# Design Patterns Proxy and Memento

Dr. Chad Williams Central Connecticut State University

#### Design pattern: Proxy

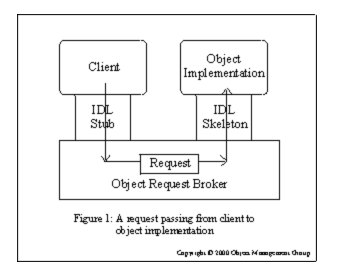
- Category: Structural design pattern
- Intent:
  - Provide surrogate or placeholder for another object to control access to it.

#### Motivation

- Control access to actual object
  - Actual object may be remote
  - Cost of actual operation is expensive so defer until needed
  - Monitor object access

## **Applicability**

- Applicable wherever need for more versatile or sophisticated reference to an object
  - Remote proxy
    - Actual object is located in different address space, Proxy acts as ambassador for remote object. Ex. remote EJBs, Common Object Request Broker Architecture (CORBA)



Ex. CORBA interaction

## Applicability cont.

- Applicable wherever need for more versatile or sophisticated reference to an object
  - Virtual proxy
    - Create expensive objects on demand rather than up front (example to follow)
  - Protection proxy
    - Used to enforce when objects should have different access rights. Verify access before actual object called
  - Smart reference
    - Ex. Track number of references held or have multiple point to same object in memory until modification is made then split to new actual instance reference.

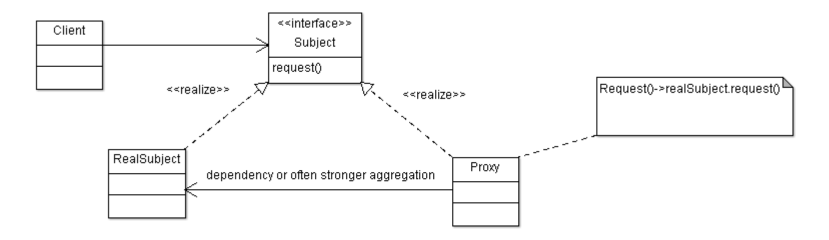
## **Participants**

#### Proxy

- Maintains a reference that lets the proxy access the real subject – may refer to Subject or RealSubject
- Provides interface identical to Subject's
- Controls access to RealSubject may be responsible for creating/destroying
- Others
  - Remote proxy responsible for encoding request sent to RealSubject in different address space
  - Virtual proxy optimizations such as on-demand
  - Protection proxy and smart reference additional house cleaning

## Participants cont.

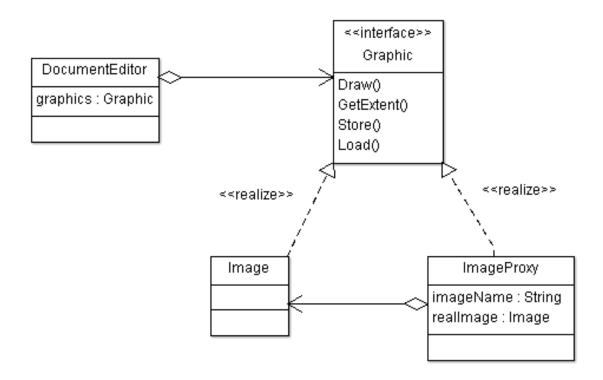
- Subject
  - Defines common interface for RealSubject and Proxy so Proxy can be used interchangeably
- RealSubject
  - Real object proxy represents



#### Motivation cont. - virtual proxy

- Motivation Multi-page Word document with lots of embedded pictures
  - If load all when document opened very expensive
    - Time consuming
    - Resource consuming
  - Instead defer actual loading until page is visible
    - Load on demand

# Proxy UML



#### More proxy examples

- Remote proxy
  - Ex. remote EJBs, Common Object Request Broker Architecture (CORBA)
- Protection proxy
  - Security protection
- Smart reference
  - All refer to same until modification made combining with flyweight pattern
- Decorator vs Proxy
  - Both provide identical interface
    - Decorator goal add additional responsibilities or functionality dynamically without subclassing can recurse multiple decorators
    - Proxy intent is to stand in when inconvenient or undesirable to access class directly – tied to single class not recursive

#### In class examples

- Identify two concrete example where different forms of Proxy would make sense
  - Remote proxy
  - Virtual proxy
  - Protection proxy
  - Smart reference

#### Design pattern: Memento

- Category: Behavioral design pattern
- Intent:
  - Without violating encapsulation, capture and externalize an object's state so it can be restored later

#### Motivation

- Record checkpoint or undo mechanism
- Serialize object state

## **Applicability**

- A snapshot of an object's state must be saved so it can be restored later, *and*
- A direct interface to obtaining the state would expose implementation details and break the object's encapsulation

#### **Participants**

#### Memento

- Stores internal state of the Originator object
  - · Can be full state or partial state
- Protects against access by objects other than originator
  - Caretaker sees a *narrow* interface
  - Originator sees a *wide* interface

#### Originator

- Creates a memento containing snapshot of relevant state info
- Uses memento to restore internal state

#### Caretaker

- Is responsible for the memento's safekeeping
- Never operates on or examines the contents of the memento