## **Refactoring Techniques**

## **Composing Methods**

#### **Extract Method**

```
void PrintOwing()
{
    this.PrintBanner();

// Print details.
Console.WriteLine("name: " + this.name);
Console.WriteLine("amount: " + this.GetOutstanding());
}
```

```
void PrintOwing()
{
    this.PrintBanner();
    this.PrintDetails(this.GetOutstanding());
}

void PrintDetails(double outstanding)
{
    Console.WriteLine("name: " + this.name);
    Console.WriteLine("amount: " + this.outstanding);
}
```

#### **Inline Method**

```
class PizzaDelivery
{
    // ...
    int GetRating()
    {
        return MoreThanFiveLateDeliveries() ? 2 : 1;
    }
    bool MoreThanFiveLateDeliveries()
    {
        return numberOfLateDeliveries > 5;
    }
}
```

```
class PizzaDelivery
{
    // ...
    int GetRating()
    {
        return numberOfLateDeliveries > 5 ? 2 : 1;
    }
}
```

#### **Extract Variable**

```
void RenderBanner()
{
   if ((platform.ToUpper().IndexOf("MAC") > -1) &&
        (browser.ToUpper().IndexOf("IE") > -1) &&
        wasInitialized() && resize > 0 )
   {
      // do something
   }
}
```

```
void RenderBanner()
{
  readonly bool isMacOs = platform.ToUpper().IndexOf("MAC") > -1
  readonly bool isIE = browser.ToUpper().IndexOf("IE") > -1;
  readonly bool wasResized = resize > 0;

if (isMacOs && isIE && wasInitialized() && wasResized)

{
    // do something
}
```

#### **Inline Temp**

```
bool HasDiscount(Order order)
{
    double basePrice = order.BasePrice();
    return basePrice > 1000;
}
```

```
fool HasDiscount(Order order)
{
    return order.BasePrice() > 1000;
}
```

#### **Replace Temp with Query**

```
double CalculateTotal()
{
    double basePrice = quantity * itemPrice;

if (basePrice > 1000)
{
    return basePrice * 0.95;
}
else
{
    return basePrice * 0.98;
}

* May have to trade off between code readability and reusibility VS performance
```

```
double CalculateTotal()
{
   if (BasePrice() > 1000)
   {
      return BasePrice() * 0.95;
   }
   else
   {
      return BasePrice() * 0.98;
   }
}
double BasePrice()
{
   return quantity * itemPrice;
}
```

#### **Replace Method with Method Object**

```
public class Order
{
    // ...

public double Price()
    {
        double primaryBasePrice;
        double secondaryBasePrice;
        double tertiaryBasePrice;
        // Perform long computation.
    }
}
```

```
public class Order
{
    // ...
    public double Price()
{
        return new PriceCalculator(this).Compute();
}

public class PriceCalculator
{
    private double primaryBasePrice;
    private double secondaryBasePrice;
    private double tertiaryBasePrice;

    public PriceCalculator(Order order)
    {
        // Copy relevant information from the
        // order object.
    }

    public double Compute()
    {
        // Perform long computation.
    }
}
```

#### **Split Temporary Variable**

```
double temp = 2 * (height + width);
Console.WriteLine(temp);
temp = height * width;
Console.WriteLine(temp);
```

```
readonly double perimeter = 2 * (height + width);
Console.WriteLine(perimeter);
readonly double area = height * width;
Console.WriteLine(area);
```

### **Remove Assignments to Parameters**

```
int Discount(int inputVal, int quantity)
{
  int result = inputVal;

if (inputVal > 50)
  {
    result -= 2;
  }
  // ...
}
```

#### **Substitute Algorithm**

```
string FoundPerson(string[] people)
{
    for (int i = 0; i < people.Length; i++)
    {
        if (people[i].Equals("Don"))
        {
            return "Don";
        }
        if (people[i].Equals("John"))
        {
            return "John";
        }
        if (people[i].Equals("Kent"))
        {
            return "Kent";
        }
    }
    return String.Empty;
}</pre>
```

```
string FoundPerson(string[] people)
{
    List<string> candidates = new List<string>() {"Don", "John", '
    for (int i = 0; i < people.Length; i++)
    {
        if (candidates.Contains(people[i]))
        {
            return people[i];
        }
    }
    return String.Empty;
}</pre>
```

## **Moving Features between Objects**

## **Move Method** Class1 Class1 aMethod() Move method which used in another class than in its own class Class2 Class2 aMethod() **Move Field** Class1 Class1 aField Move fields which used in another class than in its own class. Class2 Class2 aField **Extract Class** TelephoneNumber Person officeAreaCode Single Responsibility name If over it you may have to officeNumber redo by 'Inline Class' techniq getTelephoneNumber() getTelephoneNumber() getTelephoneNumber() **Inline Class** TelephoneNumber Person officeAreaCode name officeNumber officeAreaCode

getTelephoneNumber()

Person class is not responsible for anyhing else beside getTelephoneNumber(), so consider merging them. officeNumber

getTelephoneNumber()

Person

name

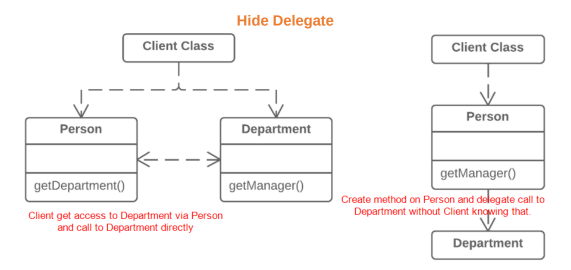
name

officeAreaCode

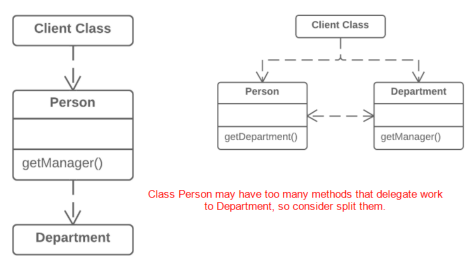
Person

getTelephoneNumber()

officeNumber



#### **Remove Middleman**



#### **Introduce Foreign Method**

```
class Report
{
    // ...
    void SendReport()
    {
        DateTime nextDay = previousEnd.AddDays(1);
        // ...
    }
}

private static Date
{
        return date.AddDa
}
```

```
class Report
{
    // ...
    void SendReport()
    {
        DateTime nextDay = NextDay(previousEnd);
        // ...
}
private static DateTime NextDay(DateTime date)
    {
        return date.AddDays(1);
    }
}
```

## **Introduce Local Extension**

ClientClass	Date
nextDay(:Date) : Date	
Child or wrapper of the base class	MfDate
to extend its ability	
	nextDay(:Date) : Date

## **Organizing Data**

#### **Self-Encapsulate Field**

```
class Range
{
    private int low, high;

bool Includes(int arg)
    {
       return arg >= low && arg <= high;
    }
}</pre>
```

```
class Range
{
  private int low, high;

int Low {
    get { return low; }
}

int High {
    get { return high; }
}

bool Includes(int arg)
{
    return arg >= Low && arg <= High;
}
</pre>
```

#### **Encapsulate Field**

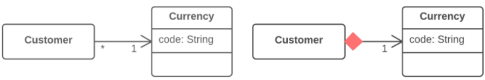
```
class Person
{
    public string name;
}

C3 have shorthand property
public string Name {
        get { return name; }
        set { name = value; }
}
```

#### **Change Value to Reference**

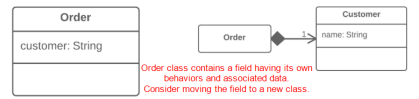


#### **Change Reference to Value**



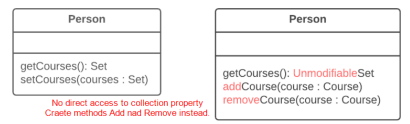
If a reference object is too small and there is no point to keen only one instance of it to safe resource, just turn it to be value type

#### **Replace Data Value with Object**



#### **Replace Array with Object**

#### **Encapsulate Collection**



#### **Change Unidirectional Association to Bidirectional**



#### **Change Bidirectional Association to Unidirectional**



Remove an unuse association.

#### **Replace Magic Number with Symbolic Constant**

```
double PotentialEnergy(double mass, double height)
{
   return mass * height * 9.81;
}

double PotentialEnergy(double mass, double height)
{
   return mass * height * GRAVITATIONAL_CONSTANT;
}
```

#### **Duplicate Observed Data**

#### IntervalWindow

startField: TextField endField: TextField lengthField: TextField

StartField\_FocusLost()
EndField\_FocusLost()
LengthField\_FocusLost()
calculateLength()
calculateEnd()

#### IntervalWindow

startField: TextField endField: TextField lengthField: TextField

StartField\_FocusLost()
EndField\_FocusLost()
LengthField\_FocusLost()

Split domain data from GUI class

#### Interval

1

start: String end: String length: String

calculateLength() calculateEnd()

## **Replace Type Code with Class**

#### Person

O: int A: int B: int AB: int bloodgroup: int

#### Person

1

#### BloodGroup

O: BloodGroup
A: BloodGroup
B: BloodGroup
AB: BloodGroup

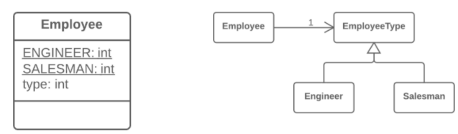
#### **Replace Type Code with Subclasses**

#### Employee

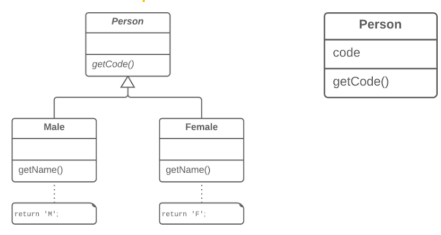
ENGINEER: int SALESMAN: int type: int Employee

Engineer Salesman

## **Replace Type Code with State/Strategy**



## **Replace Subclass with Fields**



## **Simplifying Conditional Expressions**

#### **Decompose Conditional**

```
if (date < SUMMER_START || date > SUMMER_END)
 charge = quantity * winterRate + winterServiceCharge;
else
 charge = quantity * summerRate;
```

```
if (isSummer(date))
  charge = SummerCharge(quantity);
else
  charge = WinterCharge(quantity);
```

#### **Consolidate Conditional Expression**

```
double DisabilityAmount()
  if (seniority < 2)</pre>
    return 0;
  if (monthsDisabled > 12)
    return 0;
  if (isPartTime)
    return 0;
  // Compute the disability amount.
  // ...
}
```

```
double DisabilityAmount()
  if (IsNotEligibleForDisability())
    return 0;
  // Compute the disability amount.
  // ...
}
```

#### **Consolidate Duplicate Conditional Fragments**

```
if (IsSpecialDeal())
  total = price * 0.95;
 Send();
else
  total = price * 0.98;
  Send();
```

```
if (IsSpecialDeal())
  total = price * 0.95;
else
  total = price * 0.98;
Send();
```

#### **Remove Control Flag**

## **Problem**

## Solution

You have a boolean variable that acts as a control flag for multiple boolean expressions. continue and return.

Instead of the variable, use break,

#### **Replace Nested Conditional with Guard Clauses**

```
public double GetPayAmount()
  double result;
  if (isDead)
    result = DeadAmount();
  else
    if (isSeparated)
      result = SeparatedAmount();
    else
      if (isRetired)
        result = RetiredAmount();
      }
      else
        result = NormalPayAmount();
      }
  return result;
```

```
public double GetPayAmount()
  if (isDead)
   return DeadAmount();
 if (isSeparated)
    return SeparatedAmount();
 if (isRetired)
    return RetiredAmount();
 return NormalPayAmount();
```

#### **Introduce Assertion**

```
double GetExpenseLimit()
{
    // Should have either expense limit or
    // a primary project.
    return (expenseLimit != NULL_EXPENSE) ?
        expenseLimit :
        primaryProject.GetMemberExpenseLimit();
}

If no assertion, it will trown error when expenseLimit = NULL_EXPENSE and primaryProject == null
double GetExpenseLimit()

{
        Assert.IsTrue(expenseLimit != NULL_EXPENSE || primaryProject != null);

return (expenseLimit != NULL_EXPENSE) ?
        expenseLimit:
        primaryProject.GetMemberExpenseLimit();
}

expenseLimit != NULL_EXPENSE || primaryProject != null);

return (expenseLimit != NULL_EXPENSE) ?
        expenseLimit:
        primaryProject.GetMemberExpenseLimit();
}
```

#### **Replace Conditional with Polymorphism**

```
public class Bird
{
    // ...
public double GetSpeed()
{
    switch (type)
    {
        case EUROPEAN:
            return GetBaseSpeed();
        case AFRICAN:
            return GetBaseSpeed() - GetLoadFactor() * numberOfCocon
        case NORWEGIAN_BLUE:
            return isNailed ? 0 : GetBaseSpeed(voltage);
        default:
            throw new Exception("Should be unreachable");
    }
}
```

```
public abstract class Bird
 public abstract double GetSpeed();
class European: Bird
 public override double GetSpeed()
   return GetBaseSpeed();
                                    Different kind of bird have
                                    differrent implementation of
                                          GetSpeed()
class African: Bird
 public override double GetSpeed()
   return GetBaseSpeed() - GetLoadFactor() * numberOfCoconuts;
class NorwegianBlue: Bird
 public override double GetSpeed()
   return isNailed ? 0 : GetBaseSpeed(voltage);
}
// Somewhere in client code
speed = bird.GetSpeed();
```

#### **Introduce Null Object**

```
if (customer == null)
{
  plan = BillingPlan.Basic();
}
else
{
  plan = customer.GetPlan();
}
```

```
public sealed class
    NullCustomer: Customer
{
    public override bool IsNull
    {
        get { return true; }
    }

    public override Plan GetPlan()
    {
        return new NullPlan();
    }

    // Some other NULL functionality.
}

// Replace null values with Null-object.

customer = order.customer ?? new NullCustomer();

// Use Null-object as if it's normal subclass.
plan = customer.GetPlan();
```

## **Simplifying Method Calls**

#### **Rename Method**

Customer

Getsnm()

Gustomer

getSecondName()

#### **Add Parameter**

Customer

Avoid using global variable unnecessarily

getContact()

Gustomer

Customer

getContact(Date)

#### **Remove Unused Parameter**

Customer

GetContact(Date)

Customer

getContact()

#### **Separate Query from Modifier**

 Customer
 Customer

 getTotalOutstandingAndSetReadyForSummaries()
 getTotalOutstanding() setReadyForSummaries()

#### **Parameterize Method**

fivePercentRaise() tenPercentRaise()

Employee

raise(percentage)

#### **Preserve Whole Object**

```
int low = daysTempRange.GetLow();
int high = daysTempRange.GetHigh();
bool withinPlan = plan.WithinRange(low, high);
bool withinPlan = plan.WithinRange(low, high);
```

#### **Replace Parameter with Method Call**

```
int basePrice = quantity * itemPrice;
double seasonDiscount = this.GetSeasonalDiscount();
double fees = this.GetFees();
double finalPrice = DiscountedPrice(basePrice, seasonDiscount, fees);
Get seasonDiscount and fees inside the DiscountedPrice()
```

#### **Replace Parameter with Explicit Methods**

```
void SetValue(string name, int value)
{
  if (name.Equals("height"))
  {
    height = value;
    return;
  }
  if (name.Equals("width"))
  {
    width = value;
    return;
  }
  Assert.Fail();
}
```

```
void SetHeight(int arg)
{
  height = arg;
}

void SetWidth(int arg)
{
  width = arg;
}
```

#### **Introduce Parameter Object**

L	
ſ	amountInvoicedIn (start : Date, end : Date)
l	amountReceivedIn (start : Date, end : Date)
l	amountOverdueIn (start : Date, end : Date)

Customer



#### **Remove Setting Method for Immutable Fields**

Customer	
setImmutableValue()	



#### **Hide Method that should not be Public**

Employee
+ aMethod()



#### **Replace Constructor with Factory Method**

```
public class Employee
{
   public Employee(int type)
   {
     this.type = type;
   }
// ...
}
```

```
public class Employee
{
   public static Employee Create(int type)
   {
     employee = new Employee(type);
     // Do some heavy lifting.
     return employee;
   }
   // ...
}
```

#### **Replace Error Code with Exception**

```
int Withdraw(int amount)
{
   if (amount > _balance)
   {
      return -1;
   }
   else
   {
      balance -= amount;
      return 0;
   }
}
```

```
///<exception cref="BalanceException">Thrown when amount > _,

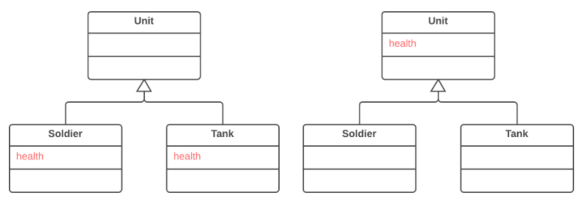
void Withdraw(int amount)
{
   if (amount > _balance)
   {
     throw new BalanceException();
   }
   balance -= amount;
}
```

#### **Replace Exception with Test**

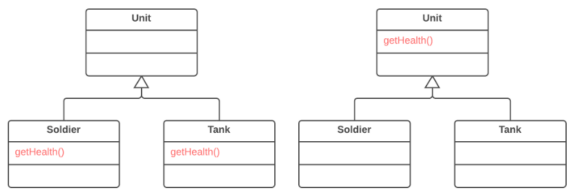
```
double GetValueForPeriod(int periodNumber)
{
   try
   {
     return values[periodNumber];
   }
   catch (IndexOutOfRangeException e)
   {
     return 0;
   }
}
```

```
double GetValueForPeriod(int periodNumber)
{
   if (periodNumber >= values.Length)
   {
      return 0;
   }
   return values[periodNumber];
}
```

# Dealing with Generalization Pull Up Field



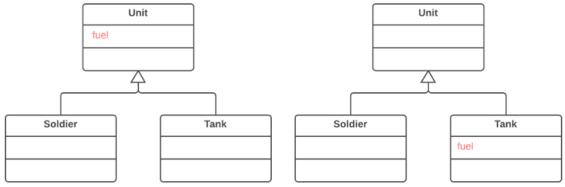
#### **Pull Up Method**



#### **Pull Up Constructor Body**

```
public class Manager: Employee
                                                               public class Manager: Employee
  public Manager(string name, string id, int grade)
                                                                 public Manager(string name, string id, int grade): base(name, id)
    this.name = name;
                                                                   this.grade = grade;
    this.id = id;
   this.grade = grade;
                                                                 // ...
}
```

## **Push Down Field**

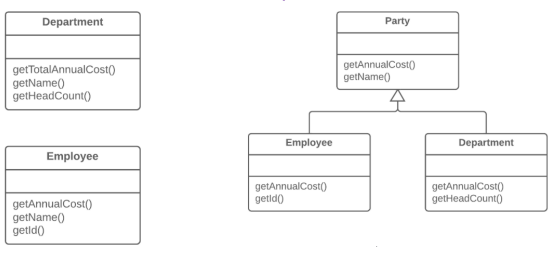


## **Push Down Method** Unit Unit getFuel() Tank Soldier Soldier Tank getFuel() **Extract Subclass** Job Item Job Item getTotalPrice() getTotalPrice() getUnitPrice() getUnitPrice() getEmployee() getEmployee()

## **Extract Superclass**

Labor Item

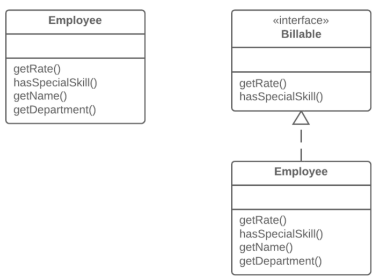
getUnitPrice()
getEmployee()



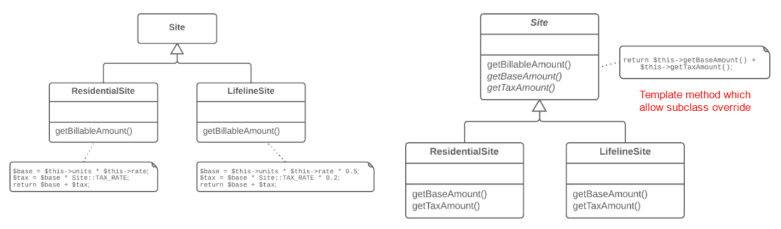
## **Collapse Hierarchy**



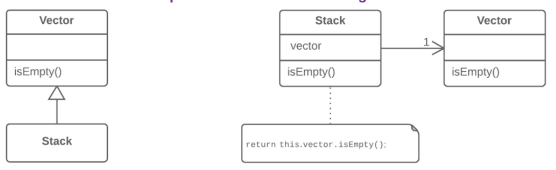
#### **Extract Interface**



#### **Form Template Method**



#### **Replace Inheritance with Delegation**



#### **Replace Delegation with Inheritance**

