return total;
    }
}
```

- Here, there are 4 statements that can generate checked exceptions:
 - The FileReader constructor
 - the ready method
 - the read method
 - the close method
- To deal with the exceptions we can either state this method "throws" an Exception of the proper type or handle the exception within the method itself

Handling Checked Exception (3/3)

```
import java.io.FileReader;

public class Tester {
    public int countChars(String fileName) throws
FileNotFoundException, IOException {
        FileReader r = new FileReader(fileName);
        int total = 0;
        while( r.ready() ) {
            r.read();
            total++;
        }
        r.close();
        return total;
    }
}
```

- It may be that we don't know how to deal with an error within the method that can generate it
- In this case we will pass the buck to the method that called us
- The keyword throws is used to indicate a method has the possibility of generating an exception of the stated type
- Now any method calling ours, must also throw an exception or handle it

Question

```
public class Main {
    public static void main(String[] args) {
        String s = null;
        try {
            int length = s.length();
        catch (Exception e) {
            System.out.println("Catch block -1");
        catch (NullPointerException e) {
            System.out.println("Catch block -2");
```

- What is the output of the following program?
- Answer
 - Compilation error!
 - Unreachable catch block
 - o error: exception
 NullPointerException
 has already been
 caught

Some Important Methods in Throwable

```
String toString() Returns a short description of the exception String getMessage() Returns the detail description of the exception void printStackTrace() Prints the stacktrace information on the console
```

```
1. public class Andy {
2.
      public void drinkWater() {
          getWater();
3.
4.
5.
      public void getWater() {
          try {
6.
               _water = _wendy.getADrink();//null
7.
               int volume = _water.getVolume();
8.
9.
10.
           catch(NullPointerException e) {
               e.printStackTrace();
11.
12.
13.
14. }
```

Output:

```
java.lang.NullPointerException
    at Andy.getWater(Andy.java:8)
    at
Andy.drinkWater(Andy.java:3)
    .....
```

Overriding Methods Having throws (1/3)

```
import java.lang.CloneNotSupportedException;
public class Cloning {
    public void createClone()
                  throws CloneNotSupportedException {
        System.out.println("Clone created");
public class Human extends Cloning {
    @Override
    public void createClone()
        System.out.println("Cloning not allowed");
```

- If a method in parent class throws an exception (either checked or unchecked), then overridden implementation of that method in child class is not required to throw that exception
 - Although throwing that same exception in overridden method won't hurt

Overriding Methods Having throws (2/3)

```
import java.lang.CloneNotSupportedException;
public class Cloning {
    public void createClone()
        System.out.println("Clone created");
public class Human extends Cloning {
    @Override
    public void createClone()
                 throws CloneNotSupportedException {
        System.out.println("Cloning not allowed");
```

- However, the reverse may/may not work
- Case-1: Overridden method throws checked exception but not the actual method in parent class
 - Compilation error

Overriding Methods Having throws (3/3)

```
import java.lang.CloneNotSupportedException;
public class Cloning {
    public void createClone()
        System.out.println("Clone created");
public class Human extends Cloning {
    @Override
    public void createClone()
                 throws RuntimeException {
        System.out.println("Cloning not allowed");
```

- However, the reverse may/may not work
- Case-2: Overridden method throws unchecked exception but not the actual method in parent class
 - This works fine

Defining Your Own Exception (1/4)

```
public class NoWaterException extends Exception {
    public NoWaterException(String message) {
        super(message);
public class Andy {
    public void drinkWater() {
        try {
            getWater();
        catch(NoWaterException e) {
            System.out.println(e.getMessage());
    public void getWater() throws NoWaterException {
        water = wendy.getADrink();
        if( water == null) {
            this.fire( wendy);
            throw new NoWaterException("NO Water");
```

 You can define and throw your own specialized exceptions

```
o throw new NoWaterException(...);
```

- Useful for responding to special cases, not covered by pre-defined exceptions
- The class Exception has a method getMessage(). The String passed to super is printed to the output window for debugging when getMessage() is called by the user

Defining Your Own Exception (2/4)

```
public class NoWaterException extends Exception {
    public NoWaterException(String message) {
        super(message);
public class Andy {
    public void drinkWater() {
        trv {
            getWater();
        catch(NoWaterException e) {
            System.out.println(e.getMessage());
    public void getWater() throws NoWaterException {
        water = wendy.getADrink();
        if( water == null) {
            this.fire( wendy);
            throw new NoWaterException("NO Water");
```

- Every method that throws Exceptions that are not subclasses of RuntimeException must declare what exceptions it throws in method declaration
- getWater() is throwing the exception, hence it must declare that using the "throws" on method declaration

Defining Your Own Exception (3/4)

```
public class NoWaterException extends Exception {
    public NoWaterException(String message) {
        super(message);
public class Andy {
    public void drinkWater() throws NoWaterException {
        getWater();
    public void getWater() throws NoWaterException {
        _water = _wendy.getADrink();
        if( water == null) {
            this.fire( wendy);
            throw new NoWaterException("NO Water");
    public static void main(String[] args) {
        Andy obj = new Andy();
        obj.drinkWater();
```

- Any method that directly or indirectly calls getWater() must declare that it can generate NoWaterException using throws keyword
 - Not doing this generate compilation error
 - o error: unreported
 exception
 NoWaterException;
 must be caught or
 declared to be thrown

Defining Your Own Exception (4/4)

```
1.public class NoWaterException extends Exception {
      public NoWaterException(String message) {
3.
          super(message);
5.}
6.public class Andy {
      public void drinkWater() throws NoWaterException {
7.
          getWater();
9.
       public void getWater() throws NoWaterException {
10.
           water = wendy.getADrink();
11.
12.
           if( water == null) {
               this.fire( wendy);
13.
14.
               throw new NoWaterException("NO Water");
15.
16.
17.
       public static void main(String[] args)
                             throws NoWaterException {
18.
19.
           Andy obj = new Andy();
           obj.drinkWater();
20.
21.
22.}
```

- This works fine, although we are not catching the NoWaterException anywhere that is again not a defensive programming!
 - Running this program with _water = null

39

```
Exception in thread "main"
NoWaterException: NO Water
at Andy.getWater(Andy.java:14)
at Andy.drinkWater(Andy.java:8)
at Andy.main(Andy.java:20)
```

Pros and Cons of Exception

Pros

- Cleaner code: rather than returning a boolean up chain of calls to check for exceptional cases, throw an exception!
- Use return value for meaningful data, not error checking
- Factor out error-checking code into one class, so it can be reused

Cons

- Throwing exceptions requires extra computation
- Can become messy if not used economically
- Can accidentally cover up serious exceptions, such as NullPointerException by catching them

Next Lecture

- Assertions
- Java collection framework