

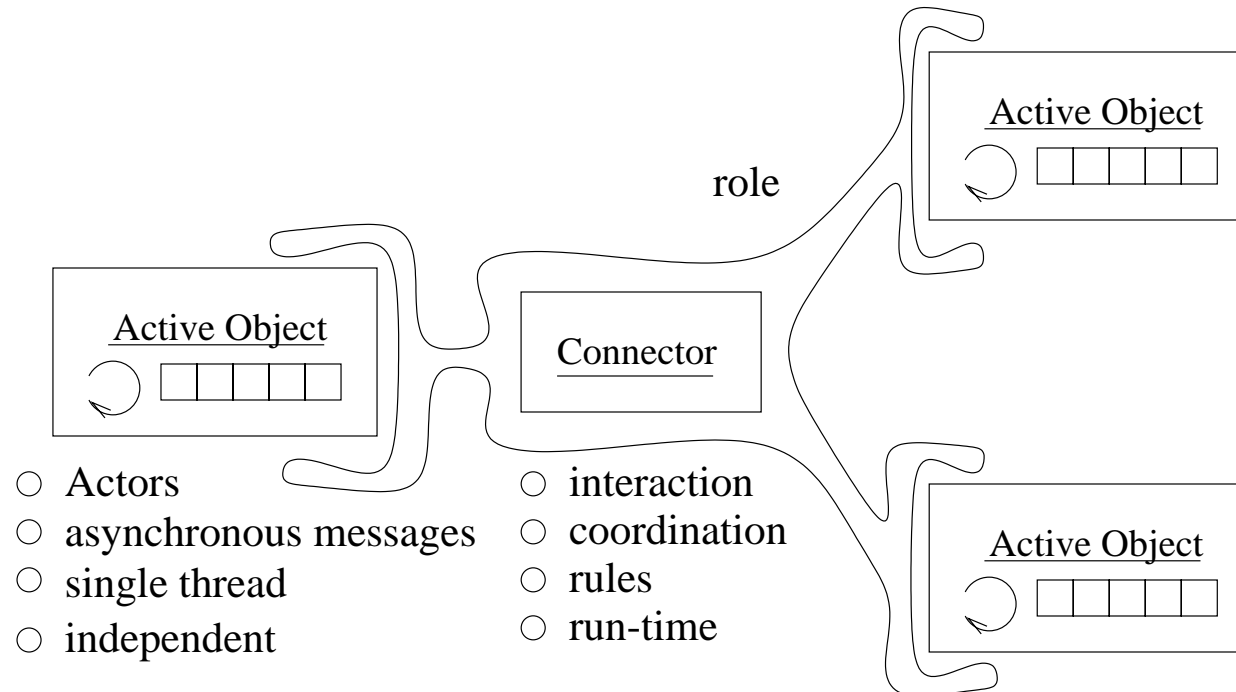
Explicit Connectors for Coordination of Active Objects

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Presentation: 1 Title, Contents, Goal
2 Separation of Concerns
3 Explicit Connectors
4 Coordination Abstraction, Rules & Operators
5 Toy Example

Goal: The FLO/c model allows object-oriented declaration of high-level **multi-object coordination**.

1. Separation of Concerns



- ❑ Components vs connectors in software architecture design (Allen&Garlan).
- ❑ Computation vs coordination in parallel programming (Carriero&Gelernter).
- ❑ Domain specific code vs synchronization code in concurrent programs (Bloom).

2. Explicit Dynamic Connectors

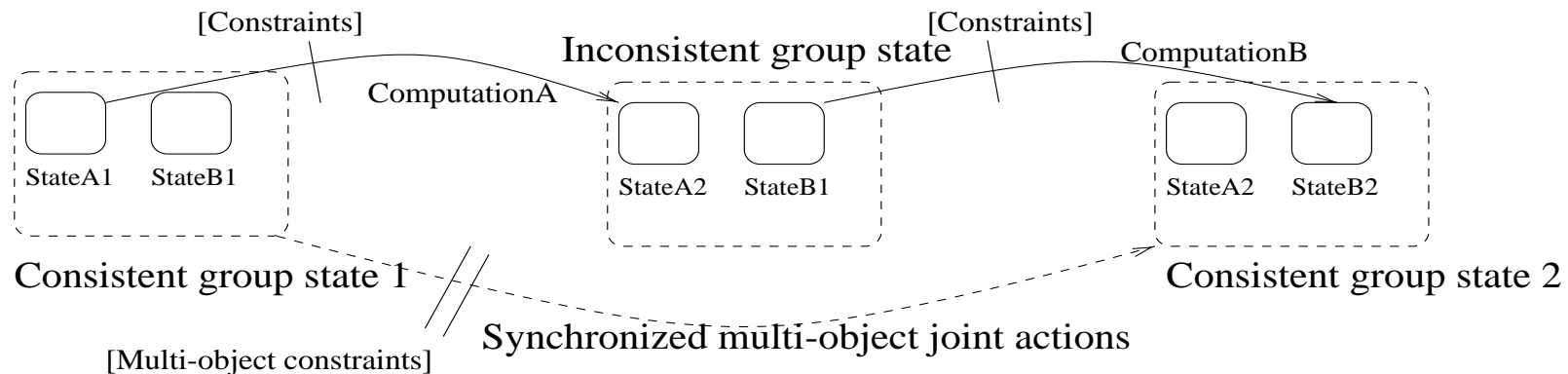
- ❑ Run-time objects that **implement interaction** between active objects.
 - ☞ Therefore the ideal location for coordination mechanisms.
 - ☞ Run-time dynamics.
- ❑ Connectors connect components. A Connector has *roles*. The connected components plays roles in their connector
- ❑ **Independency** of components (and vice versa).
- ❑ **Monitor messages**, react with messages and executions.
 - ☞ The connector can have states and methods, and use them to react.
 - ☞ The reaction is defined by a set of user defined rules, that trigger on requests (messages).
- ❑ Can connect **groups** of objects.
- ❑ Can **collaborate with other connectors**, adding additional global properties (e.g. fairness).

3. Coordination Abstraction using Rules

Connectors react upon message sends of the objects they control.
The reaction is coded into **rules**.

Rule = request message, operator, consequence messages.

Coordination abstraction = Synchronized multi-object joint actions.



Operators to compose joint actions:

`implies` push style computation ordering.

`impliesBefore` pull style computation ordering.

`permittedIf` balking style conditional synchronization.

`waitUntil` blocking style conditional synchronization.

Operator to propagate requests (asynchronous & unprotected): `impliesLater`.

An Example Connector Specification

```
MetaConnector new;  
  inheritsForm: AbstractConnector;  
  name: 'JumpNCatchConnector';  
  roles: 'dancer1 dancer2';  
  rules: `  
    dancer1jumps.      implies dancer2 catches. endRule  
    dancer2 catches. waitUntil dancer2 armsAreFree. endRule  
    dancer1 jumps.    impliesLater dancer1 jumps. endRule `
```

Goal reached? Rules compose multi-object joint actions.

Joint actions can model:

- Multi-object constraints (Synchronizers of Frolund&Agha).
- Mutual exclusion on shared resources.
- Transactions.

