David Talby ב"ג/ניסן/תשס"ב

Design Patterns

David Talby

This Lecture

- Handle Synchronization & Events
 - ◆ Observer
- Simplify Complex Interactions
 - ◆ Mediator
- Change Behavior Dynamically
 - ◆ Strategy, State
- Undo, Macros and Versions
 - **♦** Command

10. Observer

- Define a one-to-many dependency between objects, so that changing one automatically updates others
- For example, a spreadsheet and several charts of it are open
- Changing data in a window should be immediately reflected in all

The Requirements

- Document and Chart classes must not know each other, for reuse
- Easily add new kinds of charts or other links
- A dynamic number of charts

The Solution

- Terminology
 - ◆Subject and Observer
 - ◆Publisher and Subscriber
 - ◆Listeners
- Subjects <u>attach</u> and <u>detach</u> listeners, and <u>notify</u> of events
- Clients <u>update</u> themselves after receiving a notification

The Solution II

Here's an abstract observer:

```
class Observer {
   void update() = 0;
}
```

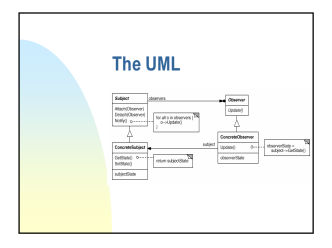
 Concrete observers such as class Chart will inherit Observer

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The Solution III • Here's the (concrete!) subject: class Subject { void attach(Observer *o) { observers.add(o); } void detach(Observer *o) { observers.remove(o); } void notify() { for i in observers do o->update(); } protected: List observers; }

The Solution IV

- Both subject and observer will usually inherit from other classes as well
- If multiple inheritance is not available, the observer must be a separate class that has a reference to the chart object and updates it
- Java has a special mechanism –
 Inner classes to make this easier



The Fine Print

- Observing more than one subject
 - ◆ Update must include an extra argument to tell who is updating
- Observing only certain events
 - Attach must include an extra argument to tell which events interest this observer
- Observing small changes
 - ◆ Update includes arguments to tell what changed, for efficiency

The Fine Print II

- Who calls Notify?
 - ◆Greedy the subjects, on change
 - ◆Lazy the observers, on query
- Common errors
 - ◆ Forgetting to detach an object when it is destroyed
 - ◆ Calling Notify in an inconsistent state
- Java includes Observer as part of the standard libraries
 - ◆In package java.util

Known Uses

- All frameworks of all kinds
 - ◆MFC, COM, Java, EJB, MVC, ...
- Handle user interface events
- Handle asynchronous messages

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11. Mediator

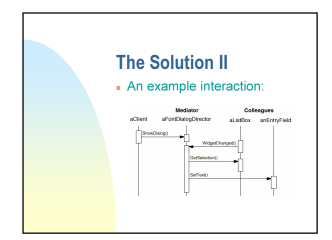
- Encapsulate a complex interaction to preserve loose coupling
- Prevent many inter-connections between classes, which means that changing their behavior requires subclassing all of them
- For example, a dialog box includes many interactions of its widgets. How do we reuse the widgets?

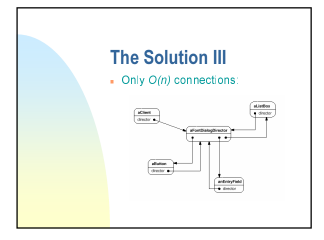
The Requirements

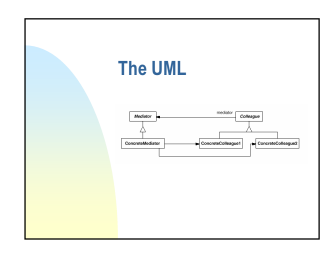
- A widget is a kind of colleague
- Colleague don't know about the interactions they participate in
 - ◆Can be reused for different dialogs
- Colleagues don't know about others
 - ◆Allow only O(n) connections
- Easy to change interactions

The Solution

- All colleagues talk with a mediator
- The mediator knows all colleagues
- Whenever a colleague changes, it notifies its mediator
- The mediator codes the interaction logic, and calls operations on other colleagues







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The Fine Print

- The interaction logic (mediator) and colleagues can be reused separately and subclassed separately
- Protocols are simpler since n-to-1 relations replace n-to-m relations
- Abstract mediator class is unnecessary if there's only one mediator
- Observer or mediator?
 - ◆ One-to-many or many-to-many?
 - ◆ Should the logic be centralized?

Known Uses

- Widgets in a user interface
- ◆ Delphi and VB "hide" this pattern
- Connectivity constraints in diagrams

12. Strategy

- A program must switch between complex algorithms dynamically
- For example, a document editor has several rendering algorithms, with different time/beauty tradeoffs
- Word is a common example

The Requirements

- Algorithms are complex, would be havoc to have them inside the one Document class
- Switch algorithms dynamically
- Easy to add new algorithms

The Solution

 Define an abstract class that represents an algorithm:

```
class Renderer {
    void render(Document *d) = 0;
}
```

Each specific algorithm will be a descendant class

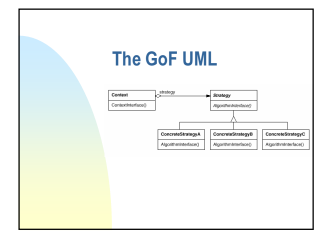
FastRenderer, TexRenderer, ...

The Solution II

 The document itself chooses the rendering algorithm:

```
class Document {
  render() {
    renderer->render(this);
}
setFastRendering() {
  renderer = new FastRenderer();
}
private: Renderer *renderer;
}
```

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The Fine Print

- Inheriting a strategy would deny a dynamic switch
- Some strategies may not use all information passed from Context
- Strategies can be stateless, and then they can be shared
- In some cases strategy objects are optional

Known Uses

- Document rendering programs
- Compiler code optimizations
- Different heuristic algorithms (games, portfolio selection)
- Different memory management schemes (Booch components)
- Validation of dialog boxes (optional strategies, Borland ObjectWindows)

13. State

- Allow an object to alter its behavior when its internal state changes
- For example, most methods of a TCPConnection object behave in different ways when the connection is closed, established or listening
- How do we encapsulate the logic and data of every state?

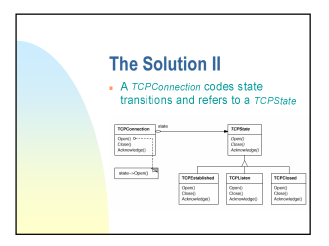
The Requirements

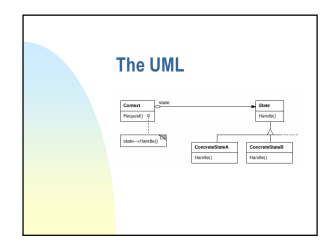
- A class has a state diagram, and many methods behave in wildly different ways in different states
- When in a state, only allocate memory for data of that state
- The logic of a specific state should be encapsulated

Pattern of Patterns

- Encapsulate the varying aspect
 - ◆State of an object
- Interfaces
 - ◆ Let's have a *TCPState* interface that has all the state-sensitive methods
- Inheritance describes variants
 - ◆ TCPEstablished, TCPListen and TCPClosed implement the interface
- Composition allows a dynamic choice between variants

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The Fine Print

- In complex cases it is better to let states define transitions, by adding a SetState method to Context
- States may be created on-demand or on Context's creation
- This pattern is really a workaround for the lack of dynamic inheritance
- State is very much like Strategy

 - ◆Strategy = One (complex) action

Known Uses

- Streams and connections
- Different tools on a drawing program ◆ Select, Erase, Crop, Rotate, Add, ...

- ◆State = Many (small) actions

14. Command The Requirements I

- Encapsulate commands as objects
- We'll take the the uses one by one:
 - ◆ Undo/Redo
 - ◆Macros
 - ♦ Queues and logs
 - ♦ Version control
 - ◆ Crash recovery
 - ◆Message Grouping

- Undo / redo at unlimited depth
- Only store relevant data for undo
- Easy to add commands

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The Solution

Repesent a command as a class:

```
class Command
{
  public:
    virtual void execute() = 0;
    virtual void undo() = 0;
}
```

The Solution II

Concrete commands hold undo data:

```
class DeleteLine : public Command {
    void execute() {
        line = document->getLine();
        document->removeLine();
    }
    void undo() {
        document->addLine(line);
    }
    private:
        Line line;
}
```

The Solution III

- Keep a list of executed commands: Array<Command*> commands; int i;
- When you click the 'Undo' button: commands(i)->undo();
- When you click the 'Redo' button: commands(i) ->execute(); i++;

The Solution IV

- Whenever a command is activated: commands.add(new_command);
 - i = commands.count();
- When you save a document:
 - document->save();
 commands.clear();
 i = 0;
- The commands list may or may not be limited in size
- Only relevant undo data is kept

The Requirements II

- Macros are a series of commands
- Any command with any of its options may be used
- There are also for and while loops, if statements, calls to other macros...

The Solution A macro is a Composite Command Command Executed 9 For all in commands or all on commands

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The Requirements III

- Commands are accessible from menus as well as toolbars
- A command may be available from more than one place
- We'd like to configure the menus and toolbars at runtime

The Solution

- Each MenuItem or ToolbarItem refers to its command object
- Just as it refers to an image
- The command can be configured
 - ◆ Less command classes
- Macros fit in the picture as well!

The Requirements IV

- Keep multiple versions of a document
- When saving, only store the changes from the previous version

The Solution

- The changes are exactly the list of commands since the last version was loaded
- In addition, a compaction algorithm is needed for commands that cancel each other
- Save = Serialize the compacted list
- Load = Read early version and call execute on command lists

(More!) Known Uses

- Programs log commands to disk so they can be used in case of a crash
 - ◆Works, since commands are small
 - ◆Usually in a background thread
- Commands can be grouped and sent as one command to a server
 - ◆Grouping for efficient communication
 - ◆Grouping to define a transaction
 - ◆Works even for user defined macros!

Summary

- Pattern of patterns
 - ◆Encapsulate the varying aspect
 - ◆Interfaces
 - ◆Inheritance describes variants
 - ◆ Composition allows a dynamic choice between variants
- Design patterns are old, well known and thoroughly tested ideas
 - ♦ Over twenty years!