

State, continued	State, continued
<ul> <li>Applicability</li> <li>Use State when <ul> <li>an object's behavior depends on its state</li> <li>operations have large, multipart conditional statements that depend on the object's state</li> </ul> </li> <li>Participants <ul> <li>Context</li> <li>defines the interface of interest to clients</li> <li>maintains an instance of a ConcreteState subclass</li> </ul> </li> <li>State <ul> <li>defines an interface for encapsulating the behavior associated with a particular state of the Context</li> <li>each subclass of State implements a different behavior that implements the correct behavior for a particular state</li> </ul> </li> <li>April 10, 2003 <ul> <li>© University of Colorado, 2003</li> </ul> </li> </ul>	<ul> <li>Structure</li> <li>Page 306 of Design Patterns</li> <li>Collaborations</li> <li>Context delegates state-specific requests to the current ConcreteState object</li> <li>A context may pass itself as an argument to the State object handling the request</li> <li>Context is the primary interface of clients</li> <li>Either Context or ConcreteState subclasses can decide which state succeeds another and under what circumstances</li> </ul>
<ul> <li>State, continued</li> <li>Consequences</li> <li>State localizes state-specific behavior and partitions behavior for different states</li> <li>State makes state transitions explicit</li> <li>State objects can be shared</li> <li>Example</li> <li>We saw an example of the state pattern back in Lecture 20</li> </ul>	<ul> <li>Iterator</li> <li>Intent</li> <li>Provide a way to access the elements of an aggregate object (e.g. a collection class) sequentially without exposing its underlying representation</li> <li>Also Known As</li> <li>Cursor</li> <li>Motivation</li> <li>A collection may have multiple ways of being "traversed"; Iterator lets you keep traversal operations out of the core collection interface</li> </ul>

April 10, 2003

7

April 10, 2003

Iterator, continued	Iterator, continued		
<ul> <li>Applicability <ul> <li>Use the Iterator pattern</li> <li>to access an aggregate object's contents without exposing its internal representation</li> <li>to support multiple traversals of aggregate objects</li> <li>to provide a uniform interface for traversing different aggregate structures (that is, to support polymorphic iteration)</li> </ul> </li> <li>Participants <ul> <li>Iterator</li> <li>defines an interface for accessing and traversing elements</li> </ul> </li> <li>ConcreteIterator <ul> <li>implements Iterator interface and keeps track of current position within collection</li> </ul> </li> <li>Aggregate <ul> <li>defines an interface for creating an Iterator (factory method)</li> </ul> </li> </ul>	<ul> <li>Structure         <ul> <li>page 259 of Design Patterns</li> </ul> </li> <li>Collaborations         <ul> <li>A Concretelterator keeps track of the current object in the aggregate and can compute the next object in the traversal</li> <li>Consequences                 <ul> <li>The Iterator pattern supports multiple traversals for each collection (e.g. inorder, preorder, postorder for trees)</li> <li>Iterators simplify Aggregate interface</li> <li>More than one traversal can occur on a single collection at once; as long as the traversal is read-only</li> <li>Iterators is compared to the traversal is read-only</li></ul></li></ul></li></ul>		
April 10, 2003 © Univeristy of Colorado, 2003 9	April 10, 2003 © Univeristy of Colorado, 2003 10		
Iterator, continued Implementation The Iterator interface in the Java Collection classes i java.util.Iterator (interface)	<ul> <li>Flyweight</li> <li>Intent <ul> <li>Use sharing to support large numbers of fine-grained objects efficiently</li> <li>Motivation</li> </ul> </li> </ul>		
■ java.util.List (interface)	<ul> <li>Imagine a text editor that creates one object per character in a document</li> </ul>		

- java.util.LinkedList (class)
- java.util.ListIterator (interface)
  - implementing subclass is private within List class

11

April 10, 2003

• For large documents, that is a lot of objects!

• but for simple text documents, there are only 26 letters,

10 digits, and a handful of punctuation marks being referenced by all of the individual character objects

#### Flyweight, continued Flyweight, continued Applicability Participants Flyweight Use flyweight when all of the following are true declares an interface through which flyweights can receive and An application uses a large number of objects act on extrinsic state Storage costs are high because of the sheer quantity of ConcreteFlyweight objects implements Flyweight interface and adds storage for intrinsic Most object state can be made extrinsic state Many groups of objects may be replaced by relatively few UnsharedConcreteFlyweight shared objects once extrinsic state is removed not all flyweights need to be shared; unshared flyweights The application does not depend on object identity. Since typically have children which are flyweights flyweight objects may be shared, identity tests will return FlyweightFactory true for conceptually distinct objects creates and manages flyweight objects Client maintains extrinsic state and stores references to flyweights April 10, 2003 © Univeristy of Colorado, 2003 13 April 10, 2003 © Univeristy of Colorado, 2003 14 Flyweight, continued Flyweight, continued Collaborations See code example (available from class Data that a flyweight needs to process must be

- classified as intrinsic or extrinsic Intrinsic is stored with client; Extrinsic is stored with client
- Clients should not instantiate ConcreteFlyweights directly
- Consequences
  - Storage savings is a tradeoff between total reduction in number of objects verses the amount of intrinsic state per flyweight and whether or not extrinsic state is computed or stored
    - greatest savings occur when extrinsic state is computed

April 10, 2003

15

- website)
- Simple implementation of flyweight pattern
  - Focus is on factory and flyweight rather than on client
  - Demonstrates how to do simple sharing of characters

#### Decorator

#### Intent

- Attach additional responsibilities to an object dynamically. Decorators provide a flexible alternative to subclassing for extending functionality
- Also Known As
  - Wrapper
- Motivation

April 10, 2003

 Sometimes we want to add responsibilities to individual objects, not to an entire class (like adding scrollbars to windows in GUI toolkits)

© Univeristy of Colorado, 2003

## Decorator, continued

Applicability

- Use Decorator
  - to add responsibilities to individual objects dynamically
  - for responsibilities that can be withdrawn
  - when extension by subclassing is impractical
- Participants
  - Component
    - defines interface of objects to decorate
  - ConcreteComponent
    - defines an object to decorate
  - Decorator and ConcreteDecorator
    - Decorator maintains a reference to component and defines an interface that conforms to Component's interface; ConcreteDecorator adds responsibilities to the component

April 10, 2003

© Univeristy of Colorado, 2003

18

#### Decorator, continued

- Structure
  - Page 177 of Design Patterns
- Collaborations
  - Decorator forwards requests to its Component object. It may optionally perform additional operations before and after forwarding the request
- Consequences
  - More flexibility than static inheritance
  - Avoids feature-laden classes high up in the hierarchy
  - A decorator and its component are not identical
  - Lots of little objects

## Observer

- Intent
  - Define a one-to-many dependency between objects so that when one object changes states, all its dependents are notified and updated automatically
- Also Known As
  - Dependants, Publish-Subscribe
- Motivation

April 10, 2003

- Need a way to update dependant objects while avoiding tight coupling
  - User Interface Example

19

17

20

Observer, continued	Observer, continued		
<ul> <li>Applicability <ul> <li>Use Observer</li> <li>when an abstraction has two aspects, one dependent on the other</li> <li>when a change to one object requires changing others and you don't know in advance who needs to change</li> <li>when an object should notify objects but should not make assumptions about which objects need to be notified</li> </ul> </li> <li>Participants <ul> <li>Subject</li> <li>provides interface to add and delete observers</li> <li>Observer</li> <li>defines an updating interface for dependants</li> <li>ConcreteSubject</li> <li>stores the state being observed</li> </ul> </li> </ul>	<ul> <li>Structure <ul> <li>page 294 of Design Patterns</li> </ul> </li> <li>Collaborations <ul> <li>ConcreteSubject notifies observers whenever it changes its observed state</li> <li>After receiving a notification, ConcreteObserver gets state from ConcreteSubject</li> <li>see sequence diagram on page 295 of Design Patterns</li> </ul> </li> </ul>		
stores state that must be consistent with observed state April 10, 2003 © University of Colorado, 2003 21	April 10, 2003 © Univeristy of Colorado, 2003 22		

#### Observer, continued

- Consequences
  - Abstract coupling between Subject and Observer
    - Subjects do not know the concrete subclasses of their observers
  - Support for broadcast communication
    - Subject does not know who is listening
  - Unexpected updates
    - Change in state may update an unintended object, one we didn't suspect was an observer, or should only be observing at well-defined times

# Composite

- Intent
  - Compose objects into tree structures to represent part-whole hierarchies
  - Composite lets clients treat individual objects and compositions of objects uniformly
- Motivation
  - Image programs that allow graphic primitives to be grouped into collections of objects
    - Many operations are shared, such as move(), copy(), paste(), draw(), etc.

April 10, 2003

Comp	osite, continued		Composite, continued			
<ul> <li>Applicability         <ul> <li>Use Composite when</li> <li>you want to represent part-whole hierarchies</li> <li>you want clients to be able to ignore the difference between compositions of objects and individual objects</li> </ul> </li> <li>Structure         <ul> <li>page 164 of Design Patterns</li> </ul> </li> </ul>		erarchies e the <sup>r</sup> objects and	<ul> <li>Participants</li> <li>Component         <ul> <li>declares the shared interface</li> <li>declares child management operations                 <ul> <li>empty methods for leaves</li> <li>defines an interface to retrieve parent</li> <li>Leaf</li> <li>implements shared interface</li> <li>Composite</li> <li>stores children</li> <li>implements shared interface by delegating to children</li> <li>implements child management operations</li> <li>Client</li> </ul> </li> </ul> </li> </ul>			
April 10, 2003	© Univeristy of Colorado, 2003	25	April 10, 2003	© Univeristy of Colorado, 2003	26	
Comp	osite, continued		Compo	osite, continued		
<ul> <li>Collab</li> <li>Clier</li> <li>inter</li> <li>If the hance</li> <li>If the required</li> </ul>	<ul> <li>Collaborations</li> <li>Client uses the Component interface to interact with all objects</li> <li>If the recipient is a leaf, then the request is handled directly</li> <li>If the recipient is a composite, then the request is delegated to its children</li> </ul>			<ul> <li>Consequences</li> <li>Composite allows primitive objects and composite objects to be treated transparently         <ul> <li>especially since the child management functions are defined in the Component interface</li> <li>Composite simplifies code in the client</li> <li>It makes it easy to add new types of "leaves"</li> <li>nothing needs to change to add a new type of component (not even the client)</li> </ul> </li> <li>Disadvantage: Difficult to create composites that have only certain types of leaves; you need to subclass the Composite class and use run-time checks to make sure that only "legal" children are added to it</li> </ul>		
April 10, 2003	© Univeristy of Colorado, 2003	27	April 10, 2003	© Univeristy of Colorado, 2003	28	