# 行为型设计模式 >>> Behavioral Patterns

吴映波

wyb@cqu.edu.cn

虎溪Office: 虎溪学院楼410

A区Office: 九教205

Tel: 13594686661

### **Behavioral Patterns**

- Chain of Responsibility
- Command
- Interpreter
- Iterator
- Mediator
- Memento
- Observer
- State
- Strategy
- Template Method
- Visitor

### 模式 12: Command(一)

#### Aliases

- Action, Transaction
- functor (function object)

#### Intent

 Encapsulate a request as an object, thereby letting you parameterize clients with different requests, queue or log requests, and support undoable operations.

#### Motivation

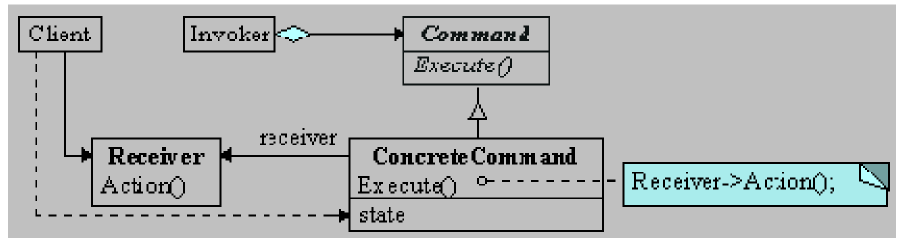
- 。把请求信息和请求执行过程封装起来
- framework往往需要把命令请求与处理请求的对象分开,command模式可以把调用操作的对象与操作的目标对象分开
- 。允许通过多种途径调用同一个请求。——请求的重用

### Command模式(二)

- Applicability: Use the Command pattern when :
  - parameterize objects by an action to perform, 代替回
  - specify, queue, and execute requests at different times
  - support undo
  - support logging changes so that they can be reapplied in case of a system crash
  - structure a system around high-level operations built on primitives operations —— transactions

### Command模式(三)

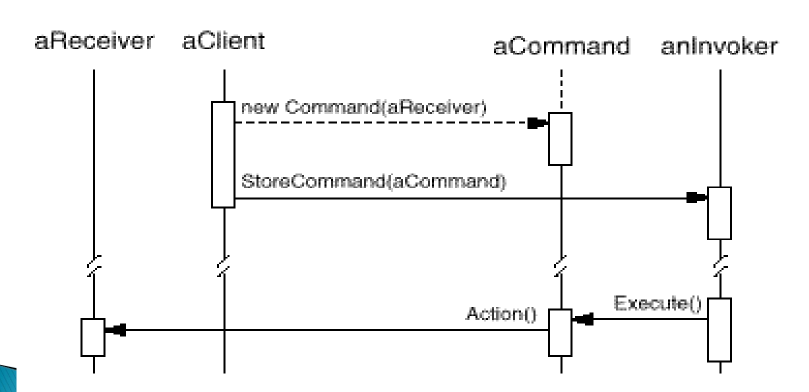
Struct



- Participants
  - Client, Command, ConcreteCommand, Invoker, Receiver

### Command模式(四)

#### Collaborations



# Command模式(五)

#### Evaluation

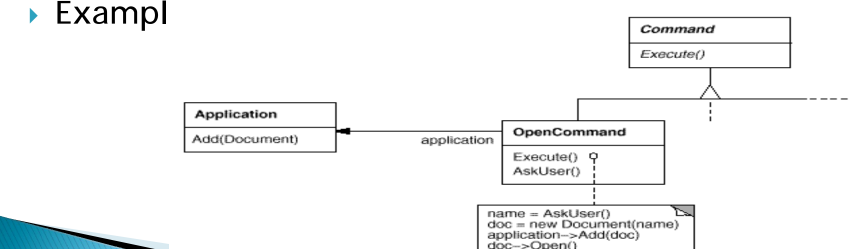
- Command decouples the object that invokes the operation from the one that knows how to perform it.
- Commands are first-class objects. They can be manipulated and extended like any other object.
- You can assemble commands into a composite command. An example is MacroCommand.
- It's easy to add new Commands, because you don't have to change existing classes.

### Implementation

- How intelligent should a command be?
- Supporting undo and redo
- Avoiding error accumulation in the undo process
- Using C++ templates

# Command模式(六)

- Related Patterns
  - Composite模式可用来实现command组合
  - 为实现undo/redo,可以用其他行为模式来管理状态,如 memento模式。Command被放到history list之前,可以用 prototype模式复制自身



# 模式 13: Iterator(一)

- Aliases : Cursor
- Intent
  - Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation.

#### Motivation

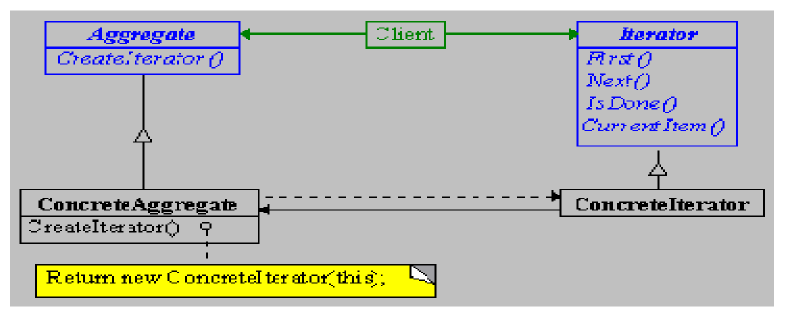
- An aggregate object such as a list should give you a way to access its elements without exposing its internal structure.
- Separating the traversal mechanism from the List object lets us define iterators for different traversal policies without enumerating them in the List interface.

### Iterator模式(二)

- Applicability: Use the Iterator pattern when :
  - to access an aggregate object's contents without exposing its internal representation.
  - to support multiple traversals of aggregate objects.
  - to provide a uniform interface for traversing different aggregate structures (that is, to support polymorphic iteration).

### Iterator模式(三)

Struct



- Participants
  - Iterator, Concretelterator, Aggregate, ConcreteAggregate

# Iterator模式(四)

#### Evaluation

- It supports variations in the traversal of an aggregate
- Iterators simplify the Aggregate interface
- More than one traversal can be pending on an aggregate

### Implementation

- 。实现可以非常灵活
- Who controls the iteration?
  - external iterator versus internal iterator
- Who defines the traversal algorithm?
  - Aggregate本身定义算法 —— Cursor mode
  - · iterator定义算法 —— iterator如何访问数据
- How robust is the iterator?

# Iterator模式(五)

- ▶ Implementation(续)
  - Additional Iterator operations.
    - 基本操作: First, Next, IsDone, and CurrentItem
  - Using polymorphic iterators —— iterator资源释放
  - Iterators may have privileged access
  - Iterators for composites —— 适合于internal iterator或者cursor方式的iterator
  - Null iterators

### Iterator模式(六)

#### Related Patterns

- Composite: iterator常被用于composite模式的复合结构
- Polymorphic iterators rely on factory methods to instantiate the appropriate Iterator subclass.

### Examples

- COM enumerator: connectable object, ...
- ADO/OLE DB
- C++ STL
  - · 在STL中, iterator是连接algorithm和container的桥梁

### 模式 14: Observer(一)

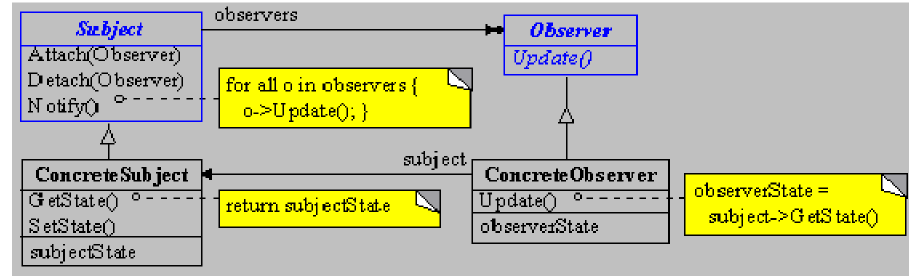
- Aliases : Dependents, Publish-Subscribe
- Intent
  - Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.
- Motivation
  - 把系统分成一些相互关联的类或者对象,如何维护这些类的实例一致性?
  - The key objects in this pattern are subject and observer
    - One-to-many relationship
    - A subject may have any number of dependent observers.
    - All observers are notified whenever the subject undergoes a change in state.

### Observer模式(二)

- Applicability: Use the Observer pattern when :
  - When an abstraction has two aspects, one dependent on the other. Encapsulating these aspects in separate objects lets you vary and reuse them independently.
  - 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 be able to notify other objects without making assumptions about who these objects are. In other words, you don't want these objects tightly coupled.

### Observer模式(三)

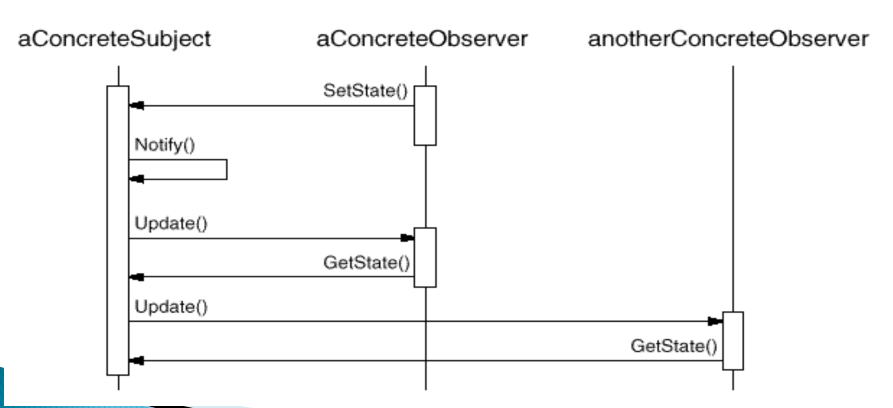
#### Struct



- Participants
  - Subject ConcreteSubject Observer ConcreteObserver

# Observer模式(四)

#### Collaborations



# Observer模式(五)

#### Evaluation

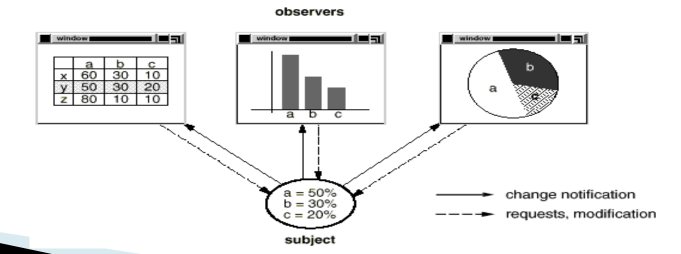
- Abstract coupling between Subject and Observer
- Support for broadcast communication
- Unexpected updates

#### Implementation

- Mapping subjects to their observers.
- Observing more than one subject
- Who triggers the update? Client or subject?
- Making sure Subject state is self-consistent before notification
- · subject向observer传递变化信息
- 中间插入ChangeManager

### Observer模式(六)

- Related Patterns
  - Mediator: 用Mediator模式封装复杂的更新语义
- Examples
  - COM property page
  - COM+ Event Model,
  - MVC



# 模式 15: Strategy(一)

Aliases : Policy

#### Intent

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

#### Motivation

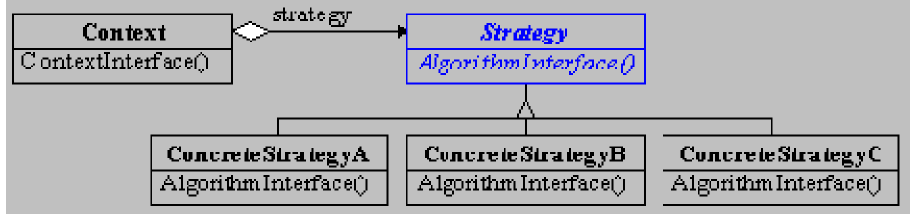
- 有些算法对于某些类是必不可少的,但是不适合于硬编进类中。客户可能需要算法的多种不同实现,允许增加新的算法实现或者改变现有的算法实现
- 。我们可以把这样的算法封装到单独的类中,称为strategy

# Strategy模式(二)

- Applicability: Use the Strategy pattern when:
  - many related classes differ only in their behavior.
  - you need different variants of an algorithm.
  - an algorithm uses data that clients shouldn't know about.
  - a class defines many behaviors, and these appear as multiple conditional statements in its operations.

### Strategy模式(三)

Struct



- Strategy, ConcreteStrategy, Context
   Collaborations
- - Strategy and Context interact to implement the chosen algorithm
  - A context forwards requests from its clients to its strategy

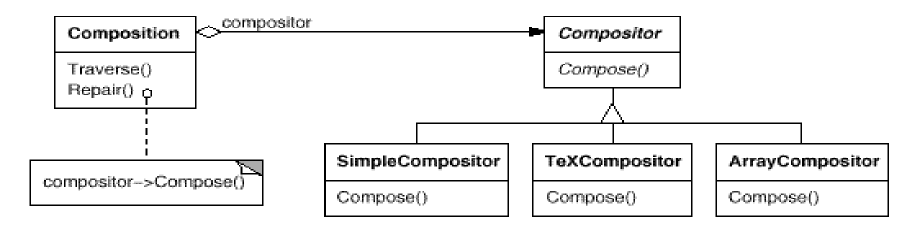
# Strategy模式(四)

- Evaluation
  - Families of related algorithms
  - An alternative to subclassing
  - Strategies eliminate conditional statements
  - Clients must be aware of different Strategies
  - Communication overhead between Strategy and Context
  - Increased number of objects
- Implementation
  - Defining the Strategy and Context interfaces
     Strategies as template parameters

  - Making Strategy objects optional

# Strategy模式(五)

- Related Patterns
  - · flyweight: 考虑用flyweight模式来实现strategy对象
- Examples



# 模式 16: Visitor(一)

#### Intent

 Represent an operation to be performed on the elements of an object structure. Visitor lets you define a new operation without changing the classes of the elements on which it operates.

#### Motivation

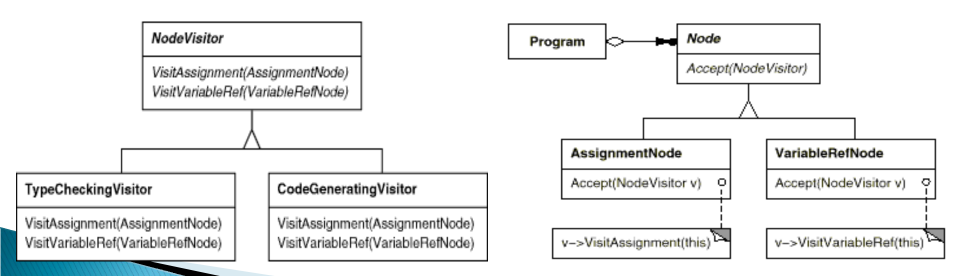
- 。为了把一个操作作用于一个对象结构中,一种做法是把这个 操作分散到每一个节点上。导致系统难以理解、维护和修改
- 把这样的操作包装到一个独立的对象(visitor)中。然后在遍历过程中把此对象传递给被访问的元素。

# 不用visitor的compiler例子

Operation	TypeCheck	Gen	GenerateCode		PrettyPrint		
Class							
VariableRefNode							
AssignmentNode							
•••			٨	lode			
			6	ypeCheo Generate PrettyPrin	Code(	)	
		VariableRefNode			AssignmentNode		
		TypeCheck() GenerateCode() PrettyPrint()				TypeChe Generate PrettyPri	eCode()

# 使用visitor的compiler例子

class operation	VariableRefNode	AssignmentNode
TypeCheckVisitor	VisitVariableRef	VisitAssignment
GenerateCodeVisitor	VisitVariableRef	VisitAssignment
PrettyPrintVisitor	VisitVariableRef	VisitAssignment

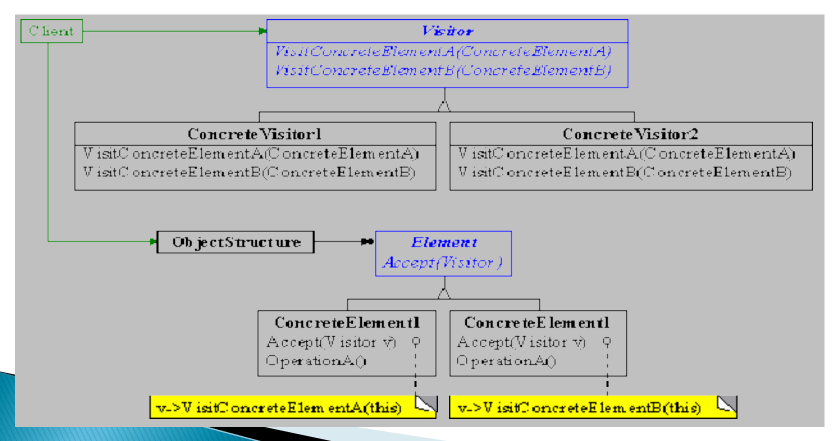


# Visitor模式(二)

- Applicability: Use the Visitor pattern when
  - 。一个对象结构包含许多对象类,我们想执行一些依赖于具 体类的操作
  - 。要对一个对象结构中的对象进行很多不同的并且不相关的 操作,又不想改变这些对象类
  - 。定义对象结构的类很少改变,但是经常要在此结构上定义 新的操作。改变对象结构类,需要重定义所有visitor的接 口

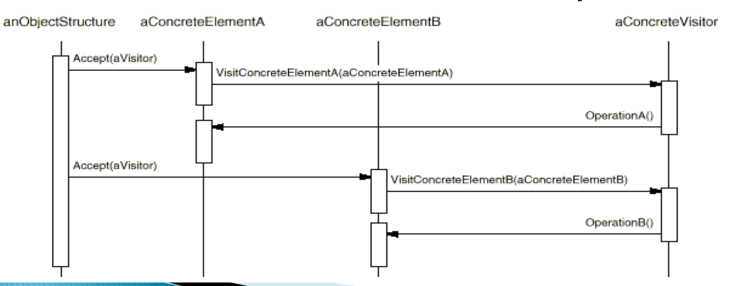
### Visitor模式(三)

#### Struct



### Visitor模式(四)

- Participants
  - Client、Visitor、ConcreteVisitor、ObjectStructure、Element、 ConcreteElement
- Collaborations
  - 。 client先创建一个ConcreteVisitor, 然后遍历ObjectStructure



# Visitor模式(五)

#### Evaluation

- Visitor makes adding new operations easy
- A visitor gathers related operations and separates unrelated ones
- Adding new ConcreteElement classes is hard.
- · 即使不是类层次,visitor也可以实施
- 。 状态累积
- 。 visitor要访问每个元素的状态,所以要打破封装

### Implementation

- double-dispatch, Accept实现了double dispatch
   This is the key to the Visitor pattern: The operation that
   gets executed depends on both the type of Visitor and the
   type of Element it visits.
- Who is responsible for traversing the object structure?

# Visitor模式(六)

- Related Patterns
  - Composite: visitor常常被用于composite模式组成的 结构中
- Examples
  - 。编译器实现

### 其他Behavioral Patterns

- Chain of Responsibility
  - 。请求的处理过程,沿着链传递,decouple发送和接收方
- Interpreter
  - 。 在类层次结构中,在特定环境的"interpret"过程
- Mediator
  - 。 用一个mediator来decouple各同等单元
- Memento
  - 。 在对象之外保存对象的内部状态
- State
  - 。 把一个对象的状态独立出来, 动态可变换状态对象的类型
- Template Method
  - 。 在基类中定义算法的骨架,把某些细节延迟到子类中

### Behavioral Patterns小结

- Strategy, Iterator, Mediator, State, Command
  - 。用一个对象来封装某些特性,比如变化、交互、状态、行为、命令
- Mediator Observer
  - 。 Observer建立起subject和observer之间的松耦合连接
  - · mediator把约束限制集中起来 〉中心控制
- command Chain of Responsibility interpreter
  - 。 command模式侧重于命令的总体管理
  - Chain of Responsibility侧重于命令被正确处理
  - 。 interpreter用于复合结构中操作的执行过程