#### Object-Oriented Programming

Iuliana Bocicor

Design Patterns

Observer

Adapter

Iterator

- .

Strategy

# Object-Oriented Programming

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## Overview

#### Object-Oriented Programming

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Adapter Adapter in STL

Iterator Iterators in ST

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## Design Patterns I

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- When designing something new (a building, a novel, a computer program), designers make certain decisions.
- Experienced designers (architects, writers, software architects) know not to solve a problem from first principles, but to reuse good solutions that have worked in the past.
- Patterns are like templates that can be applied in many different situations.
- Software design patterns are recurring descriptions of classes and communicating objects that are customized to solve a general design problem in a particular context.

## Design Patterns II

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- They are general, flexible, reusable solutions to commonly occurring problems within a given context in software design.
- Object-oriented design patterns show relationships and interactions between classes or objects.
- Christopher Alexander: "Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice".

## Design Patterns III

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 One of the most influential books for software engineering and object-oriented design theory and practice:

**Software**, by *Erich Gamma*, *Richard Helm*, *Ralph Johnson* and *John Vlissides*.

- They are often referred to as the Gang of Four (GoF).
- This book introduces the principles of design patterns and then offers a catalogue of such patterns (23 classic design patterns).

# Essential elements of a pattern I

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#### Pattern name

- a word or two which describe the desing problem, its solution and consequences;
- it is a part of the software developer vocabulary;
- "Finding good names has been one of the hardest parts of developing our catalog." (GOF)

#### Problem

- describes when to apply the pattern;
- explains the problem and its context;
- it might include a list of conditions that must be met before it makes sense to apply the pattern.

# Essential elements of a pattern II

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#### Solution

- describes the elements that make up the design, their relationships, responsibilities and collaborations;
- provides an abstract description of a design problem and how general arrangement of elements (classes and objects) solves it.

### Consequences

- describe the results and trade-offs (space and time tradeoffs) of applying the pattern;
- may address language and implementation issues as well;
- they include the pattern's impact on a system's flexibility, extensibility, or portability.

# Patterns' purposes I

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• The purpose of a pattern reflects what a pattern does.

### Creational patterns

- concern the process of object creation;
- E.g.: Abstract Factory, Builder, Factory Method, Prototype, Singleton.

### Structural patterns

- are concerned with how classes are composed to form larger structures;
- E.g.: Adapter, Bridge, Composite, Decorator, Faade, Flyweight, Proxy.

## Patterns' purposes II

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### Behavioural patterns

- are concerned with algorithms and the assignment of responsibilities between objects;
- E.g.: Chain of responsibility, Command, Interpreter, Iterator, Mediator, Memento, Observer, State, Strategy, Template Method, Visitor.
- Some patterns are often used together (e.g. Composite is often used with Iterator).
- Some patterns are alternatives (e.g. Prototype is often an alternative to Abstract Factory).

## Observer I

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• Defines and maintains a dependency between objects.

 Classic example: in the MVC approach - all views of a model are notified when the model changes.

#### Intent

 Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.

## Observer II

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### Also Known As

Dependents, Publish-Subscribe.

### Motivation

- A common consequence of partitioning a system into a collection of cooperating classes is the need to maintain consistency between related objects.
- The goal is to maintain consistency, but at the same time to avoid tightly coupled objects (coupling reduces reusability).

# Example

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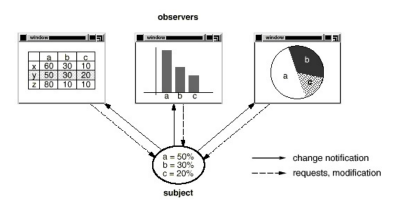


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

## How it works

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- Key objects: subject and observer.
- A subject may have many observers.
- All observers are notified when the subject is changed.
- Each observer will query the subject to synchronize its state with the subject's state.

### Pattern class structure

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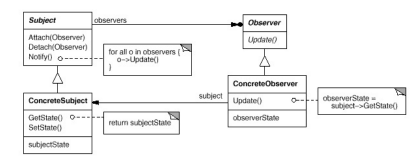


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

# Applicability and consequences

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## **Applicability**

- When a change to an object requires changes in other objects, and you don't know how many need to be changed.
- When an object should be able to notify other objects without knowing who these objects are.

## Consequences

- The subject and the observer are loosely coupled (the subject knows that it has a list of observers, but does not know their concrete classes).
- Support for broadcast communication; observers can be added or removed at any time.

# Example - Auction I

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- We have a castle auction.
- The auctioneer starts the bidding for a specific castle. He
  is the subject, all the bidders "observe" him, to see the last
  bid.
- The bidders can accept the bid and increase the last bidding price.
- When a bidder "raises a paddle" to increase the price, the auctioneer updates the price and the new price is broadcast to all the other bidders.

# Example - Auction II

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• The **Auctioneer** class extends **Observable**, it knows about all the castles and calls **notify()** when a change is made.

 The classes BidderWithDescription and BidderWithPhoto extend Observer and register for the notification.

#### **DEMO**

Observer example - castle auction (*Lecture12\_demo\_observer*).

# Example - Auction III

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## **Advantages**

- The Observable class (Auctioneer) does not depend on any of the GUI classes (views).
- The GUI classes are independent of each other.
- New GUI classes can easily be added.

# Adapter I

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#### Intent

- Convert the interface of a class to another interface that a client expects.
- Is used to allow classes that could not communicate because of incompatible interfaces to work together.

### Also Known As

Wrapper.

# Adapter II

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### Motivation

 Sometimes a toolkit class that's designed for reuse isn't reusable only because its interface doesn't match the domainspecific interface an application requires.

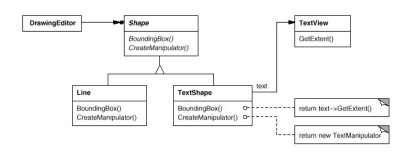


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: Design Patterns: Elements of Reusable Object-Oriented Software

# Adapter III

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## **Applicability**

- When an existing class could be used, but its interface does not match the one we need.
- When we want to create a reusable class that cooperates with unrelated classes (classes that don't necessarily have compatible interfaces).

### Pattern class structure I

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 A class adapter uses multiple inheritance to adapt one interface to another.

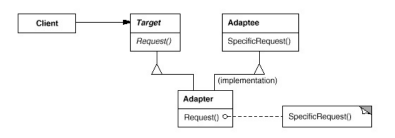


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

### Pattern class structure II

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An object adapter relies on object composition.

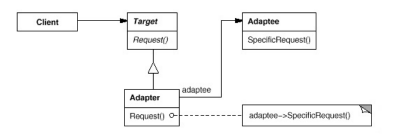


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

## How it works

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- The Target defines the domain-specific interface that the Client uses.
- The Client collaborates with objects conforming to the Target interface.
- The Adaptee defines an existing interface that needs adapting.
- The Adapter adapts the interface of Adaptee to the Target interface. The Adapter can be responsible for functionality the adapted class doesn't provide.
- Clients call operations on an Adapter instance.
- The Adapter calls Adaptee operations that carry out the request.

# Example - Payment service providers I

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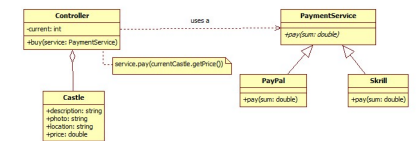
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# Example - Payment service providers II

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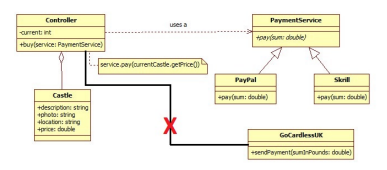
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# Example - Payment service providers III

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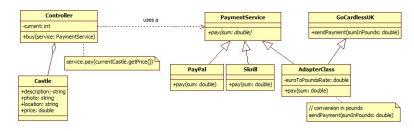
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# Example - Payment service providers IV

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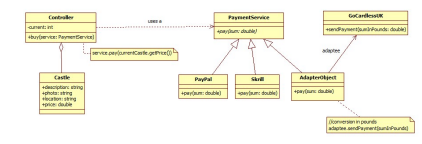
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### **DEMO**

Adapter example - payment service providers (*Lecture12\_demo\_Adapter*).

## Consequences

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### A class adapter:

- because it extends the Adaptee class, it will not work when we want to adapt a class and all its subclasses.
- the Adapter can override some of the Adaptee's behaviour.

### • An object adapter:

- lets a single Adapter work with many Adaptees.
- makes it harder to override Adaptee behavior (will require subclassing Adaptee and making Adapter refer to the subclass).

# Adapter pattern in STL I

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### **Container adapters**

- These are classes that use an encapsulated object of a specific container class as its underlying container, providing a specific set of member functions to access its elements.
- std::stack, std::queue, std::priority\_queue
- Each class has a template parameter of type Sequence Container and it only exports the operations that are allowed on that specific abstract data type.

# Adapter pattern in STL II

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#### stack

- LIFO (last in first out) strategy for inserting/extracting elements;
- Elements are pushed/popped from the "back" of the specific container, which is known as the top of the stack.
- Operations: empty(), push(), pop(), top();

```
template <class T, class Container =
  deque<T> > class stack;
```

### queue

- FIFO (first in first out) strategy for insert/extract elements;
- Elements are pushed into the "back" of the specific container and popped from its "front".

## Adapter pattern in STL III

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Operations: empty(), front(), back(), push(), pop(), size();

```
template < class T, class Container =
   deque<T> > class queue;
```

### priority\_queue

- accesses and extracts elements based on their priorities;
- Operations: empty(), top(), push(), pop(), size();

```
template <class T, class Container =
  vector<T>, class Compare = less <
  typename Container::value_type> >
  class priority_queue;
```

## Iterator I

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#### Intent

 Provide a way to access the elements of an aggregate objectsequentially without exposing its underlying representation.

### Also Known As

Cursor.

## Iterator II

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Iterator

### Motivation

- An aggregate (a container) should provide a way to access its elements without exposing its internal structure.
- We might want to traverse the container in different ways, but we shouldn't add operations for different traversals to the container's interface.
- The Iterator:
  - defines an interface to access the container's elements;
  - contains a reference of the container that it iterates;
  - is responsible for keeping track of the current element.

## Iterator III

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- Separating the traversal mechanism from the container allows the definitions of iterators for different traversal policies, without enumerating them in the container's interface.
- E.g. FilteringListIterator might provide access only to those elements that satisfy specific filtering constraints
- Remember your lab? iterate through elements (dogs, movie trailers, trench coats, tutorials) that satisfy certain conditions, one by one.

## Iterator IV

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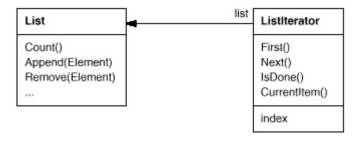


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

### Pattern class structure

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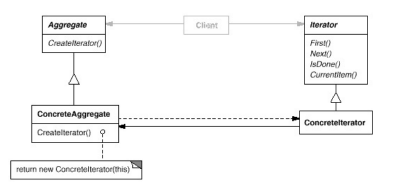


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### How it works

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- **Iterator** defines an interface for accessing and traversing elements.
- ConcreteIterator implements the Iterator interface, for the concrete container. It also keeps track of the current position and can compute the succeeding object in the transversal.
- Aggregate defines an interface for creating an Iterator object.
- ConcreteAggregate implements the Iterator creation interface to return an instance of the proper ConcreteIterator.

# Applicability and consequences I

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### **Applicability**

- to access an container's objects without exposing its internal representation;
- to support multiple traversals of containers;
- to provide an uniform interface for traversing different aggregate structures.

# Applicability and consequences II

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### Consequences

- It supports variations in the traversal of a container. Complex aggregates may be traversed in many ways (e.g. binary search trees in-order, pre-order ⇒ just replace the iterator with a different one).
- Iterators simplify the container's interface.
- More than one traversal at once (each iterator keeps track of its own transversal state).

## Example - Multimap I

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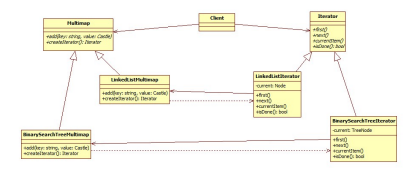
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## Example - Multimap II

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**DEMO** 

Iterator example - countries, castles multimap (*Lecture12\_demo\_Iterator*).

### Iterators in STL I

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 Iterators in STL are objects that keep track of a location within an associated STL container object.

- They provide support for traversal (increment/decrement), dereferencing and container bounds detection.
- Iterators are fundamental in many of the STL algorithms.
   They are the mechanism that makes it possible to decouple algorithms from containers.

### Iterators in STL II

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- Each STL container type includes member functions begin()
  and end(), which effectively specify iterator values for the
  first and the "first past last" element.
- There are several kinds of iterators:
  - input/output iterators (istream\_iterator, ostream\_iterator);
  - forward iterators, bidirectional iterators, random access iterators;
  - reverse iterators.

# Iterator types

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Iterator type	Behavioural description	Operations
random access	Store and retrieve values.	*,=,++,==,!=
(most powerful)	Move forwards and backwards.	$,+,-,[],\to,<,>$
	Access values randomly.	<=,>=,+=,-=
bidirectional	Store and retrieve values.	*,=,++,==,!=
	Move forwards and backwards.	,  ightarrow
forward	Store and retrieve values.	$*, =, ++, ==, ! =, \rightarrow$
	Move forwards only.	
input	Retrieve, but not store values.	$*,=,++,==,!=,\rightarrow$
	Move forwards only.	
output	Store, but not retrieve values.	*,=,++
(least powerful)	Move forwards only.	

## Iterator types provided by the STL containers

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Container class	Iterator type	Container category
vector	random access	
deque	random access	sequential
list	bidirectional	
set	bidirectional	
multiset	bidirectional	associative
map	bidirectional	
multimap	bidirectional	

 The container adaptors (stack, queue, priority\_queue) do not provide iterators.

## Iterator adapter for insertion

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 Insert iterators (inserters) allow algorithms to operate in insert mode, rather than overwrite mode (default).

 They solve the problem that arises when an algorithm tries to write elements to a destination container not already big enough to hold them, by making the destination grow as needed.

# Types of inserters I

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 back\_inserter(), back\_insert\_iterator - can be used if the recipient container supports the push\_back() member function.

- front\_inserter(), front\_insert\_iterator can be used if the recipient container supports the push\_front() member function.
- inserter(), insert\_iterator can be used if the recipient container supports the insert() member function.

### Types of inserters II

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```
int main()
    std::vector<int> v{ 1, 2, 3, 4, 5, 6 };
    std::vector<int> odds:
    std::deque<int> evens;
    copy_if(v.begin(), v.end(), back_inserter(odds), [](
        int x) { return x \ 2 == 1; });
    for_each(odds.begin(), odds.end(), [](int x) { std::
        cout << x << ""; }); // 1 3 5
    std::front_insert_iterator<std::deque<int>>>
        evensIterator(evens);
    copy_if(v.begin(), v.end(), evenslterator, [](int x)
        { return x \ \% 2 = 0; \ });
    for_each(evens.begin(), evens.end(), [](int x) { std
        :: cout << x << " "; }); // 6 4 2
```

## Composite I

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#### Intent

- Compose objects into tree structures to represent part-whole hierarchies.
- Composite lets clients treat individual objects and compositions of objects uniformly.

#### Motivation

 Graphic application for building complex diagrams out of simple components.

# Composite II

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- The user can group components to form larger components, which in turn can be grouped to form still larger components.
- A simple implementation could define classes for graphical primitives such as Text and Lines plus other classes that act as containers for these primitives.
- Code must treat primitive and container objects differently this makes the application more complex.

## Composite III

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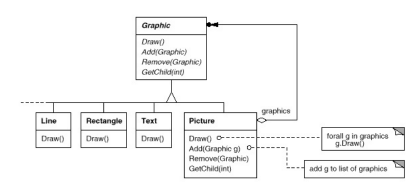


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

## Composite IV

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- The key to the Composite pattern is an abstract class that represents *both* primitives and their containers class **Graphic**.
- This class will define operations that are specific to all graphical objects (e.g. Draw() and implement child-related operations.
- The "primitives" (Line, Rectangle, Text) will know how to draw themselves, but they do not need to manage any children.
- More complex objects (e.g. a Picture), which contain more Graphic objects will call *Draw()* on its children.

# Composite V

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Strates

### **Applicability**

- When we want to represent part-whole hierarchies of objects.
- When we want clients to be able to ignore the difference between compositions of objects and individual objects. Clients will treat all objects in the composite structure uniformly.

### Pattern class structure I

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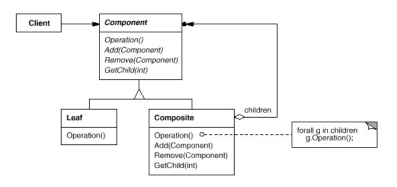


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### Pattern class structure II

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Composite

Strategy

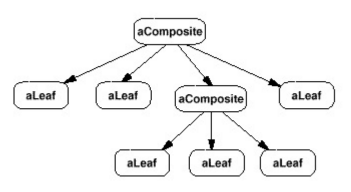


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

### How it works I

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Adapter Adapter in STL

Iterators in ST

Composite

Strateg

#### Component (Graphic)

- declares the interface for objects in the composition.
- declares an interface for accessing and managing its child components.
- Leaf (Rectangle, Line, Text, etc.)
  - represents leaf objects in the composition. A leaf has no children.
  - defines behavior for primitive objects in the composition.

#### How it works II

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### Composite (Picture)

- defines behavior for components having children.
- stores child components.
- implements child-related operations in the Component interface.

#### Client

manipulates objects in the composition through the Component interface.

## Consequences

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- Primitive objects can be composed into more complex objects, which in turn can be composed, and so on recursively.
   Wherever client code expects a primitive object, it can also take a composite object.
- Makes the client simple. Clients can treat composite structures and individual objects uniformly.
- Makes it easier to add new kinds of components. Clients don't have to be changed for new Component classes.

### Demo

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#### DEMO

Composite example - graphics (Lecture12\_demo\_Composite).

# Stategy I

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Strategy

#### Intent

- Define a family of algorithms, encapsulate each one, and make them interchangeable.
- Strategy lets the algorithm vary independently from clients that use it

#### Also Known As

Policy.

# Stategy II

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#### Motivation

- There can be many different algorithms for doing a certain operation (e.g. for data compression: LZ, DEFLATE, lossy).
- Hard-wiring all such algorithms into the classes that require them isn't desirable for several reasons:
  - Different algorithms will be appropriate at different times.
  - It's difficult to add new algorithms and vary existing ones when the operation is an integral part of a client.

# Stategy III

#### Object-Oriented Programming

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Strategy

### **Applicability**

- When many related classes differ only in their behaviour.
   Strategies provide a way to configure a class with one of many behaviours.
- When we need different variants of an algorithm. For example, we might define algorithms reflecting different space/time trade-offs.
- When an algorithm uses data that clients shouldn't know about. Use the Strategy pattern to avoid exposing complex, algorithm-specific data structures.
- When a class defines many behaviours, and these appear as multiple conditional statements in its operations. Instead of many conditionals, move related conditional branches into their own Strategy class.

### Pattern class structure

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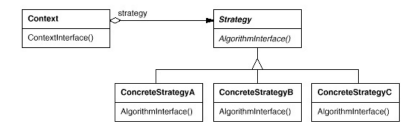


Figure source: E. Gamma, R. Helm, R. Johnson, J. Vlissides: *Design Patterns: Elements of Reusable Object-Oriented Software* 

### How it works

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Strategy

#### Strategy

- declares an interface common to all supported algorithms.
- context uses this interface to call the algorithm defined by a ConcreteStrategy.

### ConcreteStrategy

• implements the algorithm using the Strategy interface.

#### Context

- is configured with a ConcreteStrategy object.
- maintains a reference to a Strategy object.
- may define an interface that lets Strategy access its data.

## Consequences

#### Object-Oriented Programming

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Strategy

- Hierarchies of Strategy classes define a family of algorithms or behaviors for contexts to reuse. Inheritance can help factor out common functionality of the algorithms.
- Strategies eliminate conditional statements. The Strategy pattern offers an alternative to conditional statements for selecting desired behavior.
- The pattern has a potential drawback: a client must understand how Strategies differ before it can select the appropriate one.

### Demo

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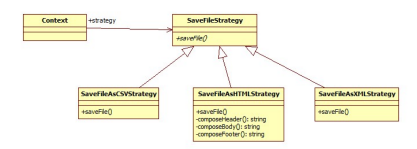
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Composito

Strategy



#### **DEMO**

Strategy example - save to CSV, HTML, XML (*Lecture12\_demo\_Strategy*).