

# Exception (OHOHOH)

Hsuan-Tien Lin

Department of CSIE, NTU

OOP Class, April 25, 2013

## try-catch

```
1   try {
2       your_original_code();
3   }
4   catch( Exception e){
5       listen_to_complaint();
6   }
```

- when `your_original_code` “ohohoh”,  
`listen_to_complaint` part will **handle** it

# try-catch

```
1   try{
2     line_1;
3     line_2;
4     line_3;
5   }
6   catch( Exception e){
7     line_4;
8     line_5;
9 }
```

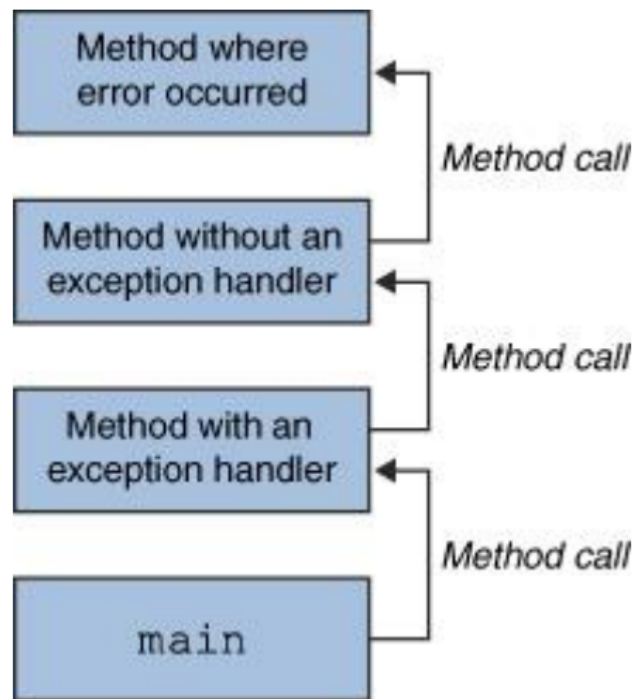
- when **exception** happens at line\_1: [1], 4, 5
- when **exception** happens at line\_2: 1, [2], 4, 5
- when **exception** happens at line\_3: 1, 2, [3], 4, 5
- when **exception** happens at line\_1 and line\_4: [1], [4], ?

## try-throw-catch

```
1   try{
2     line_1;
3     line_2;
4     Exception e = new Exception("ohohohohohoh");
5     throw e;
6     //or throw new Exception("ohohohohohoh");
7     line_3;
8   }
9   catch(Exception e){
10     line_4;
11     line_5;
12 }
```

- if no other exception happens: 1, 2, 4, 5

# Exceptions in Method Calls (from Java Tutorial)



## try-throw-catch-catch

```
1 // class NullPointerException extends Exception
2 try{
3     line_1;
4     throw new Exception("ohohohohohoh");
5     line_2;
6 }
7 catch(NullPointerException n){
8     line_3;
9     line_4;
10 }
11 catch(Exception e){
12     line_5;
13 }
```

- if NPE happens at line 1: [1], 3, 4
- if Exception happens at line 1: [1], 5
- if no exception happens at line 1: 1, 5
- if exception happens at line 2?

## try-throw-catch-catch

```
1   try {
2     line_1;
3     throw new Exception("ohohohohohoh");
4     line_2;
5   }
6   catch (Exception e) {
7     line_5;
8   }
9   catch (NullPointerException n) {
10    line_3;
11    line_4;
12 }
```

- if NPE happens at line 1: [1], 5
- if Exception happens at line 1: [1], 5
- “need to catch more specific exceptions first” (hahaha if not)

# Exception Class Hierarchy

```
1  public class java.lang.Throwable;
2  public class java.lang.Exception
3      extends Throwable;
4  public class java.lang.Error
5      extends Throwable;
6  public class java.lang.RuntimeException
7      extends Exception;
8  public class java.lang.NullPointerException
9      extends RuntimeException;
10 public class java.lang.ClassNotFoundException
11     extends Exception;
12 public abstract class java.lang.VirtualMachineError
13     extends Error;
```

## try-throw-catch-finally

```
1   try {
2     line_1;
3     throw new RuntimeException( "ohohohohohoh" );
4     line_2;
5   }
6   catch( NullPointerException e){
7     line_3;
8   }
9   catch( RuntimeException e){
10    line_4;
11  }
12  finally{
13    line_5;
14 }
```

- if NPE happens at line 1: [1], 3, 5
- if RTE happens at line 1: [1], 4, 5

What is the difference between the `finally` block and just putting lines afterwards?

# try-throw-catch-finally

```
1   try {
2       line_1;
3       throw new Exception( "ohohohohohoh" );
4       line_2;
5   }
6   catch( NullPointerException e){
7       line_3;
8   }
9   catch( RuntimeException e){
10      line_4;
11  }
12  finally{
13      line_5;
14  }
15  line_6;
```

- if NPE happens at line 1: [1], 3, 5, 6
- if nothing at line 1: 1, 5, caller-exception-handlers