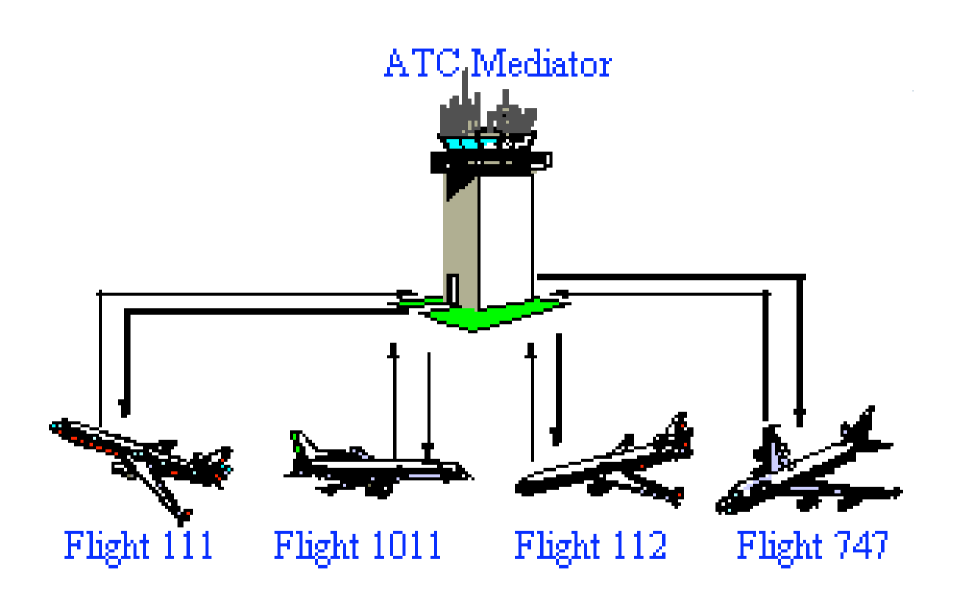
### Tecniche di Progettazione: Design Patterns

GoF: Mediator

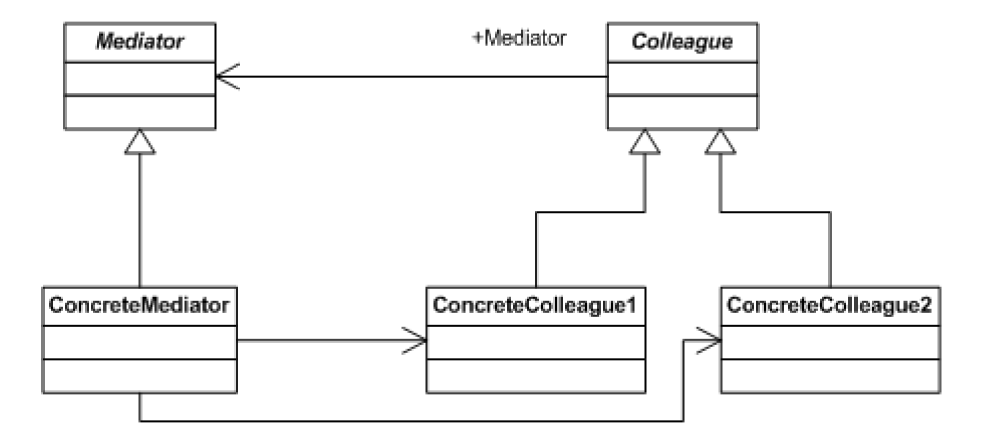
**1** Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.

# Applicability

- When a set of objects communicates in a well-defined, but complex way
- When reusing an object is difficult because it refers to and communicates with many other objects (tight coupling)
- When a behavior that is distributed among several classes should be customizable without a lot of subclassing

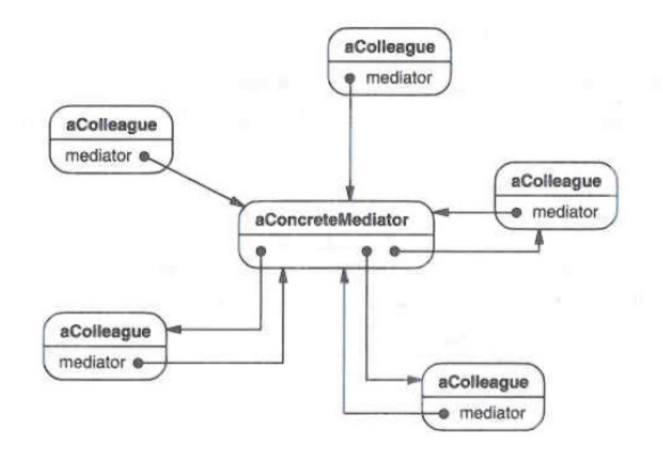


### Mediator: structure



Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.

### Structure



## Mediator

- Encapsulates interconnects between objects
- Is the communications hub
- Is responsible for coordinating and conrolling colleague interaction
- Promotes loose coupling between classes
  - By preventing from referring to each other explicitly
- Arbitrates the message traffic

### How to use Mediator

- I. Identify a collection of interacting objects whose interaction needs simplification
- 2. Get a new abstract class that encapsulates that interaction
- 3. Create a instance of that class and redo the interaction with that class alone

## Consequences

### Limits subclassing

- Localizes behavior that would be otherwise distributed among many objects
- Changes in behavior require changing only the Mediator class

### Decouples colleagues

- Colleagues become more reusable.
- You can have multiple types of interactions between colleagues, and you don't need to subclass or otherwise change the colleague class to do that.

## Consequences

### Simplifies object protocols

- Many-to-many interactions replaced with one-to-many interactions
- More intuitive
- More extensible
- Easier to maintain

#### Abstracts object cooperation

- Mediation becomes an object itself
- Interaction and individual behaviors are separate concepts that are encapsulated in separate objects

## Consequences

#### Centralizes control

- Mediator can become very complex
- With more complex interactions, extensibility and maintenance may become more difficult
- Using a mediator may compromise performance

## Implementation Issues

- Omitting the abstract Mediator class possible when only one mediator exists
- Strategies for Colleague-Mediator communication
  - Observer class
    - The colleagues are the subjects: any change in their state is notified to the coordinator that may notify other colleagues.
  - Pointer / other identifier to "self" passed from colleague to mediator, so that the mediator can identify the sender.

### **Related Patterns**

### Façade

- Unidirectional rather than cooperative interactions between object and subsystem
- Mediator is like a multi-way Façade pattern.

#### Observer

May be used as a means of communication between Colleagues and the Mediator

# **Coordination Languages**

Mediator" constructs as language primitives:

- Linda and tuple spaces: late 80's early 90's
  - Middleware acting as a coordinator
- BPEL (Business Process Execution Language) and web services (BPEL4WS o WS-BPEL)

## Homework

- This exercise wants to demonstrate the Mediator pattern facilitating loosely coupled communication between different Participants registering with a Chatroom.
  - The Chatroom is the central hub through which all communication takes place.
  - Implement the Chatroom, having the following interface: public interface AbstractChatroom {

public abstract void register(Participant participant);

public abstract void send(String from, String to, String msg);

- }
- At this point only one-to-one communication is implemented in the Chatroom.
- Optional: experiment with one-to-many.

Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.