

# **Topics**

- 1) How to best loop through some items?
- 2) How to best notify an object of a change?
- 3) How to best organize classes in an application?
- 4) How can design ideas be reused?

#### ood:

1.design patterns

2.design principles

3.design techniques:

ex: dependency injection - things we use to facilitize our design

#### **Iterator**

### Accessing Items in a Collection

# Java Iterator List<String> data = // <snip> Iterator<String> itr = data.iterator(); while (itr.hasNext()) { String word = itr.next(); // <snip> // <snip> n = n.nextNode(); } Direct Link List Code List<String> data = // <snip> Node n = data.head(); while (n != null) { String word = n.getData(); // <snip> n = n.nextNode(); }

- What changes when switch to an ArrayList?
  - Using an iterator: no change
  - Direct access: change to index-iteration loop
- What changes when switch to an binary tree?
  - Using an iterator: no change
  - Direct access: change to recursive traversal

#### Iterator Idea

- Iterator Idea:
  - An object which allows iteration over items..

without exposing implementation details

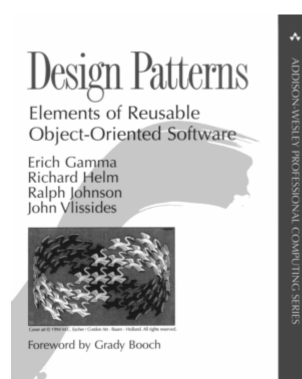
- If details are hidden they can be changed without cost
- Can have multiple iterators for a collection without them interfering.

```
int count = 0;
Iterator<String> itr1 = cars.iterator();
while (itr1.hasNext()) {
   String car1 = itr1.next();
   Iterator<String> itr2 = cars.iterator();
   while (itr2.hasNext()) {
      String car2 = itr2.next();
      if (car1.equals(car2)) {
        count++;
      }
   }
}
```

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#### Pattern

- Software Design Pattern:
  - a description of a common software design problem and the essence of its solution
  - Allows discussion, implementation, and reuse of proven software designs.
- Gang of Four
  - A pioneering book on design patterns by 4 authors: Gamma, Helm, Johnson, Vlissides.



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#### The Iterator Pattern

#### Context

- An aggregate object contains element objects
- Clients need access to the element objects
- The aggregate object should not expose its internal structure
- Multiple clients may want independent access

#### Solution

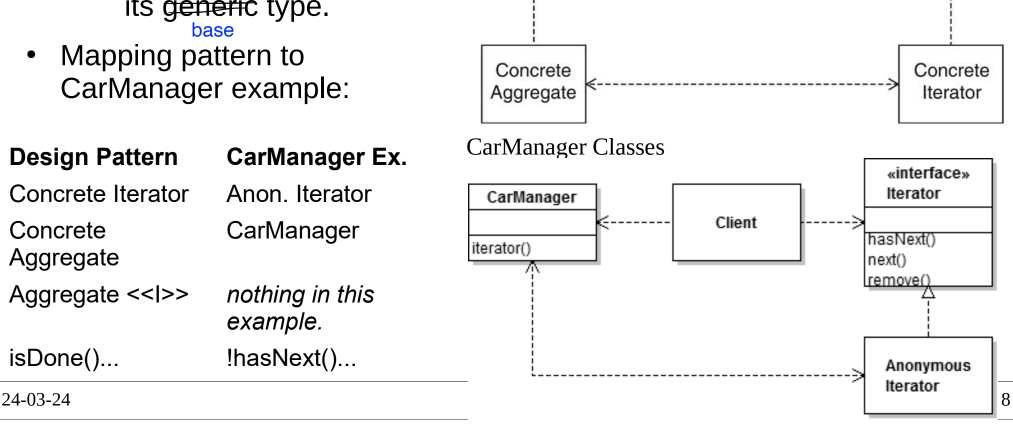
- Iterator fetches one element at a time
- Each iterator object tracks position of the next element
- Iterators use a common interface.

#### **Iterator UML**

Client only depends on...

Iterator interface

 It gets a concrete iterator, but knows only its generic type.



**Iterator Pattern** 

Client

«interface»

Aggregate

createlterator()

«interface»

Iterator

next()

isDone()

currentItem()



Observer

# Observer pattern motivation

For billionaires!

- Imagine you are writing an automatic day-planner:
  - It reads in the user's interests, plus information about the world, and suggest what they should do.
- Possible design idea:
  - You want to use different objects for cultural planning, sports planning, and sight-seeing.
  - Some objects bring in information about the world;
     your planning-objects use these info objects.
- Challenge:
  - All of these objects need to know the weather.
  - Your weather object gets updates now and then.
  - How do you tell all the objects new data is available?

#### Possible Idea

Have the weather object call each info. object:

```
class Weather
  void newDataUpdate() {
    String weatherData = ...;
    culturePlanner.update(weatherData);
    sportsPlanner.update(weatherData);
    sightseeingPlanner.update(weatherData);
    // Change here EVERY time you get a new planner.
}
```

- Bad because:
  - Weather object is. tightly coupled to every planner!
  - Every new planner you get, you'll have to change the weather object's code, recompile, and re-run.

# The observer pattern

Observer Pattern:

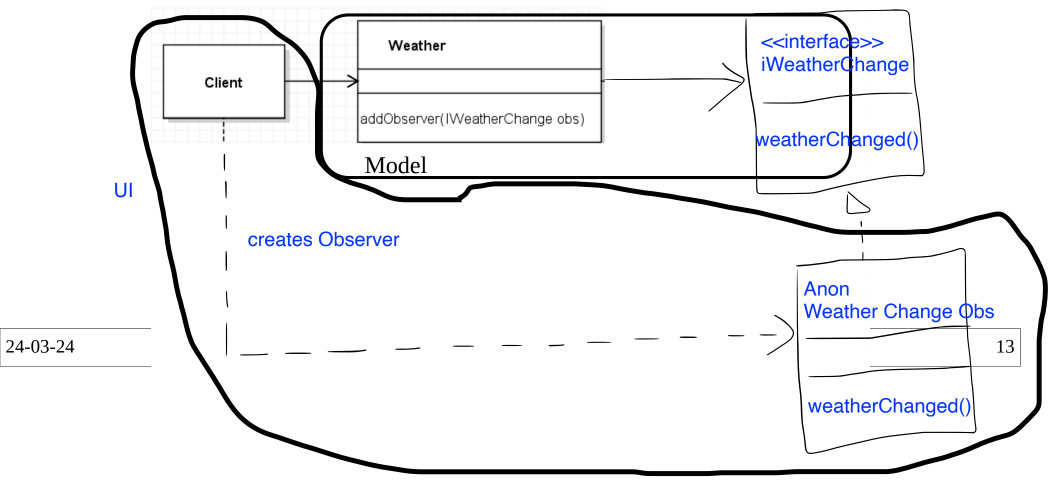
it allows objects to "register for updates" with another object at run-time

- Produces a one to many relationship:
  - one object observed (called the subject)
  - many objects observing (called the observers).
- Great because it loosely couples objects:
  - Object with something to report does not need a hard-coded list of who to tell; ...

it simply looks up its observer list

#### Weather Observer

- Weather has forecast and updates it periodically;
   Client needs to know when new forecast is ready
- Client creates anonymous IWeatherChange obj
  - Client registers it with Weather as a listener for call-back on forecast change
- Benefit is decoupling: model knows nothing of UI



#### **Observer Pattern**

#### Context

- An object, called the subject, is source of events
- One or more observer objects want to be notified when such an event occurs.

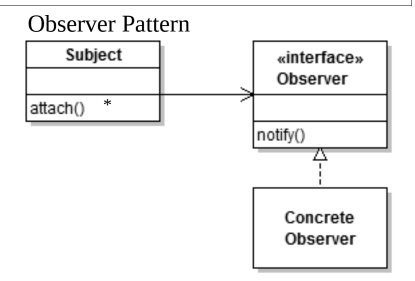
#### Solution

- Define an observer interface type.
   All. concrete observers implement it
- Subject maintains a collection of observers.
- Subject supplies methods for attaching and detaching observers.
- Whenever an event occurs, the subject notifies all observer

#### **Observer UML**

 Subject object knows nothing about class observing it.

**-** ..



#### Design Pattern Weather Ex.

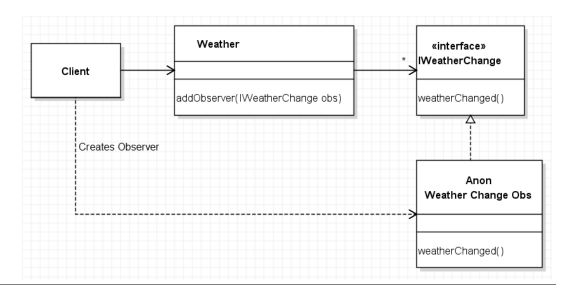
Subject Weather

attach() addObserver()

Observer <<I>> IWeatherWatcher<<I>>

notify() weatherChanged()

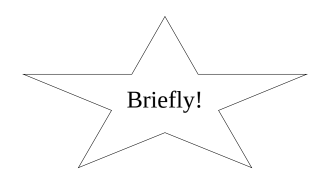
Concrete Observer Anon. Weather Change Obs



note: need to know how to convert code not using observer to used one

everything time model changes, observer needs to notify the appropriate ui?

# Model View Controller Pattern and Facade Pattern



# Terminology

- Model:
  - Not like a "model airplane":
     it's the brains of your system.
- View:
  - Numerous views (parts of UI) may register as observers to a model.

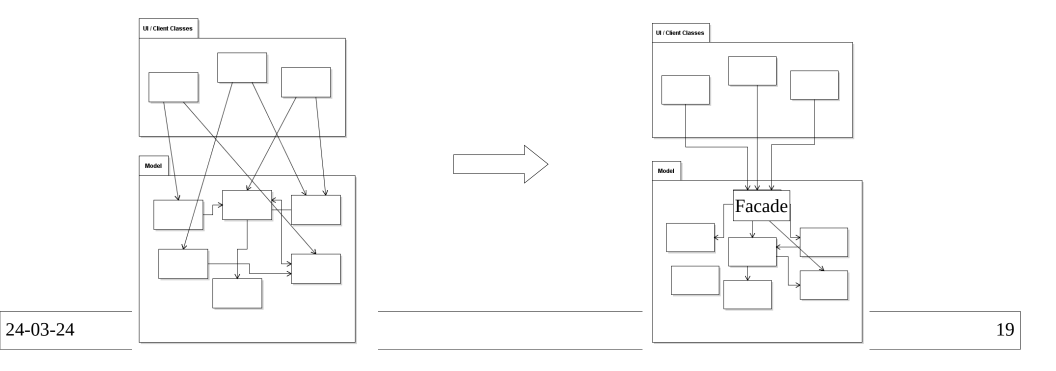


#### **MVC**

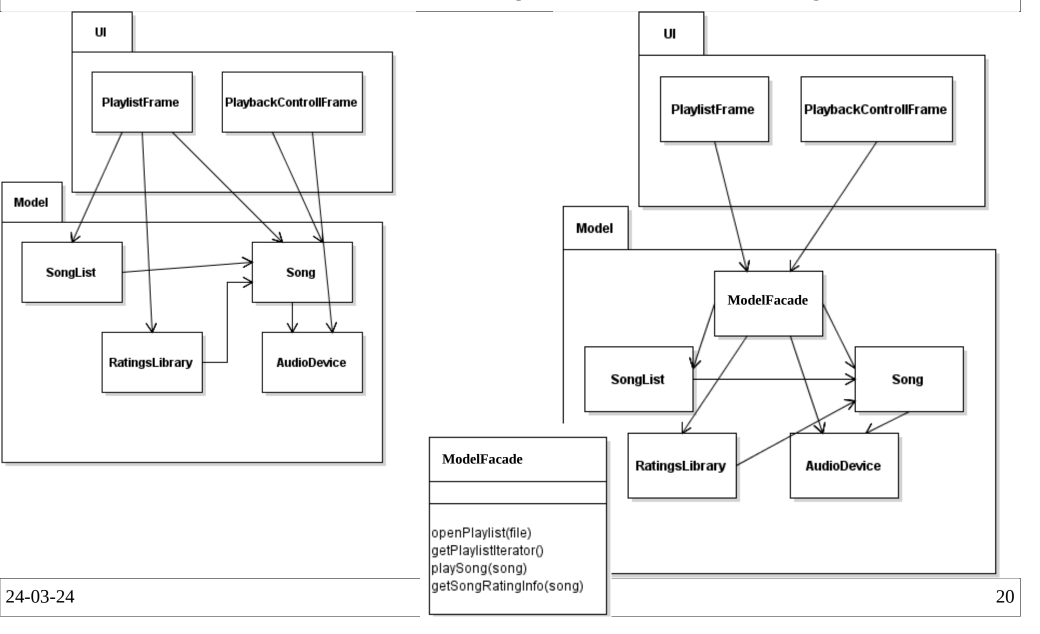
- Clean design
   Split business logic into...
- Model View Controller Pattern MVC splits off 3 things:
  - Model: ...
    - Ex: HistogramData
  - View: ..
    - Ex: HistogramIcon, UI components
  - Controller: ...
    - Ex: ActionListeners for buttons.

#### Facade Pattern

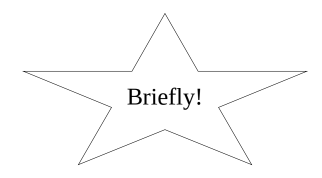
- Separate your model from your UI!
  - What if the model is complicated?
     Ul gets.. to many classes in the model.
- Facade Pattern
  - Introduce a new class to the model to...



# Facade Pattern Example: Music Player



# Recognizing Patterns



# **Applying Patterns**

- Recognize a pattern by...
  - Iterator: cycle through a collection
  - Observer: register for events
  - Strategy: wrap part of an algorithm into a class
- Helps to remember examples
  - Pattern name a hint, but it's not always applicable.
- Ex: What strategy applies to...
  - Strategy?
  - Observer?
  - Iterator?

# Summary

- Design patterns allow reuse of design ideas.
- Iterator: An object which abstracts iteration through items in a collection.
  - Decoupled: change collection without changing client code.
- Observer: Notify observing objects of a change without being coupled to those objects.
- MVC: Separate the model from the view.
  - Consider Facade Pattern to decouple UI from model complexity.
- Apply patterns based on patterns intention (not name or UML diagram).