

Composite

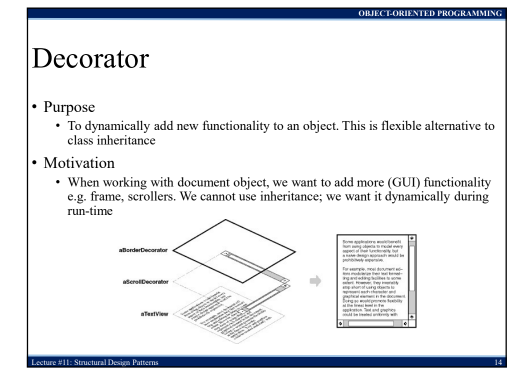
ture #11: Structural Design Patterns

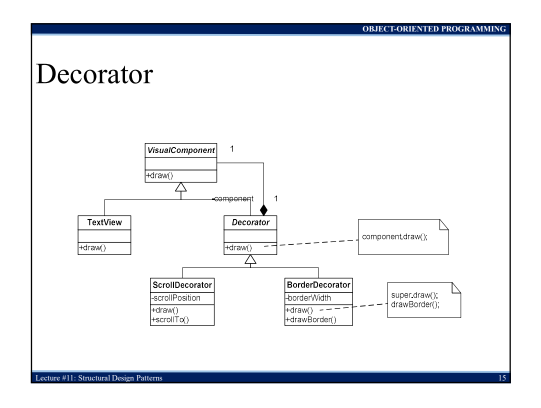
• Implementation issues

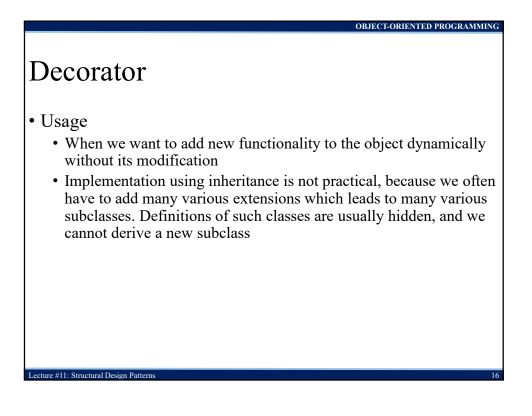
• List of components is implemented in class Composite and not in class Component (leaf objects do not need to implement the lists)

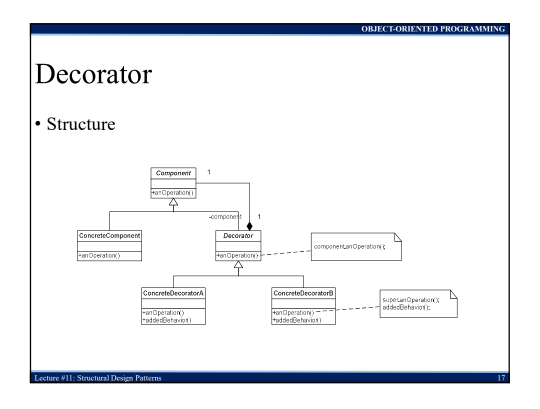
OBJECT-ORIENTED PROGRAMMING

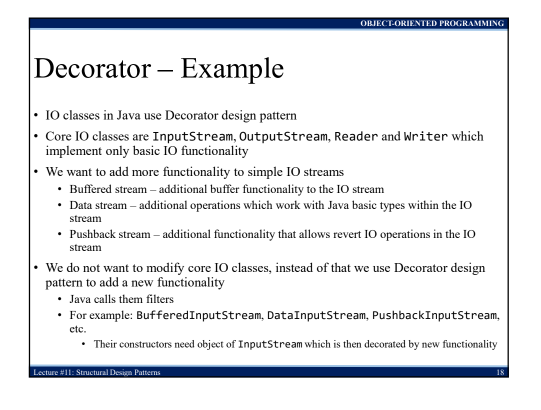
- Sorting of components is given by the actual application
- When the OO language does not support **garbage collection**, we have to delete unused component objects from the memory
- Implementation of the composition (list) is given by the actual application (array, linked list, etc.)











OBJECT-ORIENTED PROGRAMMING Facade Purpose Defines a single (simple) interface for a set of interfaces from a subsystem Motivation Structuring a system to subsystems reduces the complexity Subsystems are usually groups of classes or groups of classes and other subsystems Interface combining all interfaces of the subsystem can be very complex (almost unusable)

Facade

Lecture #11: Structural Design Patterns

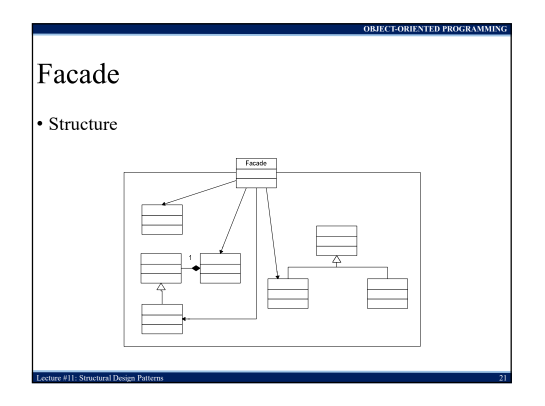
re #11: Structural Desig

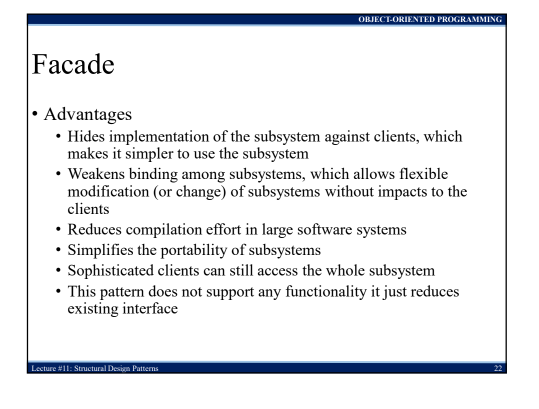
• Usage

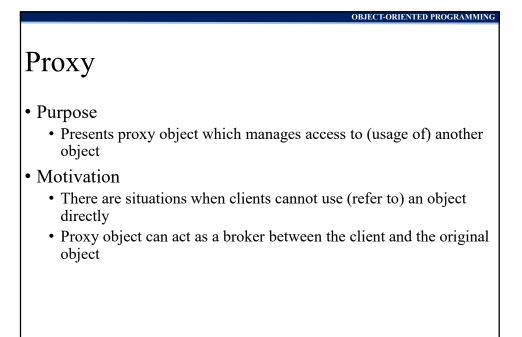
• When we want to present **simple interface** of a complex subsystem. This new interface will be sufficient for most clients, other (sophisticated) clients can still go deeper "behind the facade"

OBJECT-ORIENTED PROGRAMMING

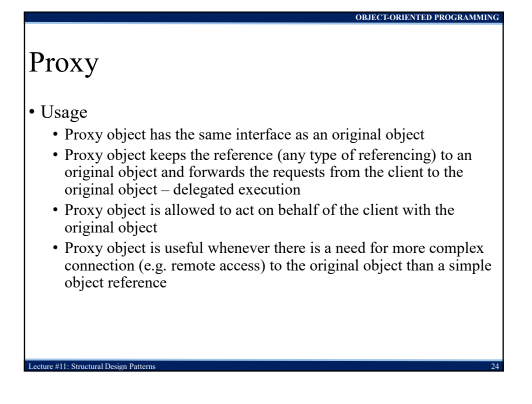
• When we need to **hide the interfaces** of some subsystem against clients or other subsystems. This improves independency and portability of the subsystem







ture #11: Structural Design Patterns



Proxy

• Proxy object types

- **Remote proxy** reference to an object in different address space or different computer
- Virtual proxy original object is created only when it is needed
- **Copy-on-write proxy** postpone the copy of original object until the action is performed (variation of virtual proxy)
- **Protection (access) proxy** provides the security levels of the clients to access the original object
- Cache proxy temporary object keeps results of time-consuming operations of original object for the clients
- Firewall proxy secures access to the object against malicious clients
- Synchronization proxy manages multiple (concurrent) access to the object
- Smart reference proxy performs additional operations when referring to original object

OBJECT-ORIENTED PROGRAMMING Proxy • Structure Subject Client Request() realSubject RealSubject Proxy ... realSubject->Request(); Request() Request() 0aClient aProxy subject aRealSubject realSubject . Lecture #11: Structural Design Patter