

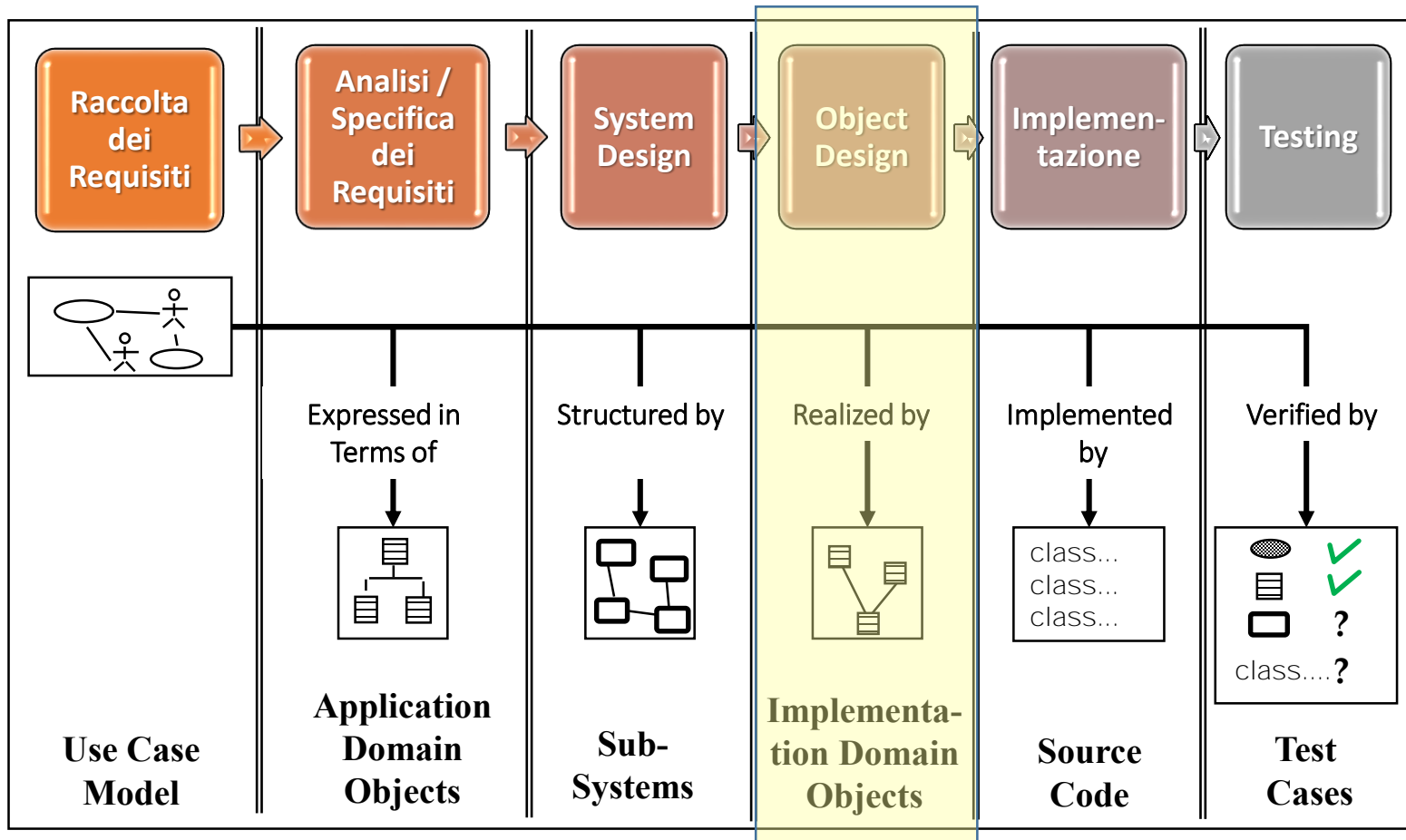


UNIVERSITÀ DEGLI STUDI DI NAPOLI
FEDERICO II

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 cominceranno 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

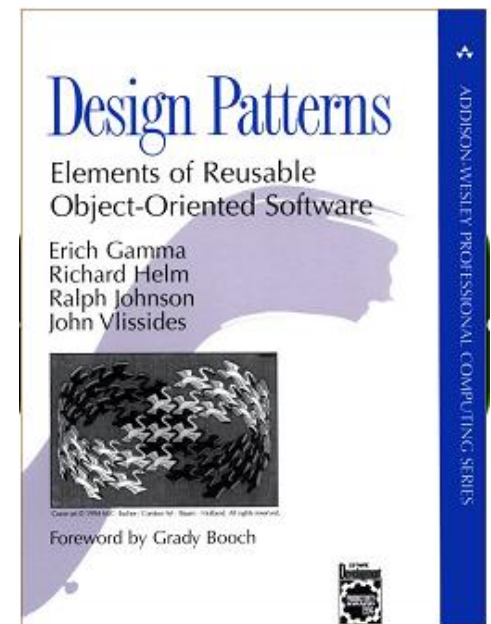
- Code re-use
 - Don't reinvent the wheel
 - Requires clean, elegant, understandable, general, stable code
 - leverage previous work
- Design re-use
 - Don't reinvent the wheel
 - Requires a precise understanding of common, recurring designs
 - leverage previous work

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**

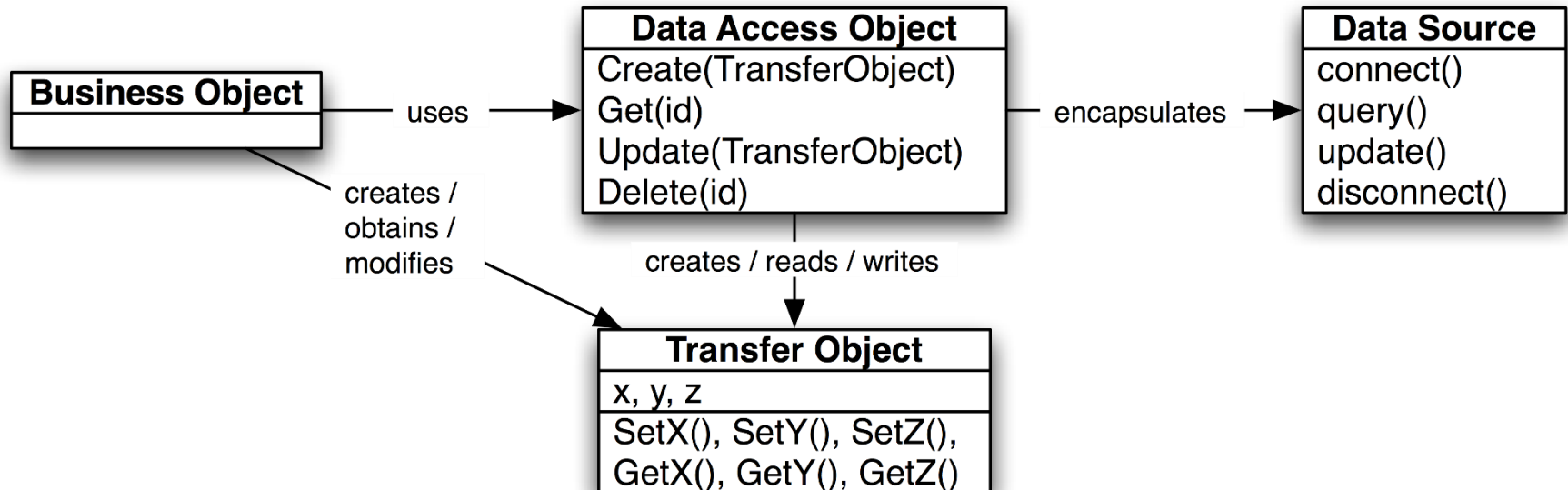
- Access to data varies greatly depending on the type of storage (relational databases, object-oriented databases, flat files, and so forth) and the vendor implementation.

- **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

| | | <i>Purpose</i> | | |
|-------|--------|---|--|---|
| | | 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 |

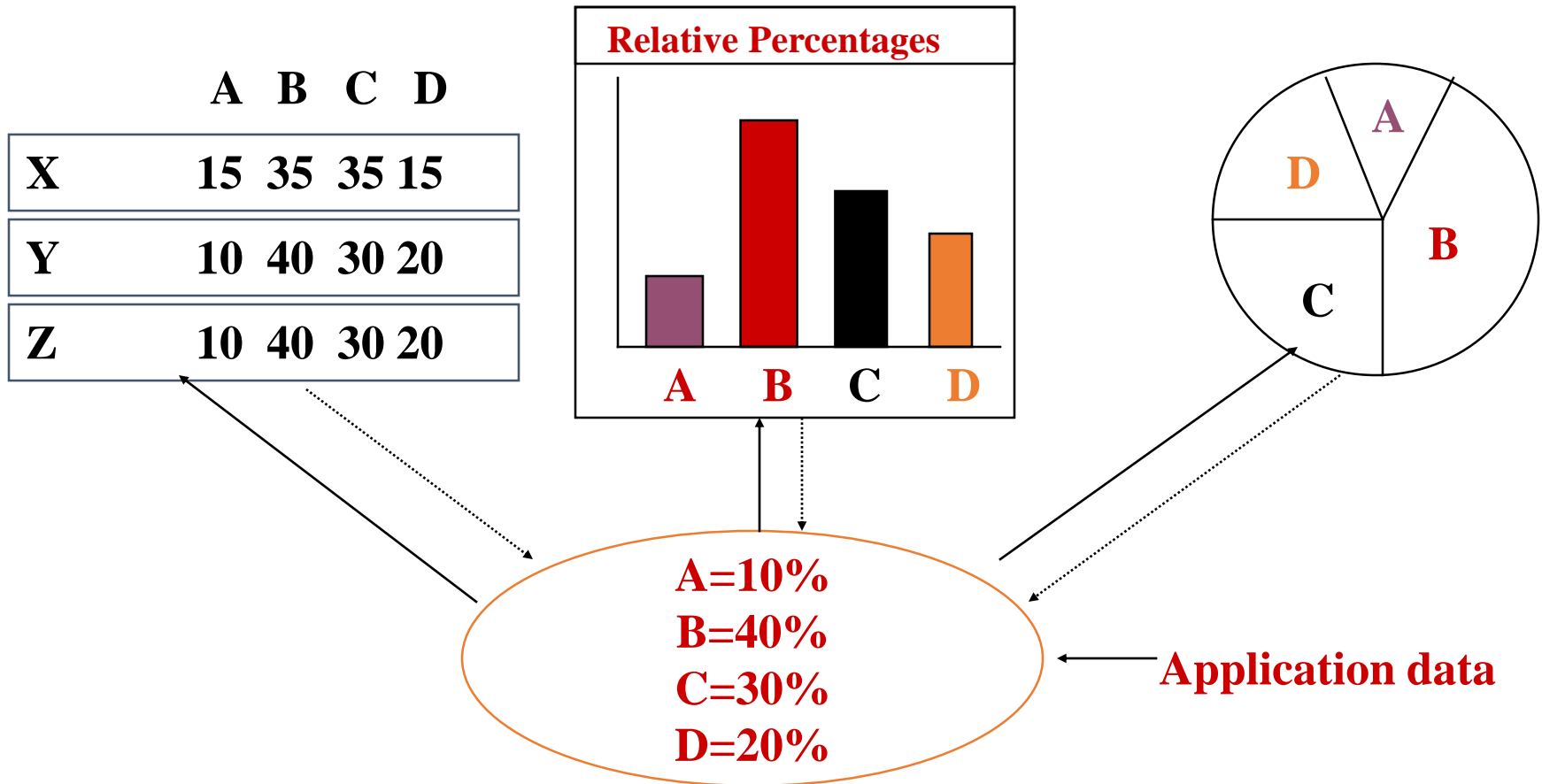
Observer

(Behavioral)

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Patterns by Example:

Multiple displays enabled by Observer

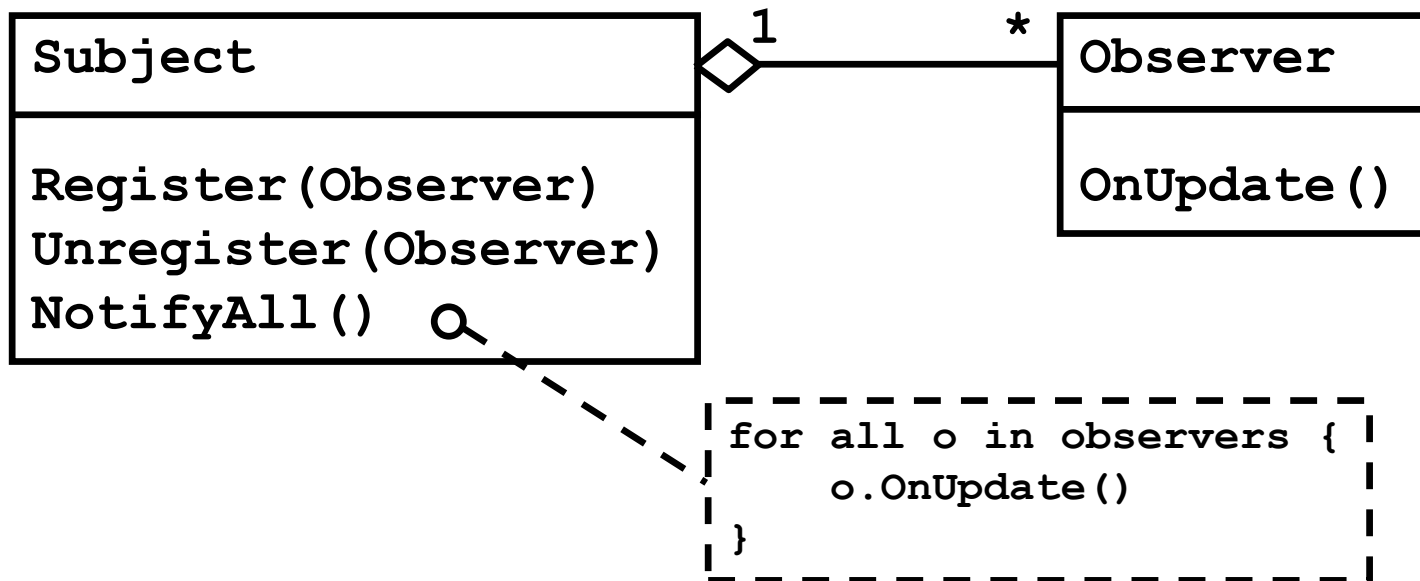


Observer (Behavioral)

- 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

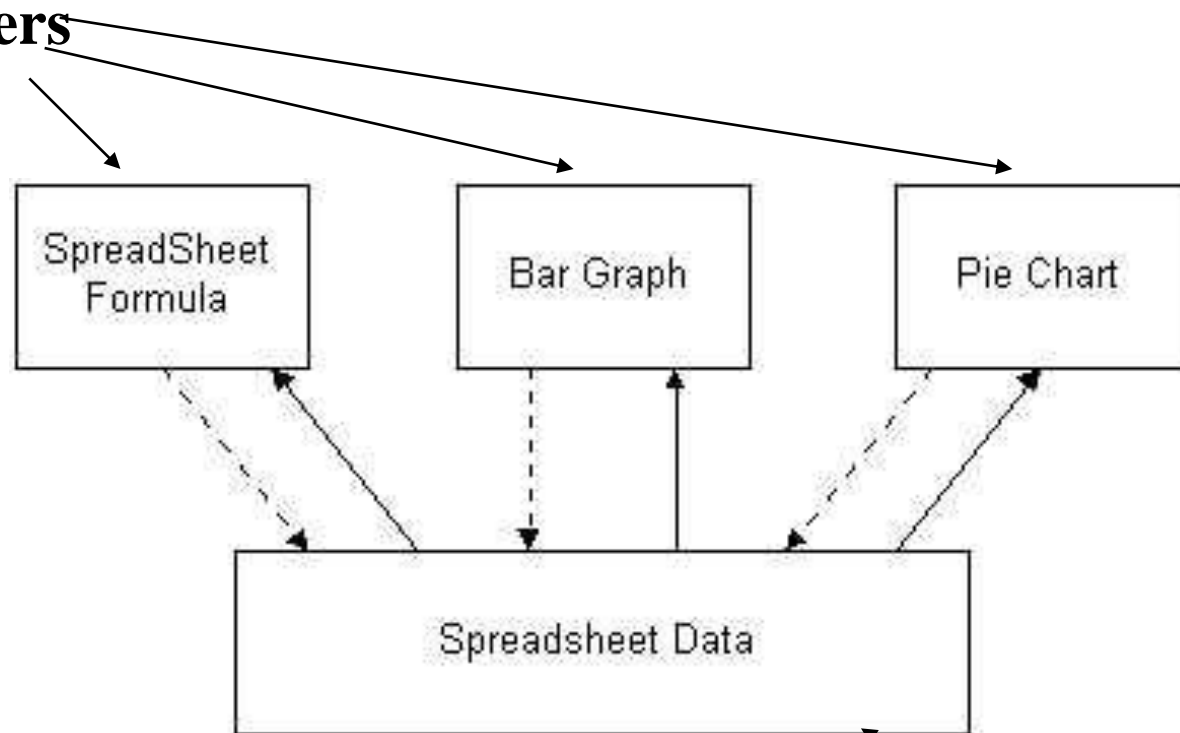
Observer

- Structure



Schematic Observer Example

Observers



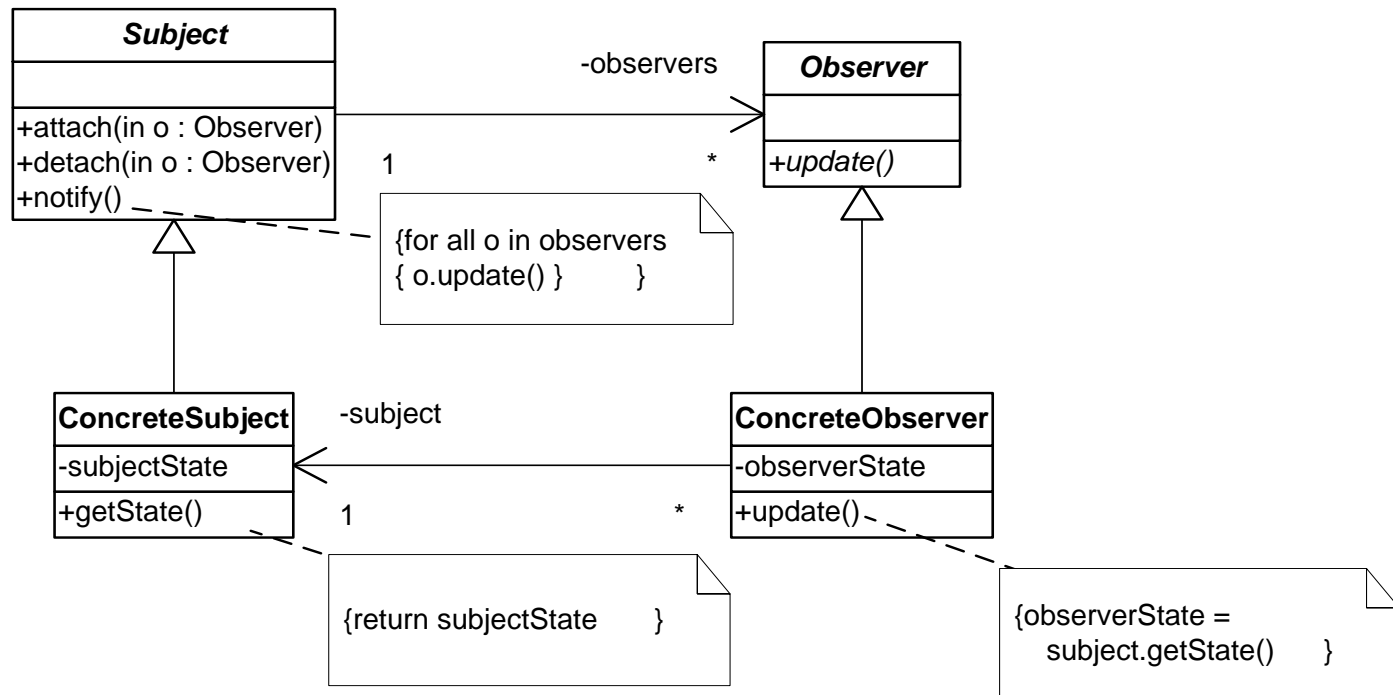
Subject

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++)
        { 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)

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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
    }
}
```

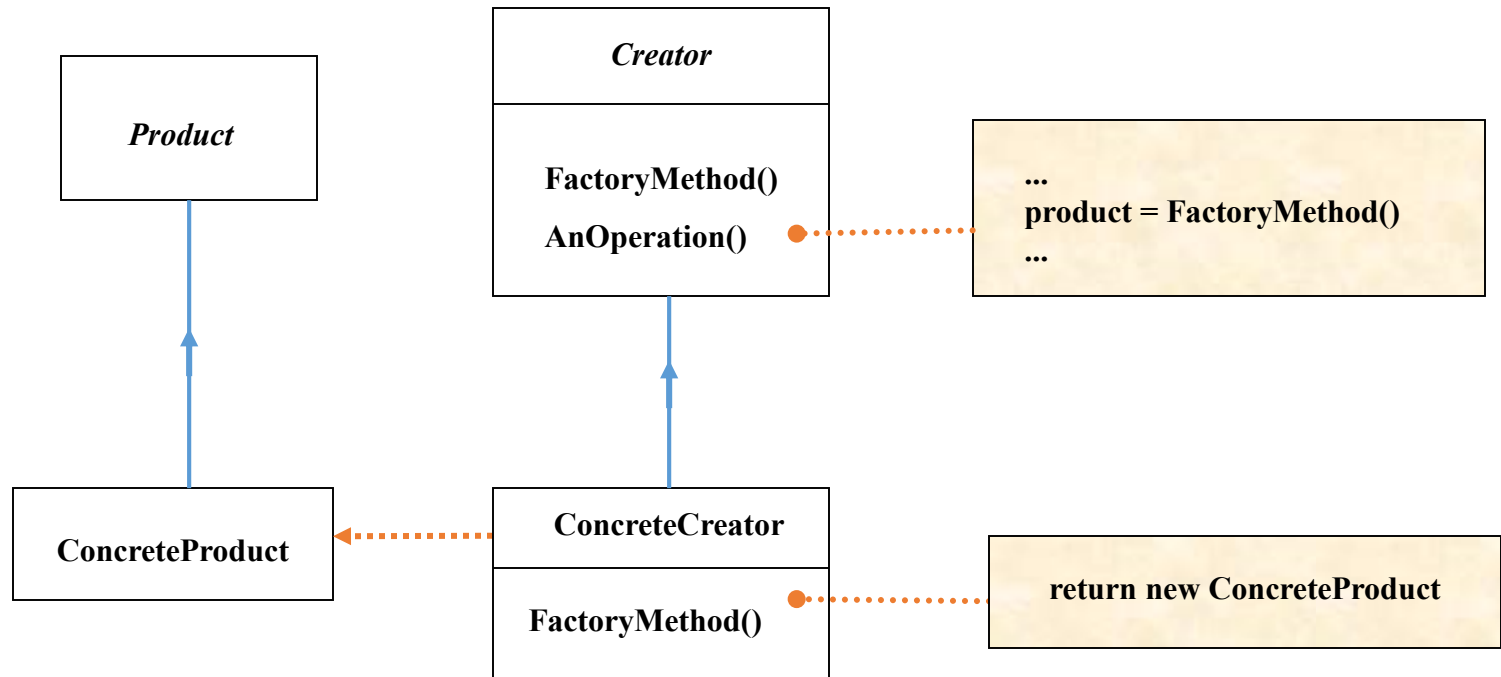
```
class Bike implements Vehicle
{
    public void move()
    {
        // logic
    }
}
```

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.

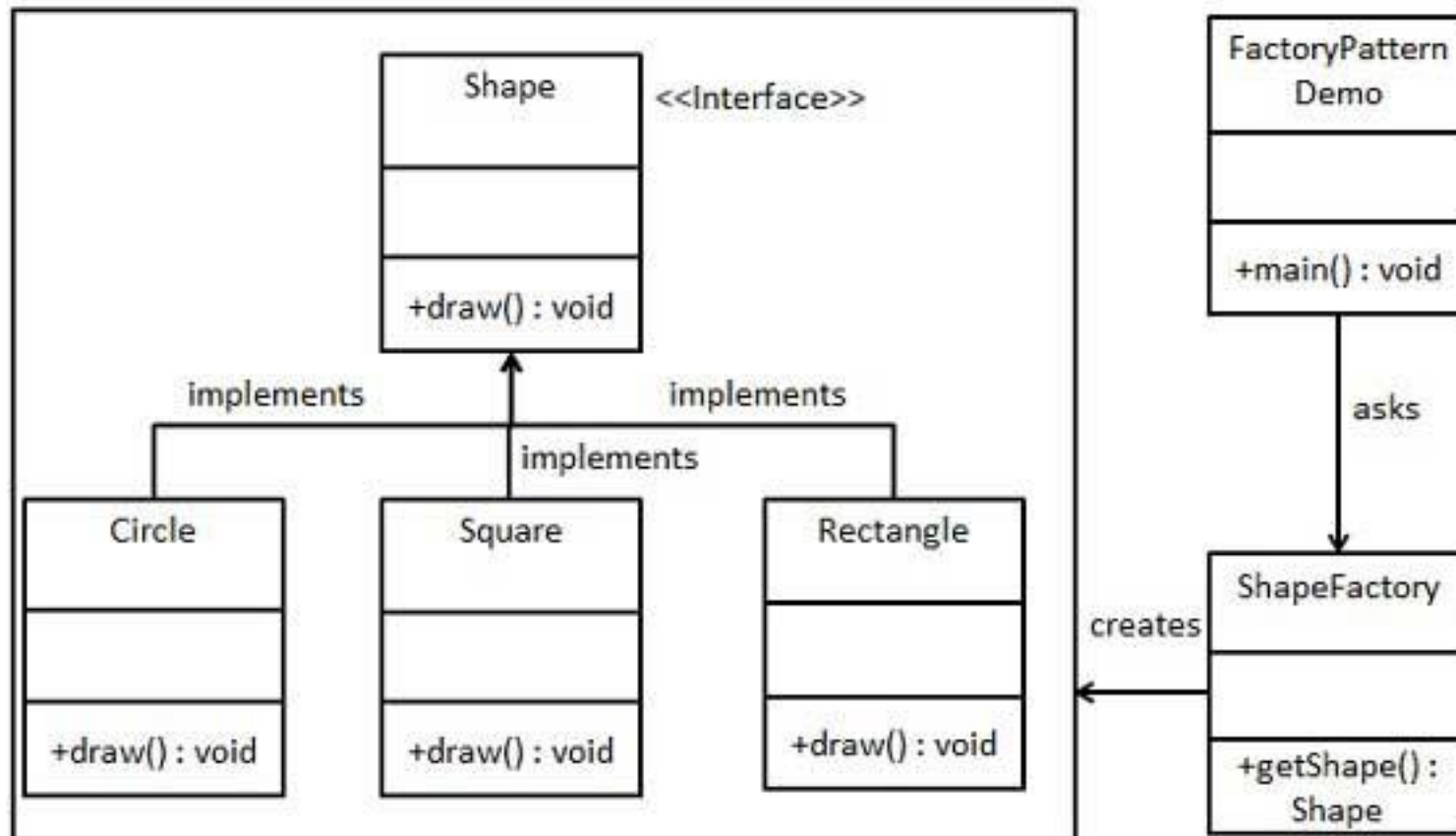
Participants

- **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)

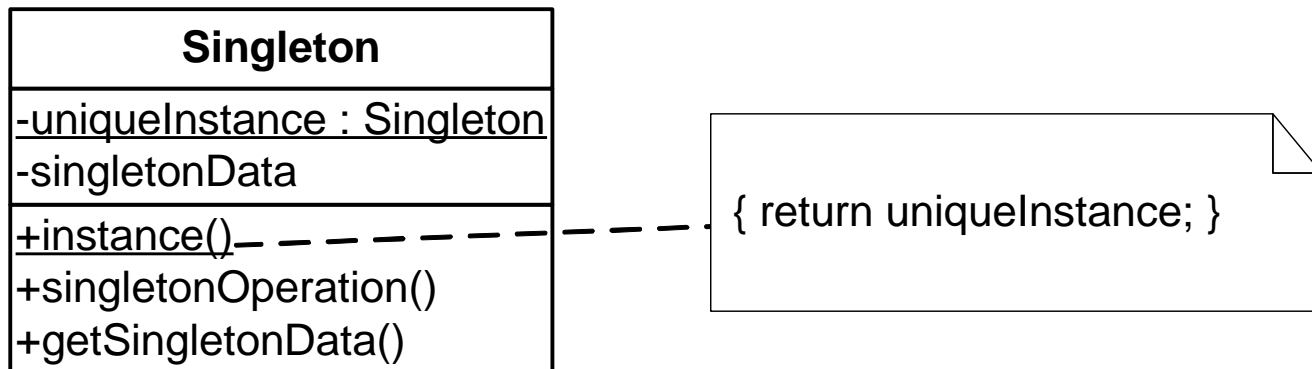
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Singleton (Creational)

- 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)

| | | <i>Purpose</i> | | |
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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.

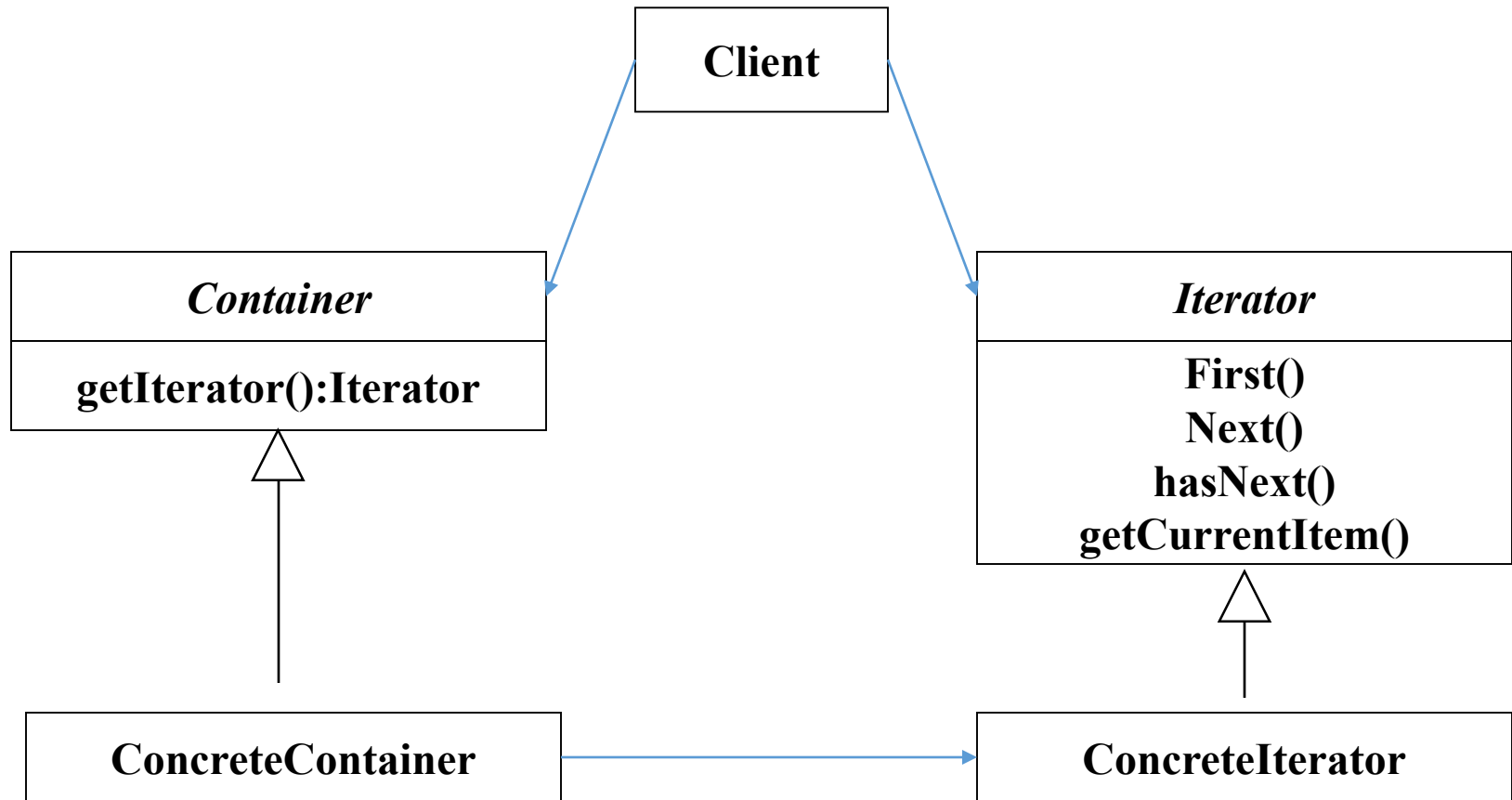
How can we do this?

- *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

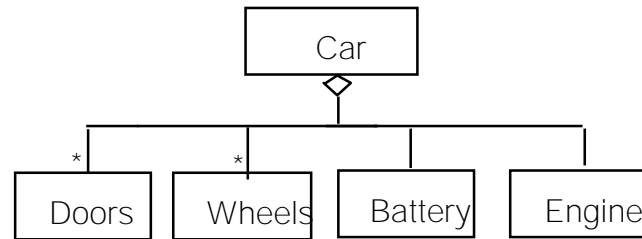
Composite

(Structural)

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Review: Modeling Typical Aggregations

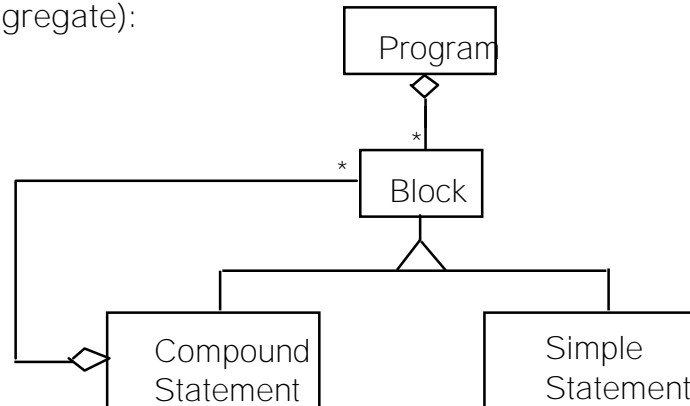
Fixed Structure:



Organization Chart (variable aggregate):

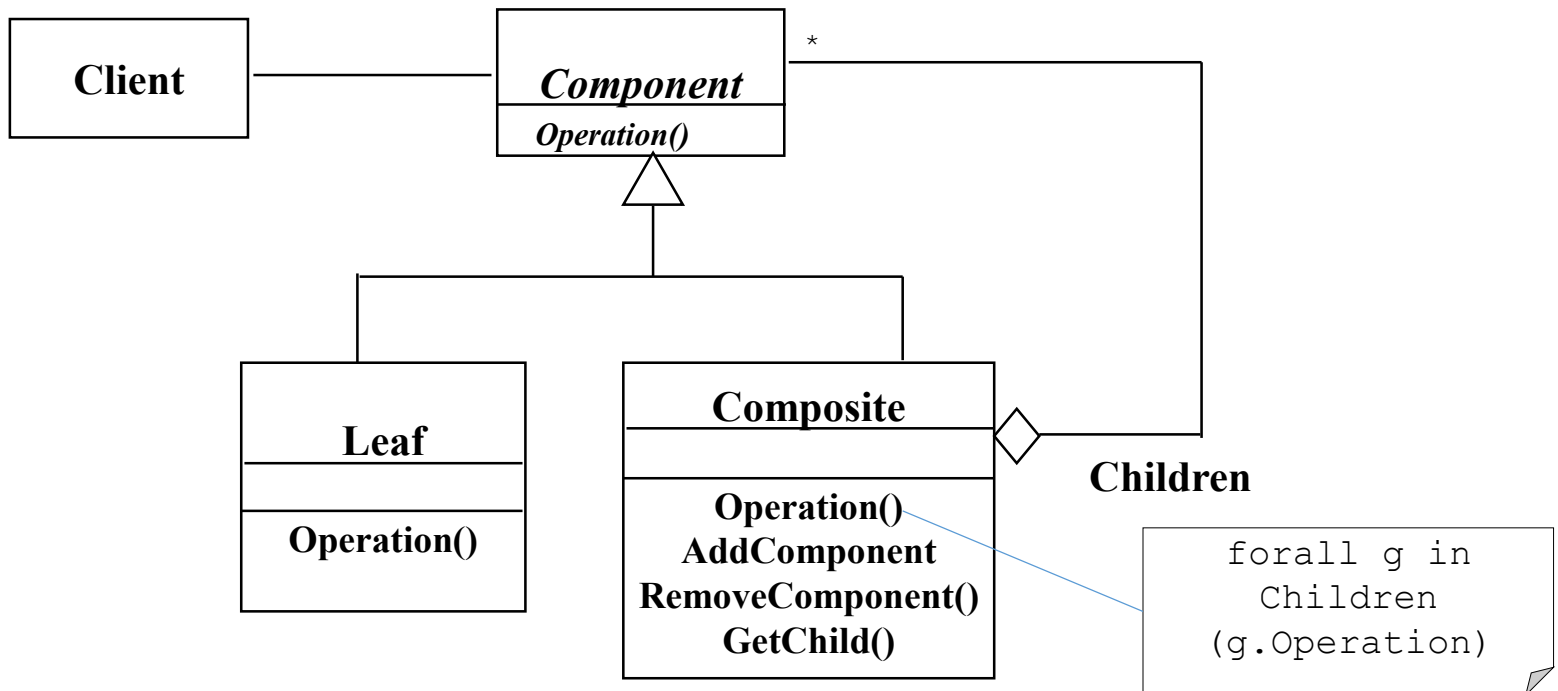


Dynamic tree (recursive aggregate):



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)

```
/** "Component" */
interface Graphic { //Prints the graphic.
    public void print();
}

/** "Composite" */
class CompositeGraphic implements Graphic {
    //Collection of child graphics.
    private List<Graphic> mChildGraphics = new ArrayList<Graphic>();

    //Prints the graphic.
    public void print() {
        for (Graphic graphic : mChildGraphics)
            { graphic.print(); }
    }
}
```

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

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