

Java: Exception Handling

Objectives

- Write code to handle exceptions,
- Classify different types of exceptions ,
- Create user defined exceptions

Table of Content

Exceptions	Delegation - throws
Handling exceptions in the code	Partial Delegation, Chained Exceptions
Flow after exception	Re-throw
Multiple catches	Exception Wrapping
Catch all exception	Printing Stack Trace
Exception class	StackTraceElement
throw	Overriding and Exception
Throwing an unchecked exception	finally – Why another keyword needed?
Throwing a checked exception	

Recall : Encounters of runtime errors

- How many times have you bumped into runtime error so far?
- Can you name a few runtime errors that you have encountered?

Defining Exception

An exception is an abnormal condition that arises while running a program.

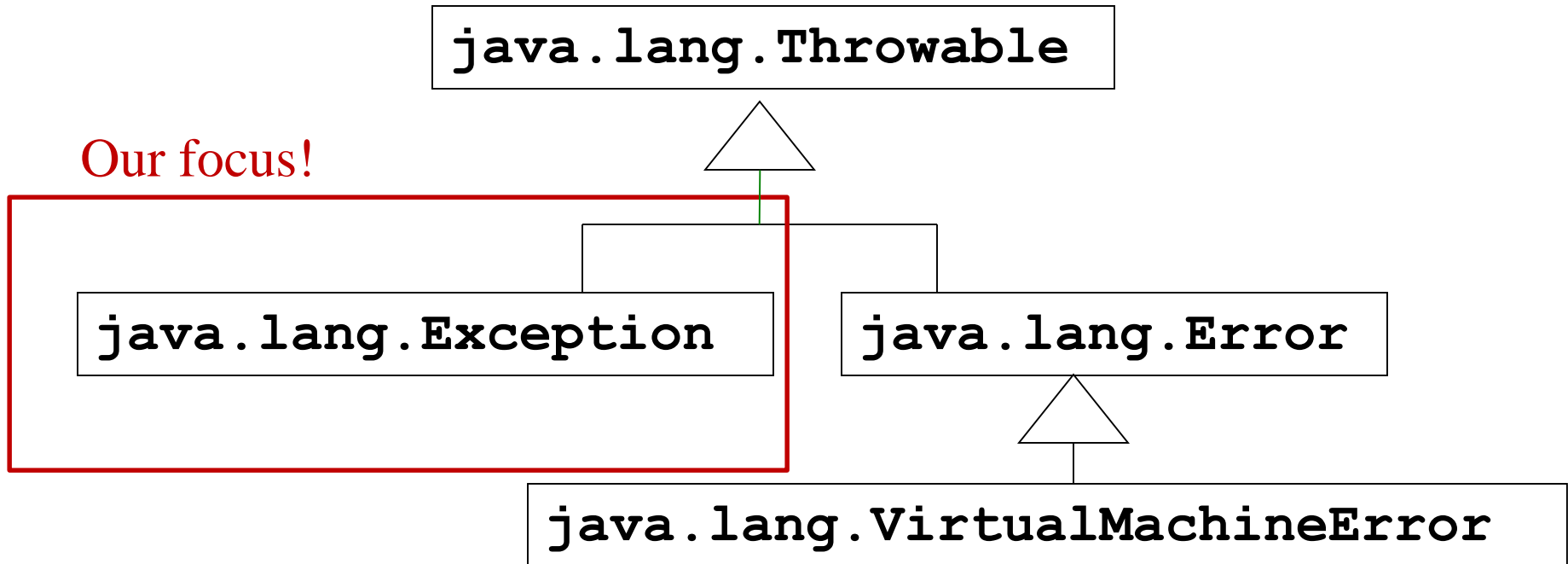
Examples:

- Attempt to divide an integer by zero
- Attempt to call a method using a reference that is null.
- Attempting to open a nonexistent file for reading.
- JVM running out of memory.

Exception handling, required?

- To recover from the error conditions.
- To give users friendly, relevant messages when something goes wrong.
- To conduct certain critical tasks such as “save work” or “close open files/sockets” in case critical error leads to abnormal termination.
- To allow programs to terminate gracefully or operate in degraded mode.

Exception Hierarchy

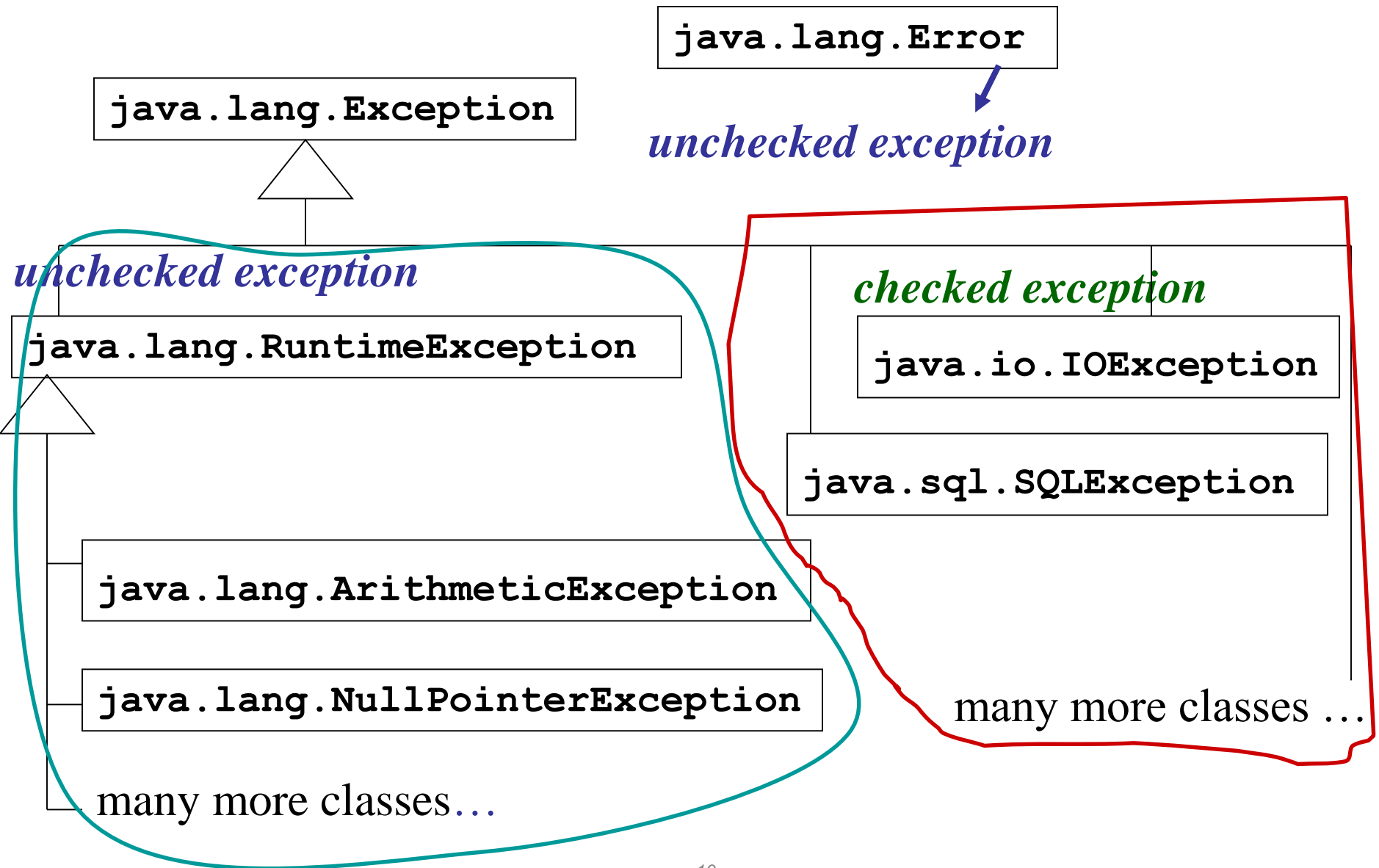


- **Throwable** class is super class for all exceptions in Java. When an exception occurs in a method, an object of **Throwable** type is thrown.
- The 2 subclasses – **Error** and **Exception**

Types of exception

- Two types
 - Unchecked exceptions or runtime exception
 - Compiler does not enforce code to be written to handle exception.
 - All unhandled (uncaught) unchecked exceptions are handled by JVM.
 - Two classifications
 - Subclass of **Exception** called **RuntimeException** and all its subclasses are unchecked exception
 - **Error** class and its subclasses: These exceptions are external to the application and application cannot anticipate errors like virtual memory errors, JVM errors etc.

- Checked exceptions or compiler-enforced exceptions
 - Requires programmer to explicitly write code to handle exception otherwise compiler will throw an error
 - All the classes that do not inherit from **RuntimeException** are checked exception
 - Examples: **IOException**, **SQLException**, **CloneNotSupportedException**




Syntax

Exception handling block:

```
try{  
...  
}  
  
catch(ExceptionType1 e) { ...}  
[catch(ExceptionType2 e) { ...}]  
  
finally { ... }
```

Code that may throw exception



Test your understanding

```
public class NullPointerException {  
    static String s;  
    public static void main(String[] a) {  
        System.out.println(s.length());  
    }  
}
```

What will happen on execution of this code?

Handling exceptions in the code

```
public class NullPointerException {  
    static String s;  
    public static void main(String[] a) {  
        try{  
            System.out.println(s.length());  
        }  
        catch(NullPointerException n) {  
            System.out.print("String not initialized");  
        }  
    }  
}
```

Activity

```
public class NullPointerException {  
    public static void main(String[] a) {  
        System.out.println(a.length);  
        System.out.println(a[0]);  
    }  
}
```

Handle appropriate exception for the given the code .

Flow after exception

- When exception occurs, the statements after exception are skipped and the control goes to the matching catch block. After the catch block, the control go to the statement next to all the other catch blocks.
- The example in the next slide catches an **ArithmeticException**.
- An **ArithmeticException** is a unchecked exception that is thrown when an attempt is made to divide by 0.

```

public class A{
public static void main(String[] args){
    int j=10;
    int k=0;
    int l=0;
    java.util.Scanner scan= new
        java.util.Scanner(System.in) ;
    int i= scan.nextInt() ;

    try{
        j=j/i;
        k=i+j;
        l=i*j;
    }
    catch (ArithmeticException e) {
        System.out.println("Incorrect value for i entered.");
    }
    System.out.println("j="+j+" i="+i +" k="+k+" l="+l );
}}

```


Diagram illustrating exception handling flow:

- The code attempts to execute `j=j/i;` where `i` is the input from the user.
- If `i != 0`, the execution proceeds normally to the final `System.out.println` statement.
- If `i = 0`, an `ArithmeticException` is thrown, which is caught by the `catch` block.
- The `catch` block prints "Incorrect value for i entered." and then the execution continues to the final `System.out.println` statement.

Multiple catches

```
public class NoArgument{
public static void main(String[] args) {
    try{
        int j=10/args.length;
        System.out.println(j) ;
        System.out.println(args[1]) ;

    }
    catch (ArithmeticException e) {
        System.out.println("command line arguments not
entered") ;
    }
    catch (ArrayIndexOutOfBoundsException a) {
        System.out.println("command line 2nd arguments not
entered") ;
    }
}
}
```

 *In Path 1, why is args.length not throwing NullPointerException ?*

Execution paths

Exceptions paths

Path 1:

`java NoArgument`

Result:

`command line arguments not entered`

Path 2:

`java NoArgument 1`

Result:

`10`

`command line 2nd arguments not`

`entered`

Normal path

Path 3:

`java NoArgument X Y`

Result:

`5`

`Y`

Catch all exception

```
try{  
    int j=10/args.length;  
    System.out.println(args[j]);  
    System.out.println(args[-1]); }  
    catch (ArithmeticException e) {  
        System.out.println("command line arguments not  
entered");  
    }  
    catch (Exception a) {  
        System.out.println("Some error occurred that  
caused the application to terminate");  
    }  
}
```

Test your understanding

```
public class MulTry {  
    public static void main(String[] s) {  
        try{  
            try{  
                String n[] = new String[s.length-1];  
                System.out.println(n[0]);  
            }  
            catch (ArrayIndexOutOfBoundsException ae) {  
                System.out.println("Out of bounds");  
            }  
        }  
        catch (NegativeArraySizeException ne) {  
            System.out.println("Array size cannot be negative");  
        }  
    }  
}
```

Can you guess what will happen when we execute this code with no arguments?

Exercise

- *In the Calculator program(Slide no 36 Classes and Methods part 2), modify the program such that the numbers are taken as input from the user. Handle the appropriate exceptions.*

Hint: Use InputMismatchException, Arithmetic Exception

(15 mins)

Activity

- **`Integer.parseInt(String s)`** is to convert string into int. Find out exception will be thrown if string passed to `Integer.parseInt` is not an int.

Exercise

- *A comma separated list containing pairs of topic name, time in hours (Java 14, JEE 10, JME 12) will be entered in the command line arguments. If a day consists of 8 hours, list out the topics that will be covered day-wise. Catch all the possible exceptions.*

(30 mins)

Exception class

- **Exception** object is checked exception.
- Constructors:

```
public Exception()
```

```
public Exception(String message)
```

- Important methods:

```
public String getMessage()
```

```
public void printStackTrace()
```

```
StackTraceElement getStackTrace
```

Inherited from Throwable
Coming up

throw

- So far all the exceptions that were caught were thrown by the runtime system.
- If a method needs to throw an exception explicitly, it can do so by using **throw** keyword.
- Syntax:
 - **throw new <SomeClassThatInheritsFromThrowable>**Or
 - **throw <SomeExceptionObject>**

Throwing an unchecked exception

```
public abstract class Person{
    public void setName(String name) {
        if(name==null)
            throw new RuntimeException("Invalid name");
        else    this.name=name;
    }
    ...
}

class Test {
    public static void main(String args[]){
        new student.Student("X").setName(null);
    }
}
```

On execution:

Exception in thread "main" **java.lang.RuntimeException**: Invalid name

Throwing a checked exception

```
public void setName(String name) {  
    if(name==null)  
throw new Exception("Invalid name");  
    else this.name=name; }
```

A compilation error occurs:

Unreported exception `java.lang.Exception`;
must be caught or declared to be thrown

```
public void setName(String name) {  
try{  
    if(name==null)  
        throw new Exception("Invalid name");  
    else    this.name=name;    }  
}catch(Exception e) {  
System.out.println(e.getMessage()); }
```

Tell me why?

We can achieve the same thing that the previous example does without writing any exception handlers.

```
public void setName(String name) {  
    try{        if (name==null)  
        System.out.println("Invalid Name");  
        else this.name=name;    } }
```

Why do we need exception handlers?

We need handlers for handling runtime exceptions.

But the reason for having exception handler is deeper than just a technical requirement. We need such handlers

1. To separate normal business logic code and error handling code .
2. To take advantages of common error handlers.
3. To delegate.

Delegation - throws

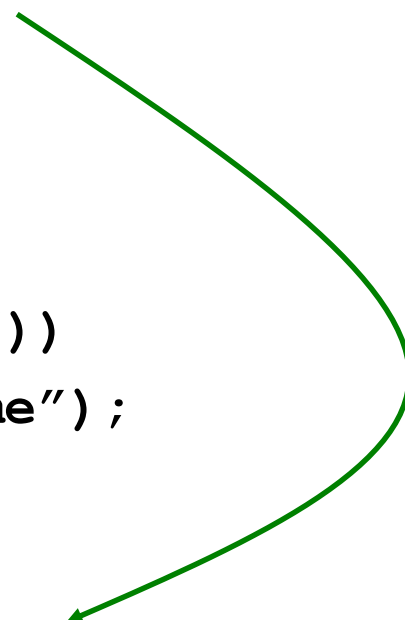
- A method that does not want to handle exceptions can delegate this to the calling method by using **throws** keyword with the method declaration.
- The throws list can contain all the exceptions a method throws and does not want to handle.
- The exception classes in the exception list can either exact match or be automatically convertible to the exception object thrown by the code.
- **Syntax:**
`<method declaration statement> throws
<ExceptionList>{ ... }`

Example -throws

```
public abstract class Person{  
    public void setName(String name)  
    throws Exception{  
        if(name==null)  
            throw new Exception("Invalid name");  
        else  
            this.name=name;    }  
    ...  
}
```

Any method that calls `setName()` methods must handle this exception.

```
class Test {  
    public static void main(String args[]) {  
        try{  
            new student.Student("X").setName(null);  
        } catch (Exception e) {  
            if (e.getMessage().equals("Invalid name"))  
                System.out.println("Invalid student name");  
        }  
    }  
}
```



The main method must handle the exception since it is calling the `setName()` method or ..

... let JVM handle it... not a good idea, however...!

```
public static void main() throws Exception{  
    new student.Student("X").setName("XX");  
}
```

In this case, calling method delegates the exception handling to the JVM. It prints:

Exception in thread "main" **java.lang.Exception**: Invalid name

Exercise

- *In the previous exercise in slide 18, modify the program such that the exceptions are not handled in the add, diff, mul and div methods. The exception handling should be delegated to the caller method.*

(15 mins)

Partial Delegation, Chained Exceptions

- A large application may throw an exception whose root cause may be somewhere deep inside.
- The methods that handle the exception deep inside may partially handle the original exception and delegate the rest of the handling to the called method. This delegation can be done by either re-throwing
 - the same exception object
 - A totally new exception object
 - A wrapped exception object (Exception Wrapping)
- In effect, this leads to one exception causing another exception and so on. Such type of exception occurrences are called Chained Exceptions

Re-throw

```
public class Rethrow {  
    public static void method1(String s) throws Exception{  
        if(s.equals("Hello")) System.out.println(s);  
        else  
        try{  
            throw new Exception("expecting hello");  
        }catch(Exception ee){  
            System.out.println("caught "+ee);  
            throw ee;  
        }  
    }  
  
    public static void main(String s[]){  
        try{method1(s[0]);  
        }catch(Exception e){  
            System.out.println("Exception  
                                Raised: "+e.getMessage());  
        }  
    }  
}
```

Exception Wrapping

- In case of partial delegation , when an exception is caught in the catch handler, a new exception object can be thrown that can contain the old exception object inside it so that information about the old exception is not lost. Encapsulating the old exception object inside the new one is exception wrapping.

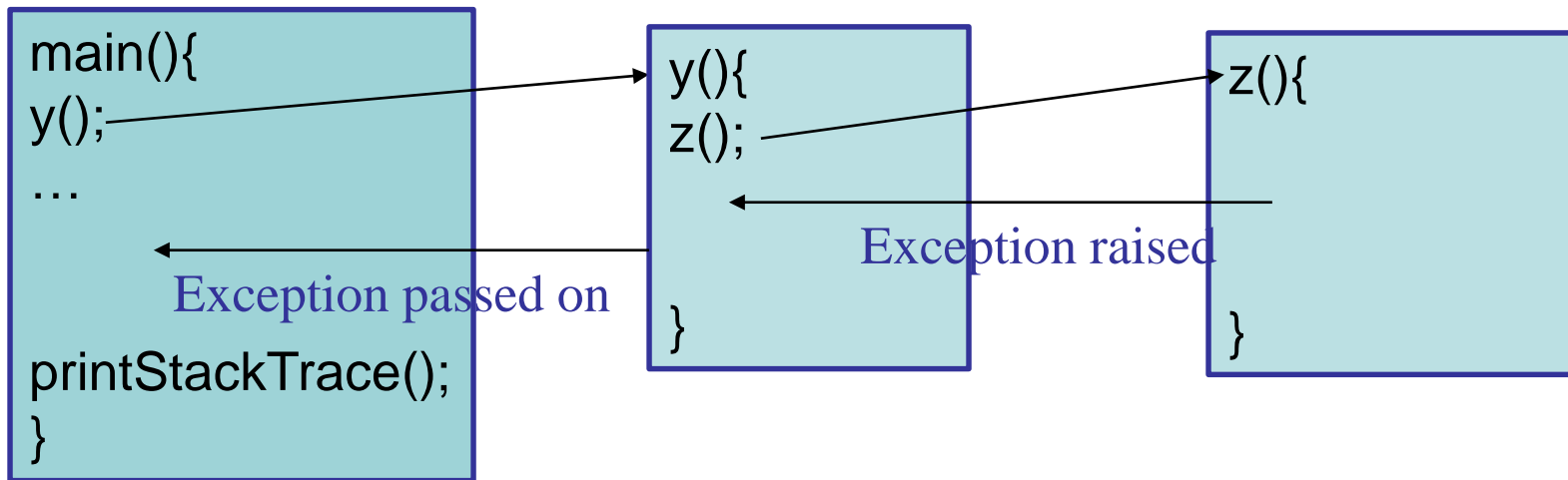
```
try{  
    //  some io code  
} catch (IOException e) {  
    throw new Exception("some text", e); }  

```

- Built-in exceptions has constructors that can take a "cause" parameter for this purpose.
 - `Exception(String message, Throwable cause)`
 - `Exception(Throwable cause)`
- The `getCause()` method will return the wrapped exception object.

Printing Stack Trace

```
public class Stacktrace {  
    public static void main(String[] s) {  
        try{  
            y();  
        }catch(Exception e) {  
            e.printStackTrace();  
        }  
    }  
  
    static void y(){z();}  
    static void z(){int p=45/0;}  
}
```



Result of execution:

```
java.lang.ArithmeticException: / by zero
```

Stack Trace {
at Stacktrace.**z** (Stacktrace.java:17)
at Stacktrace.**y** (Stacktrace.java:13)
at Stacktrace.**main** (Stacktrace.java:4)

StackTraceElement

- Methods:
 - `public int getLineNumber()`
 - `public String getFileName()`
 - `public String getClassName()`
 - `public String getMethodName()`
 - `public boolean isNativeMethod()`

Overriding and Exception

- An overridden method CANNOT throw
 - new checked exceptions
 - parent class exception
- An overridden method
 - can throw child class exception
 - completely omit the exception

```
class Student{  
public Object clone() throws Exception  
{  
    try{  
        return super.clone();  
    }catch(CloneNotSupportedException e)  
    { return null;}  
}}
```


Exercise

Create a class called `LinkedList`. Override and provide public access to `clone` method for this class.

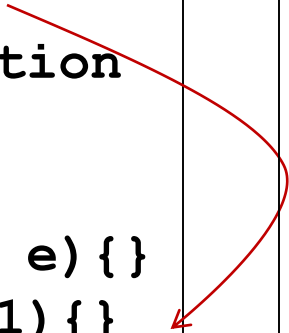
Hint: `LinkedList` class encapsulates `Node` object that has attributes `:num (int)` and `next (Node)`.

Since `LinkedList` has reference, make sure that `clone` is not `Object`'s `clone()` that does bitwise copy only.

(40 mins)

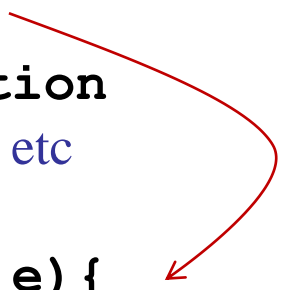
finally – Why another keyword needed?

```
boolean read() {  
    try{  
        //open files  
        //read from files  
        //some more operation  
        // file close etc  
    }  
    catch(IOException e){}  
    catch(Exception e1){}  
}
```



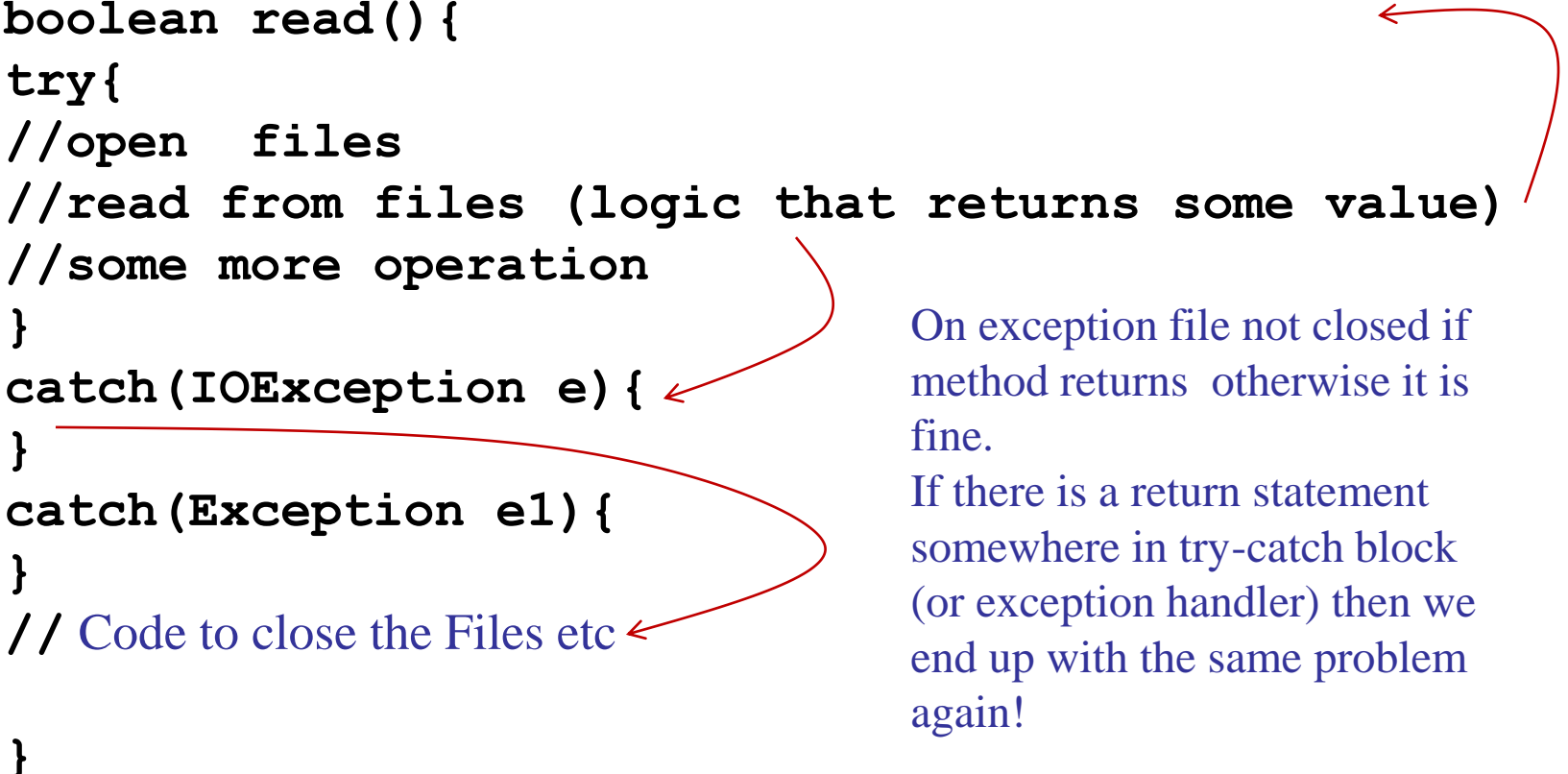
On exception, file not closed!

```
boolean read() {  
    try{  
        //open files  
        //read from files  
        //some more operation  
        // Code to close the Files etc  
    }  
    catch(IOException e) {  
        // Code to close the Files etc  
    }  
    catch(Exception e1) {  
        // Code to close the Files etc  
    }  
}
```



Repetition of code

```
boolean read() {  
    try{  
        //open files  
        //read from files (logic that returns some value)  
        //some more operation  
    }  
    catch(IOException e) {  
    }  
    catch(Exception e1) {  
    }  
    // Code to close the Files etc  
}
```



On exception file not closed if method returns otherwise it is fine.

If there is a return statement somewhere in try-catch block (or exception handler) then we end up with the same problem again!

So all these solutions don't work.

Java's solution -finally

- Code enclosed within a **finally** block will always be executed (whether or not an exception occurs).
- This facility eliminates the risk of accidentally skipping cleanup code because of a **return**, **continue**, or **break** statement
- **finally** is a part of **try-catch** syntax

```
try{...}
```

```
catch (ExceptionType1 e) { ...}
```

```
[catch (ExceptionType2 e) { ...}]
```

```
finally { ... }
```

Example: finally

Code displays “Thank you” for all conditions.

```
public class FullName {
public static void main(String s[]){
    try{
        int length=s[0].length()+ s[1].length();
        if(length<20) return;
        System.out.println("Name length should be less
        than 20 in total");
    }
    catch (ArrayIndexOutOfBoundsException e){
        System.out.println("2 command line arguments
        required");
    }
    finally{
        System.out.println("Thank you!");
    }
}}
```

Test your understanding

What will the code print?

```
public class Tester{
    static int m(int i){
        try{
            i++;
            if(i==1) throw new Exception();
        }catch(Exception e){ i+=10; return i;}
        finally{
            i+=5;
        }
        i++;
        return i;
    }
    public static void main(String[] args) {
        System.out.println(m(0));
    } }
```

Exercise

- *Create a class such that it resets the value of the objects it used to null after its usage in all cases.*

(30 mins)

Few points on syntax

- A **try** block must have either a **catch** block or a **finally** block.
- Situation where this would be needed is when a method does not want to handle the exception (leaving it to caller to handle the exception) but wants to ensure clean up is done when an exception occurs.

Example 1: Unchecked Exception

```
class Test{  
    public static void main(String s[]){  
        try{  
            int y=10/0;  
        }  
        finally{    System.out.println("Thanks") ; }  
    } }  
}
```


Example 2: Checked Exception

```
class Test{  
    public static void main(String s[]) throws  
        Exception{  
        try{  
            throw new Exception();  
        }  
        finally  
            { System.out.println("Thanks"); }  
    }  
}
```

User-defined exceptions

```
package general;

public class InvalidNameException extends Exception
{
    String exStr;

    public InvalidNameException() {
        exStr= "invalid name";
    }

    public InvalidNameException(String s){exStr=s;}

    public String toString(){
        return "InvalidNameException" + exStr;}
}
```

```
public abstract class Person{  
    public void setName(String name) throws  
        InvalidNameException {  
  
        if(name==null)  
  
            throw new InvalidNameException();  
  
        else        this.name=name;  
  
        }  
    }  
  
    ...  
  
}
```

Exercise

- *Create a class called `Employee` that asks the user to input the name and the age of an employee. Raise a custom defined exception when the user enters an employee name that has already been entered and raise another exception if the age is negative or less than 18 or greater than 60. If there is any occurrence of `InputMismatchException` and `NumberFormatException`, throw those also as user defined exceptions.*
- *Hint: use exception wrapping*

(30 mins)

Activity

Write the exception that will be thrown when the event happens?

- Thrown when an application tries to load in a class but no definition for the class with the specified name could be found. -
- Thrown to indicate that the clone method in class Object has been called to clone an object, but that the object's class does not implement the Cloneable interface.
- Thrown to indicate that the code has attempted to cast an object to a subclass of which it is not an instance
- Thrown but a reasonable application should not try to catch
- Thrown to indicate that an attempt has been made to store the wrong type of object into an array of objects.
- Thrown if an application tries to create an array with negative size.
- Thrown when an application attempts to use null in a case where an object is required.

Activity

- *For each exception listed in the previous exercise, write the code or create situation that will cause the exception to be thrown.*

Best practices

- Be specific in Throws clause
- Do not swallow the exception by writing empty catch blocks
- Always wrap the exception with messages into an application exception and rethrow
- For applications that are of a version that's less than JDK 7, provide a finally block to ensure resources are recovered regardless of any problems that may occur.
- When an exception occurs, it's important that all pertinent data be passed to the exception's constructor. Such data is often critical for understanding and solving the problem, and can greatly reduce the time needed to find a solution.

Summary

- An exception is an abnormal condition that arises while running a program.
- Throwable class is super class for all exceptions in Java.
- Two types of exception are Unchecked exceptions and Checked exceptions.
- When exception occurs, the statements after exception are skipped and the control goes to the matching catch block.
- A method can throw an exception explicitly by using throw keyword.
- A method that does not want to handle exceptions can delegate this to the calling method by using throws keyword.
- An overridden method cannot throw new checked exceptions or parent class exception. An overridden method can throw child class exception or completely omit the exception.
- Code enclosed within a finally block will always be executed whether or not an exception occurs.