

Java Exceptions

Object Oriented Programming

<http://softeng.polito.it/courses/09CBI>



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Motivation

- Report errors, by delegating error handling to higher levels
 - ◆ Callee might not know how to recover from an error
 - ◆ Caller of a method can handle error in a more appropriate way than the callee
- Localize error handling code by separating it from functional code
 - ◆ Functional code is more readable
 - ◆ Error code is collected together, rather than being scattered

Error handling: abort

- If a non locally remediable error happens while method is executing, call `System.exit()`
 - ◆ Abort program execution, no clean up or resource release
- A method causing an unconditional program interruption is not very dependable (nor usable)

Error handling: special value

- If an error happens while method is executing, **return a special value**
- Special values are different from normal return value (e.g., null, -1, etc.)
- Developer must remember value/meaning of special values for each call to check for errors
- What if special values are normal?
 - ◆ `double pow(base, exponent)`
 - ◆ `pow(-1, 0.5); //not a real`

Error handling code

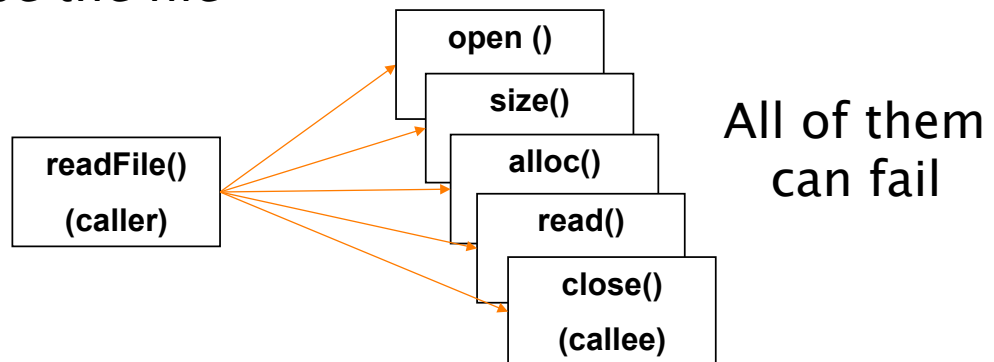
- Code is messy to write and hard to read

```
if( somefunc() == ERROR ) // detect error
    //handle the error
else
    //proceed normally
```

- Only the **direct caller** can intercept errors
 - ◆ no simple delegation to any upward method
 - ◆ Unless additional code is added

Example – Read file

- open the file
- determine file size
- allocate that much memory
- read the file into memory
- close the file



No error handling

```
int readFile {  
  
    open the file;  
    determine file size;  
    allocate that much memory;  
    read the file into memory;  
    close the file;  
  
    return 0;  
}
```

Special return code

```
int readFile {
    open the file;
    if (operationFailed)
        return -1;
    determine file size;
    if (operationFailed)
        return -2;
    allocate that much memory;
    if (operationFailed) {
        close the file;
        return -3;
    }
    read the file into memory;
    if (operationFailed) {
        close the file;
        return -4;
    }
    close the file;
    if (operationFailed)
        return -5;
    return 0;
}
```

Lots of
error-detection and
error-handling code

To detect errors we
must check specs of
library calls (no
homogeneity)

Using exceptions

```
try {
    open the file;
    determine file 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;
}
```

Basic concepts

- The code detecting the the error will **generate** an exception
 - ◆ Developers code
 - ◆ Third-party library
- At some point up in the hierarchy of method invocations, a caller will **intercept** and **handle** the exception
- In between, methods can
 - ◆ **Ignore** the exception (complete delegation)
 - ◆ Intercept and re-issues (partial delegation)

Syntax

- Java provides three keywords
 - ◆ **throw**
 - Generates an exception
 - ◆ **try**
 - Introduces code to watch for exceptions
 - ◆ **catch**
 - Defines the exception handling code
- We also need a new object type
 - ◆ **Throwable** class

Generating Exceptions

1. Identify/define an exception class
2. Declare the method as potential source of exception
3. Create an exception object
4. Throw upward the exception

Generation

```
public class EmptyStack extends Exception {  
    }  
                                     (1)
```

```
class Stack<E>{  
    public E pop() throws EmptyStack {  
        if(size == 0) {  
            Exception e = new EmptyStack();  
            throw e;  
        }  
        ...  
    }  
}  
                                     (2)  
                                     (3)  
                                     (4)
```

throws

- The method signature must declare the **exception type(s)** generated within its body
 - ◆ Possibly more than one
- Either
 - ◆ thrown by the method, **directly**
 - ◆ or thrown by other methods called within the method and **not caught**

throw

- When an exception is thrown:
 - ◆ The execution of the current method is interrupted **instantly**
 - ◆ The code immediately following the **throw** statement is not executed
 - Similar to a **return** statement
 - ◆ The catching phase starts

Interception

- Catching exceptions generated in a code portion

```
try {
    // in this piece of code some
    // exceptions may be generated
    stack.pop();
    ...
}
catch (StackEmpty e) {

    // error handling
    System.out.println(e);
    ...
}
```

Execution flow

- open and close can generate a **FileError**
- Suppose read does not generate exceptions

```
System.out.print("Begin");

File f = new File("foo.txt");
try{
    f.open();
    f.read();
    f.close();
}catch(FileError fe){
    System.out.print("Error");
}

System.out.print("End");
```

Execution flow

If no exception is generated then the **catch** block is skipped



```
System.out.print("Begin");  
  
File f = new File("foo.txt");  
try{  
    f.open();  
    f.read();  
    f.close();  
}catch(FileError fe){  
    System.out.print("Error");  
}  
  
System.out.print("End");
```

Execution flow

If `open()` generates an exception then `read()` and `close()` are skipped



```
System.out.print("Begin");  
  
File f = new File("foo.txt");  
try{  
    f.open();  
    f.read();  
    f.close();  
}catch(FileError fe){  
    System.out.print("Error");  
}  
  
System.out.print("End");
```

Exception checking

- When a fragment of code can possibly raise an exception, the exception must be checked.
- Checking can use different strategies:
 - ◆ Catch
 - ◆ Propagate
 - ◆ Catch and re-throw

Checking: Catch

```
class Dummy {
    public void foo(){
        try{
            FileReader f;
            f = new FileReader("file.txt");
        } catch (FileNotFoundException fnf) {
            // do something
        }
    }
}
```

Checking: Propagate

```
class Dummy {  
  
    public void foo() throws FileNotFoundException{  
        FileReader f;  
        f = new FileReader("file.txt");  
    }  
  
}
```

Checking: Propagate (cont'd)

- Exception not caught can be propagated until the `main()` method and the JVM

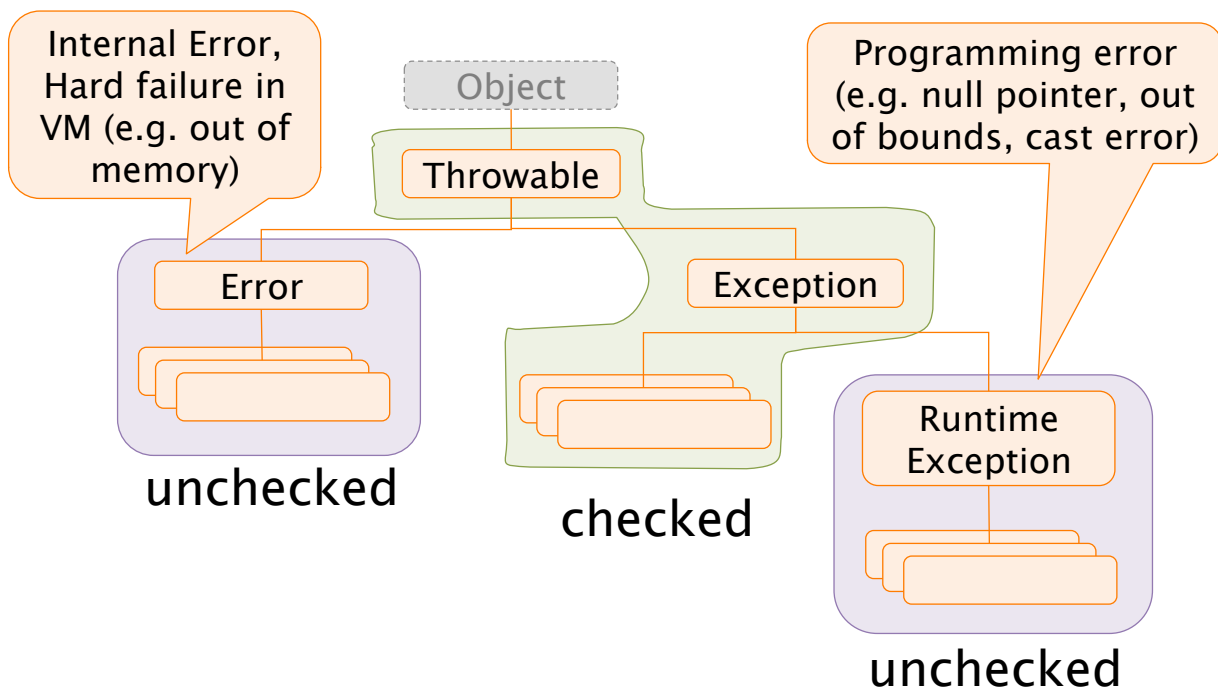
```
class Dummy {  
    public void foo()  
        throws FileNotFoundException {  
        FileReader f = new FileReader("file");  
    }  
}
```

```
class Program {  
    public static  
    void main(String args[])  
        throws FileNotFoundException {  
        Dummy d = new Dummy();  
        d.foo();  
    }  
}
```

Checking: Re-throw

```
class Dummy {  
    public void foo() throws FileNotFoundException{  
        try{  
            FileReader f;  
            f = new FileReader("file.txt");  
        } catch (FileNotFoundException fnf) {  
            // handle fnf, e.g., print it  
            throw fnf;  
        }  
    }  
}
```

Exceptions hierarchy



Checked and unchecked

- Unchecked exceptions
 - ◆ Their generation is not foreseen (can happen everywhere)
 - ◆ Need not to be declared (not checked by the compiler)
 - ◆ Errors are generated by JVM only
- Checked exceptions
 - ◆ Exceptions declared and checked
 - ◆ Generated with “throw”

Main exception classes

- **Error**
 - `OutOfMemoryError`
- **Exception**
 - `ClassNotFoundException`
 - `InstantiationException`
 - `NoSuchMethodException`
 - `IllegalAccessException`
 - `NegativeArraySizeException`
- **RuntimeException**
 - `NullPointerException`
 - `ClassCastException`

Application specific exceptions

- It is possible to define new types of exceptions
 - ◆ Represent anomalies specific for the application
 - ◆ Can be caught separately from the predefined ones
- Must extend **Throwable** or one of its descendants
 - ◆ Most commonly they extend **Exception**

Application specific exceptions

- Exceptions are like stones
 - ◆ When they hit you, they first matters because they exists and are thrown, then for their message

```
class Stone
extends Throwable
{ }
```



```
class MsgStone
extends Throwable{
public MsgStone(String m) {
    super (m) ; }
}
```



finally

- The keyword **finally** allows specifying actions that must be executed in any case, e.g.:
 - ◆ Dispose of resources
 - ◆ Close a file

After all
catch branches
(if any)

```
MyFile f = new MyFile();
if (f.open("myfile.txt")) {
    try {
        exceptionalMethod();
    } finally {
        f.close();
    }
}
```

Exceptions and loops (I)

- For errors affecting a single iteration, the **try-catch** blocks is nested in the loop.
- In case of exception the execution goes to the **catch** block and then proceed with the next iteration.

```
while(true) {
    try{
        // potential exceptions
    }catch(AnException e){
        // handle the anomaly
    }
}
```


Exceptions and loops (II)

- For serious errors compromising the whole loop the loop is nested within the try block.
- In case of exception the execution goes to the catch block, thus exiting the loop.

```
try{  
    while(true) {  
        // potential exceptions  
    }  
}catch (AnException e) {  
    // print error message  
}
```

MULTIPLE CATCHES

Multiple catch

- Capturing different types of exception is possible with different catch blocks

```
try {
    ...
}
catch(StackEmpty se) {
    // here stack errors are handled
}
catch(IOException ioe) {
    // here all other IO problems are handled
}
```

Execution flow

- **open and close** can generate a **FileError**
- **read** can generate a **IOError**

```
System.out.print("Begin");

File f = new File("foo.txt");
try{
    f.open();
    f.read();
    f.close();
}catch(FileError fe){
    System.out.print("File err");
}catch(IOError ioe){
    System.out.print("I/O err");
}

System.out.print("End");
```

Execution flow

If `close` fails

- “*File error*” is printed
- Eventually program terminates with “*End*”



```
System.out.print("Begin");

File f = new File("foo.txt");
try{
    f.open();
    f.read();
    f.close();
}catch(FileError fe){
    System.out.print("File err");
}catch(IOError ioe){
    System.out.print("I/O err");
}

System.out.print("End");
```

Execution flow

If `read` fails:

- “*I/O error*” is printed
- Eventually program terminates with “*End*”



```
System.out.print("Begin");

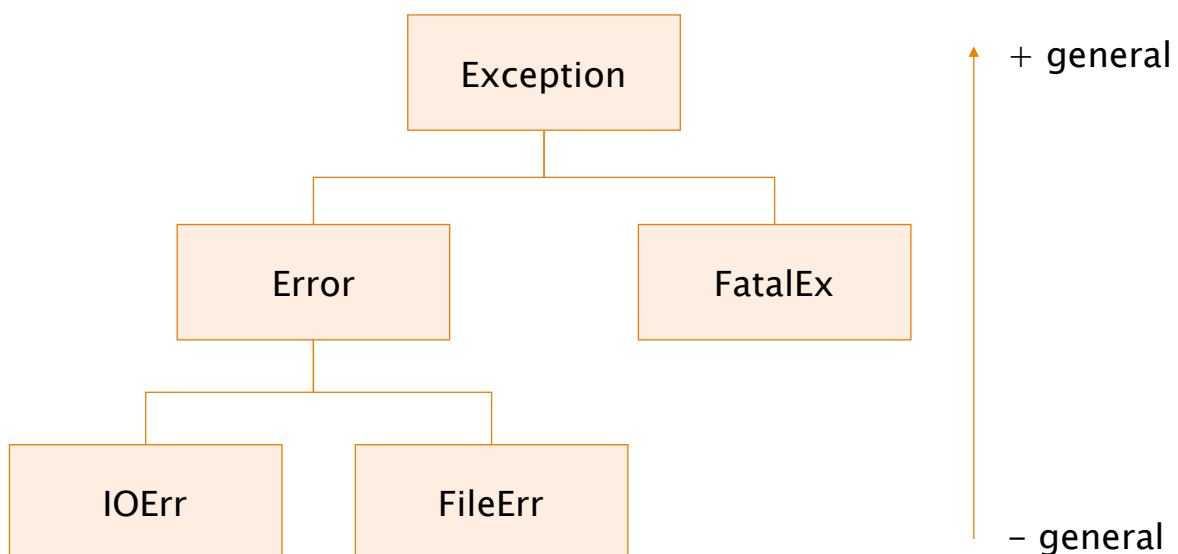
File f = new File("foo.txt");
try{
    f.open();
    f.read();
    f.close();
}catch(FileError fe){
    System.out.print("File err");
}catch(IOError ioe){
    System.out.print("I/O err");
}

System.out.print("End");
```

Matching rules

- Only **one handler** is executed
- The **most specific handler** is selected, according to the exception type order
- Handlers are **ordered** according to their “generality”
 - ◆ From the most general (base classes) to the most specific (derived classes)
 - ◆ Most general are the first to be selected

Matching rules



Matching rules

```
class Error extends Exception{  
class IOErr extends Error{  
class FileErr extends Error{  
class FatalEx extends Exception{
```

```
try{ /*...*/ }  
catch(IOErr ioe){ /*...*/ }  
catch(Error er){ /*...*/ }  
catch(Exception ex){ /*...*/ }
```

- general

+ general

Matching rules

```
class Error extends Exception{  
class IOErr extends Error{  
class FileErr extends Error{  
class FatalEx extends Exception{
```

```
try{ /*...*/ }  
catch(IOErr ioe){ /*...*/ }  
catch(Error er){ /*...*/ }  
catch(Exception ex){ /*...*/ }
```

IOErr is generated

Matching rules

```
class Error extends Exception{  
class IOErr extends Error{  
class FileErr extends Error{  
class FatalEx extends Exception{
```

```
try{ /*...*/ }  
catch(IOErr ioe){ /*...*/ }  
catch(Error er){ /*...*/ }  
catch(Exception ex){ /*...*/ }
```

Error or
FileErr is
generated

Matching rules

```
class Error extends Exception{  
class IOErr extends Error{  
class FileErr extends Error{  
class FatalEx extends Exception{
```

```
try{ /*...*/ }  
catch(IOErr ioe){ /*...*/ }  
catch(Error er){ /*...*/ }  
catch(Exception ex){ /*...*/ }
```

FatalEx is
generated

Nesting

- Try/catch blocks can be nested
 - ◆ E.g. because error handlers may generate new exceptions

```
try{
    /* Do something */
}catch (...) {
    try { /* Log on file */ }
    catch (...) { /* Ignore */ }
}
```

TESTING EXCEPTIONS

Testing exceptions

- Two main cases shall be checked:
- We expect an anomaly and therefore an exception should be raised
 - ♦ In this case the tests fails whether NO exception is detected
- We expect a normal behavior and therefore no exception should be raised
 - ♦ In this case the tests fails whether that exception is raised

Expected exception test

```
try{
    // e.g. method invoked with "wrong" args
    obj.method(null) ;
    fail("Method didn't detected anomaly");
} catch (PossibleException e) {
    assertTrue(true); // OK
}
```


```
class TheClassUnderTest {
    public void method(String p)
        throws PossibleException
    { /*... */ }
}
```


Unexpected exception test

```
try{
    // e.g. method invoked with right args
    obj.method("Right Argument");
    assertTrue(true); // OK
}catch(PossibleException e){
    fail("Method should not raise except.");
}
```

Exception → Failure

Runs: 2/2 ❌ Errors: 0 ❌ Failures: 1




Unexpected exception test

```
public void testSomething()
    throws PossibleException {
    // e.g. method invoked with right args
    obj.method("Right Argument");
}
```

Exception → Error

Runs: 2/2 ❌ Errors: 1 ❌ Failures: 0



Summary

- Exceptions provide a mechanism to handle anomalies and errors
- Allow separating “nominal case” code from exceptional case code
- Decouple anomaly detection from anomaly handling
- They are used pervasively throughout the standard Java library

Summary

- Exceptions are classes extending the **Throwable** base class
- Inheritance is used to classify exceptions
 - ◆ **Error** represent internal JVM errors
 - ◆ **RuntimeException** represent programming error detected by JVM
 - ◆ **Exception** represent the usual application-level error

Summary

- Exception **must** be checked by
 - ◆ Catching them with `try{ }catch{ }`
 - ◆ Propagating with `throws`
 - ◆ Catching and re-throwing (propagating)
- Unchecked exception can avoid mandatory handling
 - ◆ All exceptions extending **Error** and **RuntimeException**