Refactoring

- Martin Fowler (and Kent Beck, John Brant, William Opdyke, Don Roberts), Refactoring-Improving the Design of Existing Code, Addison Wesley, 1999.
- Refactoring (noun):

a change made to the internal structure of software to make it

easier to understand and cheaper to modify without changing its observable behavior.

Refactor (verb):

to restructure software by applying
January 20, 2008
a series of refactorinas.

Refactoring, applied

Straight from the book:

"a program to calculate and print a statement of a customer's charges at a video store"

...price depends on how long the movie is rented and the category of the movie

...also compute frequent renter points

January 20, 2008

Refactoring: Movie

• Class diagram of the starting point classes.

```
Movie PriceCode: Int daysRented: int * Customer to statement()
```

January 20, 2008

Refactoring: Movie Class

```
public class Movie {
                                     public void setPriceCode(int arg) {
  public static final int CHILDREN=2;
                                       priceCode = arg;
  public static final int REGULARS=0; }
  public static final int
  NEW_RELEASE=1;
                                   public String getTitle() {
                                        return _title;
  private String _title;
  private int _priceCode;
  public Movie(String title,
            int priceCode) {
      _title=title;
       priceCode = priceCode;
  public int getPriceCode() {
      return _priceCode;
January 20, 2008
```

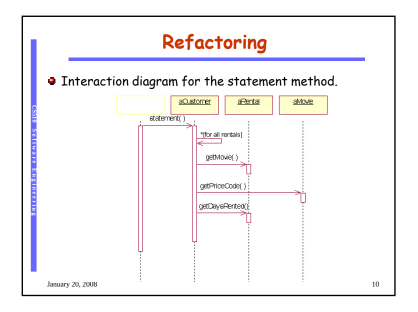
Refactoring: Rental Class public class Rental { private Movie movie; private int _daysRented; public Rental(Movie movie, int daysRented) { _movie = movie; _daysRented = daysRented ; public int getDaysRented() { return daysRented : public Movie getMovie() { return _movie;

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Refactoring: Customer Class public class Customer public String statement() { double totalAmount = 0; int frequentRenterPoints = 0; Enumeration rentals = _rental.elements(); String result = "Rental Record for " + getName() + "\n"; while (rentals.hasMoreElements()) { double thisAmount = 0; Rental each = (Rental) rentals.nextElement(); // determine amounts for each line switch (each.getMovie().getPriceCode()) { case Movie.REGULAR: thisAmount += 2; if (each.getDaysRented() > 2) thisAmount+=(each.getDaysRented()-2) * 1.5; break; January 20, 2008

```
Refactoring: Customer Class
public class Customer {
 private String _name;
  private Vector _rentals =new Vector();
  public Customer(String name) {
       name = name;
  public void addRental(Rental arg) {
       rentals.addElement(arg);
  public String getName() {
       return _name;
January 20, 2008
```

```
Refactoring: Customer Class
public class Customer
  public String statement()
                      case Movie.NEW_RELEASE:
                              thisAmount += each.getDaysRented() * 3;
                             break:
                      case Movie.CHILDRENS:
                              thisAmount += 1.5;
                             if (each.getDaysRented() > 3)
                                 thisAmount+=(each.getDaysRented()-3) *
  1.5;
                             break:
              // add frequent renter points
              frequentRenterPoints ++;
              // add bonus for a two day new release rental
              if ((each.getMovie().getPriceCode() == Movie.NEW_RELEASE)&&
                  each.getDaysRented() > 1) frequentRenterPoints++;
January 20, 2008
```

Refactoring: problem statement

Add a htmlStatment method which returns a customer statement string containing html tags.

...and there will be some changes to the way movies are classified

... affecting frequent renter points and charging.

When you find you have to add a feature to a program, and the program's code is not structured in a convenient way to add it, refactor the code.

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Refactoring: step 1

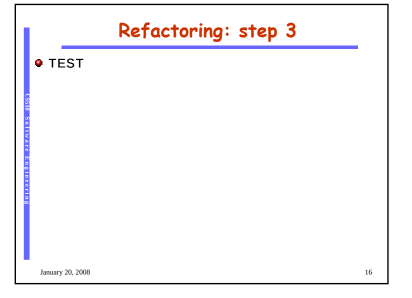
- Write a test suite!
- Refactoring should not affect the outcome of tests.
 The test suite must exercise the published interface of the classes.
- Obviously, refactoring should not affect the published interface. So, avoid publishing interfaces too early.

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Refactoring: step 2 statement() is overly long, apply the Extract Method refactoring oublic String statement() { double totalAmount = 0; int frequentRenterPoints = 0; Enumeration rentals = _rental.elements(); String result = "Rental Record for " + getName() + "\n"; while (rentals.hasMoreElements()) { double thisAmount = 0; Rental each = (Rental) rentals.nextElement(); // determine amounts for each line switch (each.getMovie().getPriceCode()) { case Movie.REGULAR: thisAmount += 2; if (each.getDaysRented() > 2) thisAmount+=(each.getDaysRented()-2) * 1.5; break; case Movie.NEW_RELEASE: thisAmount += each.getDaysRented() * 3; break; case Movie.CHILDRENS: thisAmount += 1.5; if (each.getDaysRented() > 3) thisAmount+=(each.getDaysRented()-3) * 1.5; break; January 20, 2008 13

```
Refactoring: step 2
         double totalAmount = 0;
        int frequentRenterPoints = 0:
        Enumeration rentals = _rental.elements();
        String result = "Rental Record for " + getName() + "\n";
        while (rentals.hasMoreElements()) {
                   double thisamount = 0:
                  Rental each = (Rental) rentals.nextElement();
                   thisAmount = amountFor(each);
                   // add frequent renter points
                   frequentRenterPoints ++:
                   // add bonus for a two day new release rental
                   if ((each.getMovie().getPriceCode() == Movie.NEW_RELEASE)&&
                      each.getDaysRented() > 1) frequentRenterPoints++;
                   //show figures for this rental
                  result += "\t" + each.getMovie().getTitle()+ "\t" +
                           String.valueOf(thisAmount) + "\n";
                  totalAmount += thisAmount;
        // add footer lines
        result += "Amount owed is "+Sting.valueOf(totalAmount) + "\n";
  earned "+Sting.valueOf(frequentRenterPoints)
                  + "frequent renter points\n";
January 20, 2008
                                                                                          14
```

```
Refactoring: step 2
public int amountFor(Rental each) {
  int thisAmount = 0;
  switch (each.getMovie().getPriceCode()) {
       case Movie.REGULAR:
               thisAmount += 2;
               if (each.getDaysRented() > 2)
                  thisAmount+=(each.getDaysRented()-2) * 1.5;
               break;
       case Movie.NEW_RELEASE:
               thisAmount += each.getDaysRented() * 3;
       case Movie.CHILDRENS:
               thisAmount += 1.5;
               if (each.getDaysRented() > 3)
                 thisAmount+=(each.getDaysRented()-3) * 1.5;
  return thisAmount;
 January 20, 2008
                                                                    15
```



Refactoring: step 4 oops, (double) -> (int) bug! public double amountFor(Rental each) { double thisAmount = 0; switch (each.getMovie().getPriceCode()) { case Movie REGILAR. thisAmount += 2; if (each.getDaysRented() > 2) thisAmount+=(each.getDaysRented()-2) * 1.5; break: case Movie.NEW_RELEASE: thisAmount += each.getDaysRented() * 3; break: case Movie.CHILDRENS: thisAmount += 1.5; if (each.getDaysRented() > 3) thisAmount+=(each.getDaysRented()-3) * 1.5; return thisAmount; 17 January 20, 2008

Refactoring: step 5 public double amountFor(Rental aRental) { double result = 0; switch (aRental.getMovie().getPriceCode()) { case Movie.REGULAR: result += 2; if (aRental.getDaysRented() > 2) result +=(aRental.getDaysRented()-2) * 1.5; break; case Movie.NEW RELEASE: result += aRental.getDaysRented() * 3; case Movie.CHILDRENS: result += 1.5; if (aRental.getDaysRented() > 3) result +=(aRental.getDaysRented()-3) * 1.5; break; return result ; January 20, 2008 19

Refactoring: step 5 Variable names not helpful public double amountFor(Rental each) { double thisAmount = 0; switch (each.getMovie().getPriceCode()) { case Movie.REGULAR: thisAmount += 2; if (each.getDaysRented() > 2) thisAmount+=(each.getDaysRented()-2) * 1.5; break: case Movie.NEW_RELEASE: thisAmount += each.getDaysRented() * 3; break; case Movie.CHILDRENS: thisAmount += 1.5: if (each.getDaysRented() > 3) thisAmount+=(each.getDaysRented()-3) * 1.5; return thisAmount; January 20, 2008 18

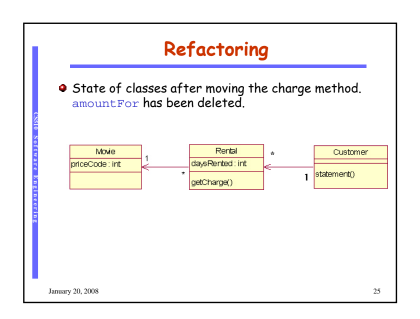
```
Refactoring: step 6
Moving amount computation (does not use info from Customer only Rental)
public double amountFor(Rental aRental) {
  double result = 0;
  switch (aRental.getMovie().getPriceCode()) {
        case Movie.REGULAR:
                if (aRental.getDaysRented() > 2)
                   result +=(aRental.getDaysRented()-2) * 1.5;
                break:
        case Movie.NEW_RELEASE:
                result += aRental.getDaysRented() * 3;
                break:
        case Movie.CHILDRENS:
                result += 1.5;
                if (aRental.getDaysRented() > 3)
                   result +=(aRental.getDaysRented()-3) * 1.5;
  return result ;
January 20, 2008
                                                                           20
```

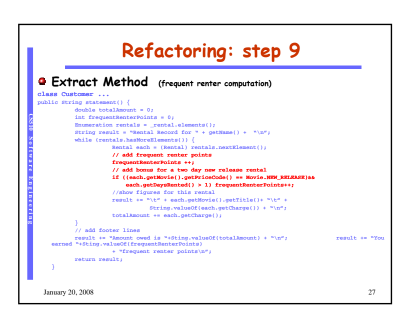
Refactoring: step 6 class Rental ... public double getCharge() { double result = 0; switch (getMovie().getPriceCode()) { case Movie.REGULAR: result += 2; if (getDaysRented() > 2) result +=(getDaysRented()-2) * 1.5; case Movie.NEW_RELEASE: result += getDaysRented() * 3; break; case Movie.CHILDRENS: result += 1.5; if (getDaysRented() > 3) result +=(getDaysRented()-3) * 1.5; return result : January 20, 2008 21

Refactoring: step 6 class Customer ... public double amountFor(Rental aRental) { return aRental.getCharge(); } January 20, 2008 22

```
Refactoring: step 7
class Customer ...
public String statement() {
          double totalAmount = 0;
          int frequentRenterPoints = 0:
          Enumeration rentals = _rental.elements();
          String result = "Rental Record for " + getName() + "\n";
          while (rentals.hasMoreElements()) {
                    double thisAmount = 0:
                    Rental each = (Rental) rentals.nextElement();
                    thisAmount = amountFor(each);
                     // add frequent renter points
                    frequentRenterPoints ++:
                    // add bonus for a two day new release rental
                    if ((each.getMovie().getPriceCode() == Movie.NEW_RELEASE)&&
                       each.getDaysRented() > 1) frequentRenterPoints++;
                    //show figures for this rental
                    result += "\t" + each.getMovie().getTitle()+ "\t" +
                             String.valueOf(thisAmount) + "\n";
                    totalAmount += thisAmount;
          // add footer lines
   result += "Amount owed is "+Sting.valueOf(totalAmount) + "\n";
earned "+Sting.valueOf(frequentRenterPoints)
                                                                                    result += "You
                   + "frequent renter points\n";
          return result;
 January 20, 2008
                                                                                              23
```

```
Refactoring: step 7
class Customer ...
public String statement() {
          double totalAmount = 0;
          int frequentRenterPoints = 0;
          Enumeration rentals = _rental.elements();
          String result = "Rental Record for " + getName() + "\n";
          while (rentals.hasMoreElements()) {
                    double thisAmount = 0:
                    Rental each = (Rental) rentals.nextElement();
                    thisAmount = each.getCharge();
                     // add frequent renter points
                    frequentRenterPoints ++:
                    // add bonus for a two day new release rental
                    if ((each.getMovie().getPriceCode() == Movie.NEW_RELEASE)&&
                       each.getDaysRented() > 1) frequentRenterPoints++;
                    //show figures for this rental
                    result += "\t" + each.getMovie().getTitle()+ "\t" +
                             String.valueOf(thisAmount) + "\n";
                    totalAmount += thisAmount;
          // add footer lines
   result += "Amount owed is "+Sting.valueOf(totalAmount) + "\n";
earned "+Sting.valueOf(frequentRenterPoints)
                                                                                    result += "You
                   + "frequent renter points\n";
          return result;
 January 20, 2008
                                                                                             24
```

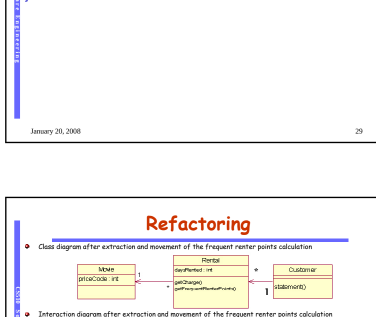


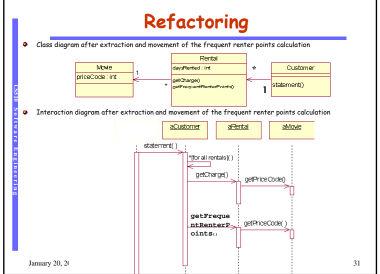


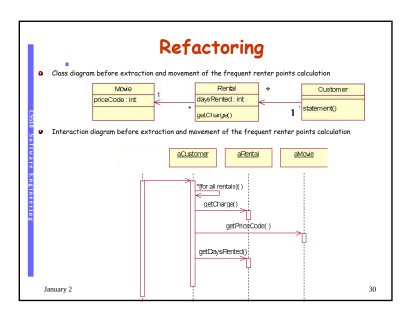
Refactoring: step 8 • Replace Temp with Query (this Amount is redundant) public String statement() { double totalAmount = 0: int frequentRenterPoints = 0; Enumeration rentals = _rental.elements(); String result = "Rental Record for " + getName() + "\n"; while (rentals.hasMoreElements()) { Rental each = (Rental) rentals.nextElement(); // add frequent renter points frequentRenterPoints ++; // add bonus for a two day new release rental if ((each.getMovie().getPriceCode() == Movie.NEW_RELEASE)&& each.getDaysRented() > 1) frequentRenterPoints++; //show figures for this rental result += "\t" + each.getMovie().getTitle()+ "\t" +)) + "\n"; totalAmount += each.getCharge(); String.valueOf(each.getCharge(// add footer lines result += "Amount owed is "+Sting.valueOf(totalAmount) + "\n"; result += "You earned "+Sting.valueOf(frequentRenterPoints) + "frequent renter points\n"; return result: January 20, 2008 26

```
Refactoring: step 9
class Customer ...
public String statement() {
          double totalAmount = 0;
          int frequentRenterPoints = 0;
          Enumeration rentals = _rental.elements();
          String result = "Rental Record for " + getName() + "\n";
          while (rentals.hasMoreElements()) {
                    Rental each = (Rental) rentals.nextElement();
                     frequentRenterPoints += each.getFrequentRenterPoints();
                    //show figures for this rental
                    result += "\t" + each.getMovie().getTitle()+ "\t" +
                             String.valueOf(each.getCharge()) + "\n";
                    totalAmount += each.getCharge();
          // add footer lines
   result += "Amount owed is "+Sting.valueOf(totalAmount) + "\n";
earned "+Sting.valueOf(frequentRenterPoints)
                                                                                     result += "You
                    + "frequent renter points\n";
          return result;
 January 20, 2008
                                                                                              28
```

```
Refactoring: step 9
class Rental ...
public int getFrequentRenterPoints() {
       if ((getMovie().getPriceCode() == Movie.NEW_RELEASE)
           && getDaysRented() > 1)
               return 2;
       else
               return 1;
 January 20, 2008
                                                                   29
```







```
Refactoring: step 10
• Replace Temp with Query (the temporaries make the method complex and
   force code duplication)
class Customer ...
public String statement() {
         double totalAmount = 0;
         int frequentRenterPoints = 0:
         Enumeration rentals = _rental.elements();
          String result = "Rental Record for " + getName() + "\n";
          while (rentals.hasMoreElements()) {
                    Rental each = (Rental) rentals.nextElement();
                    frequentRenterPoints += each.getFrequentRenterPoints();
                    //show figures for this rental
                   result += "\t" + each.getMovie().getTitle()+ "\t" +
                             String.valueOf(each.getCharge()) + "\n";
                    totalAmount += each.getCharge();
         // add footer lines
   result += "Amount owed is "+Sting.valueOf(totalAmount) + "\n";
earned "+Sting.valueOf(frequentRenterPoints)
                                                                                  result += "You
                  + "frequent renter points\n";
         return result;
 January 20, 2008
                                                                                           32
```

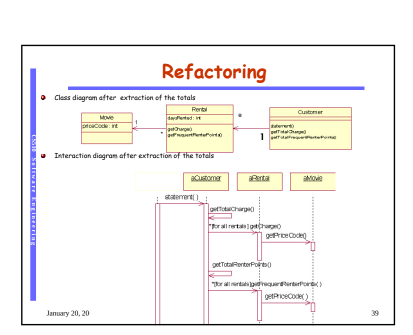
Refactoring: step 10 class Customer ... public String statement() { int frequentRenterPoints = 0; Enumeration rentals = _rental.elements(); String result = "Rental Record for " + getName() + "\n"; while (rentals.hasMoreElements()) { Rental each = (Rental) rentals.nextElement(); frequentRenterPoints += each.getFrequentRenterPoints(); //show figures for this rental result += "\t" + each.getMovie().getTitle()+ "\t" + String.valueOf(each.getCharge()) + "\n"; // add footer lines result += "Amount owed is "+Sting.valueOf(getTotalCharge()) + "\n"; result += "You earned "+Sting.valueOf(frequentRenterPoints)+ "frequent renter points\n"; return result; January 20, 2008 33

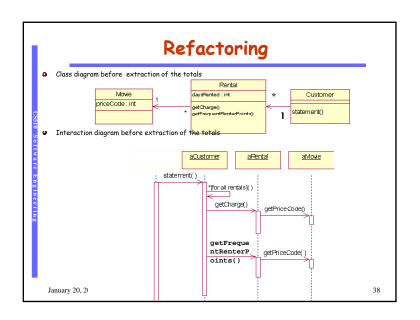
Refactoring: step 11 Replace Temp with Query class Customer ... public String statement() { int frequentRenterPoints = 0: Enumeration rentals = _rental.elements(); String result = "Rental Record for " + getName() + "\n"; while (rentals.hasMoreElements()) { Rental each = (Rental) rentals.nextElement(); frequentRenterPoints += each.getFrequentRenterPoints(); //show figures for this rental result += "\t" + each.getMovie().getTitle()+ "\t" + String.valueOf(each.getCharge()) + "\n"; result += "Amount owed is "+Sting.valueOf(getTotalCharge()) + "\n"; result += "You earned "+Sting.valueOf(frequentRenterPoints)+ "frequent renter points\n"; return result; January 20, 2008 35

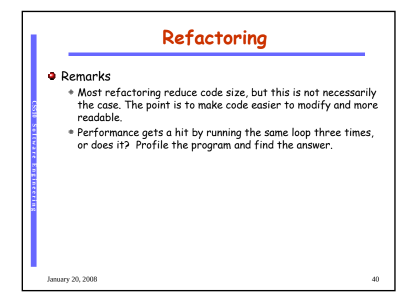
Class Customer ... private double getTotalCharge() { double result = 0; Enumeration rentals = rentals.elements(); while (rentals.hasMoreElements()) { Rental each = (Rental) rentals.nextElement(); result += each.getCharge(); } return result; } January 20, 2008 January 20, 2008

```
Refactoring: step 11
Replace Temp with Query
class Customer ...
public String statement() {
       Enumeration rentals = _rental.elements();
       String result = "Rental Record for " + getName() + "\n";
       while (rentals.hasMoreElements()) {
              Rental each = (Rental) rentals.nextElement();
               //show figures for this rental
               result += "\t" + each.getMovie().getTitle()+ "\t" +
                      String.valueOf(each.getCharge()) + "\n";
       // add footer lines
       result += "Amount owed is "+Sting.valueOf(getTotalCharge()) + "\n";
       result += "You earned "+Sting.valueOf(getFrequentRenterPoints())+
               "frequent renter points\n";
       return result;
 January 20, 2008
                                                                   36
```

Refactoring: step 11 class Customer ... private double getFrequentRenterPoints() { double result = 0; Enumeration rentals = rentals.elements(); while (rentals.hasMoreElements()) { Rental each = (Rental) rentals.nextElement(); result += each.getFrequentRenterPoints(); } return result; } January 20, 2008 37







Software extension method can be added with minimal code The requested duplication class Customer ... public String htmlStatement() { Enumeration rentals = _rental.elements(); String result = "<H1>Rental Record for " + getName() + "</H1><P>\n"; while (rentals.hasMoreElements()) { Rental each = (Rental) rentals.nextElement(); //show figures for this rental result += each.getMovie().getTitle()+ ": " + String.valueOf(each.getCharge()) + "
\n"; // add footer lines result += "<P>Amount owed is "+Sting.valueOf(getTotalCharge()) + "<P>\n"; result += "You earned "+Sting.valueOf(getFrequentRenterPoints())+ " frequent renter points<P>\n"; return result; January 20, 2008 41

New functionality

- Getting ready to change the classification of the movies in the store.
- Perhaps new classification, perhaps modification to existing.
- Charging and frequent renting will be affected.

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Refactoring: step 12

• Replacing conditional logic on Price Code with polymorphism

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Refactoring: step 12

Move getCharge

```
class Rental ...
public double getCharge() {
  double result = 0;
  switch (getMovie().getPriceCode()) {
        case Movie.REGULAR:
                 result += 2;
                 if (getDaysRented() > 2)
                   result +=(getDaysRented()-2) * 1.5;
                 break:
        case Movie.NEW_RELEASE:
                 result += getDaysRented() * 3;
                 break:
         case Movie.CHILDRENS:
                 result += 1.5;
                 if (getDaysRented() > 3)
                    result +=(getDaysRented()-3) * 1.5;
   return result ;
 January 20, 2008
```

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Refactoring: step 12 public double getCharge(int daysRented) { double result = 0; switch (getPriceCode()) { case REGULAR: result += 2; if (daysRented > 2) result +=(daysRented-2) * 1.5; case NEW_RELEASE: result += daysRented * 3; break: case CHILDRENS: result += 1.5; if (daysRented > 3) result +=(daysRented-3) * 1.5; return result ; 45 January 20, 2008

```
Class Rental ...
public double getCharge() {
    return _movie.getCharge(_daysRented);
}

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```

```
Refactoring: step 13

• Move getFrequentRenterPoints()

class Rental ...

public int getFrequentRenterPoints() {
    if ((getMovie().getPriceCode() == Movie.NEW_RELEASE)
        && getDaysRented() > 1)
        return 2;
    else
        return 1;

}

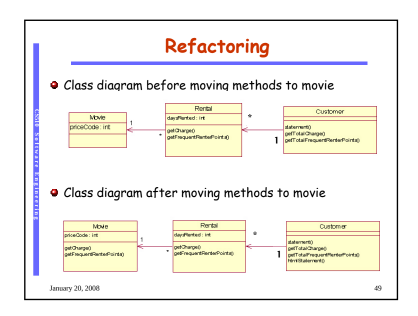
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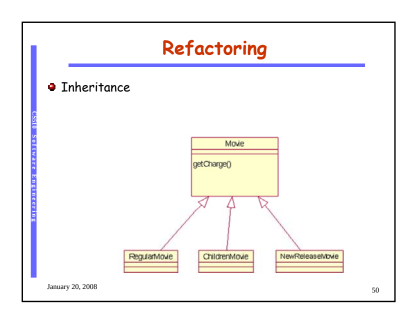
47
```

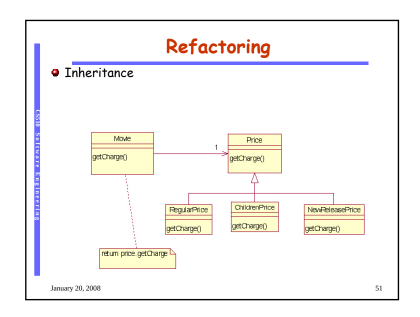
```
Refactoring: step 13

class Movie ...
public int getFrequentRenterPoints(int daysRented) {
    if ((getPriceCode() == Movie.NEW_RELEASE) && daysRented > 1)
        return 2;
    else
        return 1;
}

class Rental ...
public int getFrequentRenterPoints() {
    return _movie.getFrequentRenterPoints(_daysRented);
}
```







```
Refactoring: step 14

Replace Type Code with State/Strategy

class Movie ...

public Movie(String name, int priceCode) {
    name = name;
    priceCode = priceCode;
}

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```

Class Movie ... public Movie(String name, int priceCode) { _name = name; setPriceCode(priceCode); } January 20, 2008 53

```
Refactoring: step 14

abstract class Price {
   abstract int getPriceCode();
}

class ChildrenPrice extends Price {
   int getPriceCode(){
      return MOVIE.CHILDREN;
   }
}
class NewReleasePrice extends Price {
   int getPriceCode(){
      return MOVIE.NEW_RELEASE;
   }
}
class RegularPrice extends Price {
   int getPriceCode(){
      return MOVIE.REGULAR;
   }
}
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```

```
Refactoring: step 15

class Movie ...

public int getPriceCode() {
    return priceCode;
}
public void setPriceCode(int arg) {
    _priceCode = arg;
}
private int _priceCode;

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```

```
Refactoring: step 15
class Movie ...
  public int getPriceCode() {
       return _price.getPriceCode;
  public void setPriceCode(int arg) {
        switch (arg) {
                         _price = new RegularPrice();
                         break;
                case CHILDREN:
                         _price = new ChildrenPrice();
                         break;
                         _price = new NewReleasePrice();
                         break;
                default:
                throw new IllegalArgumentException("Incorrect Price Code");
  private Price _price;
January 20, 2008
                                                                           56
```

Refactoring: step 16 Move Method class Movie ... public double getCharge(int daysRented) { double result = 0; switch (getPriceCode()) { case REGULAR: result += 2; if (getDaysRented() > 2) result +=(getDaysRented()-2) * 1.5; case NEW_RELEASE: result += getDaysRented() * 3; break; case CHILDRENS: result += 1.5; if (getDaysRented() > 3) result +=(getDaysRented()-3) * 1.5; break; return result ; 57 January 20, 2008

```
Refactoring: step 16

class Movie ...
public double getCharge(int daysRented) {
    return _price.getCharge(daysRented);
}

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```

```
Refactoring: step 16
Replace Conditional with Polymorphism
class Price ...
double getCharge(int daysRented) {
   double result = 0;
   switch (getPriceCode()) {
       case MOVIE.REGULAR:
                result += 2:
                if (getDaysRented() > 2)
                 result +=(getDaysRented()-2) * 1.5;
               break;
       case MOVIE.NEW_RELEASE:
               result += getDaysRented() * 3;
                break;
       case MOVIE.CHILDRENS:
               result += 1.5;
               if (getDaysRented() > 3)
                 result +=(getDaysRented()-3) * 1.5;
               break:
   return result ;
 January 20, 2008
                                                                        59
```

Refactoring: step 16 class RegularPrice ... double getCharge(int daysRented) { double result = 2: if (getDaysRented() > 2) result +=(getDaysRented()-2) * 1.5; return result; class NewReleasePrice ... double getCharge(int daysRented) { return daysRented * 3; class ChildrenPrice ... double getCharge(int daysRented) { double result = 1.5; if (getDaysRented() > 3) result +=(getDaysRented()-3) * 1.5; return result ; class Price... abstract double getCharge(int daysRented); January 20, 2008 60

Refactoring: step 17

Replace Conditional with Polymorphism

```
class Rental ...
int getFrequentRenterPoints(int daysRented) {
    if ((getPriceCode() == Movie.NEW_RELEASE) && daysRented > 1)
        return 2;
    else
        return 1;
}
```

Refactoring Principles

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Why do we refactor?

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- To improve the design of software
- To make software easier to understand
- To help you find bugs
- To make you program faster
- When should we refactor?
- 1. Refactor when you add functionality
- 2. Refactor when you need to fix a bug
- 3. Refactor as you do code reviews
- Refactor when the code starts to smell.
- What about performance?
 - Worry about performance only when you have identified a performance problem

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Refactoring: step 17

```
class Movie ...
int getFrequentRenterPoints(int daysRented) {
    return _price.getFrequentRenterPoints(daysRented);
}
class Price...
    int getFrequentRenterPoints(int daysRented) {
        return 1;
    }
class NewReleasePrice..
    int getFrequentRenterPoints(int daysRented) {
        return (daysRented > 1) ? 2:1;
}

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```

Bad Smells in Code

If it stinks, change it.

--Grandma Beck on child rearing

Duplicated Code

(stench 10)

If the same code structure is repeated

- * Extract Method- gather duplicated code
- Pull Up Field move to a common parent
- * Form Template Method gather similar parts, leaving holes
- Substitute Algorithm choose the clearer algorithm
- Extract class for unrelated classes, create a new class with functionality

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Long Method (stench 7)

If the body of a method is over a page (choose your page size)

- Extract Method extract related behavior
- Replace Temp with Query remove temporaries when they obscure meaning
- Introduce Parameter Object slim down parameter lists by making them into objects
- Replace Method with Method Object still too many parameters
- Decompose Conditionals conditional and loops can be moved to their own methods

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Large Class

(stench 7)

If a class has either too many variables or too many methods

* Extract Class - to bundle variables/methods

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Divergent Change

(stench 5)

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If you find yourself repeatedly changing the same class then there is probably something wrong with it

Extract Class - group functionality commonly changed into a class

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Shotgun Surgery

(stench 5)

If you find yourself making a lot of small changes for each desired

change

- Move Method/Field pull all the changes into a single class
- Inline Class group a bunch of behaviors together

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Feature Envy

(stench 6)

If a method seems more interested in a class other than the class it

actually is in

- Move Method move the method to the desired class
- Extract Method if only part of the method shows the symptoms

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Data Clumps

(stench 4)

Data items that are frequently together in method signatures and

classes belong to a class of their own

- Extract Class turn related fields into a class
- Introduce Parameter Object for method signatures

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Primitive Obsession

(stench 3)

Primitive types inhibit change

- Replace Data Value with Object on individual data values
- Move Method/Field pull all the changes into a single class
- Introduce Parameter Object for signatures
- * Replace Array with Object to get rid of arrays

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Switch Statements

(stench 5)

Switch statements lead to duplication and inhibit change

- Extract method to remove the switch
- Move method to get the method where polymorphism can apply
- * Replace Type Code with State/Strategy set up inheritance
- * Replace Conditional with Polymorphism get rid of the switch

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Parallel Inheritance Hierarchies

(stench 6)

If when ever you make a subclass in one corner of the hierarchy, you must create another subclass in another corner

• Move Method/Field - get one hierarchy to refer to the other

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Speculative Generality (stench 4)

If a class has features that are only used in test cases, remove them.

- * Collapse Hierarchy- for useless abstract classes
- Inline Class for useless delegation
- Rename Method methods with odd abstract names should be brought down to earth

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Lazy Class

(stench 4)

If a class (e.g. after refactoring) does not do much, eliminate it.

- * Collapse Hierarchy- for subclasses
- * Inline Class remove a single class

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Temporary Field

(stench 3)

If a class has fields that are only set in special cases, extract them

* Extract Class- for the special fields

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Message Chains

(stench 3)

Long chains of messages to get to a value are brittle as any change

in the intermittent structure will break the code

- Hide Delegate remove one link in a chain
- Extract Method change the behavior to avoid chains

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Inappropriate Intimacy

(stench 5)

Classes are too intimate and spend too much time delving in each other's private parts

- Move Method/Field to separate pieces in order to reduce intimacy
- Extract Class make a common class of shared behavior/data
- Replace Inheritance with Delegation when a subclass is getting too cozy

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Middle Man

(stench 3)

An intermediary object is used too often to get at encapsulated values

- * Remove Middle Man to talk directly to the target
- Replace Delegation with Inheritance turns the middle man into a subclass of the real object

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Comments

(stench 2)

Comments are often a sign of unclear code... consider refactoring

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