

This Lecture

- Re-Routing Method Calls
 - Proxy, Chain of Responsibility
- Working with external libraries
 - Adapter, Façade
- Coding partial algorithms
 - Template Method
- The Singleton Pattern
- Patterns Summary

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15. Proxy

- Provide a placeholder for another object, to control access to it
- For example, we'd like to defer loading the images of a document until we must display it

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The Requirements

- Only load images when required
- Client code must not know whether lazy load is used or not
- Images may be loaded from a file, a database or a network
 - Such code should be encapsulated
 - Should be easy to add variations, such as security and compression

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The Solution

- Define a new graphic *ImageProxy*, which holds an image's file name
- Holds an uninitialized Image object
- When its draw() method is called:

```
draw() {
  if (image == NULL)
    image = load(filename);
  image->draw();
}
```

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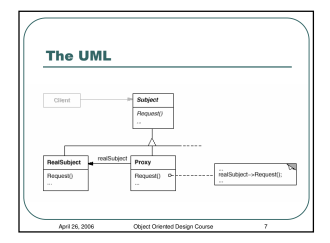
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The Solution II

- Many ways to implement load:
 - Read from a file or database
 - Use a complex network protocol
 - Use encryption, compression, ...
 - Compute the returned object
- Any such complex logic is well encapsulated in the proxy
- The proxy can hold part of Image's data for efficiency

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The Fine Print

- The Proxy vocabulary
 - Virtual Proxy creates expensive objects on demand
 - Remote Proxy a local representative of an object in another address space
 - Protection Proxy controls access to the original object
 - Smart Pointers overload regular pointers with additional actions

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The Fine Print II

- Uses of smart pointers
 - Reference counting
 - Synchronization (lock management)
 - Profiling and statistics
 - Copy-on-write
 - Cache coherence
 - Poolina
- Smart pointers are easy in C++ thanks to overloading = and ->

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The Fine Print III

- Proxy is very much like Decorator
- Decorator = functional addition
- Proxy = technical addition

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Known Uses

- Every programming language
- Every middleware package
- Every database package

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16. Chain of Responsibility

- Decouple the sender and receiver of a message, and give more than one receiver a chance to handle it
- For example, a context-sensitive help system returns help on the object currently in focus
- Or its parent if it has no help
- Recursively

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The Requirements

- Allow calling for context-sensitive help from any graphical object
- If the object can't handle the request (it doesn't include help), it knows where to forward it
- The set of possible handlers is defined and changed dynamically

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The Solution

• Define a HelpHandler base class:

```
class HelpHandler
{
   handleHelp() {
      if (successor != NULL)
        successor->handleHelp();
   }
   HelpHandler* successor = NULL;
}
```

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The Solution II

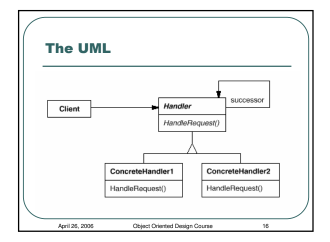
- Class Graphic inherits HelpHandler
- Graphic descendants that have help to show redefine handleHelp:

```
handleHelp() {
   ShowMessage("Buy upgrade");
```

 Either the root *Graphic* object or HelpHandler itself can redefine handleHelp to show a default

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The Fine Print

- Receipt isn't guaranteed
- Usually parents initialize the successor of an item upon creation
 - To themselves or their successor
- The kind of request doesn't have to be hard-coded:

```
class Handler {
   handle(Request* request) {
     // rest as before
```

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Known Uses

- Context-sensitive help
- Messages in a multi-protocol network service
- Handling user events in a user interface framework
- Updating contained objects/queries in a displayed document

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17. Adapter

- Convert the interface of a class into another that clients expect
- For example, We'd like to use advanced Text and SpellCheck component that we bought
- But Text doesn't inherit Graphic or supply iterators, and SpellCheck doesn't inherit Visitor
- We don't have their source code

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The Requirements

- Convert the interface of a class into a more convenient one
- Without the class's source code
 - No compilation dependencies
- The class may be a module in a nonobject oriented language

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The Solution

 If you can't reuse by inheritance, reuse by composition:

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```
class TextGraphic
    : public Graphic
{
    public:
       void draw() { text->paint(); }
      // other methods adapted...
    private:
       BoughtTextComponent *text;
}
```

The Requirements II

- Stacks and queues are kinds of lists, but they provide less functionality
- LinkedQueue is a linked list implementation of interface Queue
- · We'd like to reuse LinkedList for it
- Inheritance can't be used if children offer less than their parents

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The Solution II

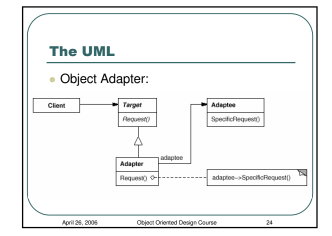
Object Adapter

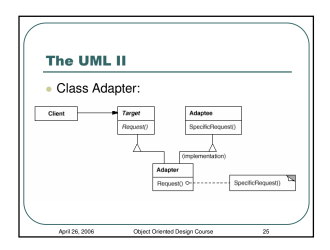
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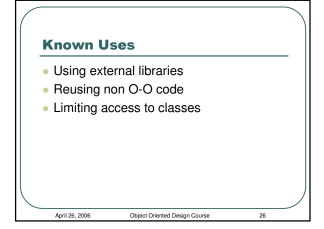
- Class LinkedQueue will hold a reference to a LinkedList and delegate requests to it
- Class Adapter
 - Class LinkedQueue will inherit from both Queue and LinkedList
 - Method signatures in both classes must match
- In C++ class adapters are safer thanks to private inheritance

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18. Facade

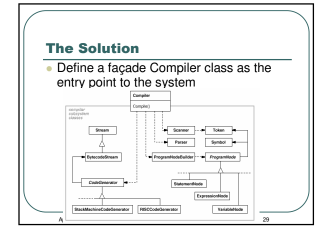
- Provide a unified interface to a set of interfaces of subsystems
- For example, a compiler is divided into many parts
 - Scanner, parser, syntax tree data structure, optimizers, generation, ...
- Most clients just compile files, and don't need to access inner parts

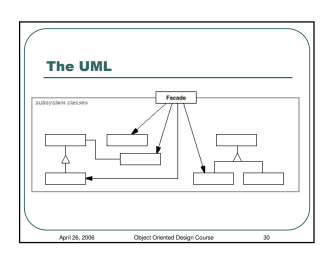
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The Requirements

- Provide a simple, easy to use and remember interface for compilation
- Keep the flexibility to tweak inner parts when needed

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The Fine Print

- Advantages of a façade:
 - Most users will use a very simple interface for the complex system
 - Clients are decoupled from the system
 - Makes it easier to replace the entire system with another
- Packages (Java) and namespaces (C++) are ways to define "systems" of classes and decide which classes are visible to the system's clients

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Known Uses

- A Compiler or XML Parser
- · Browsing objects at runtime
- The Choices O-O operating system
 - The File and Memory systems

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19. Template Method

- Define the skeleton of an algorithm and let subclasses complete it
- For example, a generic binary tree class or sort algorithm cannot be fully implemented until a comparison operator is defined
- How do we implement everything except the missing part?

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The Requirements

- Code once all parts of an algorithm that can be reused
- Let clients fill in the gaps

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The Solution

 Code the skeleton in a class where only the missing parts are abstract:

```
class BinaryTree<G>
{
  void add(G* item) {
    if (compare(item, root))
        // usual logic
  }
  int compare(G* g1, G* g2) = 0;
}
```

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The Solution II

Useful for defining comparable objects in general:

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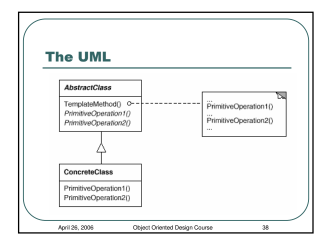
The Solution III

A very common pattern:

```
class HelpHandler
{
   handleHelp() {
     if (successor != NULL)
        successor->handleHelp();
   }
   HelpHandler* successor = NULL;
}
```

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The Fine Print

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- The template method is public, but the ones it calls should be protected
- The called methods can be declared with an empty implementation if this is a common default
- This template can be replaced by passing the missing function as a template parameter
- Java sometimes requires more coding due to single inheritance

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Known Uses

- So fundamental that it can be found almost anywhere
- Factory Method is a kind of template method specialized for creation

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20. Singleton

- Ensure that only one instance of a class exists, and provide a global access point to it
- For example, ensure that there's one WindowManager, FileManager or PrintSpooler object in the system
- Desirable to encapsulate the instance and responsibility for its creation in the class

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The Solution

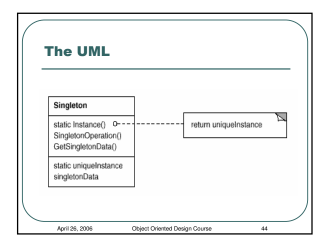
- O-O languages support methods shared by all objects of a class
 - static in C++ and Java
 - class methods in SmallTalk, Delphi
- The singleton class has a reference to its single instance
- The instance has a getter method which initializes it on the first request
- The class's constructor is protected to prevent creating other instances

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The Solution

```
class Spooler {
  public:
    static Spooler* instance() {
    if (_instance == NULL)
        _instance = new Spooler();
    return _instance;
  }
  protected:
    Spooler() { ... }
  private:
    static Spooler* _instance = 0;
}
```



The Fine Print

- Passing arguments for creation can be done with a create(...) method
- Making the constructor public makes it possible to create other instance except the "main" one
 - Not a recommended style
- instance() can manage concurrent access or manage a list of instances
- Access to singletons is often a bottleneck in concurrent systems

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Known Uses

- Every system has singletons!
- WindowManager, PrinterManager, FileManager, SecurityManager, ...
- Class Application in a framework
- Log and error reporting classes
- With other design patterns

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21. Bridge

- Separate an abstraction from its implementations
- For example, a program must run on several platforms
- An Entire Hierarchy of Interfaces must be supported on each platform
- Using Abstract Factory alone would result in a class per platform per interface – too many classes!

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22. Interpreter

- Given a language, define a data structure for representing sentences along with an interpreter for it
- For example, a program must interpret code or form layout, or support search with regular expression and logical criteria
- Not covered here

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23. Momento

- Without violating encapsulation, store an object's internal state so that it can be restored later
- For example, a program must store a simulation's data structures before a random or approximation action, and undo must be supported
- Not covered here

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Patterns Summary

- O-O concepts are simple
 - Objects, Classes, Interfaces
 - Inheritance vs. Composition
- Open-Closed Principle
- Single Choice Principle
- Pattern of patterns

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The Benefits of Patterns

- Finding the right classes
- Finding them faster
- Common design jargon
- Consistent format
- Coded infrastructures
- and above all:

Pattern = Documented Experience

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