### CS 635 Advanced Object-Oriented Design & Programming Spring Semester, 2009 Doc 13 Coupling March 9, 2009

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#### References

Object Coupling and Object Cohesion, chapter 7 of Essays on Object-Oriented Software Engineering, Vol. 1, Berard, Prentice-Hall, 1993, pp. 72-86

On the Criteria To Be Used in Decomposing Systems into Modules, D. L. Parnas, http://www.cs.umd.edu/class/spring2003/cmsc838p/Design/criteria.pdf

# In the Beginning

Parnas (72) KWIC (Simple key word in context) experiment

Read lines of words

Output all circular shifts of all lines in alphabetical order

Circular shift

remove first word of line and add it to the end of the line

# **KWIC Solutions**

Solution 1 Each major step in processing is a module

Create flowchart and make each major part a module

Solution 2 Modules based on design decisions

List design decisions that are Difficult Likely to change

Each module should hide a design decision

Solution 1

More complex Harder to understand Much harder to modify

### **Metrics for Quality**

### Coupling

Strength of interaction between objects in system

#### Cohesion

Degree to which the tasks performed by a single module are functionally related

### **Relationships between Objects**

Type of Relation	Relation between
Uses	(Object)
Containment	(Object)
Inheritance	(Class)

#### Uses

Object A uses object B if A sends a message to B

Assume that A and B objects of different classes

A is the sender, B is the receiver

How does the sender access the receiver?

#### Containment

```
The receiver is a field in the sender
```

```
class Sender {
Receiver here;
```

```
public void method() {
     here.sendAMessage();
  }
}
```

### Argument of a method

The receiver is an argument in one of the sender's methods

```
class Sender {
    public void method(Receiver here) {
        here.sendAMessage();
    }
}
```

#### Ask someone else

The sender asks someone else to give them the receiver

```
class Sender {
    public void method() {
        Receiver here = someoneElse.getReceiver();
        here.sendAMessage();
    }
}
```

#### Creation

```
The sender creates the receiver
```

```
class Sender {
   public void method() {
      Receiver here = new Receiver();
      here.sendAMessage();
   }
}
```

Global

The receiver is global to the sender

# Coupling

Measure of the interdependence among modules

"Unnecessary object coupling needlessly decreases the reusability of the coupled objects"

"Unnecessary object coupling also increases the chances of system corruption when changes are made to one or more of the coupled objects"

### **Design Goal**

The interaction or other interrelationship between any two components at the same level of abstraction within the system be as weak as possible

### Types of Modular Coupling In order of desirability

Data Coupling	(weake	st – most desirable)
Control Coupling		
Global Data Coupling		
Internal Data Co desirable)	upling	(strongest – least

Content Coupling (Unrated)

# **Data Coupling**

Output from one module is the input to another Using parameter lists to pass items between routines

### **Common Object Occurrence**

Object A passes object X to object B Object X and B are coupled A change to X's interface may require a change to B

### Example

```
class ObjectBClass{
   public void message( ObjectXClass X ){
      // code goes here
      X.doSomethingForMe( Object data );
      // more code
   }
}
```

# **Data Coupling**

### Problem

Object A passes object X to object B X is a compound object Object B must extract component object Y out of X

B, X, internal representation of X, and Y are coupled

```
public class HiddenCoupling {
    public bar someMethod(SomeType x) {
        AnotherType y = x.getY();
        y.foo();
        blah;
    }
}
```

# **Example – Sorting**

How to write a general purpose sort Sort the same list by

> ID Name

Grade

class StudentRecord {
 Name lastName;
 Name firstName;
 long ID;

public Name getLastName() { return
lastName; }

// etc.

}

SortedList cs635 = new SortedList(); StudentRecord newStudent; //etc. cs535.add ( newStudent );

# Attempt 1

```
class SortedList
    Object[] sortedElements = new
Object[ properSize ];
    public void add( StudentRecord X )
        ł
        // coded not shown
        Name a = X.getLastName();
        Name b =
sortedElements[ K ].getLastName();
        if ( a.lessThan( b ) )
            // do something
        else
            // do something else
        }
    }
```

class SortedList{

}

}

# Attempt 2

Object[] sortedElements = new Object[ properSize ];

```
public void add( StudentRecord X ) {
        // coded not shown
        if ( X.lessthan( sortedElements[ K ] ) )
            // do something
        else
            // do something else
class StudentRecord{
    private Name lastName;
    private long ID;
```

public boolean lessThan( Object compareMe ) { return lastName.lessThan( compareMe.lastName ); } etc.

#### Attempt 3

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```
interface Comparable {
     public boolean lessThan( Object compareMe );
     public boolean greaterThan( Object compareMe );
     public boolean equal( Object compareMe );
}
class StudentRecord implements Comparable {
     blah
     public boolean lessThan( Object compareMe ) {
          return lastName.lessThan( ((Name)compareMe).lastName );
     }
class SortedList {
     Object[] sortedElements = new Object[ properSize ];
     public void add( Comparable X ) {
          // coded not shown
          if (X.lessthan(sortedElements[K])
              // do something
          else
              // do something else
          }
```

}

#### Attempt 4

interface Comparing {

```
public boolean lessThan( Object a, Object b );
public boolean greaterThan( Object a, Object b );
public boolean equal( Object a, Object b );
```

}

```
class StudentNameCamparing implements Comparing {
    public boolean lessThan( Object a, Object b ) {
        return ((Student) a).lastName() < ((Student) b).lastName(); }
        etc.</pre>
```

```
}
```

```
class SortedList {
```

```
Object[] sortedElements = new Object[ properSize ];
Comparing comparer;
public SortedList(Comparing y) {comparer = y;}
```

#### **C++ Version**

```
typedef int (*compareFun ) ( StudentRecord, StudentRecord );
class SortedList {
     StudentRecord[] sortedElements =
               new StudentRecord[ properSize ];
     int (*compare) (StudentRecord, StudentRecord);
     public setCompare( compairFun newCompare )
         { compare = newCompare; }
     public void add( StudentRecord X ) {
         // coded not shown
         if (compare(X, sortedElements[K]))
         // code not shown
     }
}
int compareID( StudentRecord a, StudentRecord b) { // code not shown }
```

int compareName( StudentRecord a, StudentRecord b ) { // code not shown }

```
SortedList myList = new SortedList();
myList.setCompair( compareID );
```

### **Functor Pattern**

Functors are functions that behave like objects

They serve the role of a function, but can be created, passed as parameters, and manipulated like objects

A functor is a class with a single member function

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Note 1: Functors violate the idea that a class is an abstraction with operations and state. Beginners should avoid using the Functor pattern, as they can lead to bad habits. The functor pattern is used here only as a last resort.

Note 2: The Command pattern is similar to the Functor pattern, but contains operations and state.

# **Types of Coupling**

Data Coupling (weakest – most desirable)

#### **Control Coupling**

Global Data Coupling

Internal Data Coupling (strongest – least desirable)

Content Coupling (Unrated)

#### **Control Coupling**

Passing control flags between modules so that one module controls the sequencing of the processing steps in another module

#### **Common Object Occurrence**

A sends a message to B B uses a parameter of the message to decide what to do

```
class Lamp {
```

}

```
public static final ON = 0;
```

Lamp reading = new Lamp(); reading.setLamp( Lamp.ON ); reading.setLamp)( 2 );

### Cure

Decompose the operation into multiple primitive operations

```
class Lamp {
   public void on() {//turn light on }
   public void off() {//turn light off }
   public void blink() {//blink }
}
```

```
Lamp reading = new Lamp();
reading.on();
reading.blink();
```

# Is this Control Coupling

```
class BankAccount {
    public void withdrawal(Float amount) {
        balance = balance - amount;
    }
etc.
```

### Is this Control Coupling

```
class BankAccount {
    public void withdrawal(Float amount) {
        if (balance < amount)
            this.bounceThisCheck();
        else
            balance = balance - amount;
    }
etc.</pre>
```

What if the Lamp had 50 settings?

#### **Control Coupling**

#### **Common Object Occurrence**

A sends a message to B B returns control information to A

#### **Example: Returning error codes**

```
class Test {
    public int printFile( File toPrint ) {
        if ( toPrint is corrupted )
            return CORRUPTFLAG;
        blah blah blah
    }
}
```

```
Test when = new Test();
int result = when.printFile( popQuiz );
if ( result == CORRUPTFLAG )
blah
else if ( result == -243 )
```

### **Cure – Use Exceptions**

How does this reduce coupling?

```
class Test {
    public int printFile(File toPrint) throws PrintException
{
         if (toPrint is corrupted)
             throws new PrintException();
         blah blah blah
    }
}
try {
    Test when = new Test();
    when.printFile( popQuiz );
}
catch ( PrintException printError ) {
    do something
}
```

# **Types of Coupling**

Data Coupling (weakest – most desirable)

**Control Coupling** 

#### **Global Data Coupling**

Internal Data Coupling (strongest – least desirable)

Content Coupling (Unrated)

### **Global Data Coupling**

Global Data is evil

### **Global Data Coupling**

What are the following?

System.out Integer.MAX\_VALUE

#### Types of Global Data Coupling in increasing order of "badness"

Make a reference to a specific external object

Make a reference to a specific external object, and to methods in the external object

A component of an object-oriented system has a public interface which consists of items whose values remain constant throughout execution, and whose underlying structures/ implementations are hidden

A component of an object-oriented system has a public interface which consists of items whose values remain constant throughout execution, and whose underlying structures/ implementations are not hidden

A component of an object-oriented system has a public interface which consists of items whose values do not remain constant throughout execution, and whose underlying structures/implementations are hidden

A component of an object-oriented system has a public interface which consists of items whose values do not remain constant throughout execution, and whose underlying structures/implementations are not hidden

# **Types of Coupling**

Data Coupling (weakest – most desirable)

**Control Coupling** 

Global Data Coupling

**Internal Data Coupling** (strongest – least desirable)

Content Coupling (Unrated)

### **Internal Data Coupling**

One module directly modifies local data of another module

#### **Common Object Occurrences**

C++ Friends Smalltalk reflection Java reflection

### **Internal Data Coupling**

Implement a debugger without using internal data coupling

# **Types of Coupling**

Data Coupling (weakest – most desirable)

**Control Coupling** 

Global Data Coupling

Internal Data Coupling (strongest – least desirable)

**Content Coupling** (Unrated)

### **Lexical Content Coupling**

Some or all of the contents of one module are included in the contents of another

#### **Common Object Occurrence**

C/C++ header files

#### Decrease coupling by

Restrict what goes in header file

C++ header files should contain only class interface specifications