

# Design Patterns

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# 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.

# 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:

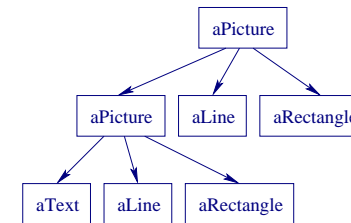
- Composite
- Proxy

### Behavioral Patterns:

- E.g. Command, Visitor

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

## Composite: Pattern



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

Lets clients treat individual objects and compositions of objects uniformly.

## Composite: Problem

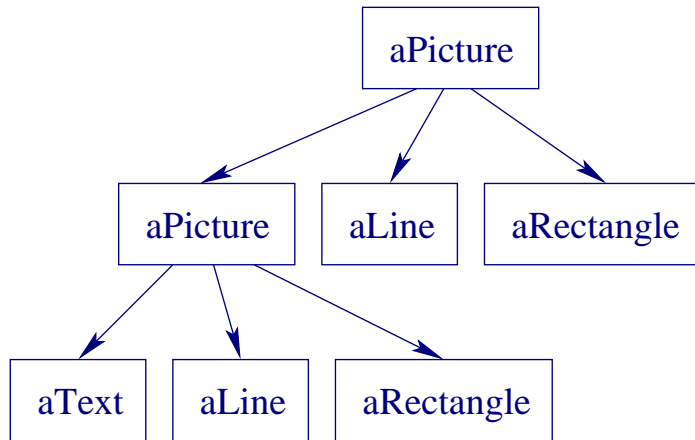
- User wants to be able to treat groups of things as a unit
- Surrounding code would get complex if it were always conditional on whether an object was a group or a primitive
- Want to support hierarchical containers of containers

## Composite: Solution

Three classes:

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

## Composite: Example



## 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

## References

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