

Data Structures and Algorithms I

Exceptions

Handling exceptional events

Acknowledgement

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Policies for students

- These contents are only used for students PERSONALLY.
- Students are NOT allowed to modify or deliver these contents to anywhere or anyone for any purpose.

Recording of modifications

- Course website address is changed to http://sakai.it.tdt.edu.vn
- Slides "Practice Exercises" are eliminated.
- Course codes cs1010, cs1020, cs2010 are placed by 501042, 501043, 502043 respectively.

Objectives

 Understand how to use the mechanism of exceptions to handle errors or exceptional events that occur during program execution

_ [501043 Lecture 6: Exceptions] _____

References



Book

Chapter 1, Section 1.6, pages 64 to
 72



IT-TDT Sakai → 501043 website

→ Lessons

http://sakai.it.tdt.edu.vn

Outline

- 1. Motivation
- 2. Exception Indication
- 3. Exception Handling
- 4. Execution Flow
- 5. Checked vs Unchecked Exceptions
- 6. Defining New Exception Classes

_ [501043 Lecture 6: Exceptions] _____

1. Motivation (1/4)

- Three types of errors
- - Occurs when the rule of the language is violated
 - Detected by compiler
- Run-time errors
 - Occurs when the computer detects an operation that cannot be carried out (eg: division by zero; x/y is syntactically correct, but if y is zero at run-time a runtime error will occur)
- Logic errors ← Hardest to detect and correct
 - Occurs when a program does not perform the intended task

1. Motivation (2/4)

```
Enter an integer: abc

Exception in thread "main" java.util.InputMismatchException
    at java.util.Scanner.throwFor(Scanner.java:909)
    at java.util.Scanner.next(Scanner.java:1530)
    at java.util.Scanner.nextInt(Scanner.java:2160)
    at java.util.Scanner.nextInt(Scanner.java:2119)
    at Example1.main(Example1.java:8)
```

__ [501043 Lecture 6: Exceptions] ______

1. Motivation (3/4)

- Consider the factorial() method:
 - What if the caller supplies a negative parameter?

Should we terminate the program?

```
public static int factorial(int n) {
   if (n < 0) {
       System.out.println("n is negative");
       System.exit(1);
   }
   //Other code not changed
}

System.exit(n) terminates the program with exit code n. In UNIX, you can check the exit code immediately after the program is terminated, with this command: echo $?</pre>
```

- Note that factorial() method can be used by other programs
 - Hence, difficult to cater to all possible scenarios

1. Motivation (4/4)

- Instead of deciding how to deal with an error, Java provides the exception mechanism:
 - 1. Indicate an error (exception event) has occurred
 - 2. Let the user decide how to handle the problem in a <u>separate</u> section of code specific for that purpose
 - 3. Crash the program if the error is not handled
- Exception mechanism consists of two components:
 - Exception indication
 - Exception handling
- Note that the preceding example of using exception for (n < 0) is solely illustrative. Exceptions are more appropriate for harder to check cases such as when the value of n is too big, causing overflow in computation.

2. Exception Indication: Syntax (1/2)

- To indicate an error is detected:
 - Also known as throwing an exception
 - This allows the user to detect and handle the error

throw ExceptionObject;

- Exception object must be:
 - An object of a class derived from class Throwable
 - Contain useful information about the error
- There are a number of useful predefined exception classes:
 - ArithmeticException
 - NullPointerException
 - IndexOutOfBoundsException
 - IllegalArgumentException

2. Exception Indication: Syntax (2/2)

- The different exception classes are used to categorize the type of error:
 - There is no major difference in the available methods

| Constructor | |
|--------------------------------------|---|
| | ExceptionClassName (String Msg) Construct an exception object with the error message Msg |
| Common methods for Exception classes | |
| String | getMessage() Return the massage stored in the object |
| void | printStackTrace() Print the calling stack |

2. Exception Handling: Example #1 (1/2)

```
ExampleImproved.java
import java.util.Scanner;
import java.util.InputMismatchException;
public class ExampleImproved {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     boolean isError = false;
     do {
        System.out.print("Enter an integer: ");
        try {
           int num = sc.nextInt();
           System.out.println("num = " + num);
           isError = false;
        catch (InputMismatchException e) {
           System.out.print("Incorrect input: integer required. ");
           sc.nextLine(); // skip newline
           isError = true;
      } while (isError);
```

2. Exception Handling: Example #1 (2/2)

```
do {
    System.out.print("Enter an integer: ");
    try {
        int num = sc.nextInt();
        System.out.println("num = " + num);
        isError = false;
    }
    catch (InputMismatchException e) {
        System.out.print("Incorrect input: integer required. ");
        sc.nextLine(); // skip newline
        isError = true;
    }
} while (isError);
```

```
Enter an integer: abc
Incorrect input: integer required. Enter an integer: def
Incorrect input: integer required. Enter an integer: 1.23
Incorrect input: integer required. Enter an integer: 92
num = 92
```

2. Exception Indication: Example

```
public static int factorial(int n)
  throws IllegalArgumentException {
                                             This declares that method factorial()
                                             may throw IllegalArgumentException
  if (n < 0) {
     IllegalArgumentException exObj
          = new IllegalArgumentException(n + " is invalid!");
     throw exObj;
                      Actual act of throwing an exception (Note: 'throw' and not
                      'throws'). These 2 statements can be shortened to:
                      throw new
                        IllegalArgumentException(n + " is invalid!");
  int ans = 1;
  for (int i = 2; i \le n; i++)
    ans *= i;
  return ans;
```

Note:

A method can throw more than one type of exception

3. Exception Handling: Syntax

- As the user of a method that can throw exception(s):
 - It is your responsibility to handle the exception(s)
 - Also known as exception catching

```
// try block
try {
    statement(s);
                                 // exceptions might be thrown
                                  // followed by one or more catch block
catch (ExpClass1 obj1) {
                                 // a catch block
    statement(s);
                                 // Do something about the exception
                                 // catch block for another type of
catch (ExpClass2 obj2) {
                                      exception
    statement(s);
finally {
                                 // finally block – for cleanup code
    statement(s);
```

3. Exception Handling: Example

```
public class TestException {
  public static int factorial(int n)
    throws IllegalArgumentException { //code not shown }
  public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter n: ");
    int input = sc.nextInt();
    try {
      System.out.println("Ans = " + factorial(input));
    catch (IllegalArgumentException expObj) {
      System.out.println(expObj.getMessage());
                We choose to print out the error message in this
                case. There are other ways to handle this error.
                See next slide for more complete code.
```

4. Execution Flow (1/2)

```
public static int factorial(int n)
  throws IllegalArgumentException {
        System.out.println("Before Checking");
        if (n < 0) {
            throw new IllegalArgumentException(...);
        }
        System.out.println("After Checking");
        //... other code not shown
}</pre>
```

TestException.java

```
Enter n: 4
Before factorial()
Before Checking
After Checking
Ans = 24
After factorial()
Finally!
```

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter n: ");
    int input = sc.nextInt();
    try {
        System.out.println("Before factorial()");
        System.out.println("Ans = " + factorial(input));
        System.out.println("After factorial()");
                                                        Enter n: -2
    } catch (IllegalArgumentException expObj) {
                                                        Before factorial()
        System.out.println("In Catch Block");
                                                        Before Checking
        System.out.println(expObj.getMessage());
                                                        In Catch Block
    } finally {
                                                        -2 is invalid!
        System.out.println("Finally!");
                                                        Finally!
```

4. Execution Flow (2/2)

- Another version
 - □ Keep retrying if n < 0

TestExceptionRetry.java

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
                                                Enter n: -2
    int input;
                                                -2 is invalid!
   boolean retry = true;
                                                Enter n: -7
    do {
                                                -7 is invalid!
        try {
                                                Enter n: 6
            System.out.print("Enter n: ");
                                                Ans = 720
            input = sc.nextInt();
            System.out.println("Ans = " + factorial(input));
            retry = false; // no need to retry
        } catch (IllegalArgumentException expObj) {
            System.out.println(expObj.getMessage());
   } while (retry);
```

5. Checked vs Unchecked Exceptions (1/2)

- Checked exceptions are those that require handling during compile time, or a compilation error will occur.
- Unchecked exceptions are those whose handling is not verified during compile time.
 - RuntimeException, Error and their subclasses are unchecked exceptions.
 - In general, unchecked exceptions are due to programming errors that are not recoverable, like accessing a null object (NullPointerException), accessing an array element outside the array bound (IndexOutOfBoundsException), etc.
 - As unchecked exceptions can occur anywhere, and to avoid overuse of try-catch blocks, Java does not mandate that unchecked exceptions must be handled.

5. Checked vs Unchecked Exceptions (2/2)

 InputMismatchException and IllegalArgumentException are subclasses of RuntimeException, and hence they are unchecked exceptions. (Ref: ExampleImproved.java and TestException.java)

java.util

Class InputMismatchException

 java.lang

Class IllegalArgumentException

5. Defining New Exception Classes

New exception classes can be defined by deriving from class Exception:

```
public class MyException extends Exception {
   public MyException(String s) {
      super(s);
   }
}
```

The new exception class can then be used in throw statements and catch blocks:

```
throw new MyException("MyException: Some reasons");
```

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

5. Example: Bank Account (1/5)

```
public class NotEnoughFundException extends Exception {
   private double amount;
   public NotEnoughFundException(String s, double amount) {
      super(s);
      this.amount = amount;
   public double getAmount() {
      return amount;
```

NotEnoughFundException.java

5. Example: Bank Account (2/5)

BankAcct.java class BankAcct { private int acctNum; private double balance; public BankAcct() { // By default, numeric attributes are initialised to 0 public BankAcct(int aNum, double bal) { acctNum = aNum; balance = bal; public int getAcctNum() { return acctNum; public double getBalance() { return balance;

5. Example: Bank Account (3/5)

```
BankAcct.java
public void deposit(double amount) {
   balance += amount;
public void withdraw(double amount) throws
                      NotEnoughFundException {
    if (balance >= amount) {
      balance -= amount;
    } else {
       double needs = amount - balance;
       throw new NotEnoughFundException(
                 "Withdrawal Unsuccessful", needs);
// class BankAcct
```

5. Example: Bank Account (4/5)

```
TestBankAcct.java
public class TestBankAcct {
   public static void main(String[] args) {
      BankAcct acc = new BankAcct(1234, 0.0);
      System.out.println("Current balance: $" +
                         acc.getBalance());
      System.out.println("Depositing $200...");
      acc.deposit(200.0);
      System.out.println("Current balance: $" +
                         acc.getBalance());
```

Current balance: \$0.0 Depositing \$200...

Current balance: \$200.0

5. Example: Bank Account (5/5)

```
TestBankAcct.java
    try {
       System.out.println("Withdrawing $150...");
       acc.withdraw(150.0);
       System.out.println("Withdrawing $100...");
       acc.withdraw(100.0);
    catch (NotEnoughFundException e) {
         System.out.println(e.getMessage());
         System.out.println("Your account is short of $" +
                             e.getAmount());
    finally {
       System.out.println("Current balance: $" +
                            acc.getBalance());
                                          Current balance: $0.0
 } // main
                                          Depositing $200...
                                          Current balance: $200.0
// class TestBankAcct
                                          Withdrawing $150...
                                          Withdrawing $100...
                                          Withdrawal Unsuccessful
                                          Your account is short of $50.0
                                          Current balance: $50.0
```

Summary

- We learned about exceptions, how to raise and handle them
- We learned how to define new exception classes

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