#### 301AA - Advanced Programming

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AP-2018-12: On Designing Software Frameworks

#### Software Framework Design

- Intellectual Challenging Task
- Requires a deep understanding of the application domain
- Requires mastering of software (design)
   patterns, OO methods and polymorphism in
   particular
- Impossible to address in the course, but we can play a bit...
  - Using classic problems to teach Java framework design, by H.C. Cunningham, Yi Liu and C. Zhang, Science of Computer Programming 59 (2006).

#### Four levels for understanding frameworks

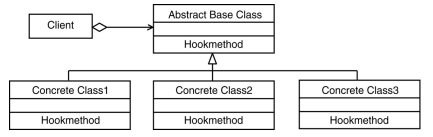
- 1. Frameworks are normally implemented in an object-oriented language such as Java. → Understanding the applicable language concepts, which include inheritance, polymorphism, encapsulation, and delegation.
- 2. Understanding the framework concepts and techniques sufficiently well to use frameworks to build a custom applications
- 3. Being able to do detailed design and implementation of frameworks for which the common and variable aspects are already known.
- 4. Learning to analyze a potential software family, identifying its possible common and variable aspects, and evaluating alternative framework architectures.

### A Framework for the family of **Divide and Conquer** algorithms

- Idea: start from a well-known generic algorithm
- Apply known techniques and patterns to define a framework for a software family
- Instances of the framework, obtained by standard extension mechanism, will be concrete algorithms of the family

#### Some terminology...

- Frozen Spot: common (shared) aspect of the software family
- Hot Spot: variable aspect of the family
- Template method: concrete method of base class implementing behavior common to all members of the family
- A hot spot is represented by a group of abstract hook methods.
- A template method calls a hook method to invoke a function that is specific to one family member [Inversion of Control]
- A hot spot is realized in a framework as a hot spot subsystem:
  - An abstract base class + some concrete subclasses



#### Two Principles for Framework Construction

- The *unification principle* [Template Method Des.Pat.]
  - It uses inheritance to implement the hot spot subsystem
  - Both the template methods and hook methods are defined in the same abstract base class
  - The hook methods are implemented in subclasses of the base class
- The separation principle [Strategy Design Pattern]
  - It uses delegation to implement the hot spot subsystem
  - The template methods are implemented in a concrete context class; the hook methods are defined in a separate abstract class and implemented in its subclasses
  - The template methods delegate work to an instance of the subclass that implements the hook methods

#### The Template Method design pattern

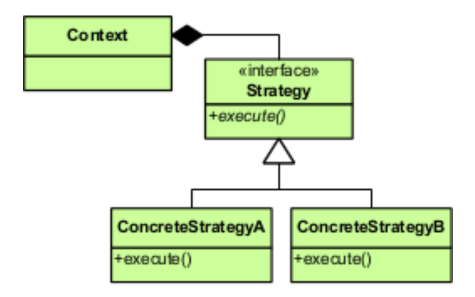
- One of the behavioural pattern of the Gang of Four
- Intent: Define the skeleton of an algorithm in an operation, deferring some steps to subclasses.
- A template method belongs to an abstract class and it defines an algorithm in terms of abstract operations that subclasses override to provide concrete behavior.
- Template methods call, among others, the following operations:
  - concrete operations of the abstract class (i.e., fixed parts of the algorithm);
  - primitive operations, i.e., abstract operations, that subclasses have to implement; and
  - hook operations, which provide default behavior that subclasses may override if necessary. A hook operation often does nothing by default.

#### Implementation of Template Methods

- Using Java visibility modifiers
  - The template method itself should not be overridden: it can be declared a public final method
  - The concrete operations can be declared private ensuring that they are only called by the template method
  - Primitive operations that must be overridden are declared protected abstract
  - The hook operations that may be overridden are declared protected
- Using C++ access control
  - The template method itself should not be overridden: it can be declared a nonvirtual member function
  - The concrete operations can be declared protected members ensuring that they
    are only called by the template method
  - Primitive operations that must be overridden are declared pure virtual
  - The hook operations that may be overridden are declared protected virtual

#### The **Strategy** design pattern

- One of the behavioural pattern of the Gang of Four
- Intent: Allows to select (part of) an algorithm at runtime
- The client instantiates uses an object implementing the interface and invokes methods of the interface for the hot spots of the algorithm



Applying the unification principle:
UML diagram of the solution

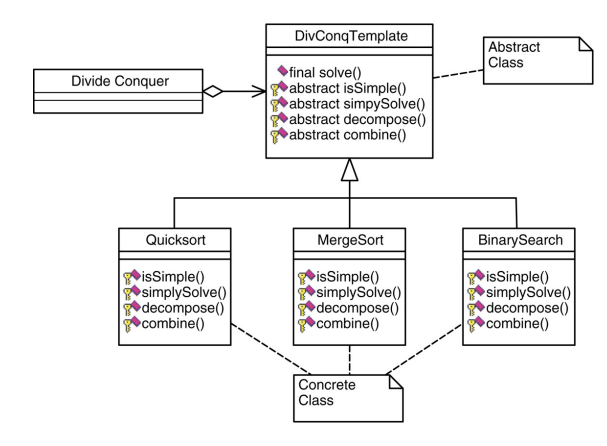


Fig. 3. Template method for divide and conquer.

## Java code of the framework (unification principle)

```
public interface Problem {};
public interface Solution {};
abstract public class DivCongTemplate
   public final Solution solve(Problem p)
       Problem[] pp;
        if (isSimple(p)){ return simplySolve(p); }
                        { pp = decompose(p); }
        else
       Solution[] ss = new Solution[pp.length];
       for(int i=0; i < pp.length; i++)</pre>
           ss[i] = solve(pp[i]);
       return combine(p,ss);
    abstract protected boolean isSimple (Problem p);
    abstract protected Solution simplySolve (Problem p);
    abstract protected Problem[] decompose (Problem p);
    abstract protected Solution combine(Problem p, Solution[] ss);
```

# An application of the framework: QuickSort (unification principle)

 $Fig.\,5.\,Quick sort\,\, {\tt Problem}\,\, and\,\, {\tt Solution}\,\, implementation.$ 

```
public class QuickSort extends DivCongTemplate
   protected boolean isSimple (Problem p)
       return ( ((QuickSortDesc)p).getFirst() >=
                 ((QuickSortDesc)p).getLast() );
   protected Solution simplySolve (Problem p)
       return (Solution) p ; }
   protected Problem[] decompose (Problem p)
        int first = ((QuickSortDesc)p).getFirst();
        int last = ((QuickSortDesc)p).getLast();
        int[] a = ((QuickSortDesc)p).getArr ();
                 = a[first]; // pivot value
        int sp
                  = first:
        for (int i = first + 1; i <= last; i++)
           if (a[i] < x) \{ swap (a, ++sp, i); \} 
        swap (a, first, sp);
        Problem[] ps = new QuickSortDesc[2]:
        ps[0] = new QuickSortDesc(a,first,sp-1);
       ps[1] = new QuickSortDesc(a,sp+1,last);
        return ps;
   protected Solution combine (Problem p, Solution[] ss)
       return (Solution) p;
   private void swap (int [] a, int first, int last)
        int temp = a[first];
        a[first] = a[last];
        a[last] = temp;
   }
```

Fig. 6. Quicksort application.

Applying the separation principle:
UML diagram of the solution

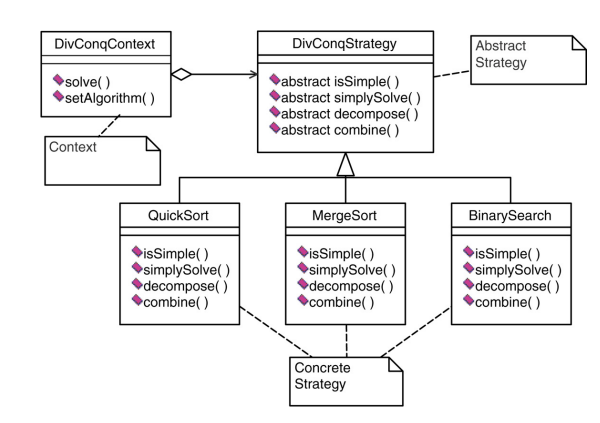


Fig. 7. Strategy pattern for divide and conquer framework.

## Code of the framework (separation principle)

```
public final class DivCongContext
   public DivConqContext (DivConqStrategy dc)
        this.dc = dc; }
    public Solution solve (Problem p)
       Problem[] pp;
        if (dc.isSimple(p)) { return dc.simplySolve(p);
                           { pp = dc.decompose(p);
        else
        Solution[] ss = new Solution[pp.length];
        for (int i = 0; i < pp.length; i++)
        { ss[i] = solve(pp[i]); }
        return dc.combine(p, ss);
    public void setAlgorithm (DivConqStrategy dc)
       this.dc = dc; }
    private DivCongStrategy dc;
```

Fig. 8. Strategy context class implementation.

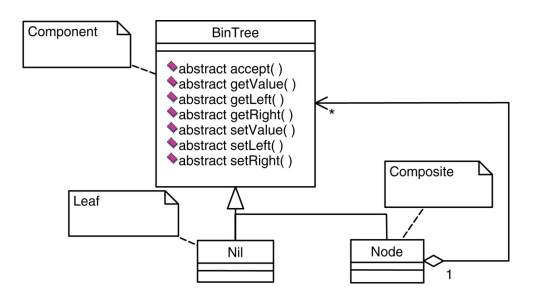
```
abstract public class DivConqStrategy
{ abstract public boolean isSimple (Problem p);
   abstract public Solution simplySolve (Problem p);
   abstract public Problem[] decompose (Problem p);
   abstract public Solution combine(Problem p, Solution[] ss);
}

Fig. 9. Strategy object abstract class.
```

## Framework development by generalization

- We address now level 4 of "framework understanding"
  - Learning to analyze a potential software family, identifying its possible common and variable aspects, and evaluating alternative framework architectures. Framework design involves incrementally evolving a design rather than discovering it in one single step.
- This evolution consists of
  - examining existing designs for family members
  - identifying the frozen spots and hot spots of the family
  - generalizing the program structure to enable
    - reuse of the code for frozen spots and,
    - use of different implementations for each hot spot.
- We present an example on binary trees traversal

#### Binary trees and sample traversal



Binary trees as instance of the **Composite** design pattern

 Provides uniform access to nodes and to leaves

Fig. 10. Binary tree using Composite design pattern.

```
procedure preorder(t)
{    if t null, then return;
      perform visit action for root node of tree t;
    preorder(left subtree of t);
    preorder(right subtree of t);
}
```

Pseudo-code of generic depth-first preorder left-to-right traversal (action not specified)

#### Binary tree class hierarcy

```
abstract public class BinTree
   public void setValue(Object v) { }
                                               // mutators
    public void setLeft(BinTree 1) { }
                                                 // default
    public void setRight(BinTree r) { }
                                                // traversal
    abstract public void preorder();
    public Object getValue() { return null; } // accessors
    public BinTree getLeft() { return null; } //
    public BinTree getRight() { return null; }
public class Node extends BinTree
   public Node(Object v, BinTree 1, BinTree r)
       value = v; left = l; right = r; }
   public void setValue(Object v) { value = v; } // mutators
   public void setLeft(BinTree 1) { left = 1; }
   public void setRight(BinTree r) { right = r; }
   public void preorder()
                                                 // traversal
       System.out.println("Visit node with value: " + value);
       left.preorder(); right.preorder();
   public Object getValue() { return value; }
                                                 // accessors
   public BinTree getLeft() { return left; }
   public BinTree getRight() { return right; }
   private Object value;
                                                 // instance data
   private BinTree left, right;
public class Nil extends BinTree
    private Nil() { } // private to require use of getNil()
    public void preorder() { };
                                                     // traversal
    static public BinTree getNil() { return theNil; } // Singleton
    static public BinTree theNil = new Nil();
```

Abstract class defining defaults and abstract methods

Implementation of the abstract class for Nodes

• The **action** simply prints

Implementation of the abstract class for Leaves

#### Identifying Frozen and Hot Spots

Possible choices, generalizing the concrete program to a family of tree-traversal algorithms

- Frozen Spots (fixed for the whole family)
  - The structure of the tree, as defined by the BinTree hierarchy
  - A traversal accesses every element of the tree once, but it can stop before completing
  - A traversal performs one or more visit actions accessing an element of the tree

#### Identifying Frozen and Hot Spots

- Hot Spots (to be fixed in each element of the family)
  - Variability in the visit operation's action: a function of the current node's value and the accumulated result
  - 2. Variability in ordering of the visit action with respect to subtree traversals. Should support preorder, postorder, in-order, and their combination
  - 3. Variability in the tree navigation technique. Should support any access order (not only left-to-right, depth-first, total traversals)

#### Hot Spot #1: Generalizing the visit action

```
public interface PreorderStrategy
{   abstract public Object visitPre(Object ts, BinTree t); }
```

We use the **Strategy** pattern

- action represented by the abstract method visitPre
- It takes an accumulator Object and a BinTree as arguments

```
public class Nil extends BinTree
{    ...
    public Object preorder(Object ts, PreorderStrategy v)
        {        return ts; }
    ...
}
```

New BinTree hierarcy.

The preorder method takes the action from the strategy and handles accumulation

#### Hot Spot #2: Generalizing the visit order

```
public interface EulerStrategy
{   abstract public Object visitLeft(Object ts, BinTree t);
   abstract public Object visitBottom(Object ts, BinTree t);
   abstract public Object visitRight(Object ts, BinTree t);
   abstract public Object visitNil(Object ts, BinTree t);
}
```

We generalize the previous hot spot subsystem

 The Euler Strategy visits each node three times (left = pre, right = post, bottom = in)

```
abstract public class BinTree
    abstract public Object traverse(Object ts, EulerStrategy v);
public class Node extends BinTree
    public Object traverse(Object ts, EulerStrategy v) // traversal
    { ts = v.visitLeft(ts,this);
                                        // upon arrival from above
        ts = left.traverse(ts,v);
        ts = v.visitBottom(ts,this);
                                        // upon return from left
        ts = right.traverse(ts,v);
        ts = v.visitRight(ts,this);
                                       // upon completion
        return ts;
public class Nil extends BinTree
   public Object traverse(Object ts, EulerStrategy v)
       return v.visitNil(ts,this); }
```

preorder is now traverse

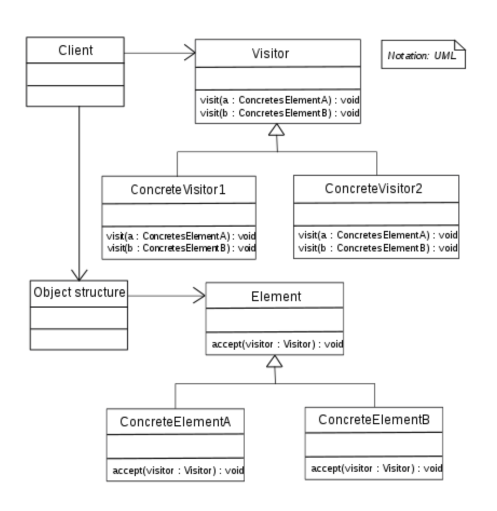
Using the new abstract methods an Euler Strategy can implement any combination of pre-order, post-order or in-order traversal

Also **visitNil** method added, for the sake of generality,

#### Hot Spot #3: Generalizing the tree navigation

- Support for breadht-first, depth-first, left-to-right, right-to-left, partial traversal, ...
- Remember the frozen spots:
  - The structure of the tree, as defined by the BinTree hierarchy: it cannot be modified
  - A traversal accesses every element of the tree once, but it can stop before completing
- Instead of generalizing the traverse method, we use the Visitor design pattern
- Visitor guarantees separation between algorithm and data structure

#### The Visitor design pattern



- The data structure can be made of different types of components (ConcreteElements)
- Each component implements an accept(Visitor) method
- The Visitor defines one visit method for each type
- The navigation logic is in the Visitor
- At each step, the correct visit method is selected by overloading

#### Hot Spot #3: Binary Tree Visitor framework

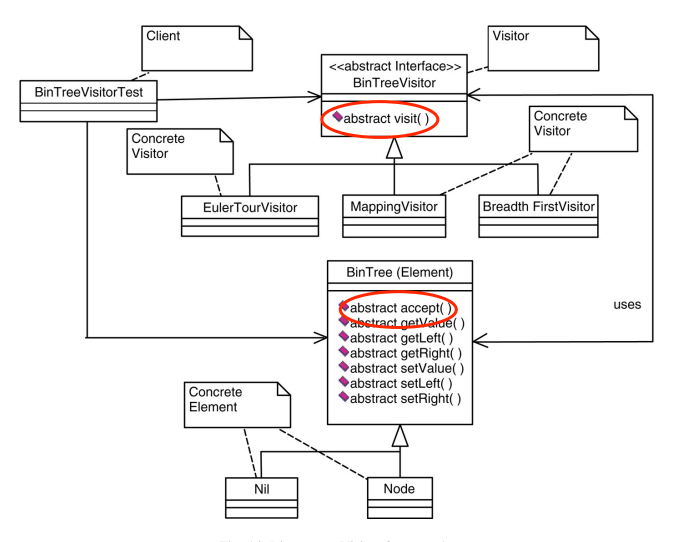


Fig. 14. Binary tree Visitor framework.

#### Binary Tree Visitor framework: the BinTree code

```
public interface BinTreeVisitor
{   abstract void visit(Node t);
   abstract void visit(Nil t);
}
```

```
public class Nil extends BinTree
{    private Nil() { } // private to require use of getNil()
    // accept a Visitor object
    public void accept(BinTreeVisitor v) { v.visit(this); }
    static public BinTree getNil() { return theNil; } // Singleton
    static public BinTree theNil = new Nil();
}
```

The BinTree code is almost unchanged, only the **traverse** method is changed to

- accept an instance of Visitor
- invoke visit(this) on it

Using the new abstract methods an Euler Strategy can use any combination of pre-order, post-order or inorder traversal

Also visitNil() method added, for the sake of generality

### Binary Tree Visitor framework: defining a visitor for Euler Traversal

- The Visitor framework has two levels
  - the Visitor pattern as described above
  - Possibly a second framework for the design of the Visitor objects.
- To implement an Euler tour traversal we
  - design a concrete class EulerTourVisitor that implements the BinTreeVisitor interface
  - this class delegates the specific visit actions to a Strategy object of type EulerStrategy.

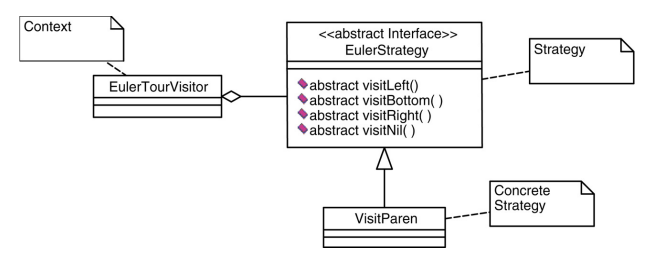


Fig. 16. Euler tour traversal Visitor framework.

#### Visitor for Euler Traversal using Strategy

```
public interface EulerStrategy
{   abstract public Object visitLeft(Object ts, BinTree t);
   abstract public Object visitBottom(Object ts, BinTree t);
   abstract public Object visitRight(Object ts, BinTree t);
   abstract public Object visitNil(Object ts, BinTree t);
}
```

```
public class EulerTourVisitor implements BinTreeVisitor
   public EulerTourVisitor(EulerStrategy es, Object ts)
       this.es = es; this.ts = ts; }
    public void setVisitStrategy(EulerStrategy es) // mutators
        this.es = es; }
    public void setResult(Object r) { ts = r; }
    public void visit(Node t)
                                   // Visitor hookimplementations
                                    // upon first arrival from above
       ts = es.visitLeft(ts,t);
       t.getLeft().accept(this);
       ts = es.visitBottom(ts,t);
                                    // upon return from left
       t.getRight().accept(this);
        ts = es.visitRight(ts,t);
                                    // upon completion of this node
    public void visit(Nil t) { ts = es.visitNil(ts,t); }
    public Object getResult(){ return ts; } // accessor
    private EulerStrategy es; // encapsulates state changing ops
    private Object ts;
                              // traversal state
```

- The navigation logic is in the visit() method
- It exploits accept() to pass to the next node
- The concrete actions are defined in an object implementing
   EulerStrategy
- The strategy is injected with the constructor and can be changed dynamically.

#### Conclusions

- Frameworks as state-of-the-art solutions for supporting reuse and extensibility of software solutions
- Inversion of Control
- Sometimes large amount of glue code, but often generated automatically
- Suggested reading: Why do I hate Frameworks?

http://discuss.joelonsoftware.com/default.asp?joel.
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