C I T 5940

Design Patterns Volume 2

DESIGN PATTERNS



Composite Pattern

Structural pattern

Problem: we have a collection of objects in which an object can be composed of other objects

Goal: We want to treat all objects (containers and components) uniformly / perform the same action on all the objects in the collection





Composite Pattern

Solution:

- Share behavior/activity across all objects (using an interface)
- Each subclass implements the activity
- Call the activity on the first object in the collection

Sound familiar?





Composite Pattern: Example

Expression Tree

- Collection of Nodes: internal and leaf nodes.
 - Internal nodes composed of (two) internal and/or leaf nodes
- We want to evaluate the expression tree
 - \circ Call evaluate on the root of the tree
 - Each internal node invokes evaluate of its subtrees with the appropriate operator
 - \circ Leaf node return its value when performing <code>evaluate</code>

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Composite Pattern: Example

Class	Purpose
VarBinNode	Interface for a binary node
VarIntlNode	Class for an internal node, implements VarBinNode
VarLeafNode	Class for a leaf node, implements VarBinNode

Composite Pattern: Example

Class diagram

<<Interface>> VarbinNode + isLeaf(): boolean + traverse():

- + traverse():
- + evaluate(): double

2

VarIntlNode - operator: Character + leftChild(): VarBinNode + rightChild(): VarBinNode + value(): Character

VarLeafNode

- operand: String
- + value(): String

Composite Pattern: SVG g Element

```
<svg viewBox="0 0 100 100" xmlns="http://www.w3.org/2000/svg">
    <!-- Using g to inherit presentation attributes -->
    <g fill="white" stroke="green" stroke-width="5">
        <circle cx="40" cy="40" r="25" />
        <circle cx="60" cy="60" r="25" />
        </g>
    <circle fill="blue" stroke="red" cx="0" cy="50" r="15" />
</svg>
```





How to Draw an SVG?

- For each element in the SVG, we can call the draw method using:
 - its style properties
 - any style properties of its ancestors
- If the element is a single object, it will draw itself
- If the element is a group (a g), it will recursively draw each of its children

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Strategy Pattern

Behavioral pattern

Problem: We want to use a general algorithm; some part of it may vary depending on the context. We want to avoid multiple slightly different version of the same algorithm

Goal: Improved reusability of the code



Strategy Pattern

Solution: Use a class that represents the strategy and pass an instance to a single method that implement the rest of the algorithm.





Strategy Pattern: An Example

We want to search for an element (target) in a collection of objects (dogs) based on different criteria: by name, or by id

We want to have one implementation of the search algorithm, and specify the strategy to use every time we are calling the algorithm

• The "strategy" here is just the use of one **Comparator** over another!



Created with draw.io (www.draw.io)

Functional Interfaces



Comparator is an example of a **functional interface**

- An interface that has only one unimplemented method
- An implementing class for a functional interface can consist of one function
- An **anonymous class** implementing a functional interface is basically a single function definition!

TreeSet<Treasure> ts = new TreeSet(new Comparator() {
 public int compare(Treasure t1, Treasure t2) {
 return t1.getValue() - t2.getValue();
 }





Anonymous Functions (Lambdas)

Java 8 introduced **lambdas** to simplify the syntax for implementing functional interfaces

TreeSet<Treasure> ts = new TreeSet((t1, t2) -> t1.getValue() - t2.getValue());

Here, (t1, t2) -> t1.getValue() - t2.getValue() represents a concise implementation of the compare method, which itself is a concise expression of an entire new Comparator class!

(inputOne, inputTwo, ...) -> oneLineExpressionGivingValueToReturn;





Passing "Functions"

You can also "pass functions" (not really, but close enough) like so:

TreeSet<Treasure> ts = new TreeSet(Comparator.comparing(Treasure::getValue));

Comparator.comparing() is a method that takes in **another method** that selects the proper value from the objects by which to compare them. It returns a Comparator that uses that method to compare the objects.