# Exceptions Ch 6

# **Topics**

- 1) How can we handle exceptions?
- 2) How are exceptions organized?
- 3) Some convenient ways to work with exceptions.

#### **Exceptions**

- Try-block: Code to check for an exception.
- Catch-block: Handle possible exceptions.
  - Check if thrown exception matches or is..

```
public static void main(String[] args) {
    String input = "123xxx";
    try {
        int num = Integer.parseInt(input);
        System.out.println("That's the number "+num);
    } catch (NumberFormatException e) {
        System.out.println("Bad input.");
    }
}
```

# Try-Catch Flow

```
Throw
   private void foo() {
                                                            Exception
                                                      No
        try {
            // May throw exceptions
                                                            Yes v
            callA();
                                                             Type is
                                                                       Yes,
        } catch (T1 exception) {
                                                                               callB()
                                                              T1?
            callB();
                                                            No
        } catch (T2 exception) {
                                                             Type is
            callC();
                                                                        Yes
                                                                               callC()
                                                               T2?
        } catch (T3 exception) {
            callD();
                                                            No v
                                                             Type is
                                                                        Yes.
                                                                               callD()
                                                              T3?
       // Some more code
                                                             No 1
        callZ();
                                                          Pass exception
                                                       on to calling method.
        these try catch blocks are mutually exclusive
        -> only call 1 of them
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                                                              callZ()
```

callA()

# Try-Catch Example

```
void tryCatch() { this tryCatch is called call block
    double[] data = new double[]{};
    try {
         double avg = average(data);
         System.out.println("Average value: " + avg);
  2 } catch (IllegalArgumentException ex) {
         System.out.println("Unable to compute: " + ex.getMessage());
                                if there wasn't average -> throw another exception
double average(double[] data) {
    if (data.length == 0) {
        throw new IllegalArgumentException("Array must not be empty.");
    } if remove this guard block if here,
      average of an empty array would be infinity
    double sum = 0;
    for (double val : data) {
         sum += val;
    return sum / data.length;
```

24-04-02 = 14. SimpleTryCatch.tryCatch()

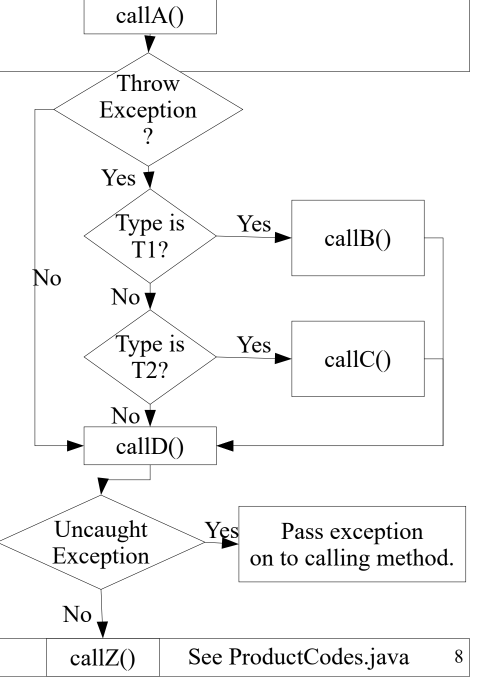
# The finally Clause

- Finally clause executed no matter what
  - Optional clause after all the catch clauses.
- Execution Possibilities
  - No exception: finally block executed after all statements in try block
  - Exception in try is un-caught: finally block executed.immediately after the statement which threw the exception.
  - Exception in try is caught: finally block executed. after the catch block which catches that exception type.
- Often used for clean-up code (close file).

acts as a destructor like in c++ (bcuz java doesn't have destructor)
ex: inside finally block, close the file after reading it, close a socket, unlock a mutex, etc

# Try-Catch Flow

```
private void foo() {
   try {
       // May throw exceptions
       callA();
   } catch (T1 exception) {
       callB();
   } catch (T2 exception) {
       callC();
   } finally {
       callD();
   // Other code to do after:
   callZ();
```



in the previous chart: uncaught exception bails out immediately in this chart: uncaught exception will execute the code anyway, guarantee the clean up 2????????????

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note: all roads lead to callD()

# Try-Finally Example

```
void tryFinally() throws IOException {
    double[] data = new double[]{};
    FileWriter fw = null;
    try {
        fw = new FileWriter("someData.txt");
        double avg = average(data);
        fw.write("Average value: " + avg);
    } finally {
        // Close the file, no matter what.
        fw.write("Encountered error... closing output file!");
        fw.close();
double average(double[] data) {
    if (data.length == 0) {
        throw new IllegalArgumentException("List must not be empty.");
   // .... return ....
```

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Ex: = SimpleTryCatch.tryFinally()

## **Exception Propagation**

- Uncaught exception: execution immediately.returns to the calling method (after finally).
  - Propagates up until a method catches exception.
  - If main() does not handle it, the program is terminated.
- Exception handling is a design decision.
  - Could handle exception when it happens
  - Could have one of the calling methods handle it.
  - Could even let it terminate the program.
- Example:
  - Allow exception in database code. to propagate up to UI to catch and display meaningful error.

#### **Execution Flow**

```
public class HappyCode {
                                                   main()
     public static void main(String[] args) {
         level1();
     static void level1() {
                                                    evel1()
         try {
              level2();
         } catch (ArithmeticException e) {
              e.printStackTrace();
                                                                   3 Exception Caught
                                                     vel2(
     static void level2() {
         level3();
                                                                    2 Exception Not Caught
     static void level3() {
                                                   Level3(
         int a = 1 / 0;
                                                                  propagates up
                                                                      Exception Thrown
                                                              Code: ExceptionPropagation
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                                                                                             11
```

# Re-throwing Example

```
void tryRethrow() {
    double[] grades = new double[]{};
    double avg = getAverageGrade(grades);
    System.out.println("Average grade: " + avg);
}
private double getAverageGrade(double[] grades) {
    try {
        return average(grades);
    } catch (IllegalArgumentException ex) {
        // Wrap the exception is another exception
        throw new IllegalStateException("No grades entered", ex);
double average(double[] data) {
    if (data.length == 0) {
        throw new IllegalArgumentException("List must not be empty.");
   // .... return ....
```

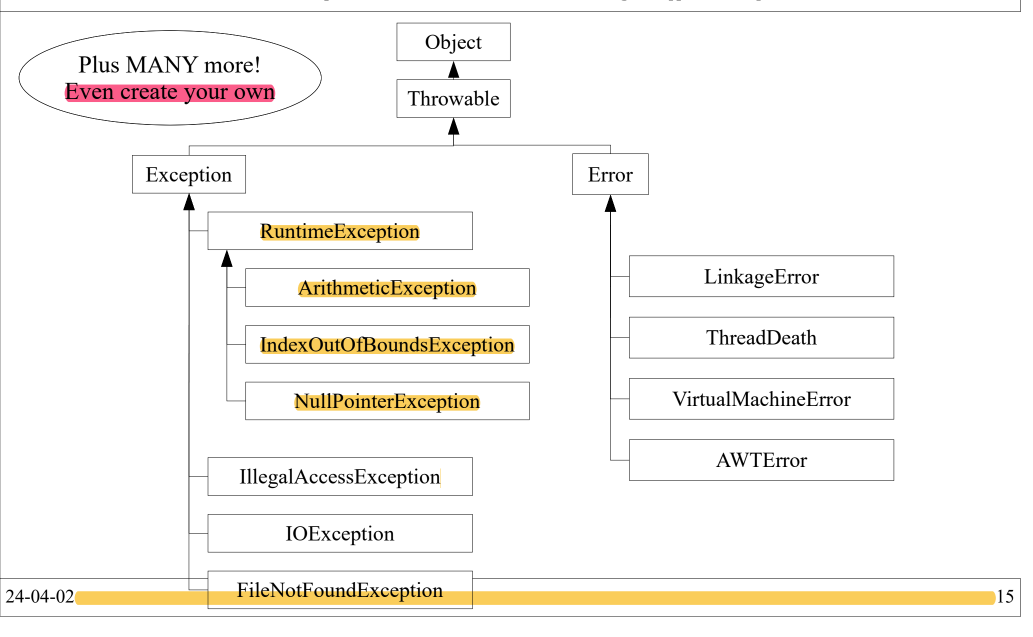


## **Exception Class Hierarchy**

- All exceptions inherit from. Exception class
  - Many high-level exceptions in java.lang package.
  - Custom exceptions inherit from these high-level classes.
- Some methods in Exception
  - String getMessage()
     Returns a string which describes the exception.
  - void printStackTrace()
     Prints the stack trace to System.err (error).
  - void printStackTrace(PrintStream s)
     Prints the stack trace to the given PrintStream s.

never do a silent catch (a catch block that does nothing) —> dangerous!!

# Error & Exception Hierarchy (part)



runtime exceptions (yellow colored): all are unchecked exceptions

checked exceptions: have to announce to be thrown unchecked exceptions: can be quietly thrown

### Checked vs Unchecked Exceptions

- Checked Exceptions
  - Must be either caught by method
     or must be listed in method's throws clause
  - This acknowledges that an exception can be thrown.
     int foo() throws FileNotFoundException {
     ...
     }
- Unchecked Exceptions
  - need not be caught or listed

in throws clause.

RuntimeException or its derived classes are unchecked
 All other exceptions are checked.

#### Checked vs Unchecked

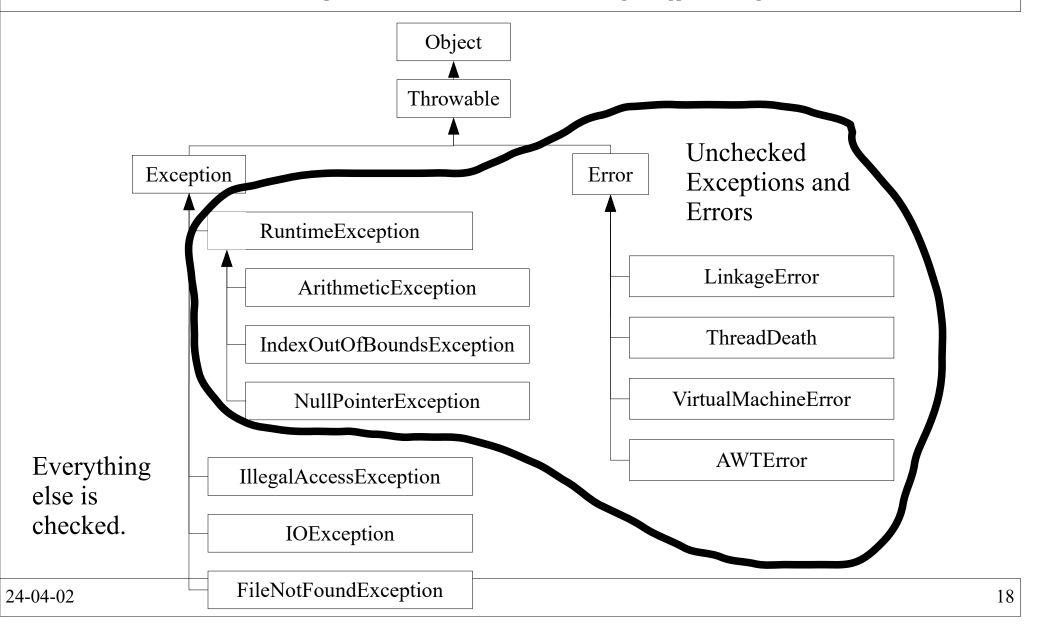
- Check vs unchecked exceptions
  - Unchecked make for cleaner.decoupled code

```
public class DemouncheckedException
public class DemoCheckedExceptions {
                                                           void top(String[] args) {
    void top() throws FileNotFoundException {
                                                               foo1();
         foo1();
    void foo1() throws FileNotFoundException {
                                                           void foo1() {
                                                               foo2();
         foo2();
    void foo2() throws FileNotFoundException {
                                                           void foo2() {
         throw new FileNotFoundException();
                                                                throw new
                                                                    NullPointerException();
                                                           } the right here: decoupled
} the left here: explicit
```

Prefer unchecked exceptions
 Can change which exceptions are thrown without

changing all methods between throw and catch

# Error & Exception Hierarchy (part)



## **Custom Exceptions**

- Create your own exceptions by inheriting from any existing exception
- A new exception class allows code to specifically catch the errors your code sends.

```
/**

* Indicates that no file was selected.

*/

public class NoFileSelected extends RuntimeException {
    public NoFileSelected() {
        super ();
    }
    public NoFileSelected(String message) {
        super (message);
    }

Message explains cause or meaning of error (Optional)
}
```

#### throw

 You can explicitly throw an exception object: String getFile() {

```
if (fileName == null) {
    throw new NoFileSelected("File not selected.");
}
return fileName;
```

- As a designer, you choose how to handle failure:
  - throw an exception?
  - return a "failure" status (such as false or -1)?
  - try to correct the data (error recovery)

## Clean Exceptions

- Exception handling can really complicate code.
- Suggestion: split method foo() into:
  - fooThrows(): does the work, but no exception handling.
  - foo(): call's fooThrows() then does exception handling.

```
Original Code
                                                    Refactored Code
                                                    void foo() {
void foo() {
                                                        try {
    try {
                                                             fooThrows();
         // do something complicated
                                                        } catch (DaUhOh e) {
         // which throws exception
                                                             showUser("Oops...");
         for(...) {
             if (...)
                 throw new DaUhOh();
                                                    void forThrows() throws DaUhOh {
                                                        for(...) {
    } catch (SomeException e) {
         showUser("Oops...");
                                                                 throw new DaUhOh();
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                                                         Ex: 16-Exceptions/CleanTryCatch!!
```

# Java 7's *Exceptional*Enhancements

#### Resources

- Some resources must be freed:
  - Ex: Scanner's close() must be called to avoid a resource leak.
  - Can use.try-finally

to always close resource.

```
/**
 * Read a number form a file with
 * standard try-finally
public static void readNum(String fileName)
   throws FileNotFoundException
{
   Scanner scanner = null;
   File file = new File(fileName);
   try {
       scanner = new Scanner(file);
       if (scanner.hasNextInt()) {
           int num = scanner.nextInt();
           System.out.println("# " + num);
   } finally {
       if (scanner != null) {
           scanner.close();
```

# Try-With-Resources

- Try-with-resources
  - automatically closes resource after try block

- Can declare scanner \*inside\* the try ( )
- Significantly cleans up code!

```
/**
 * Read a number from a file using
  try-with-resources.
 */
public static void readNum(String fileName)
       throws FileNotFoundException
   File file = new File(fileName);
   try (Scanner scanner = new Scanner(file)){
       if (scanner.hasNextInt()) {
           int num = scanner.nextInt();
           System.out.println("# " + num);
```

Works for objects implementing AutoClosable or Closable Interfaces.

# Summary

- try-catch-finally & exception propagation.
- Checked vs unchecked exceptions
- exception inheritance hierarchy & own exceptions.
- clean exception code: unchecked & tryThrows()
- try-with-resources to close files/scanners