Administration

Parallel Programming

■ Contact me if you feel lost: weibelt@ethz.ch

Get the slides: http://n.ethz.ch/~weibelt/download/parprog/

Introduction

■ Homework is optional, everybody gets a "testat"

■ Past experience: students who do the homework have a good chance to pass the exam



Source: http://www.asiamex.com

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

Last Assignment

Introduction

Parallel Programming

Recitation Session 1

Thomas Weibel <weibelt@ethz.ch>

Laboratory for Software Technology, Swiss Federal Institute of Technology Zürich

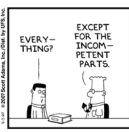
March 4, 2010

Executive Summary

- Solution to the last assignment
- Exceptions in Java
 - Quick overview
 - Quiz
- Hints for the next assignment







© Scott Adams, Inc./Dist. by UFS, Inc.

Outline

- 1 Last Assignment
- 2 Exceptions
- 3 Exceptions Quiz
- 4 New Assignment

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

Thomas Weibel <weibelt@ethz.ch>

1

Last Assignment Last Assignment

Solution

Alternative Solution

```
class Solution {
 public static void main(String[] args) {
                                                      class AlternativeSolution {
    int i;
                                                        public static void main(String[] args) {
    int tmp;
                                                          /* iterate through the argument vector */
                                                          for (String arg : args) {
   /* iterate through the argument vector */
   for (i = 0; i < args.length; i++) {</pre>
                                                             System.out.println(
      /* convert to int and increase */
                                                             Integer.parseInt(arg) + 1
      tmp = Integer.parseInt(args[i]) + 1;
                                                             );
      /* print out the result */
      System.out.println(tmp);
 }
}
```

Thomas Weibel <weibelt@ethz.ch> Thomas Weibel <weibelt@ethz.ch> Parallel Programming Parallel Programming **Exceptions**

Outline

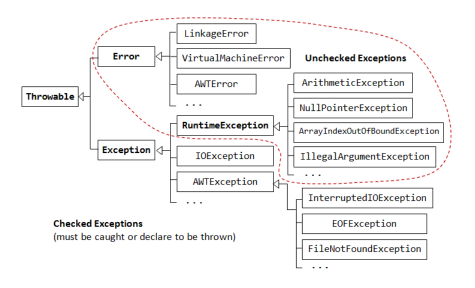
- 1 Last Assignment
- 2 Exceptions
- 3 Exceptions Quiz
- 4 New Assignment

- - Exceptional event
 - If a method encounters an exception, it creates an "exception object" and hands it off to the runtime system for handling
 - Java knows 3 types of exceptions
 - Checked exceptions: Exceptions a program wants to recover from, eg. open a non-existing file (user input error)
 - Errors: Exceptions beyond the program's control, eg. hard disk error (block cannot be read)
 - Runtime exceptions: Violation of logic of a program, eg. null pointer access

Exceptions Exceptions

Exception Types

Throwing an Exception



- Handing off the exception object is called throwing an exception
- Java contains the throw clause

```
Exception e = new Exception();
throw (e);
```

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

10

Try-Catch-Finally

Catching an Exception

Code that can throw exceptions must be enclosed in a try statement:

```
try {
    // statements
}
catch (ExceptionType1 name) {
    // handler for exceptions of type1
}
catch (ExceptionType2 name) {
    // handler for exceptions of type2
}
finally {
    // statements to always execute
}
```

Alternative: Announce a throw in the enclosing method (see later)

- To handle an exception it must be "caught"
- Java has a catch clause that will catch exceptions of a certain type (class):

```
catch (<ExceptionType> <name>)
```

■ If you catch type X you also catch all subtypes of X.

Exceptions Exceptions

Finally

Announcing Throws

■ After the catch block has finished you may want to "clean" up the state:

```
try {
finally {
  if (db != null && db.isConnected())
    db.close();
  else
    System.out.println("Not connected");
}
```

■ The finally block will always be executed before the try statement completes

```
class Foo {
 void bar() throws FooBarException {
   throw(new FooBarException());
```

- If a method can throw an exception, you must indicate that there could be throws
- Compiler needs to prepare for possible throw

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

Example

Example: Define New Exception Type

```
class Example {
  public static void main(String[] args) {
    for (String arg : args) {
      try {
        int tmp = Integer.parseInt(arg);
        if (tmp < 0)
          throw(new MyException("< 0"));</pre>
        System.out.println(tmp);
      catch (MyException e) {
        System.out.println(e.getMessage());
```

New exception types can be defined by extending Exception:

```
class MyException extends Exception {
  MyException(String text) {
    super(text);
```

Exceptions Quiz

Outline

Quiz: Array Index

- 1 Last Assignment
- 2 Exceptions
- 3 Exceptions Quiz
- 4 New Assignment

```
public static void main(String[] args) {
  int[] array = new int[4];
  for (int i = 0; i < 5; i++) {
    try {
      arrav[i] = i;
      System.out.println(array[i]);
    catch (ArrayIndexOutOfBoundsException e) {
      System.out.println("Invalid index "
                         + i + "\n");
}
```

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming **Exceptions Quiz**

Exceptions Quiz

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

Exceptions Quiz

Quiz: Catch Order

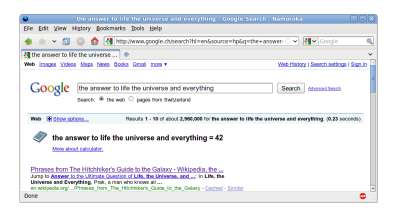
```
public static void main(String[] args) {
 try {
    throw new
      InputMismatchException("Foobar!");
 } catch (Exception e) {
    System.out.println(e.getMessage());
 } catch (InputMismatchException e) {
    System.out.println(e.getMessage());
 }
}
```

Quiz: Finally

```
public static void main(String[] args)
    throws Exception {
  try {
    throw new
      Exception("I can has exception!");
  catch (Exception e) {
    System.out.println(e.getMessage());
    throw new Exception("Oh noes!");
 finally {
    System.out.println("Finally!");
}
```

Exceptions Quiz New Assignment

Quiz: Division by Zero



```
public static void main(String[] args) {
  int theAnswer = 42;
  System.out.println(theAnswer / 0);
}
```

Parallel Programming

Outline

- 1 Last Assignment
- 2 Exceptions
- 3 Exceptions Quiz
- 4 New Assignment

New Assignment

Thomas Weibel <weibelt@ethz.ch>

Summary

Thomas Weibel <weibelt@ethz.ch>

Hints for the New Assignment

- Separate process method to convert and increment
- Define a new exception class
- Throw exception in case of a negative number
- Catch exception and print the message
- class NegValException extends Exception {
 public NegativeValueException() {
 super("Negative value -- bailing out.");
 }
 }

■ If a method encounters an exception, it creates an "exception object" and hands it off to the runtime system for handling

Parallel Programming

- Java knows 3 kind of exceptions: checked exceptions, errors, and runtime exceptions
- Use throw to throw exceptions
- try/catch/finally can be used to handle exceptions



© Scott Adams, Inc./Dist. by UFS, Inc.

Thomas Weibel <weibelt@ethz.ch>

Parallel Programming

2

23 Thomas Weibel <weibelt@ethz.ch>

Parallel Programming