Design Patterns

Dr. James A. Bednar

jbednar@inf.ed.ac.uk http://homepages.inf.ed.ac.uk/jbednar

SEOC2 Spring 2005: Design Patterns

Design Patterns

A design pattern is a standardized solution to a problem commonly encountered during object-oriented software development (Gamma et al. 1995).

A pattern is not a piece of reusable code, but an overall approach that has proven to be useful in several different systems already.

SEOC2 Spring 2005: Design Patterns

Contents of a Design Pattern

Design patterns usually include:

- A pattern name
- A statement of the problem solved by the pattern
- A description of the solution
- A list of advantages and liabilities (good and bad consequences)

Design Patterns and Large-Scale Development

For a large team, design patterns are useful in creating a shared vocabulary.

First, everyone agrees on a standard reference text (or set of them).

Informal discussions, class naming, etc. can then use the pattern names.

Large groups can develop and name their own patterns.

Design Pattern Examples

Creational Patterns:

• E.g. Abstract Factory, Factory Method

Structural Patterns:

- Composite
- Proxy

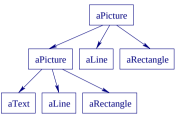
Behavioral Patterns:

• E.g. Command, Visitor

These are from Gamma et al. (1995), but there are many other pattern collections.

SEOC2 Spring 2005: Design Patterns

Composite: Pattern



Composes objects into tree structures to represent part-whole hierarchies.

Lets clients treat individual objects and compositions of objects uniformly.

SEOC2 Spring 2005: Design Patterns

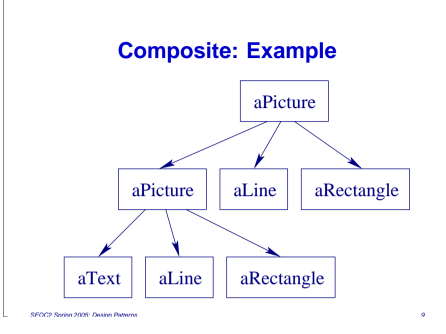
Composite: Problem

- User wants to be able to treat groups of things as a unit
- Surrounding code would get complex if it were always conditional on whether an object was a group or a primitive
- · Want to support hierarchical containers of containers

Composite: Solution

Three classes:

- Component: Shared interface between all, some shared implementation
- Leaf: A primitive, implemented directly
- Composite: forall children Components, do operation



Composite: Advantages

- Simple support for arbitrarily complex hierarchies
- Clients can be simple don't need to know about composition
- New Composite and Leaf classes can be introduced without changing Component

Composite: Liabilities

- Hard for client to predict/restrict what components might be encountered
- Hard to test that client works for all components
- Often need to define operations on Components that make sense only for some Component types, e.g. Composites

Summary

- Many other patterns available
- Design patterns help provide a library of solutions to common OO problems
- Usually low level, but act as a vocabulary for a large team
- Important to agree on definitions, apply consistently

SECC2 Spring 2005: Design Patterns

References

Gamma, E., Helm, R., Johnson, R., & Vlissides, J. (1995). *Design Patterns: Elements of Reusable Object-Oriented Software*. Reading, MA: Addison-Wesley.

SEOC2 Spring 2005: Design Patterns

12

