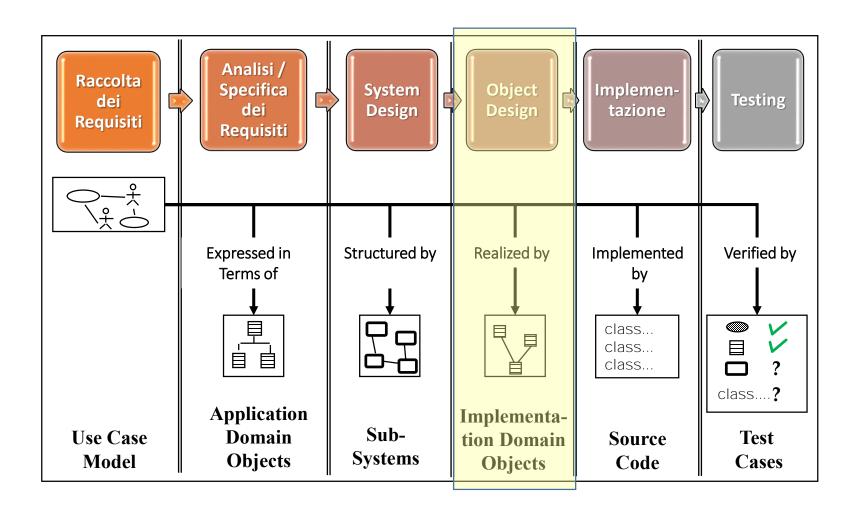


Ingegneria del Software – Object Design e Design Patterns

Prof. Sergio Di Martino

Ciclo di Vita del Software



Objectives

- La fase dell'Object Design
- Comprendere il concetto di "Design Pattern"
- Comprendere i principali Design Patterns

Object Design

- L'Object Design è la fase nel ciclo di vita del software in cui si definiscono le scelte finali prima dell'implementazione
- In questa fase, l'analista deve scegliere tra i differenti modi di implementare i modelli di analisi, rispettando requisiti non funzionali e criteri di design.
 - Si specificano quali classi implementeranno le funzionalità descritte in analisi, come comincheranno tra loro, etc...
- E' il passo finale prima dell'implementazione

Goal dell'Object Design

- Identification of existing components
- Full definition of relations
- Full definition of classes (System Design => Service, Object Design => API)
- Specifying the contract for each component
- Choosing algorithms and data structures
- Identifying possibilities of reuse
- Detection of solution-domain classes
- Optimization
- Increase of inheritance
- Decision on control
- Packaging

Architetture e Design Patterns

- Le Architetture sono un modo per definire la struttura di un'applicazione ad alto livello
 - Definiamo aggregazioni di (molte) classi in ogni modulo che compone l'architettura
 - Grazie alle architetture già definite, abbiamo una vasta scelta di soluzioni largamente testate per una grande classe di problemi
- Esiste qualcosa simile a livello più basso?
- Ci sono modi "standard" di combinare classi tra loro per svolgere funzionalità tipiche?
 - → Design Patterns!

Re-use

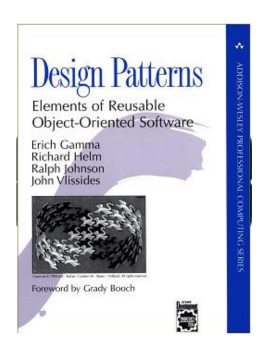
- Code re-use
 - Don't reinvent the wheel
 - Requires clean, elegant, understandable, general, stable code
 - leverage previous work
- Design re-use
 - Don't reinvent the wheel
 - Requires a precise understanding of common, recurring designs
 - leverage previous work

Motivation and Concept

- O-O systems exploit recurring design structures that promote
 - Abstraction
 - Flexibility
 - Modularity
 - Elegance
- Therein lies valuable design knowledge
- Problem: capturing, communicating, and applying this knowledge for re-use

What Is a Design Pattern?

- A design pattern
 - Is a common solution to a recurring problem in design
 - Abstracts a recurring design structure
 - Comprises class and/or object
 - Dependencies
 - Structures
 - Interactions
 - Conventions
 - Names & specifies the design structure explicitly
 - Distils design experience



History of Design Patterns

- Architect Christopher Alexander
 - A Pattern Language: Towns, Buildings, Construction (1977)
- "Gang of four"
 - Erich Gamma
 - Richard Helm
 - Ralph Johnson
 - John Vlissides
 - Design Patterns: Elements of Reusable Object-Oriented Software (1995)
- Many since
- Conferences, symposia, books

What Is a Design Pattern?

- A design pattern has 4 basic parts:
 - 1. Name
 - 2. Problem
 - 3. Solution
 - 4. Consequences and trade-offs of application
- Language- and implementation-independent
- A "micro-architecture"
- No mechanical application
 - The solution needs to be translated into concrete terms in the application context by the developer

Goals

- Codify good design
 - Distil and disseminate experience
 - Aid to novices and experts alike
 - Abstract how to think about design
- Give design structures explicit names
 - Common vocabulary
 - Reduced complexity
 - Greater expressiveness
- Capture and preserve design information
 - Articulate design decisions succinctly
 - Improve documentation
- Facilitate restructuring/refactoring
 - Patterns are interrelated
 - Additional flexibility

Data Access Object

DAO Pattern

Problem

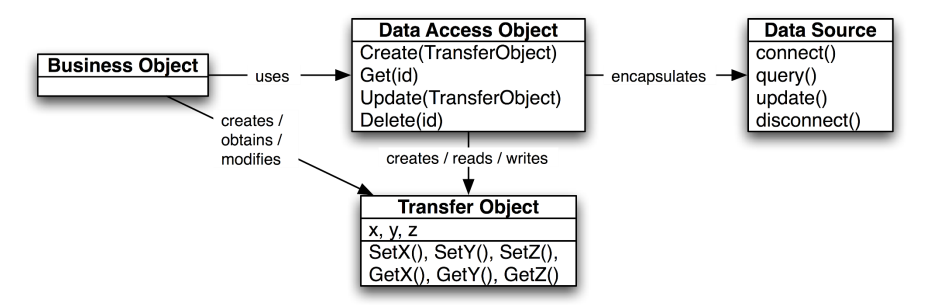
 Access to data varies greatly depending on the type of storage (relational datadatabases, object-oriented databases, flat files, and so forth) and the vendor implementation.

Solution

- Use a Data Access Object (DAO) pattern to abstract and encapsulate all access to the data source. The DAO manages the connection with the data source to obtain and store data.
- The DAO implements the access mechanism required to work with the data source

DAO Design Pattern

- Data Access Object
 - Abstracts CRUD (Create, Retrieve, Update, Delete) operations
- Benefits
 - Allows different storage implementations to be 'plugged in' with minimal impact to the rest of the system
 - Decouples persistence layer
 - Encourages and supports code reuse



A DAO for a Location class

The "useful" methods depend on the domain class and the application.

LocationDao

findById(id: int) : Location

findByName(name : String): List<Location>

find(query: String) : List<Location>

save(loc: Location) : boolean

delete(loc: Location) : boolean

Design Pattern Catalogues

- GoF ("the Gang of Four") catalogue
 - "Design Patterns: Elements of Reusable Object-Oriented Software," Gamma, Helm, Johnson, Vlissides, Addison-Wesley, 1995
- POSA catalogue
 - Pattern-Oriented Software Architecture, Buschmann, et al.; Wiley, 1996

• ...

Classification of GoF Design Pattern

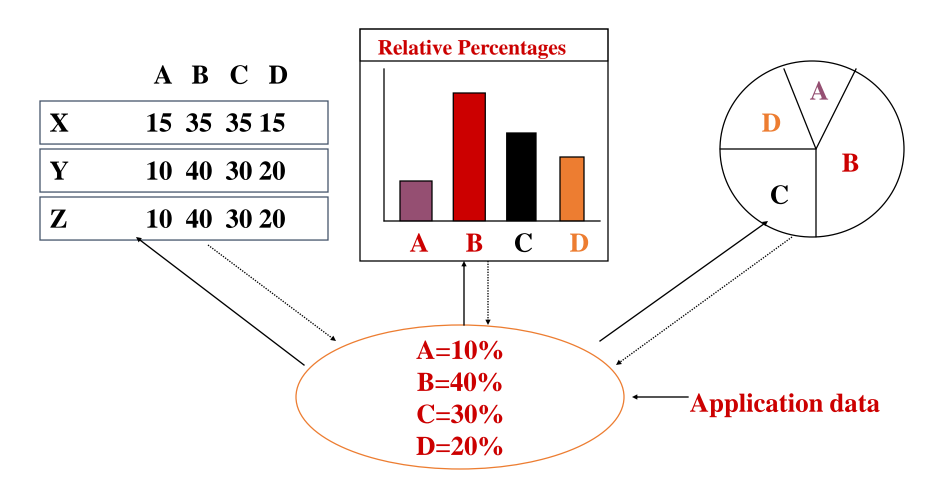
		Purpose		
		Creational	Structural	Behavioral
Scope	Class	Factory Method	Adapter (class)	Interpreter Template Method
	Object	Abstract Factory Builder Prototype Singleton	Adapter (object) Bridge Composite Decorator Flyweight Facade Proxy	Chain of Responsibility Command Iterator Mediator Memento Observer State Strategy Visitor

Observer

(Behavioral)

		Purpose		
		Creational	Structural	Behavioral
Scope	Class	Factory Method	Adapter (class)	Interpreter Template Method
	Object	Abstract Factory Builder Prototype Singleton	Adapter (object) Bridge Composite Decorator Flyweight Facade Proxy	Chain of Responsibility Command Iterator Mediator Memento Observer State Strategy Visitor

Patterns by Example: Multiple displays enabled by Observer



Observer (Behavioral)

Intent

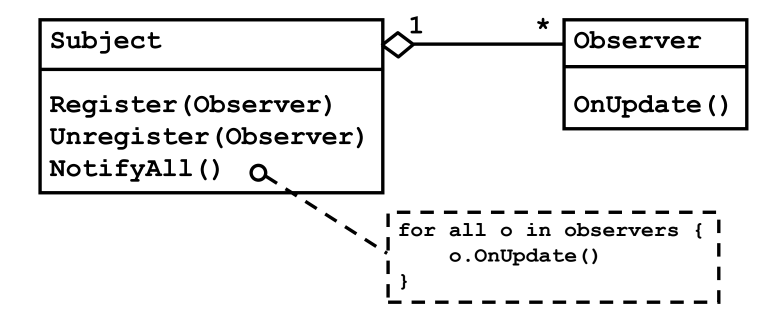
• Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically

Applicability

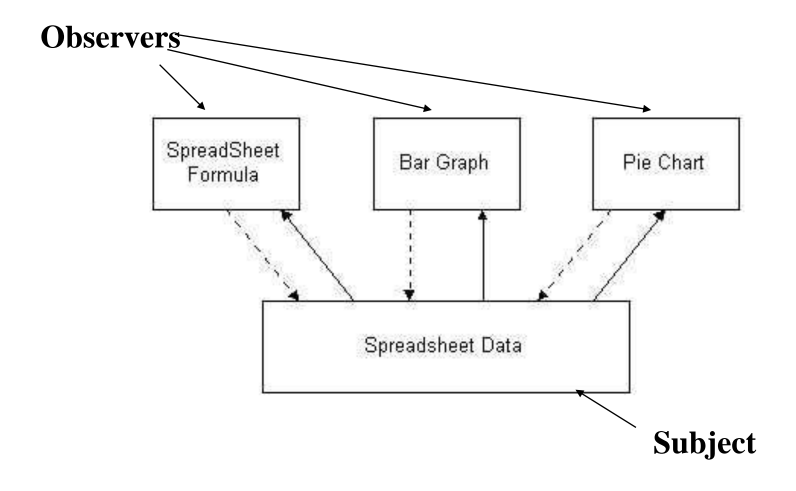
- When an abstraction has two aspects, one dependent on the other
- When a change to one object requires changing others, and you don't know how many objects need to be changed
- When an object should notify other objects without making assumptions about who these objects are

Observer

• Structure



Schematic Observer Example



Observer (Cont'd)

Consequences

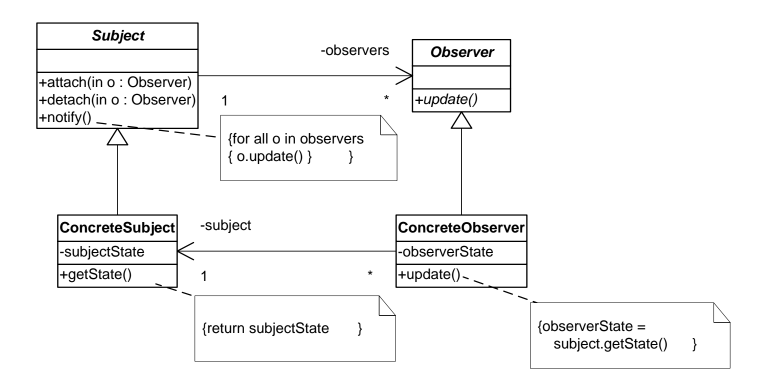
- Modularity: subject and observers may vary independently
- Extensibility: can define and add any number of observers
- Customizability: different observers provide different views of subject
- Unexpected updates: observers don't know about each other
- Update overhead: might need hints

Implementation

- Subject-observer mapping
- Dangling references
- Avoiding observer-specific update protocols: the push and push/pull models
- Registering modifications of interest explicitly

Observer (Cont'd)

• Structure



Observer - Subject Interface

```
// ISubject --> interface for the subject
public interface ISubject {

   // Registers an observer to the subject's notification list
   void RegisterObserver(IObserver observer);

   // Removes a registered observer from the subject's notification list
   void UnregisterObserver(IObserver observer);

   // Notifies the observers in the notification list of any change that
   occurred in the subject
   void NotifyObservers();
}
```

Observer - Observer Interface

```
// IObserver --> interface for the observer
public interface IObserver {
    /* Called by the subject to update the observer of any
    change. The method parameters can be modified to fit certain
    criteria */
    void Update();
}
```

Observer - Subject Impl (1)

```
// Subject --> class that implements the ISubject interface
using System. Collections;
public class Subject : ISubject {
  // use array list implementation for collection of observers
  private ArrayList observers;
  // decoy item to use as counter
  private int counter;
  // constructor
  public Subject() {
  observers = new ArrayList();
  counter = 0;
public void RegisterObserver(IObserver observer)
 // if list does not contain observer, add
 if(!observers.Contains(observer))
           { observers.Add(observer); }
```

Observer - Subject Impl (2)

```
public void UnregisterObserver(IObserver observer) {
  // if observer is in the list, remove
  if (observers.Contains (observer))
    { observers.Remove(observer);
public void NotifyObservers()
  // call update method for every observer
  foreach (IObserver observer in observers)
    { observer.Update(); }
// use function to illustrate observer function
// the subject will notify only when the counter value is
 divisible by 5
public void Operate() {
  for(counter = 0; counter < 25; counter++)</pre>
     { if(counter % 5 == 0)
      { NotifyObservers(); }
```

Observer - Observer Implementation

```
// Observer --> Implements the IObserver
public class Observer : IObserver {
/* this will count the times the subject changed evidenced by the
 number of times it notifies this observer */
 private int counter;
 // a getter for counter
 public int Counter {
      get { return counter; }
 public Observer() {
 counter = 0;
 // counter is incremented with every notification
 public void Update() {
      counter += 1;
```

Factory Method

(Creational)

		Purpose		
		Creational	Structural	Behavioral
Scope	Class	Factory Method	Adapter (class)	Interpreter Template Method
	Object	Abstract Factory Builder Prototype Singleton	Adapter (object) Bridge Composite Decorator Flyweight Facade Proxy	Chain of Responsibility Command Iterator Mediator Memento Observer State Strategy Visitor

Da slides su System Design

```
class Traveler
    Car c=new Car();
    void startJourney()
       c.move();
class Car
 void move()
     // logic...
```

- Cosa succede se vogliamo riusare la nostra classe Traveler con un altro mezzo di trasporto che non sia Car?
- Cosa succede se vogliamo cambiare i metodi di Car?
- Traveler ha un attributo di tipo Car, e quindi un forte accoppiamento.

Esempio (cont.)

```
class Traveler
   Vehicle v;
    public void setV(Vehicle v)
      this.v = v;
    void startJourney()
       v.move();
Interface Vehicle
  void move();
```

```
class Car implements Vehicle
   public void move()
         // logic
class Bike implements Vehicle
   public void move()
         // logic
```

Factory Method (Class Creational)

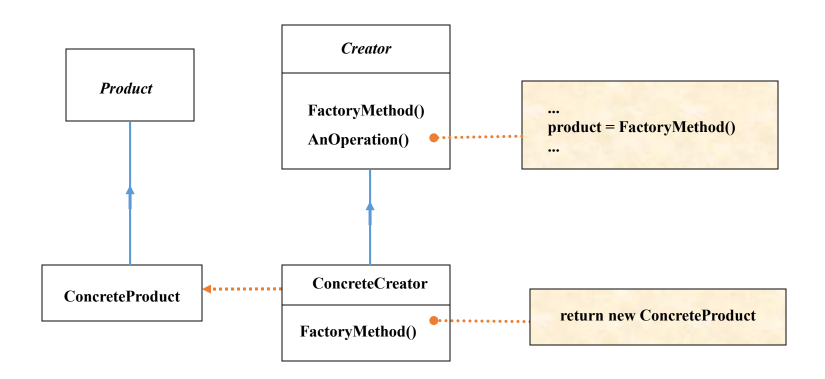
• Intent:

• In Factory pattern, we create object without exposing the creation logic to the client and refer to newly created object using a common interface.

Motivation:

- Framework use abstract classes to define and maintain relationships between objects
- Framework has to create objects as well must instantiate classes but only knows about abstract classes - which it cannot instantiate
- Factory method encapsulates knowledge of which subclass to create moves this knowledge out of the framework

FACTORY METHOD Structure



Applicability

- Use the Factory Method pattern when
 - a class can't anticipate the class of objects it must create.
 - classes delegate responsibility to one of several helper subclasses, and you want to localize the knowledge of which helper subclass is the delegate.

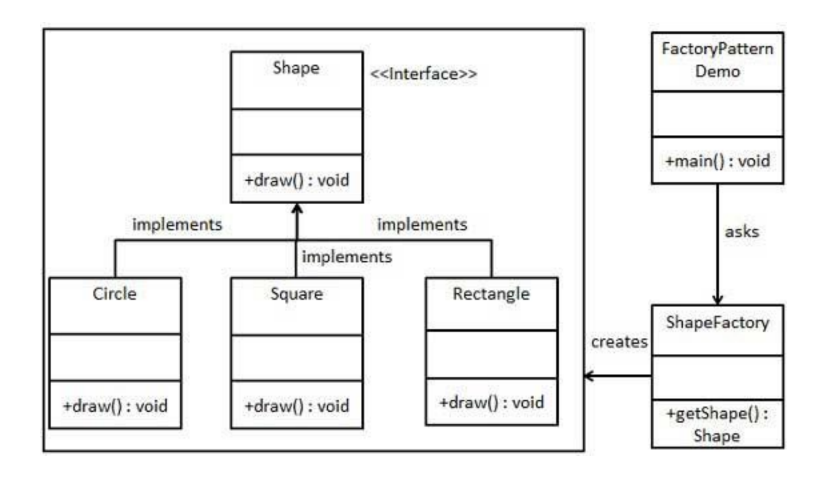
Participants

- Product
 - Defines the interface of objects the factory method creates
- ConcreteProduct
 - Implements the product interface
- Creator
 - Declares the factory method which returns object of type product
 - May contain a default implementation of the factory method
 - Creator relies on its subclasses to define the factory method so that it returns an instance of the appropriate Concrete Product.
- ConcreteCreator
 - Overrides factory method to return instance of ConcreteProduct

Factory Pattern

- Example
- We are going to create a *Shape* interface and concrete classes implementing the *Shape* interface. A factory class *ShapeFactory* is defined as a next step.
- FactoryPatternDemo, our demo class will use ShapeFactory to get a Shape object. It will pass information (CIRCLE / RECTANGLE / SQUARE) to ShapeFactory to get the type of object it needs.

Class Diagram



Factory Example

```
//Shape.java
public interface Shape {
   void draw();
}

//Rectangle.java
public class Rectangle implements Shape {
   @Override
   public void draw() {
       System.out.println("I am a Rectangle.");
   }
}

//the same for Square and Circle
```

Factory Example (2)

```
public class ShapeFactory {
   //use getShape method to get object of type shape
   public Shape getShape(String shapeType) {
      if(shapeType == null){
         return null;
      if (shapeType.equalsIgnoreCase("CIRCLE")) {
         return new Circle();
      } else if(shapeType.equalsIgnoreCase("RECTANGLE")){
         return new Rectangle();
      } else if(shapeType.equalsIgnoreCase("SQUARE")){
         return new Square();
      return null;
```

Factory Example (3)

```
public class FactoryPatternDemo {
   public static void main(String[] args) {
      ShapeFactory shapeFactory = new ShapeFactory();
      //get an object of Circle and call its draw method.
      Shape shape1 = shapeFactory.getShape("CIRCLE");
      //call draw method of Circle
      shape1.draw();
      //get an object of Rectangle and call its draw method.
      Shape shape2 = shapeFactory.getShape("RECTANGLE");
      //call draw method of Rectangle
      shape2.draw();
      //get an object of Square and call its draw method.
      Shape shape3 = shapeFactory.getShape("SQUARE");
      //call draw method of circle
      shape3.draw();
```

Singleton

(Creational)

		Purpose				
		Creational	Structural	Behavioral		
Scope	Class	Factory Method	Adapter (class)	Interpreter Template Method		
	Object	Abstract Factory Builder Prototype Singleton	Adapter (object) Bridge Composite Decorator Flyweight Facade Proxy	Chain of Responsibility Command Iterator Mediator Memento Observer State Strategy Visitor		

Singleton (Creational)

Intent

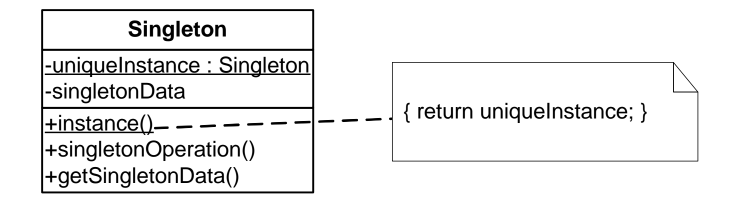
 Ensure a class only ever has one instance, and provide a global point of access to it.

Applicability

- When there must be exactly one instance of a class, and it must be accessible from a well-known access point
- When the sole instance should be extensible by subclassing, and clients should be able to use an extended instance without modifying their code

Singleton (cont'd)

• Structure



Singleton (cont'd)

- Consequences
 - Reduces namespace pollution
 - Makes it easy to change your mind and allow more than one instance
 - Same drawbacks of a global if misused
 - Implementation may be less efficient than a global
 - Concurrency pitfalls
- Implementation
 - Static instance operation

Singleton - Example

```
public class Singleton {
  private static Singleton istanza = null;
  private Singleton () {}
  public static Singleton getSingleton() {
    if (istanza == null) {
        istanza = new Singleton();
    }
    return istanza;
  }
  public void foo(){dosmthg...}
}
```

- Although the above example uses a single instance, modifications to the function Instance() may permit a variable number of instances.
 - For example, you can design a class that allows up to three instances.

Iterator

(Behavioral)

		Purpose			
		Creational	Structural	Behavioral	
Scope	Class	Factory Method	Adapter (class)	Interpreter Template Method	
	Object	Abstract Factory Builder Prototype Singleton	Adapter (object) Bridge Composite Decorator Flyweight Facade Proxy	Chain of Responsibility Command Iterator Mediator Memento Observer State Strategy Visitor	

Your Situation

- You have a group of objects, and you want to iterate through them without any need to know the underlying representation.
- Also, you may want to iterate through them in multiple ways (forwards, backwards, skipping, or depending on values in the structures).
- You might even want to iterate through the list of objects simultaneously using your two or more of your multiple ways.
- Iterator pattern is very commonly used design pattern in Java and .Net programming environment.

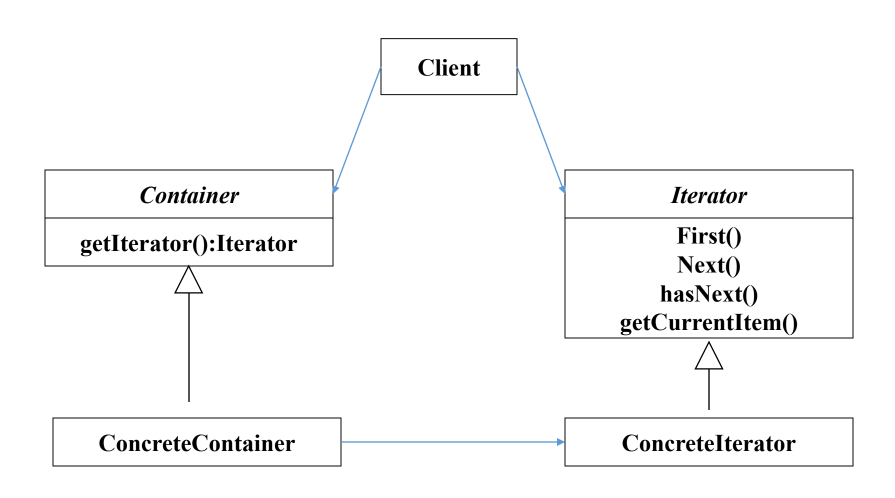
How can we do this?

- In object-oriented programming, an iterator is an object allowing one to sequence through all of the elements or parts contained in some other object, typically a container or list. An iterator is sometimes called a cursor, especially within the context of a database.
- The iterator pattern gives us a way to do this by separating the implementation of the iteration from the list itself.
- The Iterator is a known interface, so we don't have to expose any underlying details about the list data if we don't need to.

Who is involved in this?

- Iterator Interface
 - Simple methods for traversing elements in the list
- Concrete Iterator
 - A class that implements Iterator
- Iteratee Interface
 - Defines an interface for creating the list that will be iterated
- Concrete Iteratee
 - Creates a concrete iterator for its data type.

How do they work together?



Consequences

- Who controls the iteration?
 - Internal and external iterators
- Who defines the algorithm?
 - Can be stored in the iterator or iteratee
- Robustness
- Additional Iterator Operators
 - Previous, SkipTo
- Iterators have privileged access to data?

Implementation

```
C#:
class DemoIterator
// stuff to make the demo running
          private ArrayList thelist;
          DemoIterator() {
            thelist = new ArrayList();
            thelist.Add(1);
            thelist.Add(2);
//key method, independent from container and iterator
        public String printListContent(IList thelist) {
            IEnumerator en= thelist.GetEnumerator();
            String retValue= "";
            while (en.MoveNext())
                retValue += en.Current;
            return retValue;
```

Related Patterns

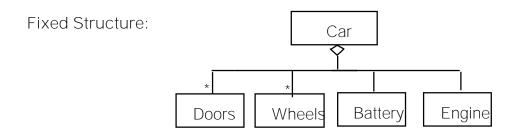
- Composite
 - Iterators can be applied to recursive structures
 - Factory Method
 - To instantiate specific iterator subclass
 - Memento
 - Used with the iterator, captures the state of an iteration

Composite

(Structural)

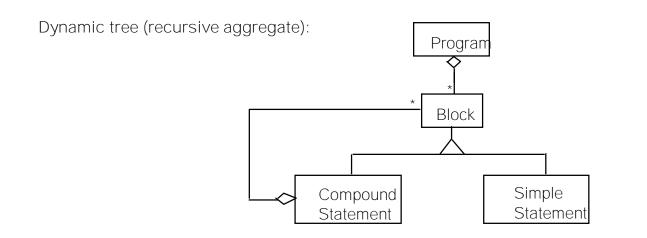
		Purpose		
		Creational	Structural	Behavioral
Scope	Class	Factory Method	Adapter (class)	Interpreter Template Method
	Object	Abstract Factory Builder Prototype Singleton	Adapter (object) Bridge Composite Decorator Flyweight Facade Proxy	Chain of Responsibility Command Iterator Mediator Memento Observer State Strategy Visitor

Review: Modeling Typical Aggregations



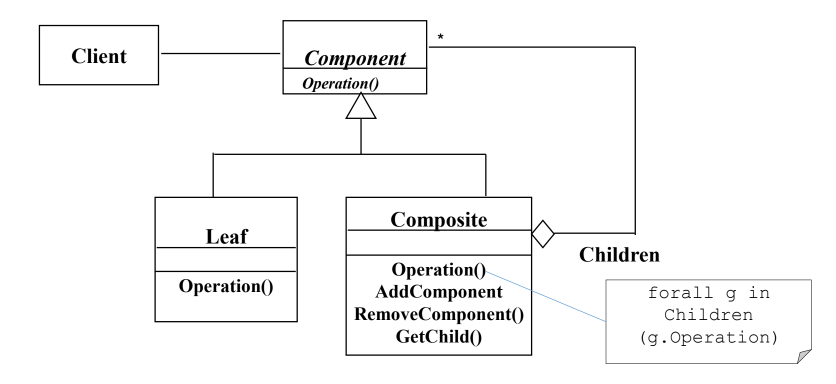
Organization Chart (variable aggregate):





Composite Pattern

- Composes objects into tree structures to represent part-whole hierarchies with arbitrary depth and width.
- The Composite Pattern lets client treat individual objects and compositions of these objects uniformly



Composite Implementation (1)

Composite Implementation (2)

```
//Adds the graphic to the composition.
 public void add(Graphic graphic)
 { mChildGraphics.add(graphic); }
 //Removes the graphic from the composition.
 public void remove (Graphic graphic)
 { mChildGraphics.remove(graphic); }
/** "A Leaf" */
class Ellipse implements Graphic {
  //Prints the graphic.
  public void print() {
    System.out.println("Ellipse");
```

Conclusions

Summary

- Structural Patterns
 - Focus: How objects are composed to form larger structures
 - Problems solved:
 - Realize new functionality from old functionality,
 - Provide flexibility and extensibility
- Behavioral Patterns
 - Focus: Algorithms and the assignment of responsibilities to objects
 - Problem solved:
 - · Too tight coupling to a particular algorithm
- Creational Patterns
 - Focus: Creation of complex objects
 - Problems solved:
 - Hide how complex objects are created and put together

Observations

- Patterns permit design at a more abstract level
 - Treat many class/object interactions as a unit
 - Often beneficial after initial design
 - Targets for class refactorings
- Variation-oriented design
 - Consider what design aspects are variable
 - Identify applicable pattern(s)
 - Vary patterns to evaluate tradeoffs
 - Repeat

Conclusion

- Design patterns
 - Provide solutions to common problems.
 - Lead to extensible models and code.
 - Can be used as is or as examples of interface inheritance and delegation.
 - Apply the same principles to structure and to behavior.
- Design patterns solve all your software engineering problems

Conclusions

- We could go on and on and present different patterns.
- However, at the end of the day we need to first define our problem before we come up with a solution.
 - And since patterns are all about solutions to a problem, don't look at patterns until you have already defined the problem!

(Design) Pattern References

- The Timeless Way of Building, Alexander; Oxford, 1979; ISBN 0-19-502402-8
- A Pattern Language, Alexander; Oxford, 1977; ISBN 0-19-501-919-9
- Design Patterns, Gamma, et al.; Addison-Wesley, 1995; ISBN 0-201-63361-2; CD version ISBN 0-201-63498-8
- Pattern-Oriented Software Architecture, Buschmann, et al.; Wiley, 1996; ISBN 0-471-95869-7
- Analysis Patterns, Fowler; Addison-Wesley, 1996; ISBN 0-201-89542-0
- Smalltalk Best Practice Patterns, Beck; Prentice Hall, 1997; ISBN 0-13-476904-X
- The Design Patterns Smalltalk Companion, Alpert, et al.; Addison-Wesley, 1998; ISBN 0-201-18462-1
- AntiPatterns, Brown, et al.; Wiley, 1998; ISBN 0-471-19713-0