Java Support Classes

Tecnología de Videojuegos





Objectives

- Theoretical and practical understanding of exceptions
- Introduce elements of the Java API: Streams and JCF
- Review the most important data structures

Bibliography

- The JavaTM Tutorials. Oracle. (Link)
- Collections Framework Overview. Oracle. (Link)

Table of Contents

• Exceptions

Exception definition try-catch Exceptions thrown by a method

• Basic I/O

Streams

User I/O

• Java Collections

Introduction

Data structures

Java Collections Framework

Exception definition (I)

Errors happen

- Code execution generates errors
- We must expect errors to happen
- We need a mechanism to handle errors

Exception: An error that disrupts the normal execution flow

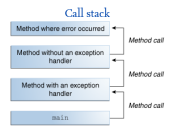
- File not found, division by zero, invalid argument, etc
- Code cannot be executed

Exceptions are an elegant solution to handle errors

• They are objects



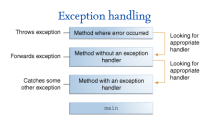
Exception definition (II)



Call stack: Sequence of invoked methods



Exception definition (III)



When an error happens ...

- An exception is thrown
- 2. Code execution is stopped
- 3. The JVM goes back in the call stack
- When the JVM finds an exception handler, it is executed

The exception handler catches the exception, the program finishes otherwise



Exception definition (IV)

```
Exception in thread "main" java.lang.IllegalArgumentException:
at org.ph.training.Class2.call(Class2.java:12)
at org.ph.training.Class1.call(Class1.java:14)
at org.ph.training.JavaSTSimulator.main(JavaSTSimulator.java:20)
```

try-catch (I)

Handling an exception requires a try-catch statement

- try: Encloses the vulnerable code
- catch: Code that handles the exception

```
try-catch statement

try {
    // Risky code
} catch (ExceptionType name) {
    // Handle error
} catch (ExceptionType name) {
    // Handle error
}
```

try-catch (II)

ListOfNumbers.java (compilation error!)

```
public class ListOfNumbers {
  private List<Integer> list;
  private static final int SIZE = 10;
 public ListOfNumbers () {
    list = new ArrayList < Integer > (SIZE);
    for (int i = 0; i < SIZE; i++)</pre>
      list.add(new Integer(i));
  public void writeList() {
    PrintWriter out = new PrintWriter(new FileWriter("OutFile.txt"));
    for (int i = 0; i < SIZE; i++)</pre>
      out.println("Value at:" + i + "=" + list.get(i));
    out.close();
```

Exceptions try-catch (III)

ListOfNumbers.java (corrected)

try-catch (IV)

finally statement example

```
public void writeList() {
  PrintWriter out = null;
  trv {
    System.out.println("Entering");
    out = new PrintWriter(new FileWriter("Out.txt"));
    for (int i = 0: i < SIZE: i++)
      out.println("At:"+i+"="+vector.elementAt(i));
    } catch (ArrayIndexOutOfBoundsException e) {
      System.err.println("Invalid index: " + e.getMessage());
    } catch (IOException e) {
      System.err.println("IO error:"+e.getMessage());
    } finally {
      if (out != null) {
        System.out.println("Closing PrintWriter");
        out.close():
     } else {
        System.out.println("PrintWriter not open");
```

Exceptions thrown by a method (I)

Sometimes, we do not know how to handle an exception

- It is better to raise the exception
- Good practice: Handle exceptions when you know what to do

Methods can throw exceptions

- Forces handling errors
- Forces good programming

Method throwing an exception

```
public void method() throws Exception {
   // Code
```



Exceptions thrown by a method (II)

```
Example
public void writeList() throws IOException {
   PrintWriter out = new PrintWriter(new FileWriter("OutFile.txt"));

for (int i = 0; i < SIZE; i++) {
   out.println("Value at: " + i + " = " + vector.elementAt(i));
  }

out.close();
}</pre>
```

Exceptions thrown by a method (III)

Exception throwing

- Automatic: Certain operations like dividing by zero
- Manual: Using throw statement

Remember: Exceptions are objects

```
Example
public Object pop() {
   Object obj;

if (size == 0) throw new EmptyStackException();

obj = objectAt(size - 1);
setObjectAt(size - 1, null);
size--;
return obj;
```

Streams (I)

All I/O operations in Java are based on streams

- Stream: A sequence of data
- Input and output streams
 Input stream



Output stream

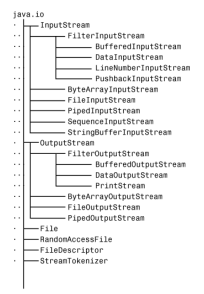


Data may come from or go to anywhere

• File, device, network, ...

Basic I/O

Streams (II)



Java I/O has a complex class hierarchy

(Source)

Basic I/O

User I/O (I)

By default, JVM has three streams:

- Input stream (System.in): Class InputStream
- Output stream (System.out): Class PrintStream
- Error stream (System.err): Class PrintStream

Problem: InputStream reads bytes, but not characters or strings

The solution is to transform it into a BufferedReader object

Basic I/O



Basic I/O

User I/O (II)

IO Example

```
public static void main(String args[]) {
  InputStreamReader isr = new InputStreamReader(System.in);
  BufferedReader br = new BufferedReader(isr);
  while (true) {
    double number:
    try {
      System.out.print("Number: ");
      String str = br.readLine():
      number = Double.valueOf(str).doubleValue();
    } catch (NumberFormatException nfe) {
      System.out.println("Not a number!");
      continue:
    } catch (IOException e) {
      System.out.println("IO error" + e.getMessage());
      continue;
    System.out.println("Number: " + number);
    return;
```

Introduction

Programming is about information representation

- Simple data are easy to represent:
 - Numbers, characters, strings, etc

Reality uses to be more complicated: Classes

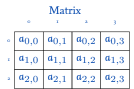
- How can we store several objects?
- How can we represent complex data?

We need more powerful mechanisms to store information: Data structures



Data structures: Array





Advantajes:

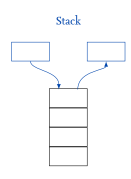
- Very fast
- No extra memory
- Native language support

Disadvantajes:

• Fixed size

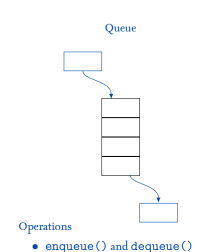


Data structures: Stack and queue



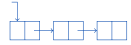
Operations

• pop() and push()



Data structures: Lists





Hash table

Кеут	Valuei
Key2	Value2
Кеу3	Value3

Operations

- put() and get()
- remove()

(List in Python)

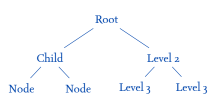
Operations

- put() and get()
- remove()

(Dictionary in Python)

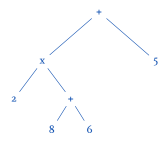
Data structures: Trees (I)

Trees



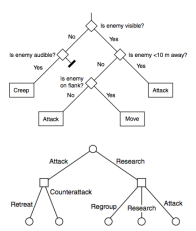
Operations

- insert() and remove()
- search()



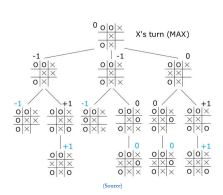
$$2*(8+6)+5$$

Data structures: Trees (II)



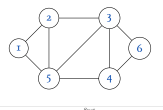
Source: Ian Millington, John Funge. "Artificial Intelligence for Games". Ed.

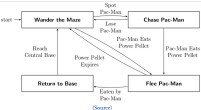
Morean-Kaufmann. 2000.

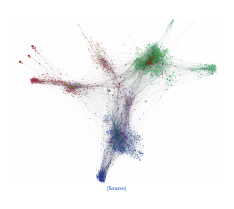


Data structures: Graphs

Graphs







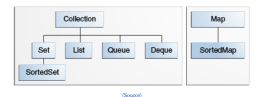


Java Collections Frakework

- Java Collections is a framework that implements data structures
 - It is very useful
 - Equivalent in Java to C++'s STL
- A collection is a group of objects ... regardless of their class
- Three components
 - Interfaces: Exposes the collection interface
 - 2. Implementations: The implementation of a interface
 - 3. Algorithms: Useful operations like sorting



Java Collections Frakework: Interfaces



- Collection: The root of the hierarchy
- Set: A collection without duplicates, not sorted
 - SortedSet: A set with sorted elements
- List: Ordered with duplicates and positions
- Queue: Insertion and extraction only
- Map: Key-value data structure, no duplicates, not sorted
 - SortedMap: A map with order



Java Collections Frakework: Collection interface

Methods in the Collection interface

- int size();
- boolean isEmpty();
- boolean contains(Object element);
- boolean add(E element);
- boolean remove(Object element);
- Object[] toArray();

Collection iteration

```
for (Object o : collection)
    System.out.println(o);
```



Java Collections Frakework: Set interface

- Same methods than Collection, no duplicates
- Implementations:
 - HashSet, TreeSet, LinkedHashSet

```
FindDups
public class FindDups {
  public static void main(String[] args) {
    Set < String > s = new HashSet < String > ();
    for (String a : args)
      if (!s.add(a))
        System.out.println("Duplicate detected");
    System.out.println(s.size() + " distinct words: "
      + s);
```

Java Collections

Java Collections Frakework: List interface

Same methods than Collection, no duplicates, ordered

- E get(int index);
- E set(int index, E element);
- int indexOf(Object o);
- int lastIndexOf(Object o);

Implementations: ArrayList and LinkedList

List example

```
List<String> list = new ArrayList<String>(c);
list.add("hola");
System.out.println(list.size());
```



Java Collections Frakework: Map interface (I)

Stores key-value pairs, same methods than Collection, and new ones:

- V put(K key, V value);
- V get(Object key);
- V remove(Object key);
- boolean containsKey(Object key);
- boolean containsValue(Object value);

Implementations: HashMap, TreeMap and LinkedHashMap



Java Collections Frakework: Map interface (II)

```
Freq.java
public class Freq {
  public static void main(String[] args) {
    Map < String, Integer > m =
      new HashMap<String,Integer>();
    for (String a : args) {
      Integer freq = m.get(a);
      m.put(a, (freq == null) ? 1 : freq + 1);
    System.out.println(m.size() + " distinct words:");
    System.out.println(m);
```