SOFTWARE ENGINEERING

CSE 470 – Refactoring Code Smells

BRAC UNIVERSITY



What is Refactoring?

A series of Small steps, each of which changes the program's internal structure without changing its external behavior - Martin Fowler

V

- Verify no change in external behavior by
- Testing
- Using the right tool IDE
- Formal code analysis by tool

Being very, very careful



What if you hear...

We'll just refactor the cale support logging

Can you refactor the code so that it authenticates against LDAP instead of Database?

We have too much duplicate code, we need to refactor the code to eliminate duplication

- This class is too big, we need to refactor it
- Caching?



Why do we Refactor?

- Helps us deliver more business value faster
- ☑ Improves the design of our software
 - ☑ Minimizes technical debt
 - ☑ Keep development at speed
 - To make the software easier to understand
 - Write for people, not the compiler
 - To help find **bugs**



Readability

Which code segment is easier to read?

Sample 1

```
if (date.Before(Summer_Start) || date.After(Summer_End)) {
        charge = quantity * winterRate + winterServiceCharge;
else charge = quantity * summerRate;
}

Sample 2

if (IsSummer(date)) {
        charge = SummerCharge(quantity);
else charge = WinterCharge(quantity);
}
```



When should you refactor?

- To add new functionality
 - refactor existing code until you understand it
 - refactor the design to make it simple to add
- To find bugs snooker players we are
 - refactor to understand the code refactor to understand the cod
- For code reviews our next shot
 - immediate effect of code review
 - allows for higher level suggestions



The Two Hats

Adding Function



- Add new capabilities to the system
- Adds new tests
- Get the test working

Refactoring



- Does not add any new features
- **☑** Does not add tests (but may change some)
- Restructure the code to remove redundancy



How do we Refactor?

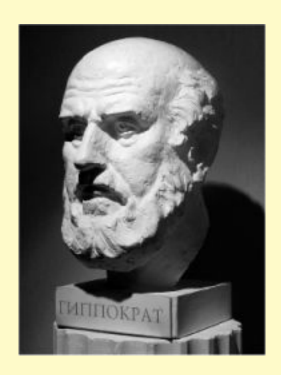
- We looks for Code-Smells
- Things that we suspect are not quite right or will cause us severe pain if we do not fix



2 Piece of Advice before Refactoring



Baby Steps



The Hippocratic Oath

First Do No Harm!



Code Smells?

Code Smells identify *frequently* occurring **design problems** in a way that is more *specific or targeted* than general design guidelines (like "loosely coupled code" or "duplication-free code"). - Joshua K

A code smell is a design that duplicates, complicates, bloats or tightly couples code



A short history of Code Smells

- If it stinks, change it!
- Kent Beck coined the term code smell to signify something in code that needed to be changed.



Common Code Smells

- Inappropriate Naming
- Comments
- Dead Code
- Duplicated code
- Primitive Obsession
- Large Class
- Lazy Class

Alternative Class with Different Interface

- Long Method
- Long Parameter List
- Switch Statements
- Speculative Generality
- Oddball Solution
- Feature Envy
- **Markov** Refused Bequest
- Black Sheep



Code Smell - Inappropriate Naming

- ☑ Names given to variables (fields) and methods should be clear and meaningful.
- A variable name should say exactly what it is.
 - Which is better?
 - private string s; OR private string salary;
- A method should say exactly what it does.
 - Which is better?
 - **v** public double calc (double s)
 - **v** public double calculateFederalTaxes (double salary)



Code Smell - Comments

- Comments are often used as deodorant
- ☑ Comments represent a *failure to express an idea in the code*. Try to make your code self-documenting or intention-revealing
- When you feel like writing a comment, first try "to refactor so that the comment becomes superfluous
- **Remedies:**
 - Extract Method
 - Rename Method
 - Introduce Assertion



Comment: "Grow the Array" smells

```
public class MyList
    int INITIAL CAPACITY = 10;
    bool m readOnly;
    int m size = 0;
    int m capacity;
    string[] m_elements;
    public MyList()
      m elements = new string[INITIAL CAPACITY];
      m capacity = INITIAL CAPACITY;
    int GetCapacity() {
      return m capacity;
```

```
void AddToList(string element)
 if (!m_readOnly)
   int newSize = m size + 1;
   if (newSize > GetCapacity())
     // grow the array
      m capacity += INITIAL CAPACITY;
      string[] elements2 = new string[m capacity];
     for (int i = 0; i < m size; i++)
        elements2[i] = m_elements[i];
      m_elements = elements2;
   m elements[m size++] = element;
```

Comment Smells Make-over

```
void AddToList(string element)
{
   if (m_readOnly)
     return;
   if (ShouldGrow())
   {
      Grow();
   }
   StoreElement(element);
}
```

```
private bool ShouldGrow()
{
   return (m_size + 1) > GetCapacity();
}
```

```
private void Grow()
  m_capacity += INITIAL_CAPACITY;
  string[] elements2 = new string[m_capacity];
  for (int i = 0; i < m size; i++)
    elements2[i] = m_elements[i];
  m_elements = elements2;
private void StoreElement(string element)
  m_elements[m_size++] = element;
```

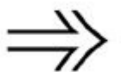


Smell: Comments

Rename Method

Customer

getinvcdtlmt



Customer

getInvoiceableCreditLimit



Smell: Comments

Extract Method

```
void PrintOwning(double amount){
    PrintBanner();

// print details
    System.Console.Out.WriteLine("name: "+ name);
    System.Console.Out.WriteLine("amount: "+ amount);
}
```



Extract Method

```
void PrintOwning(double amount){
   PrintBanner();
   // print details
   System.Console.Out.WriteLine("name: "+ name);
   System.Console.Out.WriteLine("amount: "+ amount);
    void PrintOwning(double amount){
       PrintBanner();
       PrintDetails(amount);
    void PrintDetails(double amount){
       System.Console.Out.WriteLine("name: "+ name);
       System.Console.Out.WriteLine("amount: "+ amount);
```



Smell: Comments

Introduce Assertion



Smell: Comments

Introduce Assertion

```
double getExpenseLimit() {
    // should have either expense limit or a primary project
    return (_expenseLimit != NULL_EXPENSE) ? _expenseLimit :
    _primaryProject.GetMemberExpenseLimit();
}
```



Introduce Assertion

```
double getExpenseLimit() {
   // should have either expense limit or a primary project
   return ( expenseLimit != NULL EXPENSE) ? expenseLimit :
   _primaryProject.GetMemberExpenseLimit();
double getExpenseLimit() {
   Assert(_expenseLimit != NULL_EXPENSE || _primaryProject != null,
   "Both Expense Limit and Primary Project must not be null");
   return ( expenseLimit != NULL EXPENSE) ? expenseLimit :
      primaryProject.GetMemberExpenseLimit();
```



Code Smell - Long Method

- A method is long when it is too hard to quickly comprehend.
- ☑ Long methods tend to hide behavior that ought to be shared, which leads to duplicated code in other methods or classes.
- Good OO code is easiest to understand and maintain with shorter methods with good names
- **☑** Remedies:

V

- **Extract Method**
- Replace Temp with Query
- Introduce Parameter Object
- Preserve Whole Object
- Decompose Conditional



Long Method Example

```
private String to String Helper (String Buffer result)
  result.append("<");</pre>
  result.append(name);
  result.append(attributes.toString());
  result.append(">");
  if (!value.equals(""))
    result.append(value);
  Iterator it = children().iterator();
  while (it.hasNext())
    TagNode node = (TagNode)it.next();
    node.toStringHelper(result);
  result.append("</");
  result.append(name);
  result.append(">");
  return result.toString();
```

Example Html tag: <name> Jannet Jhonson



Long Method Makeover (Extract Method)

```
private String toStringHelper(StringBuffer result)
  writeOpenTagTo(result);
  writeValueTo(result);
  writeChildrenTo(result);
  writeEndTagTo(result);
  return result.toString();
private void writeOpenTagTo(StringBuffer result)
  result.append("<");
  result.append(name);
  result.append(attributes.toString());
  result.append(">");
private void writeEndTagTo(StringBuffer result)
  result.append("</");</pre>
  result.append(name);
  result.append(">");
```

```
private void writeValueTo(StringBuffer result)
{
   if (!value.equals(""))
     result.append(value);
}

private void writeChildrenTo(StringBuffer result)
{
   Iterator it = children().iterator();
   while (it.hasNext())
   {
     TagNode node = (TagNode)it.next();
     node.toStringHelper(result);
   }
}
```



Replace Temp with Query

```
Method1(){
 double basePrice = _quanity * _itemPrice;
if(basePrice > 1000) {
 return basePrice * 0.95
                                      What if the basePrice calculation
                                      equation changes ??
else{
                                      -- We would need to change two
 return basePrice*0.98
                                      lines in the code
Method2(){
double basePrice = quanity * itemPrice;
return basePrice + 100;
```

Replace Temp with Query

```
Method1(){
                                              Method1(){
 double basePrice = _quanity * _itemPrice;
                                              if(getBasePrice() > 1000) {
if(basePrice > 1000) {
                                                 return getBasePrice() * 0.95;
  return basePrice * 0.95
                                              else {
                                                  return getBasePrice() * 0.98;
else{
  return basePrice*0.98
                                    double getBasePrice() {
                                        return _quanitiy * itemPrice;
```



Replace Temp with Query

```
Method2(){
    double basePrice = _quanity * _itemPrice;
    return basePrice + 100;
}

    double getBasePrice() {
        return _quanitiy * itemPrice;
    }

Method2(){
    return getBasePrice() + 100;
}
```



Smell: Long Method

Introduce Parameter Object

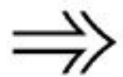


Smell: Long Method

Introduce Parameter Object

Customer

amountInvoicedIn(start: Date, end: Date) amountReceivedIn(start: Date, end: Date) amountOverdueIn(start: Date, end: Date)



Customer

amountInvoicedIn(DateRange) amountReceivedIn(DateRange) amountOverdueIn(DateRange)

```
Class DateRange{
    Date start;
    Date end;
}
```



Smell: Long Method

Preserve Whole Object

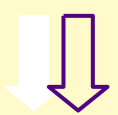
```
int low = daysTempRange().getLow();
int high = daysTempRange().getHigh();
withinPlan = plan.withinRange(low, high);

daysTempRange(){
    return someObject;
}
```



Preserve Whole Object

```
int low = daysTempRange().getLow();
int high = daysTempRange().getHigh();
withinPlan = plan.withinRange(low, high);
```



withinPlan = plan.withinRange(daysTempRange());

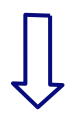


Decompose Conditional

You have a complicated conditional (if-then-else) statement.

Extract methods from the condition, then part, and else parts.

```
if (date.before (SUMMER_START) || date.after(SUMMER_END))
  charge = quantity * _winterRate + _winterServiceCharge;
else charge = quantity * _summerRate;
```



```
if (notSummer(date))
  charge = winterCharge(quantity);
else charge = summerCharge (quantity);
```



Example of Conditional Complexity

```
public bool ProvideCoffee(CoffeeType coffeeType)
       if( change < CUP PRICE | !AreCupsSufficient | !IsHotWaterSufficient | !IsCoffeePowderSufficient)
               return false;
       if((coffeeType == CoffeeType.Cream | coffeeType == CoffeeType.CreamAndSugar) && !IsCreamPowderSufficient)
               return false;
       if((coffeeType == CoffeeType.Sugar | coffeeType == CoffeeType.CreamAndSugar) && !IsSugarSufficient)
               return false:
        cups--;
       hotWater -= CUP HOT WATER;
        coffeePowder -= CUP COFFEE POWDER;
       if(coffeeType == CoffeeType.Cream | coffeeType == CoffeeType.CreamAndSugar)
               creamPowder -= CUP CREAM POWDER;
       if(coffeeType == CoffeeType.Sugar | coffeeType == CoffeeType.CreamAndSugar)
               sugar -= CUP SUGAR;
       ReturnChange();
       return true;
```

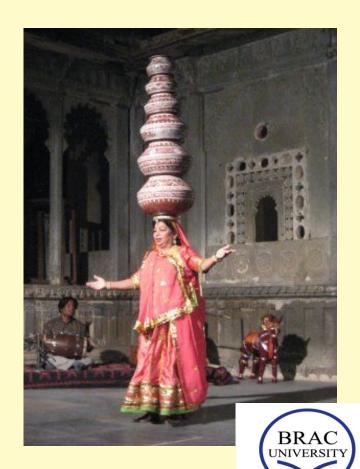
Inspiring Excellence

Code Smell- Long Parameter List

Methods that take too many parameters produce client code that is awkward and difficult to work with.

☑ Remedies:

- ☑ Introduce Parameter Object
- Replace Parameter with Method
- Preserve Whole Object



Example



Smell: Long Parameter List

Introduce Parameter Object

Customer

AmoutInvoicedIn(Date start, Date end)

AmoutRecivedIn(Date start, Date end)

AmoutOverdueIn(Date start, Date end)

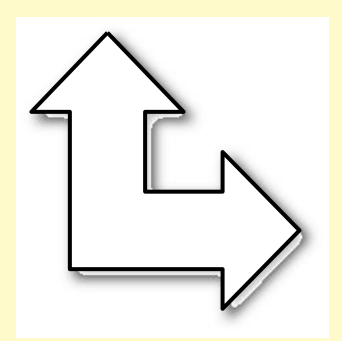


Smell: Long Parameter List

Introduce Parameter Object

Customer

AmoutInvoicedIn(Date start, Date end)
AmoutRecivedIn(Date start, Date end)
AmoutOverdueIn(Date start, Date end)



Customer

AmoutInvoicedIn(DateRange range)
AmoutRecivedIn(DateRange range)
AmoutOverdueIn(DateRange range)

Replace Parameter with Method

```
public double getPrice() {
  int basePrice = _quantity * _itemPrice;
  int discountLevel;
  if ( quantity > 100)
   discountLevel = 2;
  else
   discountLevel = 1;
  double finalPrice = discountedPrice (basePrice, discountLevel);
  return finalPrice;
}
private double discountedPrice (int basePrice, int discountLevel) {
  if (discountLevel == 2)
   return basePrice * 0.1;
  else
   return basePrice * 0.05;
```



Replace Parameter with Method

```
public double getPrice() {
  int basePrice = _quantity * _itemPrice;
  int discountLevel = getDiscountLevel();
  double finalPrice = discountedPrice (basePrice, discountLevel);
  return finalPrice;
private int getDiscountLevel() {
  if (quantity > 100) return 2;
  else return 1;
private double discountedPrice (int basePrice, int discountLevel) {
  if (getDiscountLevel() == 2) return basePrice * 0.1;
  else return basePrice * 0.05;
```



Replace Parameter with Method

```
public double getPrice() {
  int basePrice = quantity * itemPrice;
  int discountLevel = getDiscountLevel();
  double finalPrice = discountedPrice (basePrice);
  return finalPrice;
private double discountedPrice (int basePrice) {
  if (getDiscountLevel() == 2) return basePrice * 0.1;
  else return basePrice * 0.05;
```



Smell: Long Parameter List

Preserve Whole Object

```
int low = daysTempRange().getLow();
int high = daysTempRange().getHigh();
withinPlan = plan.withinRange(low, high);
```



Preserve Whole Object

```
int low = daysTempRange().getLow();
int high = daysTempRange().getHigh();
withinPlan = plan.withinRange(low, high);
```



withinPlan = plan.withinRange(daysTempRange());



Feature Envy

- A method that seems more interested in some other class than the one it is in.
- Data and behavior that acts on that data belong together. When a method makes too many calls to other classes to obtain data or functionality, Feature Envy is in the air.

Mathematics Remedies:

- Move Field
- Move Method
- Extract Method



Example

```
Public class CapitalStrategy{
    double capital(Loan loan)
      if (loan.getExpiry() == NO_DATE && loan.getMaturity() != NO_DATE)
        return loan.getCommitmentAmount() * loan.duration() * loan.riskFactor();
      if (loan.getExpiry() != NO_DATE && loan.getMaturity() == NO_DATE)
        if (loan.getUnusedPercentage() != 1.0)
          return loan.getCommitmentAmount() * loan.getUnusedPercentage() *
    loan.duration() * loan.riskFactor();
        else
          return (loan.outstandingRiskAmount() * loan.duration() * loan.riskFactor()) +
             (loan.unusedRiskAmount() * loan.duration() * loan.unusedRiskFactor());
      return 0.0;
```



Smell: Feature Envy

Move Field

Class 1

aField

Class 2

Class 2

Class 2

aField



Smell: Feature Envy

Move Method

Class 1

aMethod()

Class 2

Class 2

aMethod()



Duplicated Code

- The most pervasive and pungent smell in software
- There is obvious or blatant duplication
 - ☑ Such as copy and paste
- There are subtle or non-obvious duplications
 Similar algorithms

Remedies

V

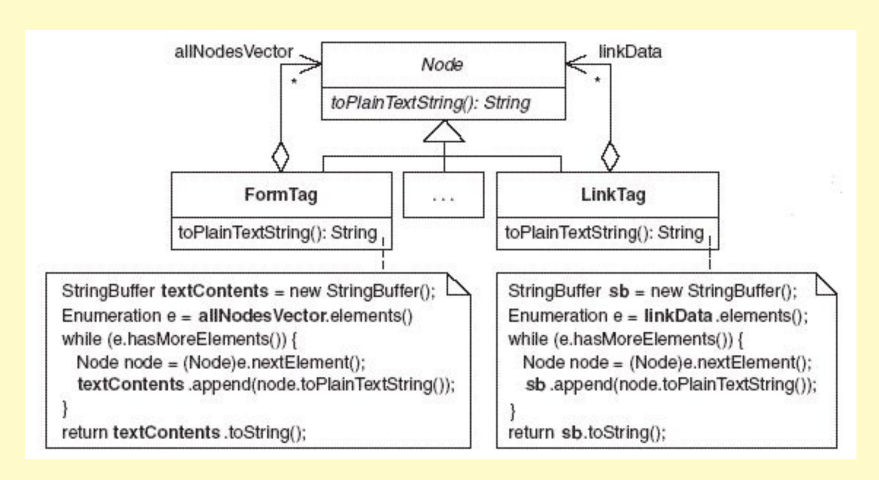
- Extract Method
 - Pull Up Field
- Form Template Method
 - Substitute Algorithm



Ctl+C Ctl+V Pattern

```
public static MailTemplate getStaticTemplate(Languages language) {
        MailTemplate mailTemplate = null;
        if(language.equals(Languages.English)) {
                mailTemplate = new EnglishLanguageTemplate();
        else if(language.equals(Languages.French)) {
                mailTemplate = new FrenchLanguageTemplate();
         else if(language.equals(Languages.Chinese)) {
                mailTemplate = new ChineseLanguageTemplate();
        else {
                throw new IllegalArgumentException("Invalid language type specified");
        return mailTemplate;
public static MailTemplate getDynamicTemplate(Languages language, String content) {
        MailTemplate mailTemplate = null;
        if(language.equals(Languages.English)) {
                mailTemplate = new EnglishLanguageTemplate(content);
        } else if(language.equals(Languages.French)) {
                mailTemplate = new FrenchLanguageTemplate(content);
        } else if(language.equals(Languages.Chinese)) {
                mailTemplate = new ChineseLanguageTemplate(content);
        else
                throw new IllegalArgumentException("Invalid language type specification
        return mailTemplate;
```

Example Of Obvious Duplication





```
private void AddOrderMaterials(int iOrderId)
    if (iOrderType == 1)
        OrderMaterial oOrderMaterialCoffee = new OrderMaterial();
        oOrderMaterialCoffee.MaterialId = 1;
        oOrderMaterialCoffee.OrderId = iOrderId;
        oOrderMaterialCoffee.Quantity = 2;
        oDataContext.OrderMaterials.Inserton<x>submit(oOrderMaterialCoffee);
        oDataContext.SubmitChanges();
   else if (iOrderType == 2)
        OrderMaterial oOrderMaterialCoffee = new OrderMaterial();
        oOrderMaterialCoffee.MaterialId = 1;
        oOrderMaterialCoffee.OrderId = iOrderId;
        oOrderMaterialCoffee.Quantity = 2;
        oDataContext.OrderMaterials.Inserton<x>submit(oOrderMaterialCoffee);
        OrderMaterial oOrderMaterialCream = new OrderMaterial();
        oOrderMaterialCream.MaterialId = 2;
        oOrderMaterialCream.OrderId = iOrderId;
        oOrderMaterialCream.Quantity = 2;
        oDataContext.OrderMaterials.Inserton<x>submit(oOrderMaterialCream);
        oDataContext.SubmitChanges();
   else if (iOrderType == 3)
        OrderMaterial oOrderMaterialCoffee = new OrderMaterial();
        oOrderMaterialCoffee.MaterialId = 1;
        oOrderMaterialCoffee.OrderId = iOrderId;
        oOrderMaterialCoffee.Quantity = 2;
        oDataContext.OrderMaterials.Inserton<x>submit(oOrderMaterialCoffee);
        OrderMaterial oOrderMaterialSugar = new OrderMaterial();
        oOrderMaterialSugar.MaterialId = 3;
        oOrderMaterialSugar.OrderId = iOrderId;
        oOrderMaterialSugar.Quantity = 2;
        oDataContext.OrderMaterials.Inserton<x>submit(oOrderMaterialSugar);
        oDataContext.SubmitChanges();
```

also if (iOrdormmo == 1)



Levels of Duplication



Literal Duplication

Same for loop in 2 places



Semantic Duplication

```
1stLevel - For and For Each Loop2ndLevel - Loop v/s Lines repeated
```

```
for(int i : asList(1,3,5,10,15))
stack.push(i);

v/s

for(int i=0;i<5;i++){
    stack.push(asList(i));
}</pre>
```

```
stack.push(1); stack.push(3);
stack.push(5); stack.push(10);
stack.push(15);

v/s

for(int i : asList(1,3,5,10,15))
stack.push(i);
```



Data Duplication

Some constant declared in 2 classes (test and production)



Conceptual Duplication

2 Algorithm to Sort elements (Bubble sort and Quick sort)



Logical Steps - Duplication

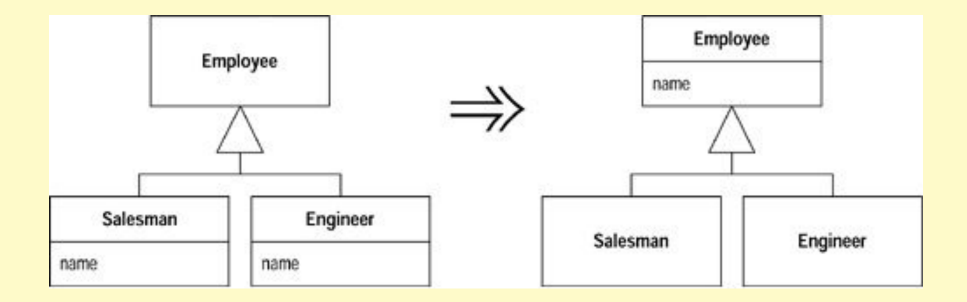
Same set of steps repeat in different scenarios.

Ex: Same set of validations in various points in your applications



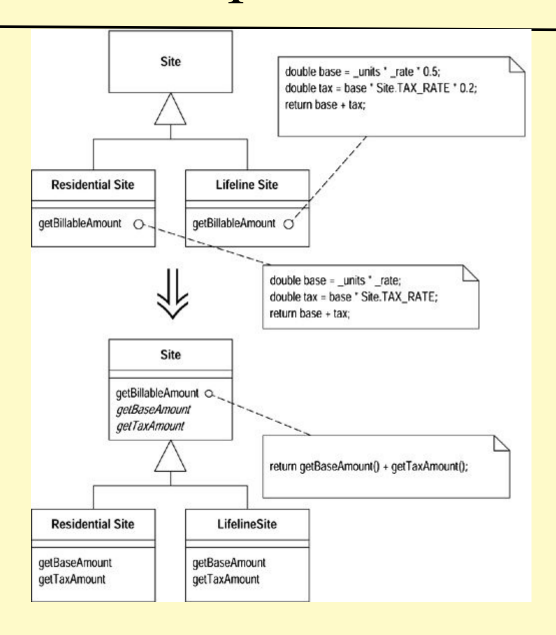
Smell: Duplicate Code

Pull Up Field





Form Template Method





Smell: Duplicate Code

Substitute Algorithm

```
String foundPerson(String[] people){
for (int i = 0; i < people.length; <math>i++) {
  if (people[i].equals ("Don")){
     return "Don";
  if (people[i].equals ("John")){
     return "John";
  if (people[i].equals ("Kent")){
     return "Kent";
return ""; }
```



Substitute Algorithm

```
String foundPerson(String[] people){
for (int i = 0; i < people.length; <math>i++) {
  if (people[i].equals ("Don")){
    return "Don";
                                        String foundPerson(String[] people){
  if (people[i].equals ("John")){
                                          List candidates = Arrays.asList(new String[] {"Don",
    return "John";
                                        "John", "Kent"});
                                          for (String person : people)
                                            if (candidates.contains(person))
  if (people[i].equals ("Kent")){
    return "Kent
                                               return person;
                                          return "";
return "";
```



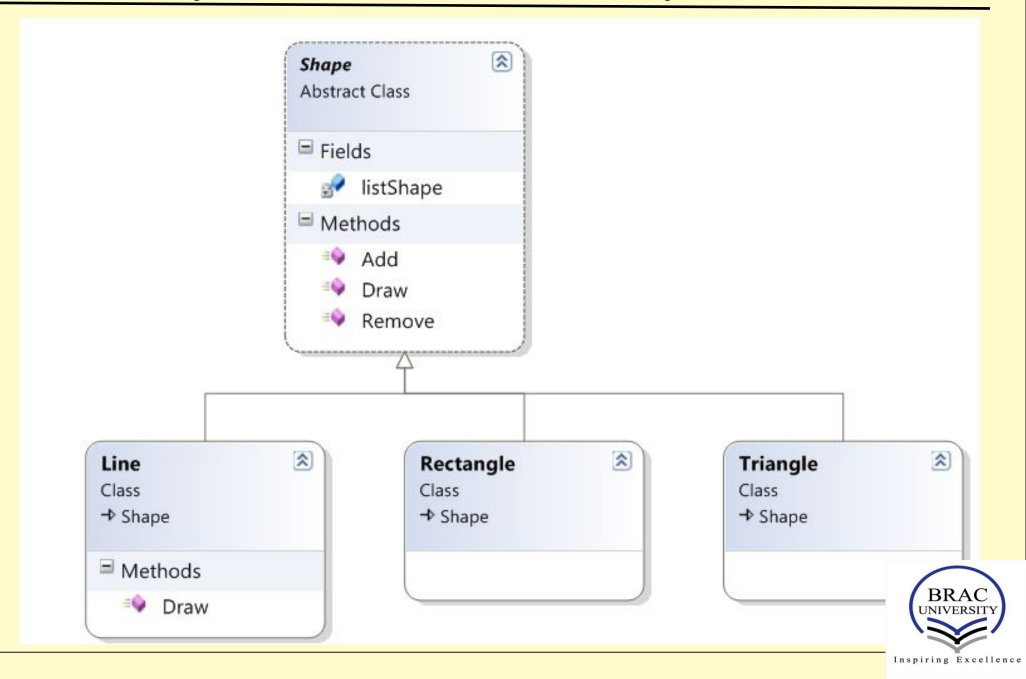
Refused Bequest

- This rather potent odor results when *subclasses inherit code that they don't want*. In some cases, a subclass may "refuse the bequest" by providing a *do-nothing implementation* of an inherited method.
- Remedies
 - Push Down Field
 - Push Down Method

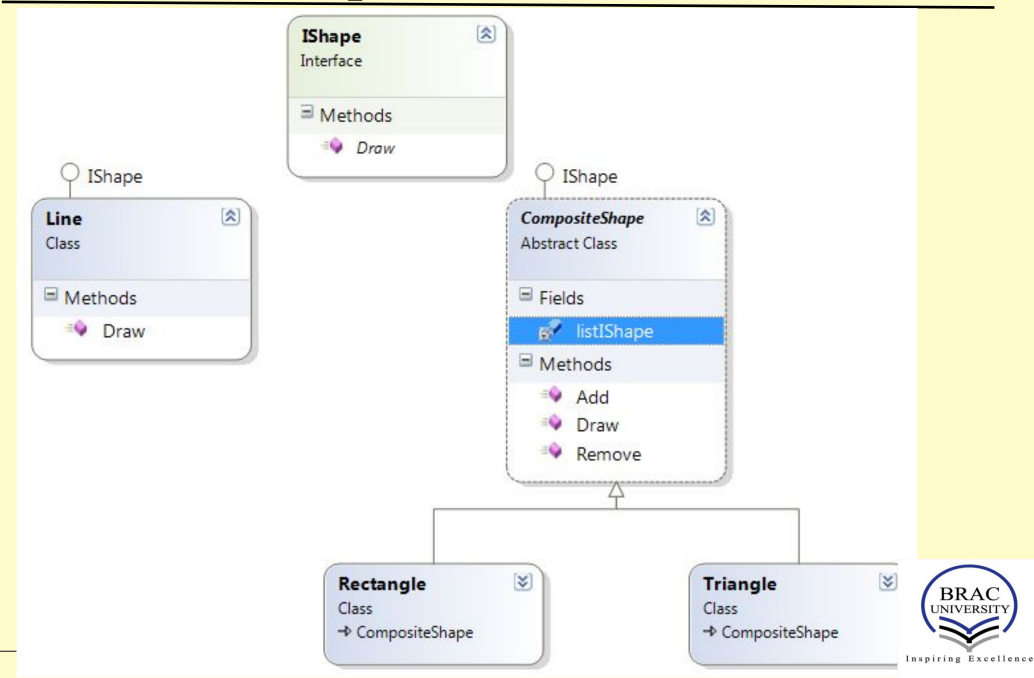




Example of Refused Bequest



Refused Bequest Make Over



References

[F] Fowler, Martin. *Refactoring: Improving the Design of Existing Code*. Boston, MA: Addison-Wesley, 2000

[K] Kerievsky, Joshua. *Refactoring to Patterns*. Boston, MA: Addison-Wesley, 2005

