BBM 102 – Introduction to Programming II

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Exceptions

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Errors

■Syntax errors

- arise because the rules of the language have not been followed.
- detected by the compiler.

lacktriangleLogic errors

- leads to wrong results and detected during testing.
- arise because the logic coded by the programmer was not correct.

■ Runtime errors

• Occur when the program is running and the environment detects an operation that is impossible to carry out.

Today

- What is an exception?
- What is exception handling?
- Keywords of exception handling
- try
- catch
- finally
- Throwing exceptions
 - throw
 - Custom exception classes
- Getting data from an exception object
- Checked and unchecked exceptions
 - throws

Errors

■Code errors

- Divide by zero
- Array out of bounds
- Integer overflow
- Accessing a null pointer (reference)
- Programs crash when an exception goes untrapped, i.e., not handled by the program.

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Runtime Errors

```
import java.util.Scanner;

public class ExceptionDemo {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.print("Enter an integer: ");
        int number = scanner.nextInt();

If an exception occurs on this line, the rest of the lines in the method are skipped and the program is terminated.

// Display the result
System.out.println(
        "The number entered is " + number);
}

Terminated.
```

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What is an exception?

- An exception is an abnormal condition that arises in a code sequence at runtime. For instance:
 - Dividing a number by zero
 - Accessing an element that is out of bounds of an array
 - Attempting to open a file which does not exist
- A Java exception is an object that describes an exceptional condition that has occurred in a piece of code
- When an exceptional condition arises, an object representing that exception is created and thrown in the method that caused the error
- An exception can be caught to handle it or pass it on
- Exceptions can be generated by the Java run-time system, or they can be manually generated by your code

What is an exception?

An exception is an event, which occurs during the execution of a program, that disrupts the normal flow of the program's instructions.

Exception = Exceptional Event



Exceptions

■ A Method in Java throws exceptions to tell the calling code:

"Something bad happened. I failed."



RECENTLY IN THE OPERATING ROOM

What is an exception? (Example)

```
1- public class ExceptionExample {
2-  public static void main(String[] args) {
3-    int dividend = 5;
4-    int divisor = 0;
5-    int division = dividend / divisor; // !!! Division by zero!
6-    System.out.println(" Result: " + division);
7-  }
8- }
```

Program "crashes" on the 5th line and the output is:

Exception in thread "main" <u>java.lang.ArithmeticException: / by zero</u> at ExceptionExample.main(ExceptionExample.java:5)

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What is exception handling?

- Exception mechanism gives the programmer a chance to do something against an abnormal condition.
- Exception handling is performing an action in response to an exception.
- This action may be:
 - Exiting the program
 - Retrying the action with or without alternative data
 - Displaying an error message and warning user to do something
 -

Does the program really "crash"?

- Division by zero is an abnormal condition!
- Java run-time system cannot execute this condition normally
- Java run-time system creates an exception object for this condition and throws it
- This exception can be caught in order to overcome the abnormal condition and to make the program continue
- There is no exception handling code in the program, so JVM terminates the program and displays what went wrong and where it was. Remember the output:

Exception in thread "main" <u>java.lang.ArithmeticException: / by zero</u> at ExceptionExample.main(ExceptionExample.java:5)

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Keywords of Exception Handling

- There are five keywords in Java to deal with exceptions: try, catch, throw, throws and finally.
- **try**: Creates a block to monitor if any exception occurs.
- **catch**: Follows the try block and catches any exception which is thrown within it.



Let's try and catch

```
1- public class ExceptionExample {
2-    public static void main(String[] args) {
3-        try {
4-          int dividend = 5;
5-          int division = dividend / divisor; // !!! Division by zero!
7-          System.out.println(" Result: " + division);
8-        } catch (Exception e) {
9-          System.out.println ("Exception occurred and handled!" );
10-     }
11-    }
12- }
```

What happens when we try and catch?

- int division = dividend / divisor; statement causes an exception
- Java run-time system throws an exception object that includes data about the exception
- Execution stops at the 6th line, and a catch block is searched to handle the exception
- Exception is caught by the 8th line and execution continues by the 9th line
- Output of the program is:

Exception occurred and handled!

Handling Exceptions

- ■Java forces you to deal with checked exceptions.
- ■Two possible ways to deal:

```
void p1() {
  try {
    riskyMethod();
  }
  catch (IOException ex) {
    ...
  }
}
(a)

void p1() throws IOException {
  riskyMethod();
  }
  fixed p1() throws IOException {
    riskyMethod();
  }
  prince p
```

Let's visualize it!

```
1- public class ExceptionExample {
      public static void main(String[] args) {
                    1. An exception is thrown by JVM
       trv {
          int dividend = 5:
                                                  Exception object is
                                                   created
          int divisor = 0;
 5-
         int division = dividend / divisor;
 6-
         System.out.println(" Result: " + division);
 7-
                                              e is a reference to the
       | catch (Exception e) {
 8-
                                               exception object
          System out.println ("Exception occurred!");
 9-
10-
                        2. Execution stops at the
11-
                        exception line and diverges to
12- }
                        the following catch block
```

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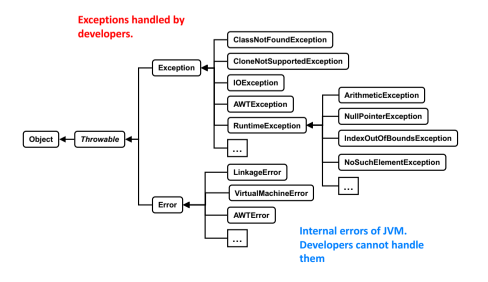
try and catch statement

- The scope of a **catch** clause is restricted to those statements specified by the immediately preceding **try** statement.
- A **catch** statement cannot catch an exception thrown by another **try** statement.
- The statements that are protected by the **try** must be surrounded by curly braces.

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Hierarchy of Exception Classes in Java



Are there many exceptions in Java?

- Yes! Check the Java API Documentation at http://docs.oracle.com/javase/7/docs/api/
- java.lang.Exception is the base class of the exception hierarchy
- There are many direct and indirect subclasses of java.lang.Exception, for example
 - java.lang.ArithmeticException
 - java.lang.ArrayIndexOutOfBoundsException
 - java.lang.NullPointerException
 - iava.io.IOException
 - java.io.FileNotFoundException
- We can also write custom exception classes

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Multiple catch clauses

- It is possible that more than one exception can be thrown in a code block.
 - We can use multiple catch clauses
- When an exception is thrown, each **catch** statement is inspected in order, and the first one whose type *matches* that of the exception is executed.
 - Type matching means that the exception thrown must be an object of the same class or a sub-class of the declared class in the catch statement
- After one **catch** statement executes, the others are bypassed.

Multiple catch statement example

Multiple catch clauses and inheritance

- If there is inheritance between the exception classes which are written in catch clauses;
 - Exception subclass must come before any of their superclasses
 - A catch statement that uses a superclass will catch exceptions of that type plus any of its subclasses. So, the subclass would never be reached if it comes after its superclass

```
catch (Exception e) {
}
catch (ArithmeticException e) {
}

catch (ArithmeticException e) {
}
catch (Exception e) {
}
```

Compile error! Second clause is unnecessary, because first clause will catch any exception!

It is OK now! Any exception other than an ArithmeticException will be caught by the second clause!

Multiple catch statement example

■ 1st scenario: Assume that user enters value 2. What is the output of the program?

Give me an integer: 2 10 / 2 is: 5 array[2] is: 3

2nd scenario: Assume that user enters value 5. What is the output of the program?
Give me an integer: 5

Give me an integer: 5 10 / 5 is: 2

Number is out of the array!

3rd scenario: Assume that user enters value 0. What is the output of the program?

Give me an integer: 0
Division by zero is not possible!

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More on multiple catch clauses



■ Multiple catch clauses give programmer the chance to take different actions for each exception •••

..., but a new catch clause for each possible exception will possibly make the code so complex

A single catch clause with the java.lang.Exception will catch any exception thrown

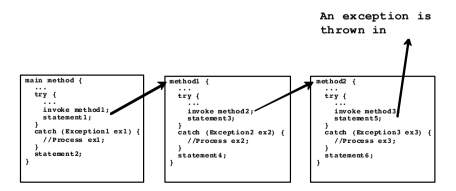
..., but the programmer will not know which exception was thrown!

Confused about multiple catch clauses?

- Programmer decides on the details of the exception handling strategy
 - If it is just enough to know that something went wrong and the same action will be taken for all exceptions (for instance; displaying a message), then use a single catch clause with Exception!
 - If it is really necessary to know which exception occurs and different actions will be taken for each exception, then use multiple catch clauses!

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Catching Exceptions



Catching Exceptions

Nested try statements

A try block can include other try block(s)

```
try {
    ...
    try {
        ...
    } catch (Exception e) {
        ...
    }
    ...
} catch (Exception e) {
        ...
}
```

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Nested try statements

■ A try block can call a method which has a try block in it.

```
try {
    ...
    method();
} catch (Exception e) {
    ...
}
void method() {
    try {
        ...
    } catch (Exception e) {
        ...
    }
}
```

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Let's clarify it on various scenarios

```
try {
  statement1;
  try {
         statement2:
  } catch (Exception1 e) {
         statement3:
  } catch (Exception2 e) {
         statement4;
  try {
         statement5:
  } catch (Exception3 e) {
         statement6;
  statement7;
} catch (Exception3 e) {
  statement8:
statement9:
```

Information: Exception1 and Exception2 are subclasses of Exception3

Question: Which statements are executed if

- 1- statement1 throws Exception1
- 2- statement2 throws Exception1
- 3- statement2 throws Exception3
- 4- statement2 throws Exception1 and statement3 throws Exception2

Nested try statements

- When an exception occurs inside a **try** block;
 - If the try block does not have a matching catch, then the outer try statement's catch clauses are inspected for a match
 - If a matching catch is found, that catch block is executed
 - If no matching catch exists, execution flow continues to find a matching catch by inspecting the outer try statements
 - If a matching catch cannot be found, the exception will be caught by JVM's exception handler.
- Caution! Execution flow never returns to the line that exception was thrown. This means, an exception is caught and catch block is executed, the flow will continue with the lines following this catch block

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Scenario: statement1 throws Exception1

```
Step1: Exception is thrown
try {
                                          Exception I
  statement1;
  try {
         statement2:
  } catch (Exception1 e) {
         statement3:
  } catch (Exception2 e) {
         statement4;
  trv {
                                               Step2: catch clauses of the try
         statement5;
                                               block are inspected for a
  } catch (Exception3 e) {
                                               matching catch statement.
         statement6;
                                               Exception3 is super class of
                                               Exception1, so it matches.
  statement7;
} catch (Exception3 e) {
                   Step3: statement8 is executed, exception is handled and execution
  statement8;
                   flow will continue bypassing the following catch clauses
statement9; Step4: statement9 is executed
```

Scenario: statement2 throws Exception1

```
try {
  statement1;
  try {
                 Step1: Exception is thrown
         statement2;
                                                Exception I
  } catch (Exception1 e) { <
         statement3; <
                                        Step2: catch clauses of the try block are
  } catch (Exception2 e) {
                                        inspected for a matching catch statement. First
         statement4;
                                        clause catches the exception
  try { ←
                                   Step3: statement3 is executed, exception is
         statement5;
                                   handled
  } catch (Exception3 e) {
         statement6:
                                   Step4: execution flow will continue bypassing
                                   the following catch clauses. statement5 is
  statement7;
                                   executed.
} catch (Exception3 e) {
                             Step5: Assuming no exception is thrown by
  statement8;
                             statement5, program continues with statement7
                             and statement9.
statement9;
                                                                                        33
```

Scenario: statement2 throws Exception1 and statement3 throws Exception2

```
try {
  statement1;
  try {
                 Step1: Exception is thrown
         statement2:
                                                Exception I
  } catch (Exception1 e) {
                                       Step2: Exception is caught and statement3 is
         statement3:
                                       executed.
  } catch (Exception2 e) {
         statement4;
                                      Step3: statement3 throws a new exception
  try {
                                                       Exception2
         statement5;
  } catch (Exception3 e) {
         statement6;
                                     Step4: Catch clauses of the outer
                                     try statement are inspected for a
  statement7;
                                      matching catch. Exception2 is
} catch (Exception3 e) {<
                                     caught and statement8 is executed
  statement8:
                                 Step5: statement9 is executed
statement9:
```

Scenario: statement2 throws Exception3

```
try {
  statement1;
  try {
                  Step1: Exception is thrown
         statement2;
                                                Exception3
  } catch (Exception1 e) { <</pre>
         statement3:
                                        Step2: catch clauses of the try block are
  } catch (Exception2 e) {
                                        inspected for a matching catch statement. None
         statement4;
                                        of these catch clauses match Exception3
  try {
         statement5;
  } catch (Exception3 e) {
         statement6:
                                    Step3: Catch clauses of the outer try statement
                                    are inspected for a matching catch. Exception3 is
  statement7:
                                    caught and statement8 is executed
} catch (Exception3 e) {
  statement8;
                                  Step4: statement9 is executed
statement9:
```

finally

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- finally creates a block of code that will be executed after a try/catch block has completed and before the following try/catch block
- finally block is executed whether or not exception is thrown
- finally block is executed whether or not exception is caught
- It is used to gurantee that a code block will be executed in any condition.

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finally

Use finally clause for code that must be executed "no matter what"

Let's clarify it on various scenarios

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Scenario: no exception occurs

Scenario: statement1 throws Exception1

```
try {
        statement1:
                                                  Exception I
} catch (Exception1 e) {
                                      Step2: catch clauses of the try block
        statement2;
                                      are inspected for a matching catch
} catch (Exception2 e) {
                                      statement. Exception1 is caught and
                                      statement2 is executed.
        statement3;
} finally {
                      Step3: finally block is executed,
                        statement4 is executed.
   statement4;
                     Step4: statement5 is executed
statement5;
```

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Scenario: statement1 throws Exception3

```
try {
                          Step1: Exception is thrown
        statement1:
                                                    Exception3
} catch (Exception1 e) {
        statement2;
} catch (Exception2 e) {
                                    Step2: catch clauses of the try block are
                                   inspected for a matching catch
        statement3:
                                   statement. There is no matching catch.
} finally {
                                   finally is executed before inspecting the
                                   outer block, statement4 is executed.
  statement4;
statement5;
                     Step3: statement5 is not executed, a matching catch will be
                     inspected at outer block(s)
```

throw

■ Developer can *throw* exceptions. Keyword **throw** is used for this purpose:

throw ThrowableObject

- *ThrowableObject* is the object to be thrown. It must directly or indirectly extend the class **java.lang.Throwable**
- Developer can create a new object of an exception class, or rethrow the caught exception

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Throwing and rethrowing example

```
import java.util.Scanner;
public class ThrowingExample {
    public static void main(String[] args) {
          System.out.print("Give me an integer: ");
         int number = new Scanner(System.in).nextInt();
          try {
              if (number < 0)
                                                           Keyword throw is used to
                   throw new RuntimeException();
                                                           throw an exception.
              System.out.println("Thank you.");
         } catch (Exception e) {
              System.out.println("Number is less than 0!");
              throw e;
                                          e is already reference of
                                          an exception object. It can
                                          also be used to throw
                                          (rethrow) that exception
```

Coding custom exception classes

- Developer can also code custom exception classes to manage abnormal conditions in his program
- If a class extends Throwable, that class can be thrown
- We usually prefer to extend class Exception or RuntimeException (difference of these two will be explained)
- Extending an exception class and coding necessary constructors is enough to create a custom exception class

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Custom exception example

Getting data in the exception object

- Throwable class also has useful methods. One of these methods is the getMessage() method
- The message that is put in the exception (via the constructor with String parameter) can be taken by getMessage() method

Example:

```
catch(ArithmeticException e) {
        System.out.println("Problem is: " + e.getMessage());
}
```

Output:

Problem is: / by zero

Getting data in the exception object

■ Throwable overrides the toString() method (defined by class Object) so that it returns a string containing a description of the exception

Example:

```
catch(ArithmeticException e) {
     System.out.println("Exception is: " + e);
}
```

Output:

Exception is: java.lang.ArithmeticException: / by zero

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Getting data in the exception object

Another method is the printStackTrace() method

catch(ArithmeticException e) {

■ This method is used to see what happened and where

Example:

```
e.printStackTrace();
}
Output:
java.lang.ArithmeticException: / by zero
    at ExceptionExample.main(ExceptionExample.java:6)
```

This output means:

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A java.lang.ArithmeticException occurred at 6th line of the main method of the ExceptionExample class

Did you recognize that...?

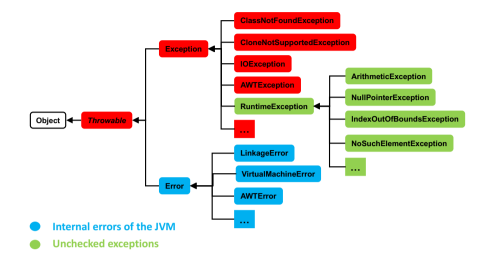
- The output of the **printStackTrace()** method is very similar to the output you have seen before...
- You have seen it when your programs crashed!
- When an exception is not caught by the program, JVM catches it and prints the stack trace to the console.
- This output is very helpful to find the errors in the program

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What does *Checked Exception* mean?

- If a method will possibly throw an exception, compiler *checks* the type of the exception
- if the exception is a checked exception, compiler forces the developer to do one of these:
 - write a matching catch statement for that exception
 - declare that the method will possibly throw that exception

Checked and Unchecked Exceptions



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throws

Checked exceptions

- Keyword throws is used to declare that a method is capable of throwing exception(s)
- Callers of the method can guard themselves against that exception(s)

```
Examples:

public void m1() throws Exception1 {
}

public void m2() throws Exception1, Exception2, Exception3 {
```

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CheckedExceptionExample1

```
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.IOException;
public class CheckedExceptionExample1 {
    public static void main(String[] args) {
         System.out.println("Line: " + readALine1("input.txt"));
    public static String readALine1(String filename) {
         try {
              BufferedReader inputFile = new BufferedReader(new FileReader("a.txt"));
              String line = inputFile.readLine();
           inputFile.close();
                                                              FileNotFoundException
              return line;
                                                               may be thrown here
         } catch (IOException e) {
              e.printStackTrace();
                                         IOException may be thrown here
              return null;
                            IOException is super class of FileNotFoundException
```

What does Unchecked Exception mean?

- If a code block has the possibility of throwing an unchecked exception, compiler does not force the developer for anything. It is up to the developer to do one of these:
 - to handle the exception
 - let the program crash

Does a developer let his program crash?

- Unchecked exceptions are usually results of the developer's mistakes.
 - For example, if a reference may normally be null, then it is developer's responsibility to check if it is null or not. NullPointerException should not occur in this scenario!
 - Letting program crash at the development phase will make the developer find such errors and potential bugs.

CheckedExceptionExample2

```
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.IOException;
public class CheckedExceptionExample2 {
    public static void main(String[] args) {
              System.out.println("Line: " + readALine2("input.txt")):
         } catch (IOException e) {
             e.printStackTrace();
                                                 IOException is superclass of
                                             FileNotFoundException. No need to
                                                        declare both.
   public static String readALine2(String filename throws IOException {
         BufferedReader inputFile = new BufferedReader(new FileReader("a.txt")):
         String line inputFile.readLine():
       inputFile.close();
                                                             FileNotFoundException
         return line;
                                                               may be thrown here
                                     IOException may be thrown
```

Summary

- Exceptions are used to take actions against abnormal conditions
- Exceptions are objects which are thrown by JVM or the developer's code
- There are many exception classes in standard java library, and custom exception classes can be coded
- Exception handling is catching an exception and taking an action against it
- Keywords try, catch, and finally are used for exception handling
- Exceptions are classified as unchecked (RuntimeException class and its subclasses), or checked (Throwable class and its subclasses, except Error and RuntimeException)
- If a method has the capability of throwing a checked exception, it must either handle the exception (with try/catch blocks), or declare it with keyword throws

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References

 Ganesh Wisvanathan, CIS3023: Programming Fundamentals for CIS Majors II, University of Florida