

ENCE 688R Civil Information Systems

Abstract Classes and Interfaces

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Part 1. Framework for Component-Based Design

• Framework for design reuse, enabled by software interfaces.

Part 2. Working with Abstract Classes

- Definition and Implementation
- Examples: Efficient modeling of shapes; class hierarchy for a retail catalog.

Part 3. Working with Interfaces, Abstract Classes and Interfaces

- Motivation and implementation.
- Example: Software interfaces for farm workers.
- Programming to an Interface

Part 4. Applications

• State design pattern; evaluation of functions with JEval; interface specification for a spreadsheet; class diagram hierarchy and modeling for an interconnect system.

Part 1. Framework for Component-Based Design



Component-Based Development

Pathway of Development for Reuse-Focused Design



Preliminary Observations for Reuse-Focused Design

- Component-based system development efforts are motivated by the need to keep ever-increasing system complexity in check, to reduce system delivery times, improve consistency, improve visibility, and provide support for parallel and distributed development.
- In a departure from the goals of object-oriented system development, ...

... component-based system development is primarily concerned with the design and assembly of solutions as a collection of interacting pieces.

Simplified View of a Component Technology Supply Chain



Schematic of a Simple Component-Based Software System

Implementation requires ...

... techniques for describing the overall system architecture, and for the definition of pieces in a way that facilitates assembly with other pieces.

Component-Specification-Implementation Pathway



Components B and C are defined via their specifications/interfaces. Component A employs the services of compoments B and C.

Pathway from Component- to Interface-Based Design

• During the early stages of design where the focus is on understanding the roles and responsibilities of components within a domain, ...

... interfaces play the primary role in descision making for what the implemented system might look like.

- This gives rise to the term interface-based design.
- Key Benefit: Experience indicates that:

... focusing on interfaces as the key design abstraction leads to much more flexible designs.

Remark. Interface-based design procedures are particularly important for the design and managed evolution of systems-of-systems.

Part 2. Abstract Classes

Definition

Abstract classes provide an abstract view of a real-world entity or concept.

They are an ideal mechanism when you want to create something for objects that are closely related in a hierarchy.

Implementation

- An abstract class is a class that is declared abstract. It may or may not include abstract methods.
- Abstract classes cannot be instantiated (i.e., you cannot create an object from an abstract class). But they can be subclassed.
- When an abstract class is subclassed, the subclass usually provides implementations for all of the abstract methods in its parent class.

Example 1. Efficient Modeling of Shapes

In this example we

... model shapes under the single umbrella of a Shapes class, and then gain computational efficiencies by organizing the implementation of all shapes into a single common hierarchy.

Definition

A shape is a

... high-level geometric concept that can be specialized into specific and well-known two-dimensional geometric entities.

Examples: ovals, circles, rectangles, triangles, octogons, and so forth.

Capturing Shape Data

There are ...

... sets of data values and computable properties that are common to all shapes.



For example, shapes have an area, perimeter, an (x,y) centroid and a position or (x,y) location.

Organization of Shapes into a Hierarchy

Specific types of shapes can be ...



Examples

- Squares are a specific type of rectangle, which in turn, are a specific type of quadralateral.
- Circles can be viewed as a special type of oval.

Many other shapes are possible: point, linesegment, rhombus, parallelogram, kite, ..etc.



Class Diagram for TestShape Program



All extensions of Shape will need to provide concrete implementations for the methods area(), perimeter() and toString().

Implementation Efficiency and Convenience

• Instead of solving problems with algorithms that work with specific object types (e.g., Rectangles and Circles), algorithms can be developed for shapes.

```
Shape s[] = new Shape [3] ;
s[0] = new Rectangle( 3.0, 3.0, 2.0, 2.0 );
s[1] = new Circle( 1.0, 2.0, 2.0 );
s[2] = new Rectangle( 2.5, 2.5, 2.0, 2.0 );
```

The JVM will figure out the appropriate object type at run time.

• Use of the abstract shape class reduces the number of dependencies in the program architecture.

Thus, from a systems standpoint, ...

... the program architecture is loosely coupled and ammenable to change.

For example, it would be a trivial matter to add Triangles to the class hierarchy.

Walking Along an Array of Shapes

```
System.out.println("-----");
for (int ii = 1; ii <= s.length; ii = ii + 1) {
    System.out.println( s[ii-1].toString() );
    System.out.println( "Perimeter = " + s[ii-1].perimeter() );
    System.out.println("------");
}</pre>
```

Program Output

```
prompt >>
______
Rectangle : Side1 = 3.0 Side2 = 3.0
Perimeter = 12.0
______
Circle : Radius = 1.0 [x,y] = [2.0,2.0]
Perimeter = 6.283185307179586
______
Rectangle : Side1 = 2.5 Side2 = 2.5
Perimeter = 10.0
______
prompt >>
```

Example 2. Class Diagram for Operation of a Retail Catalog



Points to Note:

This example conveys the following messages:

- The central class is the Order.
- Associated with each order are the Customer making the purchase and the Payment.
- Payments is an abstract generalization for: Cash, Check, or Credit.
- The order contains OrderDetails (line items), each with its associated Item.

Also note:

- UML class notation is a rectangle divided into three parts: class name, attributes, and operations.
- Names of abstract classes, such as Payment, are in italics.
- Relationships between classes are the connecting links.

Part 3. Working with Interfaces

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Working with System Interfaces

Motivation

Interfaces are the mechanism by which ...

... components describe what they do (or provide in terms of functionality and/or services).

Interface abstractions are appropriate for collections of objects that provide:

... common functionality, but are otherwise unrelated.

Implementation

- An interface defines a set of methods without providing an implementation for them.
- An interface does not have a constructor therefore, it cannot be instantiated as a concrete object.
- Any concrete class the implements the interface must provide implementations for all of the methods listed in the interface.

Example 1. Software Interface for Farm Workers

Class diagram for implementation and use of a farm workers interface.



Example 1. Software Interface for Farm Workers

```
Workers is simply an abstract class that defines an interface, i.e.,
```

```
public interface Working {
    public abstract void hours ();
}
```

In Java, the interface is implemented by using the keyword "implements" in the class declaration, e.g.,

```
public class Farmer implements Working { ....
```

This declaration ...

... sets up a contract that guarantees the Farmer class will provide a concrete implementation for the method hours().

Working with System Interfaces

Important Point

Instead of writing code that looks like:

Farmer mac = new Farmer (...);
WorkingDog max = new WorkingDog (...);
WorkingHorse silver = new WorkingHorse (...);

We can treat this group of objects as a set of Working entities, i.e.,

```
Working mac = new Farmer (...);
Working max = new WorkingDog (...);
Working silver = new WorkingHorse (...);
```

Methods and algorithms can be defined in terms of all "Working" entities, independent of the lower-level details of implementation.

Motivation and Benefits

In Java, an interface represents ...

... what a class can do, but not how it will do it, which is the actual implementation.

Two key benefits:

- Information hiding as long as the objects conform to the interface specification, then there is no need for the clients to know the exact type of the objects they use.
- Improved flexibity system behavior can be changed by swapping the object used with another implementing the same interface.

Programming to an Interface

Combining Abstract Classes and Interfaces



Now we can write:

Creating objects of type C,D and E. Executing methods ... B cl = new C (...); cl.methodl(); B dl = new D (...); dl.method2(); B el = new E (...); el.method3();

Programming to an Interface

Example. Two Factories making Widgets



Part 4. Applications

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Application 1. State Design Pattern (pg. 106 of Stelting)

Purpose

• To easily change an object's behavior at runtime.

Description

- The state design patterns allows for the dynamic real-time adjustment of object behavior.
- It represents the states of an object as discrete objects.

Implementation

- Dynamic behavior is achieved by delegating all method calls that certain values of to a State object (i.e., to the system's current state).
- In this way, the implementation of those methods can vary with the state of the object.
- No need for lengthy if-else statements.

Application: State Design Pattern

Class Hierarchy for Implementation



Implementation of the state design pattern requires:

- A Context object that keeps reference to the current state. State-specific method calls are delegated to the current state object.
- A State interface that defines all of the methods that depend on the state of the object.
- A family of ContreteState objects.

Application. Toggle Behavior for a Simple Button

State behavior can be summarized as follows:

- If the system state is ON and the button is pushed, then the system will transition to an OFF state, and
- If the system state is OFF and the button is pushed, then the system will transition to an ON state.

Here is the State interface:

public interface State { public void push(Button b); }

and here is the Button class:

```
public class Button {
    private State current;
    public Button() { current = OFF.instance(); }
    public void setCurrent( State s ) { current = s; }
    public void push() { current.push( this ); }
```

Application. Toggle Behavior for a Simple Button

Here is ToggleButton.java:

The program output is as follows:

prompt >> java ToggleButton
 button: turning ON
 button: turning OFF
 button: turning ON
 button: turning OFF
 button: turning ON
prompt >>

Here is ON.java

```
public class ON implements State {
   private static ON inst = new ON();
   private ON() { }
```

```
public static State instance() {
   return inst;
}
```

```
public void push( Button b ) {
    b.setCurrent( OFF.instance() );
    System.out.println(
        " button: turning OFF" );
```

Application 2: Parsing and Evaluation of Functions with JEval

JEval is the advanced library for adding mathematical, string, Boolean and functional expression parsing and evaluation to your Java applications.

Summary of features:

- Parses and evaluates dynamic and static expressions at run time.
- A great solution for filtering data at runtime.
- Supports mathematical, Boolean, String and functional expressions.
- Supports all major mathematical and Boolean operators.
- Supports custom functions.
- 39 Math and String functions built in and ready to use.
- Supports variables and nested functions.

Examples: Relational and Arithmetic Expressions

- String sExp = "(2 < 3) || ((1 == 1) && (3 < 3))";
- String sExp = "1 + 2 + 3*4 + 10.0/2.5";
- String sExp = "1 + abs(-1)";
- String sExp = "atan2(atan2(1, 1), 1)";
- String sExp = "acos(-1.0)";

Examples: Working with Strings

- String sExp = "toLowerCase('Hello World!')";
- String sExp = "toUpperCase(trim(trim(' a b c ')))";

Examples: Working with variables

```
String sEexp = "#{a} >= 2 && #{b} >= 5 && #{c} >= 8";
Long a = (Long) row.get(0);
evaluator.putVariable("a", a.toString());
Long b = (Long) row.get(1);
evaluator.putVariable("b", a.toString());
Long c = (Long) row.get(2);
evaluator.putVariable("c", a.toString());
... etc ...
```

```
String result01 = evaluator.evaluate( sExp );
```

Builtin String Functions

CharAt.java	CompareTo.java	Concat.java	EndsWith.java	Equals.java
Eval.java	IndexOf.java	LastIndexOf.java	Length.java	Replace.java
StartsWith.java	Substring.java	ToLowerCase.java	ToUpperCase.java	Trim.java

Builtin Math Functions

Abs.java	Acos.java	Asin.java	Atan.java	Atan2.java
Ceil.java	Cos.java	Exp.java	Floor.java	Log.java
Max.java	Min.java	Pow.java	Random.java	Rint.java
Round.java	Sin.java	Sqrt.java	Tan.java	ToDegrees.java
ToRadians.java				

Builtin Operator Functions

AbstractOperator.java	DivisionOperator.java	ModulusOperator.java
AdditionOperator.java	EqualOperator.java	MultiplicationOperator.java
BooleanAndOperator.java	GreaterThanOperator.java	NotEqualOperator.java
BooleanNotOperator.java	GreaterThanOrEqualOperator.java	OpenParenthesesOperator.java
BooleanOrOperator.java	LessThanOperator.java	Operator.java
ClosedParenthesesOperator.java	LessThanOrEqualOperator.java	SubtractionOperator.java

Syntax and Semantics



Function Interface

```
public interface Function {
```

// Return name of the function ...

```
public String getName();
```

// Execute the function for a specified argument \ldots

public FunctionResult execute(Evaluator evaluator, String arguments) ...

Using the Function Interface

```
public class Acos implements Function { ... } ....
public class Max implements Function { ... } ....
```



Operator Interface

```
public interface Operator {
    // Evaluates two double operands.
    public abstract double evaluate(double leftOperand, double rightOperand);
```

```
// Evaluate one double operand ...
```

public abstract double evaluate(final double operand);

Using the Operator Interface

```
public abstract class AbstractOperator implements Operator { ... }
```

```
public class DivisionOperator extends AbstractOperator { ... }
public class BooleanAndOperator extends AbstractOperator { ... }
```

Application 3: Graphical Interface

000			Spreadsheet GUI						
Expression:		OK 🗹 Compute							
	a	b	с	d	e	f	g	h	
1	Apples		6.0	2.0	12.0				
2	Pears		10.0	1.3	13.0				
3	Total				25.0				
4									
5									
6									
1									
0									
10									
1.1									
1.3									
1.3									
1.4									
15									
16									
1.7									
18									
19									
20									
21									
22									
23									
2.4									
25									

Modeling a Spreadsheet Cell

```
public class Cell {
   private String expression; // expression in cell
   private Set<String> children; // list of cells which reference this
   private Set<String> parent; // list of cells this references
   private Object value; // Value of displayed cell ...
```

```
// Class constructor
```

```
public Cell() {
    children = new TreeSet<String>();
    parent = new TreeSet<String>();
}
..... etc .....
```

Basic Spreadsheet Interface

```
public interface SpreadsheetInterface {
    public static final String LOOP = "#LOOP"; // loop Error Value
    public int getColumnCount(); // Number of columns in the spreadsheet.
    public int getRowCount(); // Number of rows in the spreadsheet.
```

// Set and get the cell expression at prescribed location...

```
public void setExpression(String location, String expression);
public String getExpression(String location);
```

// Returns the expression stored at the cell at location.

```
public Object getValue(String location);
```

// Returns the value associated with the computed stored expression.

```
public void recompute();
```

Extended Spreadsheet Interface

```
public interface IterableSpreadsheetInterface extends SpreadsheetInterface {
```

// Set/get the number of times to compute the value stored in each loop cell.

```
public void setMaximumIterations(int maxIterationCount);
public int getMaximumIterations();
```

// Set/get the maximum change in value between successive loop iterations...

```
public void setMaximumChange(double epsilon);
public double getMaximumChange();
```

// Recompute value of all cells ...

```
public void recomputeWithIteration();
```

Creating the Spreadsheet Model

}

```
public class Spreadsheet implements SpreadsheetInterface {
  private int numRows, numColumns; // no. of rows and cols for spreadsheet
  private Map<String, Cell> cells; // collection of all cells in spreadsheet
  private String lastCellLocation;
                                    // stores location of last cell accessed
   // Set expression of the cell at location ...
  public void setExpression(String location, String expression) { ... }
   // Recompute value of all cells ....
  public void recompute() { ... }
   // Use DFS to check for loops in the relationships among cells ...
  private void checkLOOP(String cellLocation) { ... }
```

Creating a Spreadsheet Object

```
int columns = Integer.parseInt(args[0]);
int rows = Integer.parseInt(args[1]);
final SpreadsheetInterface spreadsheet = new Spreadsheet(rows, columns);
javax.swing.SwingUtilities.invokeLater(new Runnable() {
    public void run() {
        new SpreadsheetGUI("Spreadsheet GUI", spreadsheet);
    }
});
```

Problem Statement. Hierarchy and network abstractions in a two-layer component/container model.



Organizational constraints:

- Within a hierarchy, each level is logically connected to the levels above and below it.
- A port cannot be contained by more than one entity. Links cannot cross levels in the hierarchy,
- Port-to-port communications must have compatible data types (e.g., signal, energy).

Actor-Oriented Models and Design (adapted from Lee, 2003)



Object-Oriented Modeling and Design

• Components interact primarily through method calls (transfer of control).

Actor-Oriented Modeling and Design

- Components interact via some sort of messaging scheme that is typically concurrent.
- Constraints in the flow of control define the model of computation.
- Rules define what an actor does (e.g. perform external communication) and when.

Typical Ptolemy Application (see Brooks et al., 2008)



Abbreviated class diagram for modeling of system architectures in Ptolemy.



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From Individual Components to Networks of Components

Networks of components form graphs:

- Graph. A graph is an object that contains nodes and edges. Edges are accessed through the nodes that they connect.
- Node. A node is an object that is contained by a graph and is connected to other nodes by edges.

A node has a semantic object that is its semantic equivalent in the application and may have a visual object which is its syntactic representation in the user interface.

Edge. An edge is an object that is contained by a graph and connects nodes.
An edge has a "head" and a "tail" as if it was directed, but also has a method isDirected() that says whether or not the edge should be treated as directed.
An edge has a semantic object that is its semantic equivalent in the application and may have a visual object which is its syntactic representation in the user interface.

4. Port. A Port is the interface of an Entity to any number of Relations.

Normally, a Port is contained by an Entity, although a port may exist with no container.

The role of a port is to aggregate a set of links to relations.

Thus, for example, to represent a directed graph, entities can be created with two ports, one for incoming arcs and one for outgoing arcs.

Relation. A Relation links ports, and therefore the entities that contain them.
 To link a port to a relation, use the link() method in the Port class.



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