GoF Design Patterns (cont'd)

The Facade Pattern (Structural)

Problems:

Case 1:

Our software system has to get services from an existing, complex system.

We need either to use just a subset of the system or use the system in a particular way.

In other words, we have a <u>complicated</u> system of which we need to use <u>only a</u> part.

We don't want to deal with the internal structure of this complex system.

Case 2:

Our software system has to get services from a subsystem that has not been implemented yet.

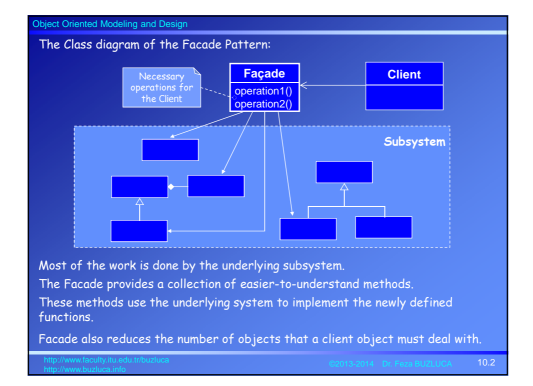
We don't know the internal structure of this subsystem, which may also change.

Solution:

We create a new class (or classes) called **Facade** that has the simple interface we require to get the (only) necessary services from the external complex system.

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When to apply the Facade Pattern 1:

- You do not need to use all of the functionality of a complex system and can create a new class that contains all of the rules for accessing that system.
 Usually, the API that you create in new class should be much simpler than the original system's API.
- You want to encapsulate or hide the original system.
- You want to use the functionality of the original system and want to add some new functionality as well.
- The cost of writing this new class is less than the cost of every body learning how to use the original system or is less than you would spend on maintenance in the future.

¹Alan Shalloway, James R. Trott, Design Patterns Explained: A New Perspective on Object-Oriented Design, Addison-Wesley, 2002.

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10.3

Object Oriented Modeling and Design

The Facade vs. The Adapter:

In both cases there is a preexisting class (or a system with classes) that does have the functionality that is needed.

In both cases, we create a new object (or class) that has the desired interface.

They are both wrappers but there are also following <u>differences</u> between them:

- In the Facade, we do not have an interface we must design to; we have a complex system.
 - In the Adapter pattern we need to convert an existing interface to make it compatible with the client object.
- In the Facade we don't need the polymorphism.
 - In the Adapter pattern we mostly, need to convert interfaces of many existing classes to provide a stable interface (external tax calculators). In this case we need the polymorphism.
 - When we just need to design to a particular API (XXCircle in 8.11) polymorphism may not be necessary.
- In the case of the Facade pattern, the motivation is to simplify the interface. With the Adapter, we are trying to design to an existing interface.

A Facade simplifies an interface while an Adapter converts the interface into a preexisting interface.

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Example: Pluggable business rules in the NextGen POS system.

Different companies (stores) which wish to purchase the NextGen POS would like to customize its behavior at some predictable points in the scenarios.

These rules may invalidate some actions.

For example:

• When a new sale is created, it is possible to identify that it will be paid by a gift certificate.

Then, a store may have a rule to only allow one item to be purchased if a gift certificate is used.

In this case, subsequent enterItem operations, after the first, should be invalidated.

- If the sale is paid by a gift certificate, invalidate all payment types of change due back to the customer except for another gift certificate.
- These rules can be different for different stores.

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10.5

Object Oriented Modeling and Design

Solution:

The software architect wants a design that has low impact on the existing software components.

According to the separation of concerns principle, the software architect put the rule handling into another subsystem (rule engine).

Furthermore, suppose that the architect is unsure of the best implementation for this pluggable rule handling, and may want to experiment with different solutions.

To solve this design problem, the Facade pattern can be used.

We will define a "rule engine" subsystem, whose specific implementation is not yet known. It will be responsible for evaluating a set of rules against an operation.

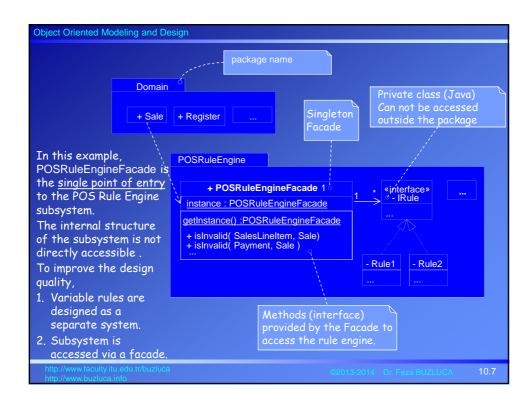
We will create a facade as a "front-end" object that is the single point of entry for the services of a subsystem.

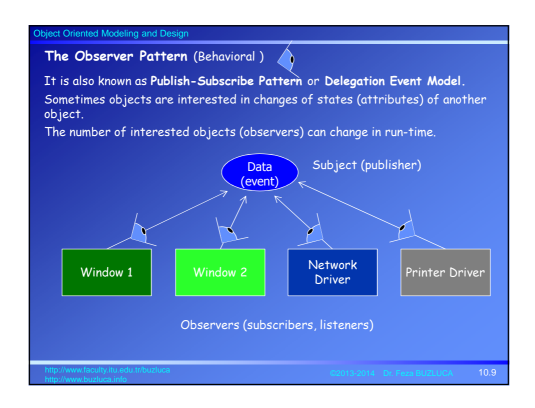
The implementation and other components of the subsystem (rule engine) are private and can't be seen by external components.

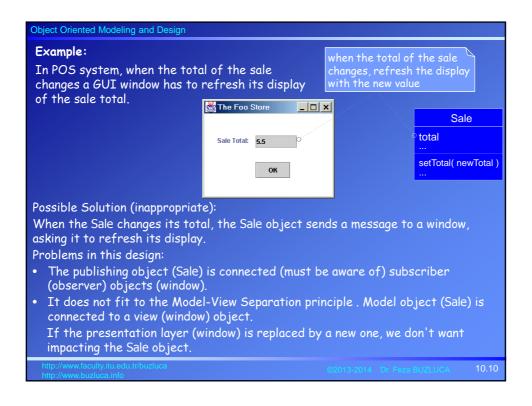
Facade provides Protected Variations from changes in the implementation of a subsystem.

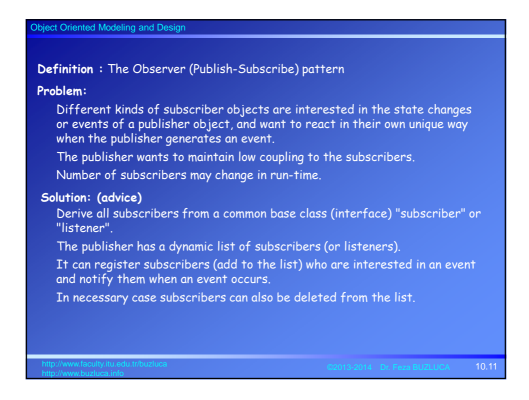
The facade object to this subsystem will be called POSRuleEngineFacade.

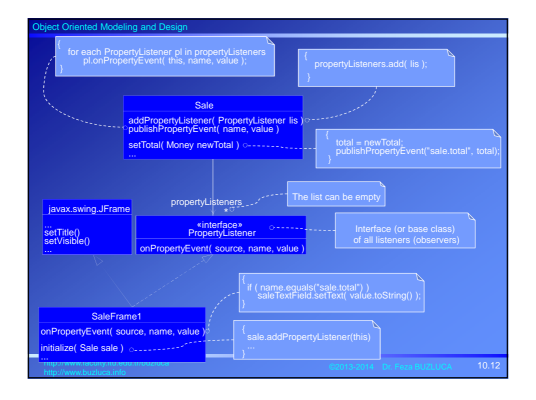
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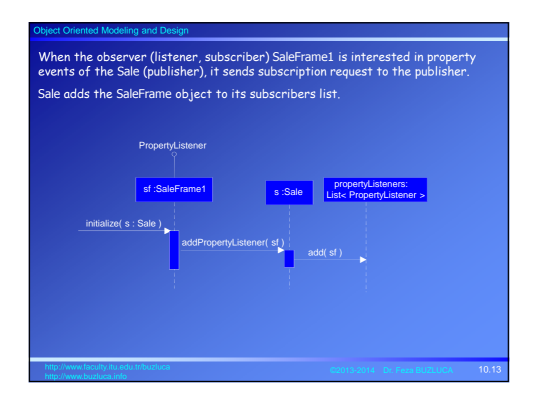


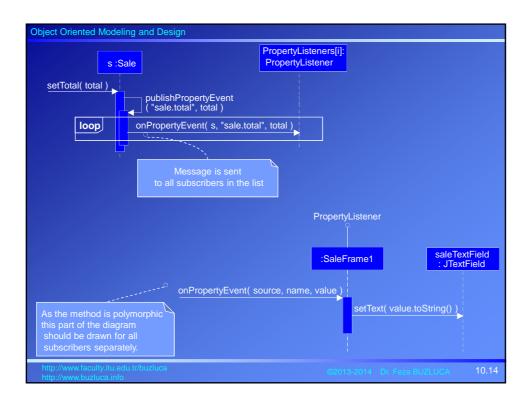


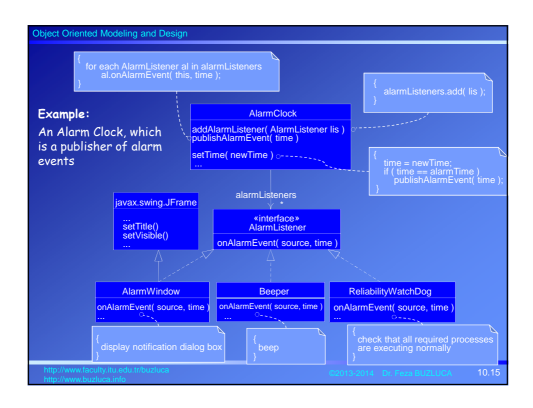




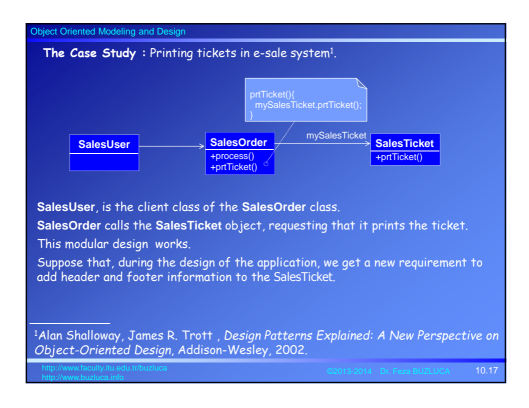


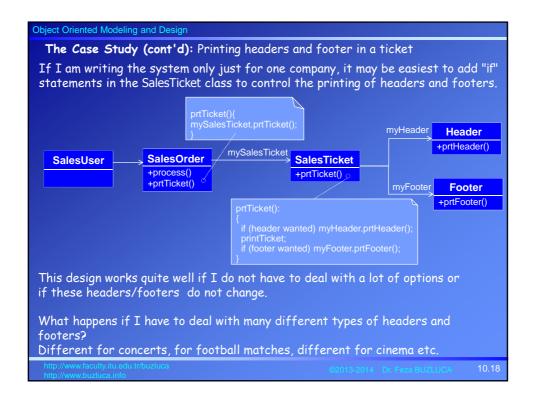






Object Oriented Modeling and Design The Decorator Pattern (Structural) Remember; if a behavior of a class changes according to some conditions in run time, we define different behaviors as different strategies separately from the context class (see the Strategy Pattern). Sometimes it may be necessary not to change the whole behavior of a class, but adding some new functionalities dynamically to the main behavior. For example; the behavior (responsibility) B() of an object sometimes may consist of subbehaviors (functions) b1,b2,b3,r, sometimes b3,r,b1; and sometimes r,b4,b1,b3, where r is the main responsibility in B(). The Decorator pattern's intent is to attach additional responsibilities to an object dynamically. Definition of the pattern: Problem: The object that you want to use does the basic functions you require. However, you may need to add some additional functionality to the object, occurring before or after the object's base functionality. Solution: Create an abstract class that represents both the original class and the new functions to be added to the class. In the decorators, place the new function calls before or after the trailing calls to get the correct order.





The Case Study (cont'd): Printing different headers and footer in a ticket Can I apply here the Strategy pattern?

If I had to deal with many different types of headers and footers, printing only one each time, then I might consider using one Strategy pattern for the header and another Strategy pattern for the footer.

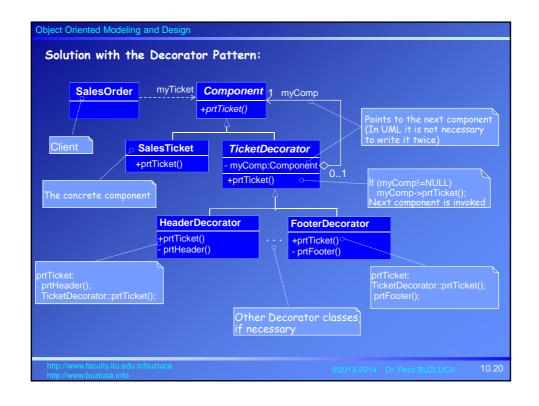
What happens if I have to print more than one header and/or footer at a time? Or what if the order of the headers and/or footers needs to change? We can solve this problem by using the Decorator pattern.

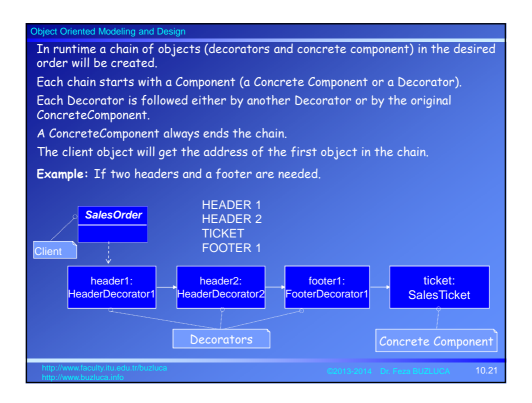
Solution with the Decorator Pattern:

- We will design all functionalities (headers, footers) as separate Decorator classes.
- The main (base) function will be designed as concrete component.
- Concrete component and decorator classes are derived from the same base class named as **Component** class.
- A list (chain) of decorator objects and concrete component will be created in the desired order.
- The client object will call the first object in the chain. Then each object will invoke the next object in the list.

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```
Object Oriented Modeling and Design
Example Program:
In this program we assume that Header1, Header2 (similarly Footer1 and Footer2)
classes have different functionalities.
Therefore they are implemented as separate classes.
If only their printing messages were different we would implement only one
Header class and one Footer class, with a text attribute, which can contain
different messages.
 Implementation in C++:
  class Component {
                                             // Abstract component
   public:
      virtual void prtTicket()=0;
  class SalesTicket : public Component{
                                             // Concrete component
    void prtTicket(){
                                             // Base function
       cout << "TICKET" << endl;
```

```
Object Oriented Modeling and Design
class Decorator : public Component {
                                       // Base of decorators
 public:
   Decorator( Component *myC){
                                        // Constructor
    myComp = myC;
                                        // Takes the address of the next component
   void prtTicket(){
                                        // Calls the next component
      if (myComp!=0)
        myComp-> prtTicket();
  private:
    Component *myComp;
                                        // Pointer to the next component
                                        // Header1 decorator
 class Header1 : public Decorator {
    Header1(Component *);
    void prtTicket();
  Header1::Header1(Component *myC):Decorator(myC){}
  void Header1::prtTicket(){
   cout << "HEADER 1" << endl;
                                        // Header1's specific function
   Decorator::prtTicket();
                                        // Calls the method of the base class.
```

```
Object Oriented Modeling and Design
     class Header2 : public Decorator {
                                                      // Header2 decorator
      public:
        Header2(Component *);
        void prtTicket();
     Header2::Header2(Component *myC):Decorator(myC){}
     void Header2::prtTicket(){
               cout << "HEADER 2" << endl;
              Decorator::prtTicket();
     class Footer1 : public Decorator {
                                                     // Footer1 decorator
       public:
        Footer1(Component *);
        void prtTicket();
     Footer1::Footer1(Component *myC):Decorator(myC){}
     void Footer1::prtTicket(){
              Decorator::prtTicket();
               cout << "FOOTER 1" << endl;
    Class Footer2 is also written in a similar way.
```

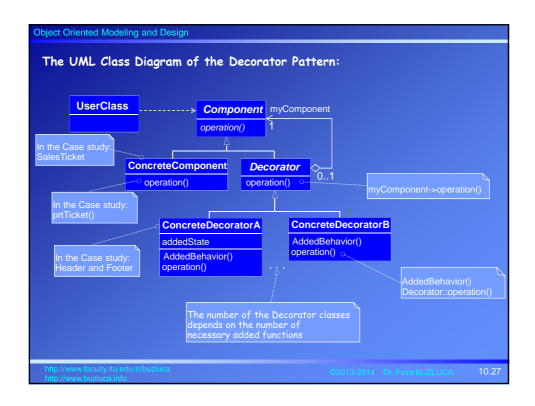
```
Object Oriented Modeling and Design
 class SalesOrder {
                                     // A client class to test the system
   Component *myTicket;
                                     // Pointer to printer component
 public:
    SalesOrder(Component *m_T):myTicket(mT){}
    void prtTicket(){
       myTicket->prtTicket();
                                       In a real system this address can
                                        be received from a Factory object.
 int main() // The main function for testing
    SalesOrder sale(new Header1(new Header2(new Footer1(new SalesTicket()))));
   sale.prtTicket();
   return 0;
                            List of components (decorators) is created.
                            In a real system this chain can be created by a Factory.
```

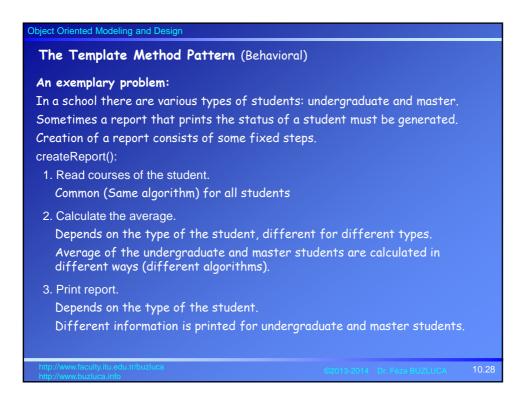
Discussion and Summary:

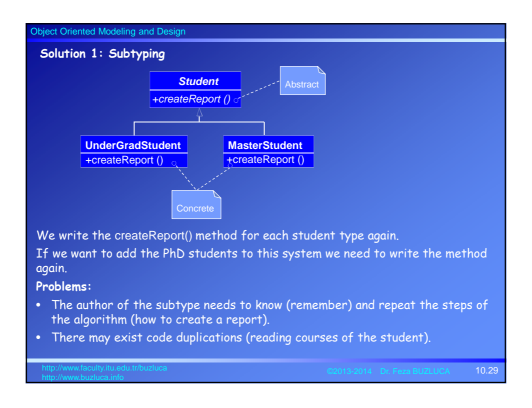
- The Decorator pattern is a way to add additional function(s), in a desired order, to an existing behavior (function) dynamically.
- The Decorator pattern says "to control the added functionality chain together the functions desired in the correct order needed".
- The instantiation of the chains of objects is completely decoupled from the Client objects that use it.
 - This is most typically accomplished through the use of factory objects that create the chains based upon some configuration information.
- Decorators provide a flexible alternative to subclassing (inheritance) for extending functionality. "Favor composition over inheritance"

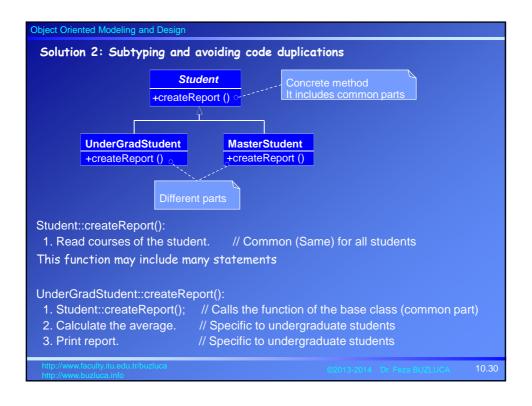
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Solution 2: (cont'd)

MasterStudent::createReport():

- 1. Student::createReport(); // Calls the function of the base class (common part)
- 2. Calculate the average. // Specific to master students
- 3. Print report. // Specific to master students

Problems:

- The author of the subtype still needs to know (remember) and repeat the steps of the algorithm.
- The method of the base class is overriden and it must be called in the derived class.

However the author of the subclass may forget to call it. The programming languages do not enforce the calls to overridden methods.

If a subclass must call the method of the base class that it has overridden the "call super anti-pattern" occurs.

"Whenever you have to remember to do something every time, that's a sign of a bad API. Instead the API should remember the housekeeping call for you."

Martin Fowler: http://martinfowler.com/bliki/CallSuper.html

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10.31

Object Oriented Modeling and Design

Solution with the Template Method

The main problem with the previous solutions is that the subclasses have to control the process (creating a report).

When a new type is added to the system the programmer of the subclass must remember and repeat this process (how to create a report).

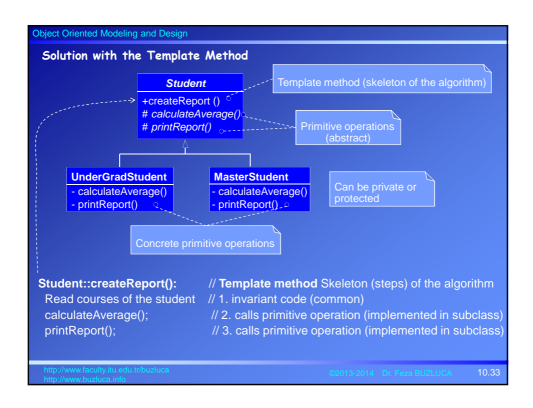
Template Method:

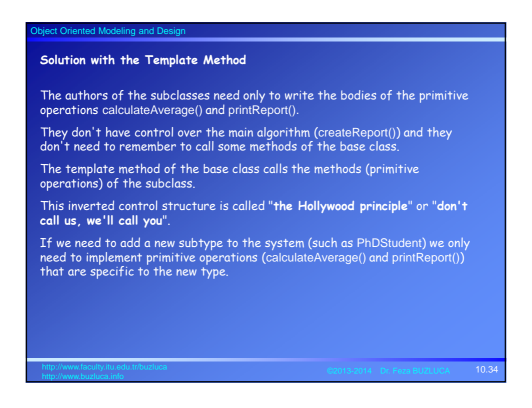
With the template method pattern the control is inverted and the base class controls the overall process.

- The designer of the base class defines the skeleton (steps) of an algorithm in a template method.
- The designer decides which steps of an algorithm are invariant (common), and which are variant (different or customizable for different types).
- The invariant (common) steps are implemented in the abstract base class.
- For the variant steps, empty virtual methods (primitive operation) are written.
- The bodies of the primitive operations are implemented in subclasses.

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```
Object Oriented Modeling and Design
Source code of the solution with the Template Method in C++
 class Student{
                                           // Abstract base class
  public:
     void createReport ();
                                           // Template Method
  protected:
     virtual void calculateAverage() =0;
                                             // Abstract primitive operation, pure virtual function
     virtual void printReport() =0;
                                             // Abstract primitive operation, pure virtual function
 void Student::createReport ()
                                           // Template Method: Skeleton of the algorithm
    // Step 1, common for all types cout << "Read Courses from a database (common for all students)" << endl; // Step 1 \,
                                           // Step 2, specific to different types // Step 3, specific to different types
    calculateAverage();
    printReport();
 The primitive operations calculateAverage() and printReport() are abstract (virtual
 functions) in the base class.
 They will be implemented in the subclasses according to the requirements of the
 subtypes.
```

```
Object Oriented Modeling and Design
 //---- Subtype: Undergraduate Student ---
 class UnderGradStudent:public Student{
                             // It can also be protected
                            || Concrete primitive function, specific to Undergraduate Students
   void calculateAverage(){
       cout << "Average of the Undergraduate Student" << endl;
                            || Concrete primitive function, specific to Undergraduate Students
       cout << "Report of the Undergraduate Student" << endl;</pre>
 //----- Subtype: Master Student -
 class MasterStudent:public Student{
                               // It can also be protected
  private:
   void calculateAverage(){
                              // Concrete primitive function, specific to Master Students
       cout << "Average of the Master Student" << endl;</pre>
```

```
Object Oriented Modeling and Design

// Testing the implentation
int main()
{
    UnderGradStudent uStudent;
    uStudent.createReport();
    cout << "--------" << endl;

    MasterStudent mStudent;
    mStudent.createReport();

    return 0;
}

Output:

Read Courses from a database (common for all students)
Average of the Undergraduate Student
Report of the Undergraduate Student
Report of the Master Student

Report of the Master Student

Report of the Master Student

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10.37
```

```
Object Oriented Modeling and Design
 Hook operations
Note that primitive operations in the base class are abstract and they must be
implemented in the subclasses.
 Bases classes can also include hook operations, which provide default behavior
 that subclasses can extend if necessary.
 A hook operation often does nothing by default in the base class.
If it is necessary the author of the subclass can override the default hook
operation.
Example:
Student::createReport():
                               // Skeleton (steps) of the algorithm
// Read courses of the student // 1. invariant code (common)
 calculateAverage();
                               // 2. calls primitive operation (implemented in subclass)
 printReport();
                               // 3. calls primitive operation (implemented in subclass)
 printAdditionalInfo();
                               // 4. hook operation , default (prints nothing)
void Student::printAdditionalInfo() { }; // Default hook operation does (prints) nothing
Now only the subclasses that need to print additional information will override this
method. Other subclasses do not need to override this method.
```

Object Oriented Modeling and Design Summary: Template Method Design Pattern Intent: Define the skeleton of an algorithm, deferring some steps to subclasses. Subclasses can redefine certain steps of an algorithm without changing t

Subclasses can redefine certain steps of an algorithm without changing the algorithm's structure.

Base class declares algorithm 'placeholders', and derived classes implement the placeholders.

Problem:

Two different components have significant similarities, but demonstrate no reuse of common interface or implementation.

If a change common to both components becomes necessary, duplicate effort must be expended.

Discussion:

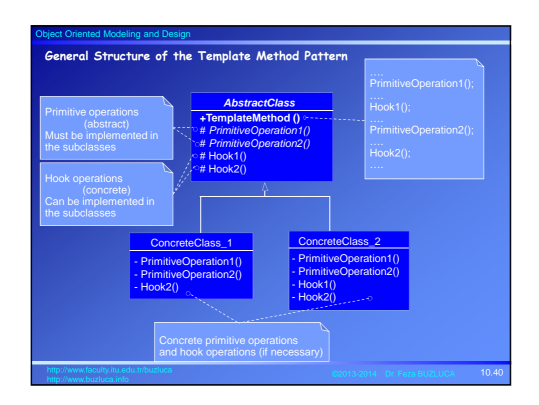
The component designer decides which steps of an algorithm are invariant (or standard), and which are variant (or customizable).

The invariant steps are implemented in an abstract base class, while the variant steps are either given a default implementation, or no implementation at all.

The variant steps (hook or primitive operations), that can, or must, be supplied by the component's client in a concrete derived class.

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The Bridge Pattern (Structural)

According to the Gang of Four:

"De-couple an abstraction from its implementation so that the two can vary independently."

Abstraction is how different things are related to each other conceptually.

For example; undergraduate student, graduate student, book, journal, line, rectangle, circle are abstractions in different context.

Implementation here means the supporting objects that the abstractions (business classes) use to implement themselves.

It is difficult to understand the Bridge pattern by only considering its intent. But it is powerful and applies to so many situations.

It is also a good example where two important principles are used:

- "Find what varies and encapsulate it"
- "Favor object composition over class inheritance"

I will explain the Bridge pattern using the following case study.

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10.41

Object Oriented Modeling and Design

Case Study1:

Requirements:

Our customer needs a program that will draw rectangles with either of two drawing programs (drawing program 1 - DP1 or drawing program 2 - DP2).

Caution: The way of implementation varies.

When we instantiate a rectangle, we will know whether we should use drawing DP1 or DP2. (x2,y2)

The rectangles are defined as two pairs of corner points.

(x1,y1)

The contents of the drawing programs:

<u>DP2</u>

Drawing a line : draw_a_line(x1, y1, x2, y2) drawline(x1, x2, y1, y2)

Drawing a circle: draw_a_circle(x, y, r) drawcircle(x, y, r)

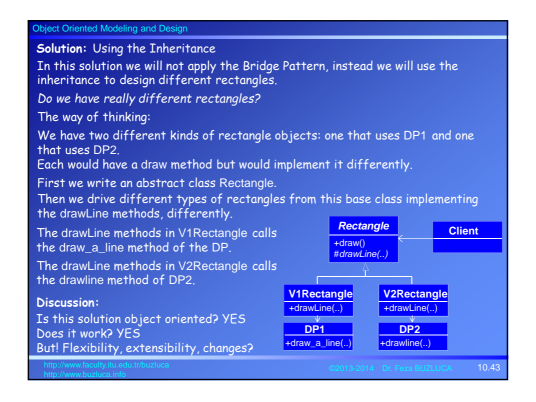
The client of the rectangles (the user class) does not need worry about what type of drawing program it should use.

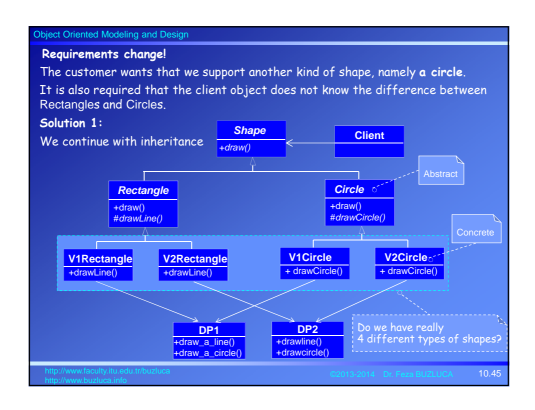
During instantiation of the rectangle the drawing program is determined and than other classes can draw rectangles without knowing the type of the drawing program.

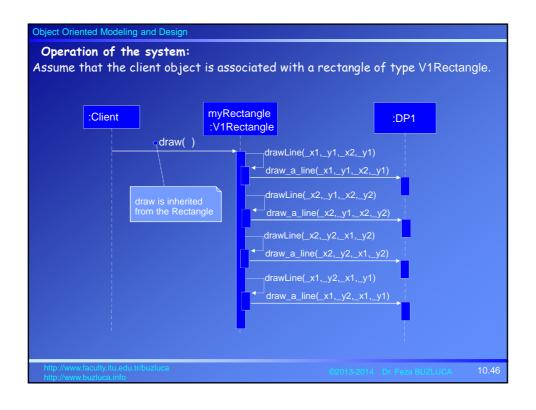
¹Alan Shalloway, James R. Trott, Design Patterns Explained: A New Perspective on Object-Oriented Design, Addison-Wesley, 2002.

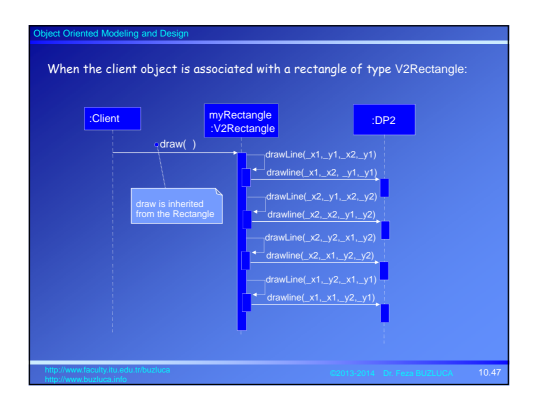
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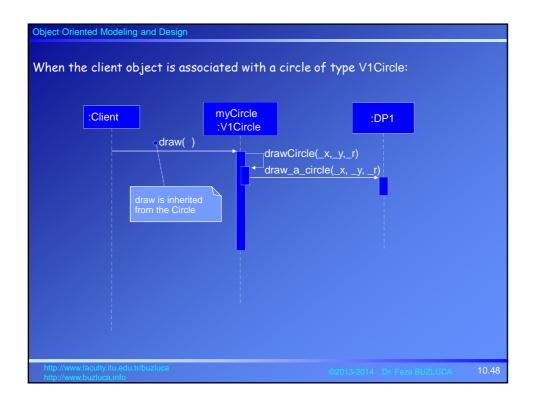
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```
Object Oriented Modeling and Design
abstract class Shape {
  abstract public void draw ();
                                                                abstract class Circle extends Shape { public void draw () {
                                                                      drawCircle( cornerX, cornerY, radius);
abstract class Rectangle extends Shape {
 public void draw () {
  drawLine(corner1x,corner1y,corner2x,corner2y);
  drawLine(corner1x,corner1y,corner2x,corner2y);
                                                                   abstract protected void
                                                                   drawCircle (double x, double y, double r)
                                                                   private double cornerX, cornerY, radius;
   drawLine(corner1x,corner1y,corner2x,corner2y
   drawLine(corner1x,corner1y,corner2x,corner2y);
                                                                 class V1Circle extends Circle {
 abstract protected void
            drawLine( double x1, double y1,
                                                                  void drawCircle(x,y,r)
 double x2, double y2);
private double corner1x, corner1y, corner2x, corner2y;
                                                                     DP1.draw_a_circle(x,y,r);
                                                                 class V2Circle extends Circle {
void drawCircle(x,y,r)
                                                                      DP2.drawcircle(x,y,r);
     DP1.draw_a_line( x1,y1,x2,y2);
class V2Rectangle extends Rectangle { void drawLine (double x1, double x2,
                                 double y1, double y2) {
     DP2.drawline(x1,x2,y1,y2);
```

Discussion:

Is this solution object oriented? YES

Does it work? YES

But!

a) What happens if we get another drawing program (DP3), that is, another variation in implementation?

We will have six different kinds of Shapes (two Shape concepts times three drawing programs).

To add just only one new drawing program (implementation) we have to add two shape classes.

b) What happens if we get then another type of Shape, another variation in concept (abstraction)?

We will have nine different types of Shapes (three Shape concepts times three drawing programs).

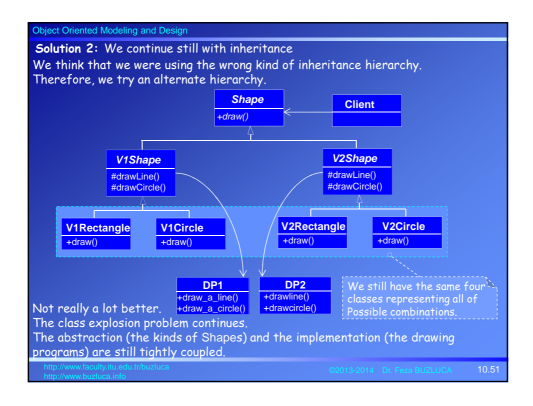
The class explosion problem!

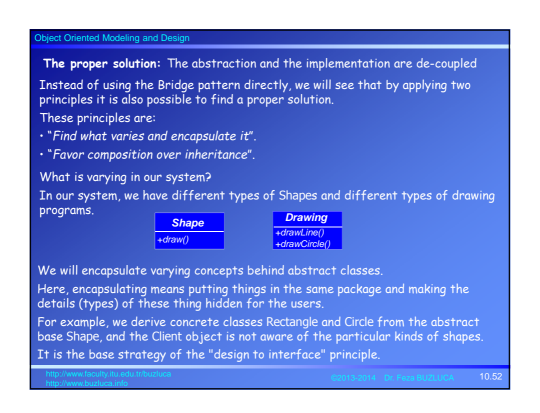
The abstraction (the kinds of Shapes) and the implementation (the drawing programs) are tightly coupled.

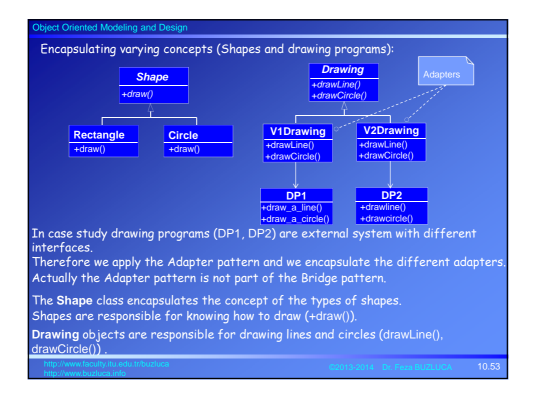
We used inheritance incorrectly and unnecessarily.

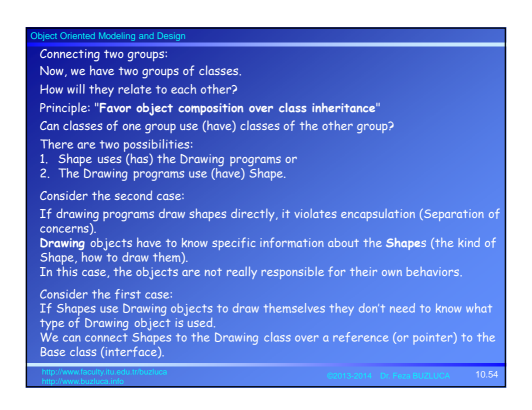
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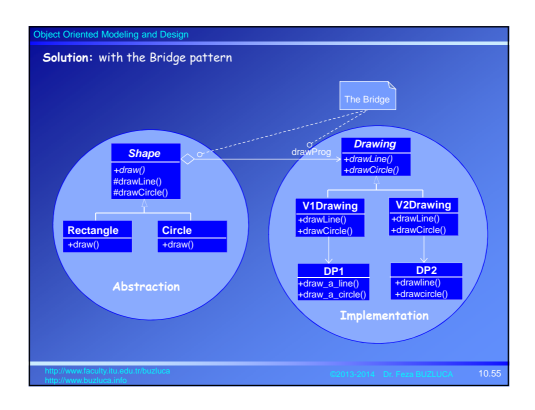
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```
Object Oriented Modeling and Design
 Program of the solution in C++:
 ||DP1 and DP2 are external drawing programs
 class DP1 { // First drawing program
 public:
     void static draw_a_line (double x1, double y1, double x2, double y2);
     void static draw_a_circle (double x, double y, double r);
 };
 class DP2 { // Second drawing program
 public:
    void static drawline (double x1, double x2, double y1, double y2);
    void static drawcircle (double x, double y, double r);
 };
 // Adapters to access the external drawing programs (implementation) class Drawing { // Abstract base class of adapters
   virtual void drawLine (double, double, double, double)=0;
   virtual void drawCircle (double, double, double)=0;
```

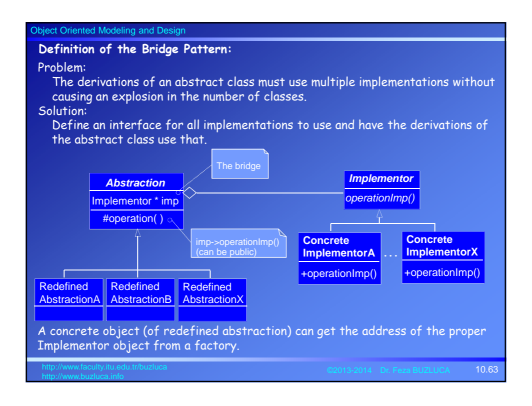
```
Object Oriented Modeling and Design
 class V1Drawing : public Drawing { // Adapter of DP1)
 public:
  void drawLine (double x1, double y1, double x2, double y2);
  void drawCircle( double x, double y, double r);
 void V1Drawing::drawLine ( double x1, double y1, double x2, double y2) {
      DP1::draw_a_line(x1,y1,x2,y2); // Access to DP1
 void V1Drawing::drawCircle (double x, double y, double r) {
     DP1::draw_a_circle (x,y,r);
 class V2Drawing : public Drawing {
                                           || Adapter of DP2
 public:
     void drawLine (double x1, double y1, double x2, double y2); void drawCircle(double x, double y, double r);
 void V2Drawing::drawLine (double x1, double y1, double x2, double y2) {
     DP2::drawline(x1,x2,y1,y2); // Access to DP2
 void V2Drawing::drawCircle (double x, double y, double r) {
    DP2::drawcircle(x, y, r);
```

```
Object Oriented Modeling and Design
// Shapes (Abstraction)
class Shape {
                            // Abstract base class of Shapes
public:
   Shape (Drawing *);
                           // Constructor: Parameter is pointer to a drawing program
   virtual void draw()=0;
protected:
   void drawLine( double, double, double, double);
                                                                 The bridge
   void drawCircle( double, double, double);
                                                   It connects shape to the drawing program.
private:
  Drawing *drawProg; O-
                                 || Pointer to the related drawing program (bridge)
Shape::Shape (Drawing *dp) { // Constructor: Connection to the related implementation
  drawProg= dp;
void Shape::drawLine( double x1, double y1, double x2, double y2){
   drawProg->drawLine(x1,y1,x2,y2); // Currently connected drawing program is used
void Shape::drawCircle(double x, double y, double r){
   drawProg->drawCircle(x,y,r);
```

```
Object Oriented Modeling and Design
  // Concrete shape classes
 class Rectangle : public Shape{
  public:
    Rectangle (Drawing *, double, double, double, double);
    void draw();
  private:
    double _x1,_y1,_x2,_y2;
  };
  Rectangle::Rectangle (Drawing *dp, double x1, double y1,
 _x1= x1; _y1= y1;
_x2= x2; _y2= y2;
}
                     double x2, double y2) : Shape(dp) {
 void Rectangle::draw () {
    drawLine(_x1,_y1,_x2,_y1);
                                     // drawLine is inherited fro the Base class Shape
    drawLine(_x2,_y1,_x2,_y2);
    drawLine(_x2,_y2,_x1,_y2);
    drawLine(_x1,_y2,_x1,_y1);
```

```
Object Oriented Modeling and Design
 || The Client (user) class that uses the Shapes library written for testing purposes
 class Client{
 public:
   Client (Shape * inputShape): shape(inputShape){};
                                                            // Initial shape to be used
   void setSahpe(Shape * inputShape) {
                                                 //change current shape
      shape = inputShape;
   void operation();
                                                  // Responsibility of the Client
 private:
                                         // It can point to any type of Shape
   Shape *shape;
 void Clinet::operation () {
   shape->draw();
                                    // The client does not know the type of the shape
```

```
Object Oriented Modeling and Design
int main () {
                                 // The main function for testing purposes
  // Drawing objects
                                              The adapters (or implementation
  Drawing *dp1, *dp2;
                                            objects) can be created by a factory
  dp1= new V1Drawing; or
  dp2= new V2Drawing;
                                              The shapes do not know the type of
                                              the drawing programs.
  // Shape objects
  Rectangle *rectangle1 = new Rectangle(dp_{1,1,1,2,2}^{\circ});
                                                               // Rectangle1 uses dp1
  Rectangle *rectangle2 = new Rectangle(dp2,10,15,20,30);
                                                              // Rectangle2 uses dp2
  Circle *circle = new Circle(dp2,2,2,4);
                                                               // Circle uses dp2
                                          || The client (user) will use the rectangle1
  Client user(rectangle1);
  user.operate();
  user.setShape(circle);
                                         // The client (user) will use the circle
  user.operate();
  user.setShape(rectangle2);
                                         || The client (user) will use the rectangle2
  user.operate();
  delete rectangle1; delete rectangle2; delete circle; // Housekeeping
  delete dp1; delete dp2;
  return 0;
```



Summary: Important design principles To develop flexible and reusable software you have to consider the following design principles: • Separation of concerns Each class focuses on its own responsibilities. • Find what varies and encapsulate it Separate varying parts from stable parts. • Favor object composition over class inheritance Do not use inheritance to add dynamic behavior to objects. • Design to interface not to implementation Client (user) classes should only consider (be aware of) common properties (interface) of varying objects.