

# Introduction to design patterns for middleware

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## Foreword

■ The sources of this presentation are :

- ◆ S. Krakowiak (Université Joseph Fourier), “Patrons et canevas pour l’intergiciel”, ICAR 2006 French Speaking Summer School on Middleware and Construction of Distributed Applications, Autrans, France, August 2006.

▶ URL of the slides in French :

<http://sardes.inrialpes.fr/ecole/2006/ICAR-06-Intro.pdf>

- ◆ S. Krakowiak “Chapitre 1 : Introduction à l’intergiciel” dans “Intergiciel et Construction d’Applications Réparties”, 2006,

<http://sardes.inrialpes.fr/ecole/livre/pub/Chapters/Intro/intro.html>

- ◆ S. Krakowiak “Chapitre 2 : Patrons et canevas pour l’intergiciel” dans “Intergiciel et Construction d’Applications Réparties”, 2006,

<http://sardes.inrialpes.fr/ecole/livre/pub/Chapters/Patterns/patterns.htm>

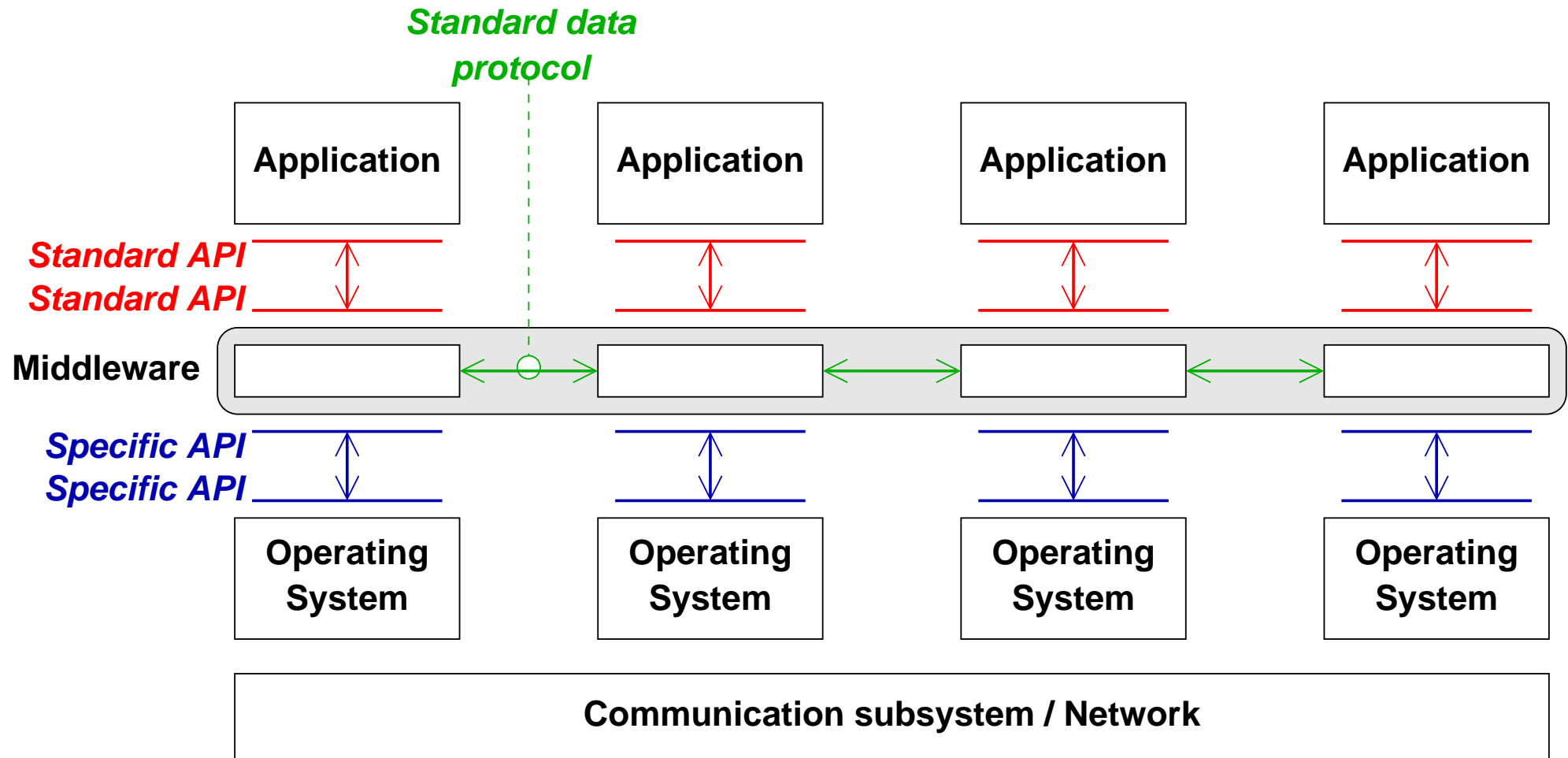
- ◆ S. Krakowiak “Middleware Architecture with Patterns and Frameworks”, 2007, <http://sardes.inrialpes.fr/~krakowiak/MW-Book/> (see the first two chapters)

- ◆ E. Gamma, R. Helm, R. Johnson, J. Vlissides “Design Patterns : Elements of Reusable Object-Oriented Software”, Addison-Wesley, 1994
  - ▶ Has been translated in French
- ◆ F. Buschmann, R. Meunier, H. Rohnert, P. Sommerlad and M. Stal “Pattern-Oriented Software Architecture : Volume 1, A System of Patterns”, Wiley, 1996
- ◆ D.C. Schmidt, M. Stal, H. Rohnert and F. Buschmann “Pattern-Oriented Software Architecture, Volume 2, Patterns for Concurrent and Networked Objects”, Wiley, 2000.
- ◆ Buschmann, K. Henney and D.C. Schmidt “Pattern-Oriented Software Architecture, Volume 4, A Pattern Language for Distributed Computing”, Wiley, 2007

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# 1 Distributed system organisation with a middleware



## 2 Design patterns

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## 2.1 Objectives of the pattern orientation

*Each pattern describes a problem that occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice.<sup>a</sup>*

- Present the design principles of middleware architecture in a systematic way
  - ◆ Identify the main design and implementation problems
  - ◆ Exhibit the main design solutions relevant to middleware construction
  - ◆ Illustrate the patterns in frameworks in the teaching unit
  
- Well known software design patterns :
  - ◆ Factory
  - ◆ Singleton
  - ◆ Iterator

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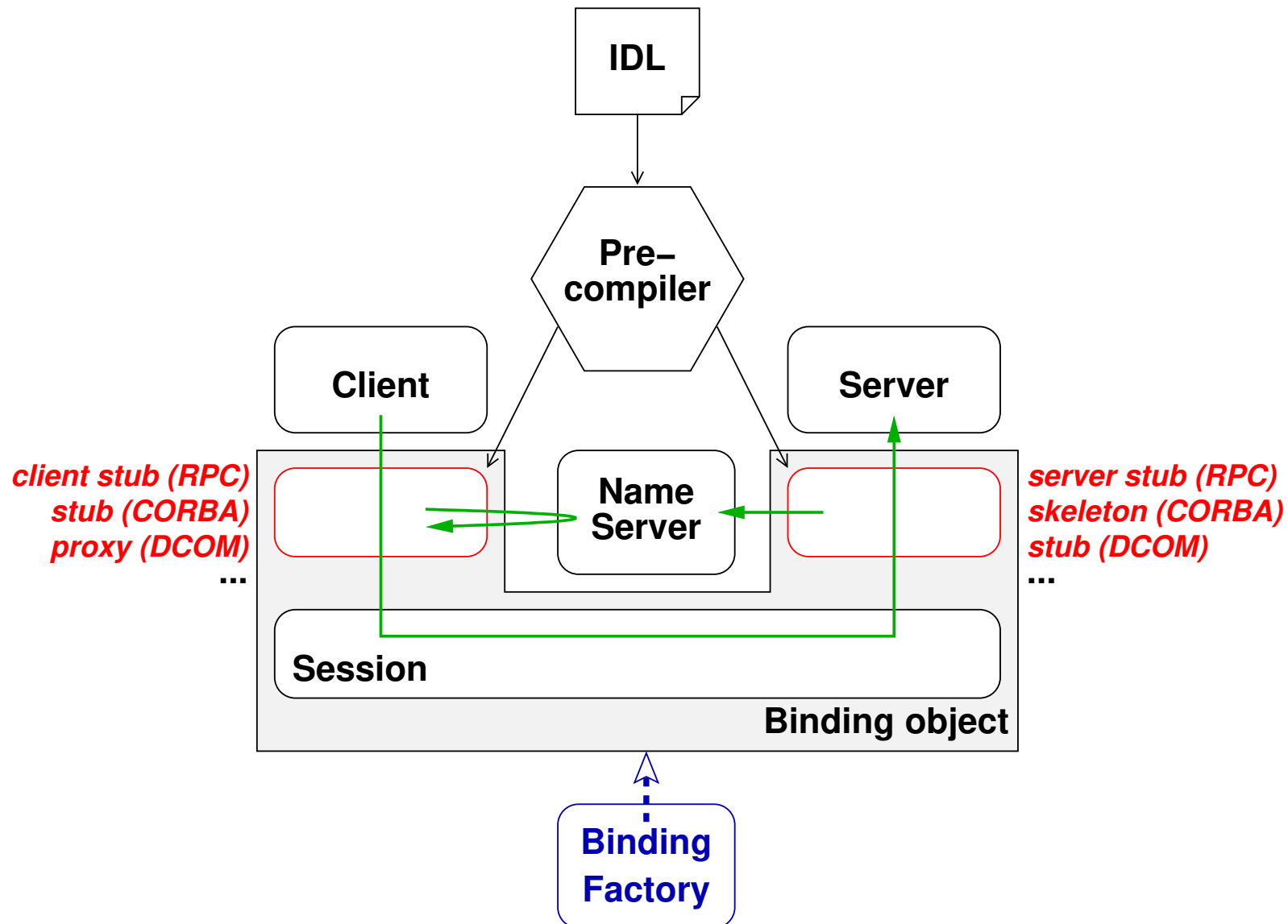
a. Alexander, Christopher (1977). A Pattern Language : Towns, Buildings, Construction. Oxford University Press.

## 2.2 Some design pattern examples for middleware

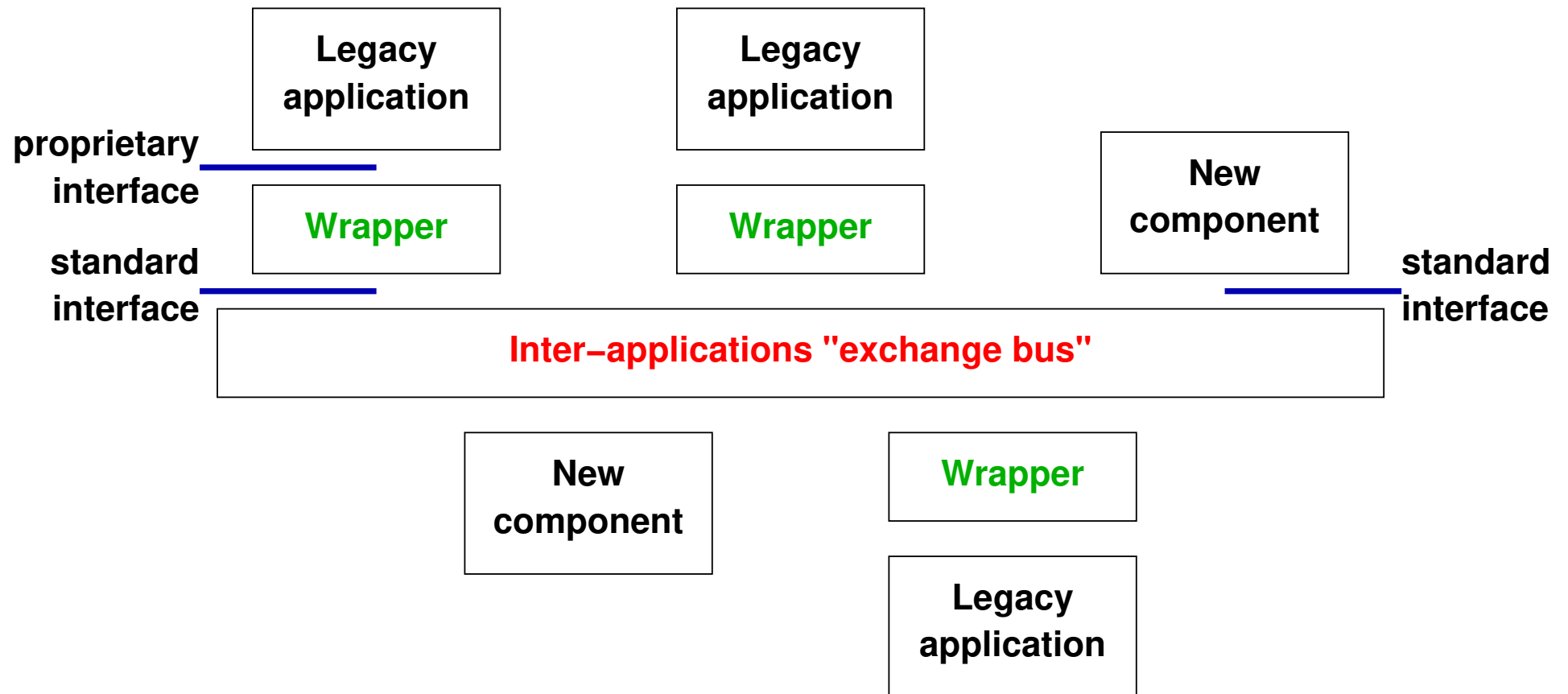
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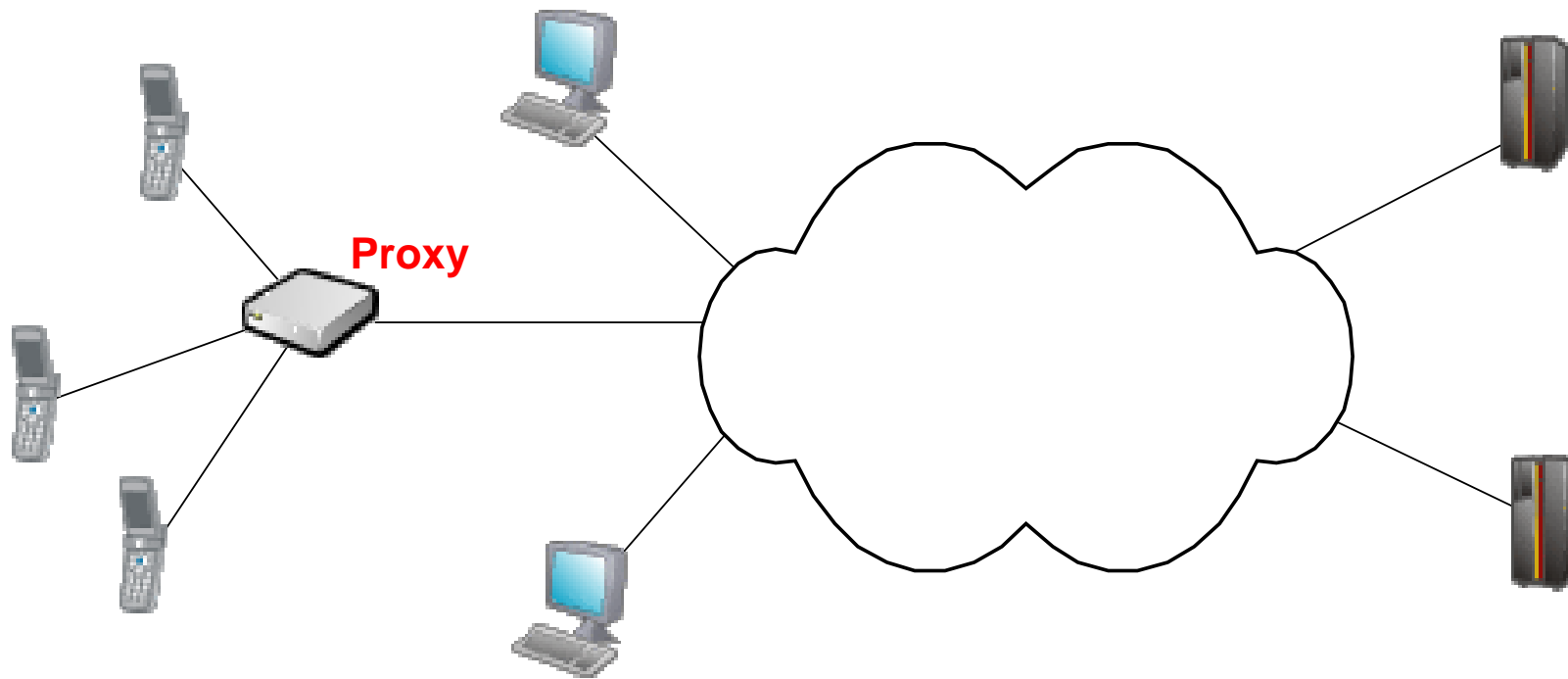
## 2.2.1 Example 1 : A client/server middleware



## 2.2.2 Example 2 : Integration of legacy applications

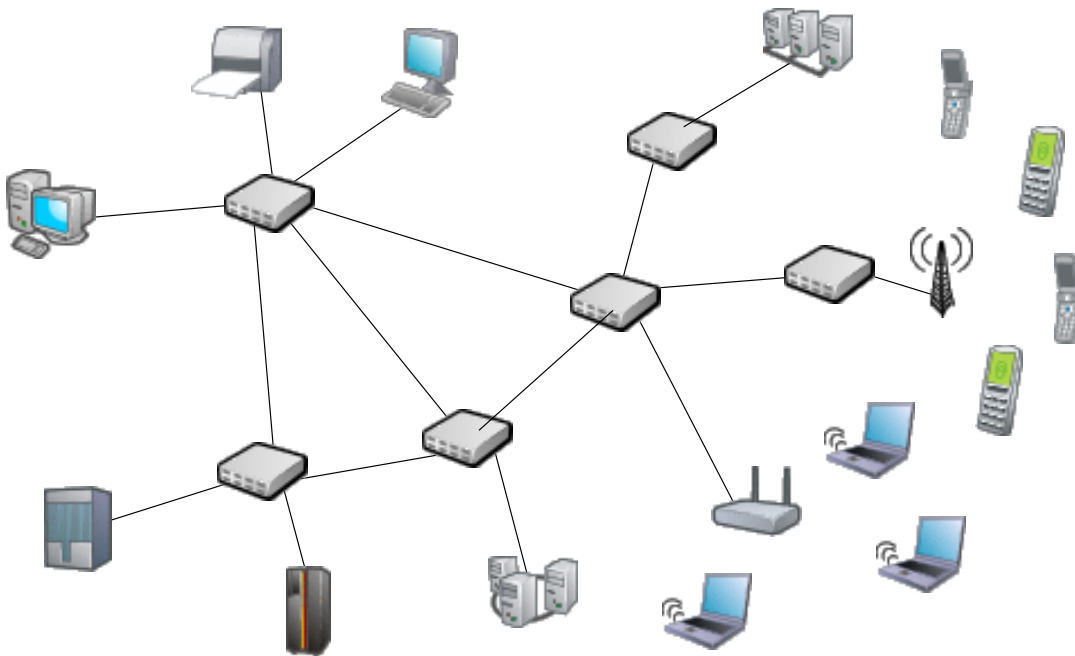


## 2.2.3 Example 3 : Adaptation to client resources

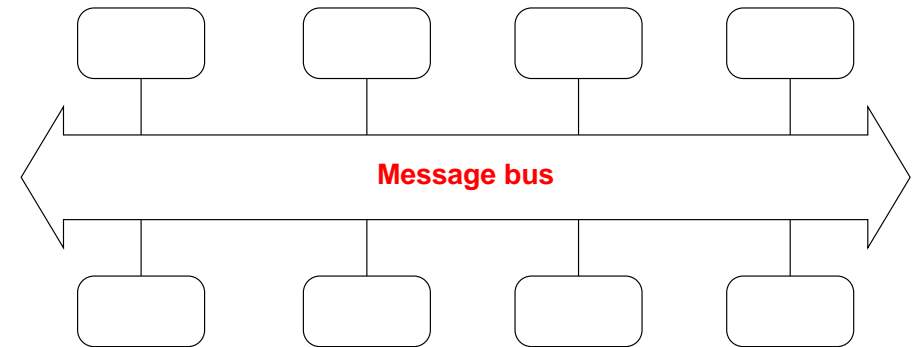


## 2.2.4 Example 4 : Monitoring and control of networked equipments

### ■ Physical organisation



### ■ Logical organisation



## 2.3 Definition of design patterns

- Definition (not limited to program design)
  - ◆ A set of design rules (element definitions, element composition principles, rules of usage) that allow the designer to answer a class of specific needs in a specific environment
- Properties
  - ◆ Elaborated from the experience acquired : Class of problems, capture of the solution elements common to those problems
  - ◆ Defines design principles, not specific to the implementation
  - ◆ Provides an aid to documentation : Common terminology, even formal description (“pattern language”)

## 2.4 Writing patterns

- Name : Higher abstraction which conveys the essence of the pattern succinctly
- Intent : Short statement stating what the pattern does, its rationale, and the particular design issue or problem addressed
- Motivation and context : Scenario illustrating the class of problems addressed ; should be as generic as possible
- Problem : Requirements, desirable properties of the solution ; constraints of the environment
- Solution
  - ◆ Structure : Static aspects, *i.e.* components, relationships ; may be depicted in a classes/components diagram
  - ◆ Interactions : Dynamic aspects, *i.e.* run-time behaviour, life-cycle ; may be depicted in a communications/sequence/timing diagram
- Also known as & related patterns : Other well-known names & closely related patterns

## 2.5 Classifying patterns

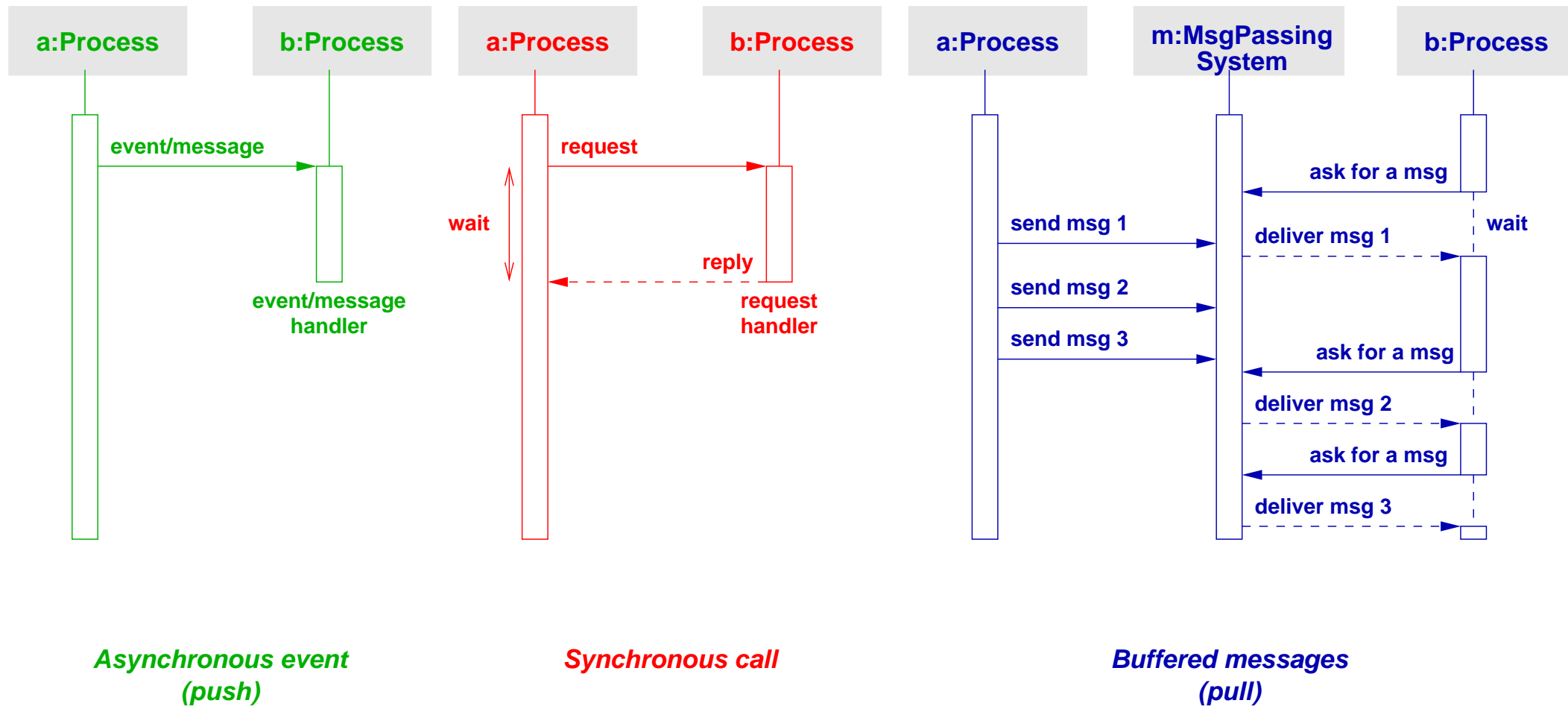
- Architectural : Large scale, structural organisation, subsystems and relationships between them
- Design : Small scale, commonly recurring structure within a particular context
- Idioms : Language specific, how to implement a particular aspect in a given language
- And many more : Software process, requirement elicitation, analysis, etc.

## 3 Patterns for distributed interaction

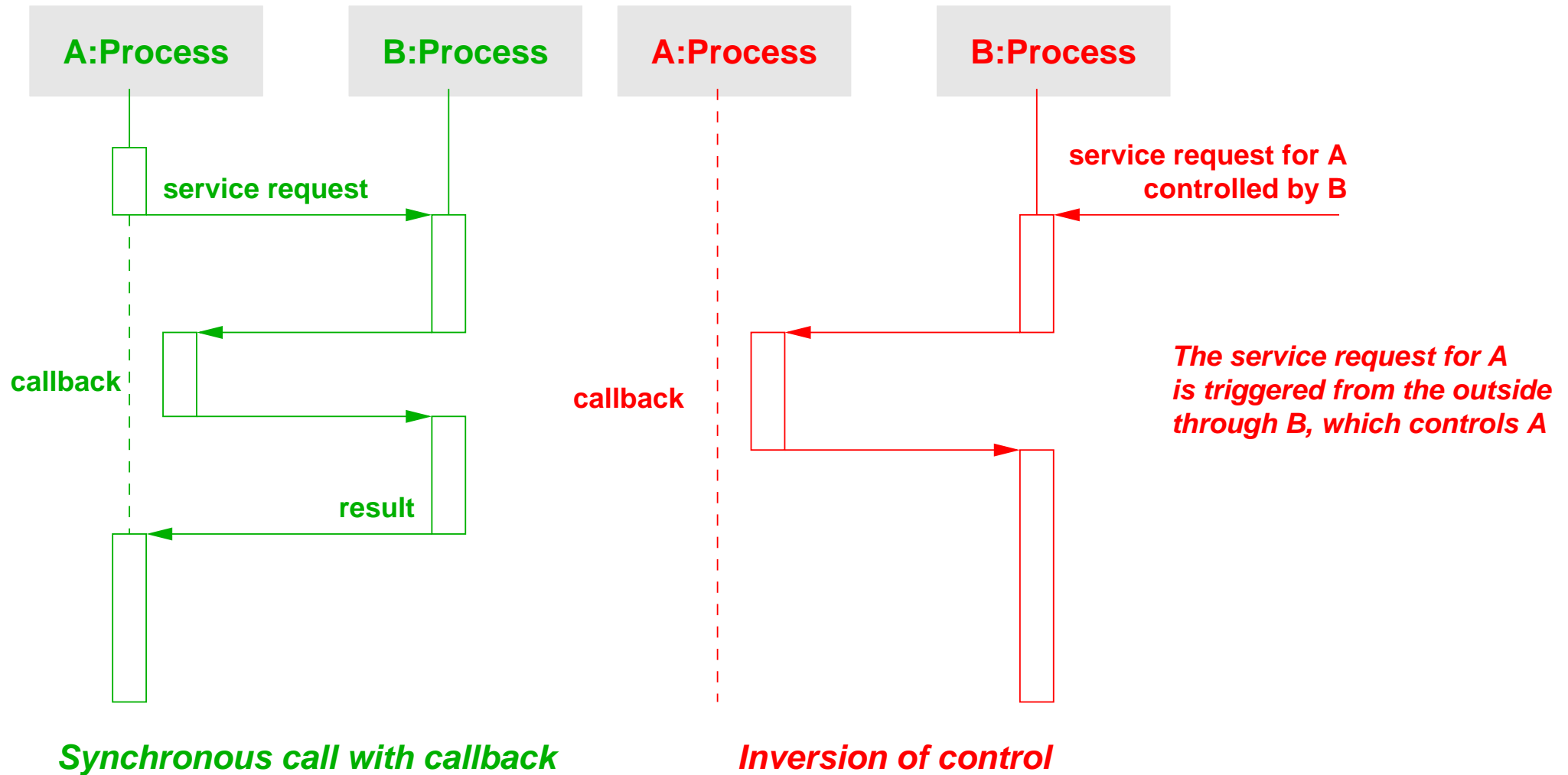
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## 3.1 Asynchronous call, synchronous call, buffered message



## 3.2 Call-back and Inversion of control



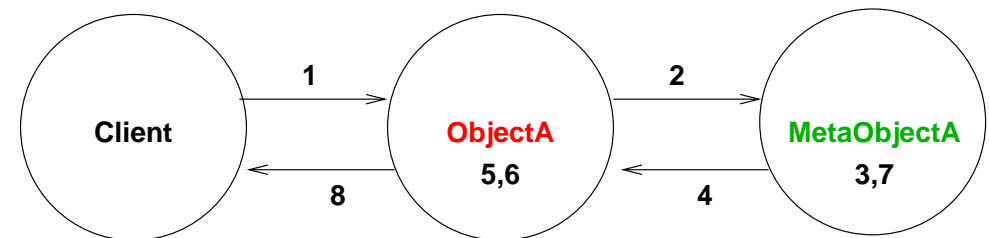
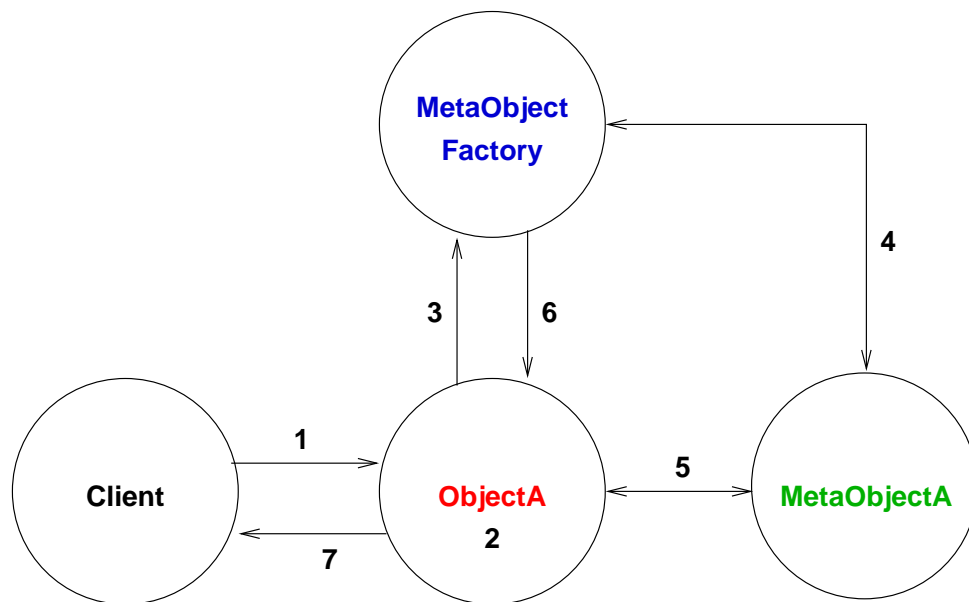
A callback is first registered and later called asynchronously.

The control flow is no more under the responsibility of the application but controlled by the framework.

## 3.3 Reflection : Observe and act on its own state and behaviour

- Context : Support different types of variations/adaptations of an application
- Problem : Particular variations must be hidden to the client
- Solution
  - ◆ Make the system self-aware
    - ▶ Select aspects of its structure and behaviour accessible for adaptation
      - ★ Objectify/reify information about properties and variant aspects of the application's structure, behaviour, and state into a set of meta-objects
  - ◆ Split the architecture into two major parts
    - ▶ Meta-level : Self-representation of the system in meta-objects
      - ★ Type structures, algorithms, or even function call mechanisms
    - ▶ Base level : Application logic
      - ★ Uses the meta-objects to remain independent of those aspects that change
  - ◆ An interface is specified for manipulating the meta-objects
    - ▶ Meta-Object Protocol responsible for performing changes

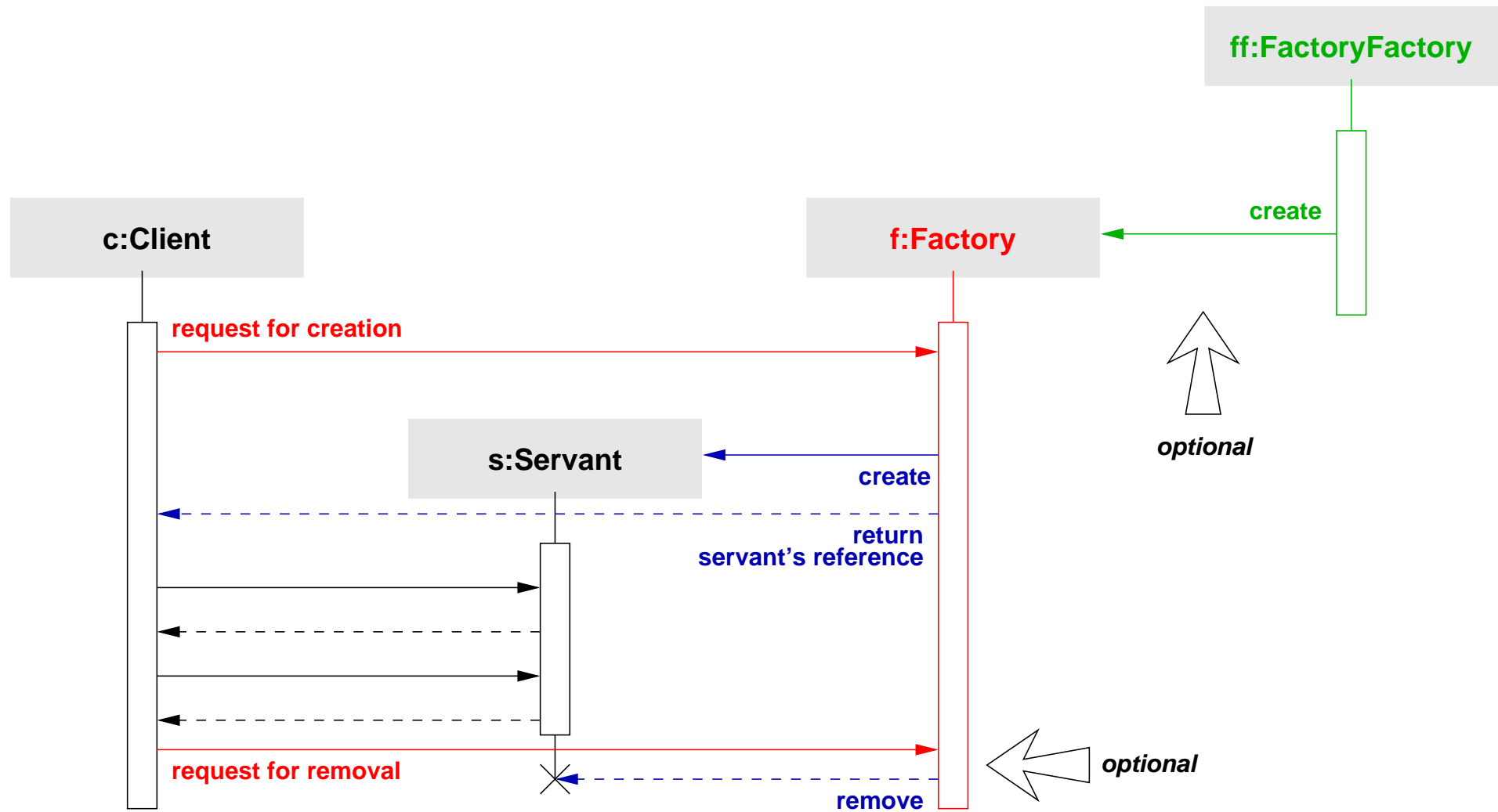
## ■ Architecture principle



## 3.4 Factory : Entity creation

- Context : Applications organised as a set of distributed entities
- Problem
  - ◆ Dynamically create multiple instances of an entity type
  - ◆ Desirable properties
    - ▶ Instances should be parameterised
    - ▶ Evolution should be easy, *i.e.* no hard-coded decisions
  - ◆ Constraints : Distributed environment, *i.e.* no single address space
- Solution
  - ◆ Abstract factory : Defines a generic interface and organisation for creating entities; the actual creation is deferred to concrete factories that actually implement the creation methods
  - ◆ A further degree of flexibility is achieved by using Factory Factory, that is the creation mechanism itself is parameterised

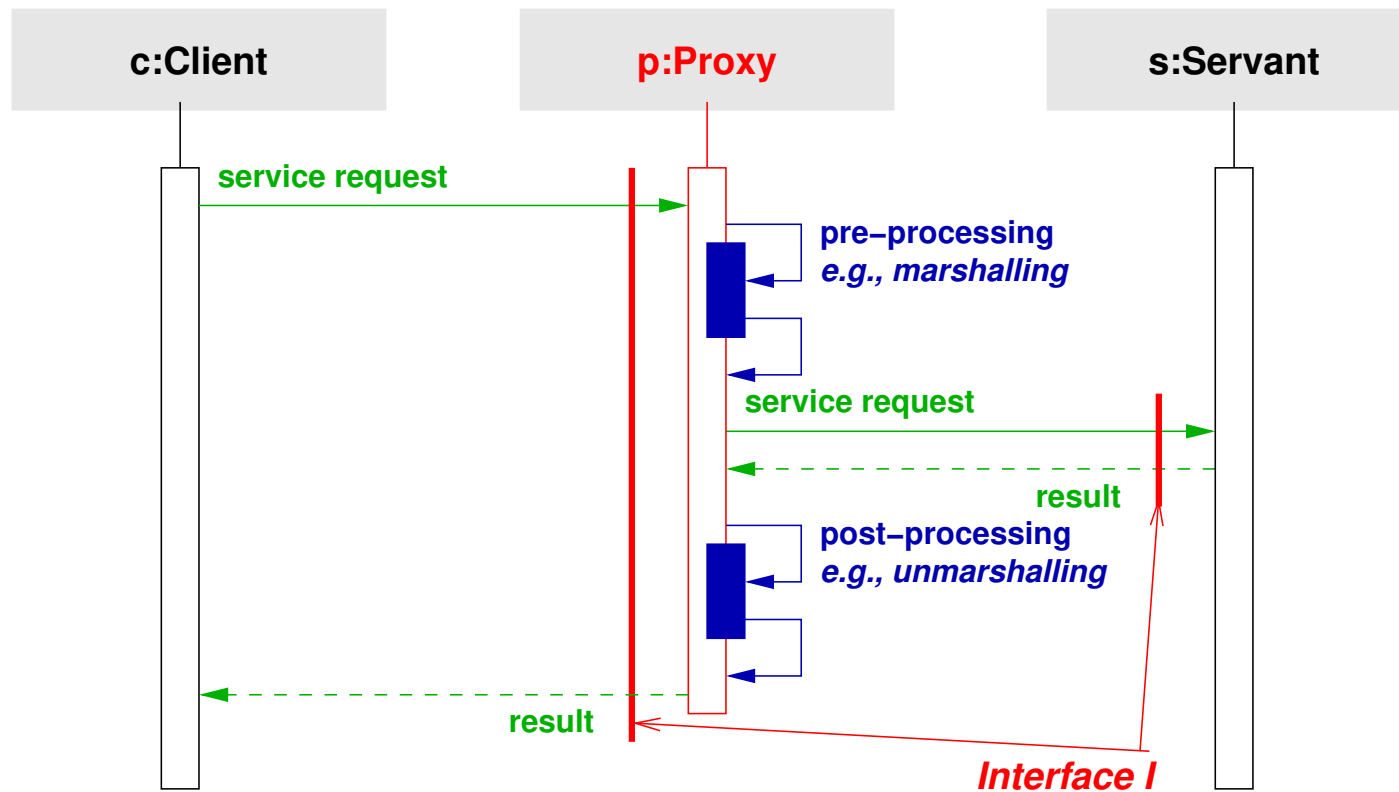
### 3.4.1 Sequence diagram of Factory



## 3.5 Proxy : Representative for remote access

- Context : A client needs access to the services by some entity (the “servant”)
- Problem
  - ◆ Define an access mechanism that does not involve
    - ▶ Hard-coding the location of the servant into the client code
    - ▶ Deep knowledge of the communication protocols by the client
  - ◆ Desirable properties
    - ▶ Access should be efficient at run-time and secure
    - ▶ Programming should be simple : No difference between local and remote access
  - ◆ Constraints : Distributed environment (no single address space)
- Solutions
  - ◆ Use a local representative of the server on the client side that isolates the client from the communication system and the servant
  - ◆ Keep the same interface for the representative as for the servant
  - ◆ Define a uniform proxy structure to facilitate automatic generation

### 3.5.1 Sequence diagram of Proxy

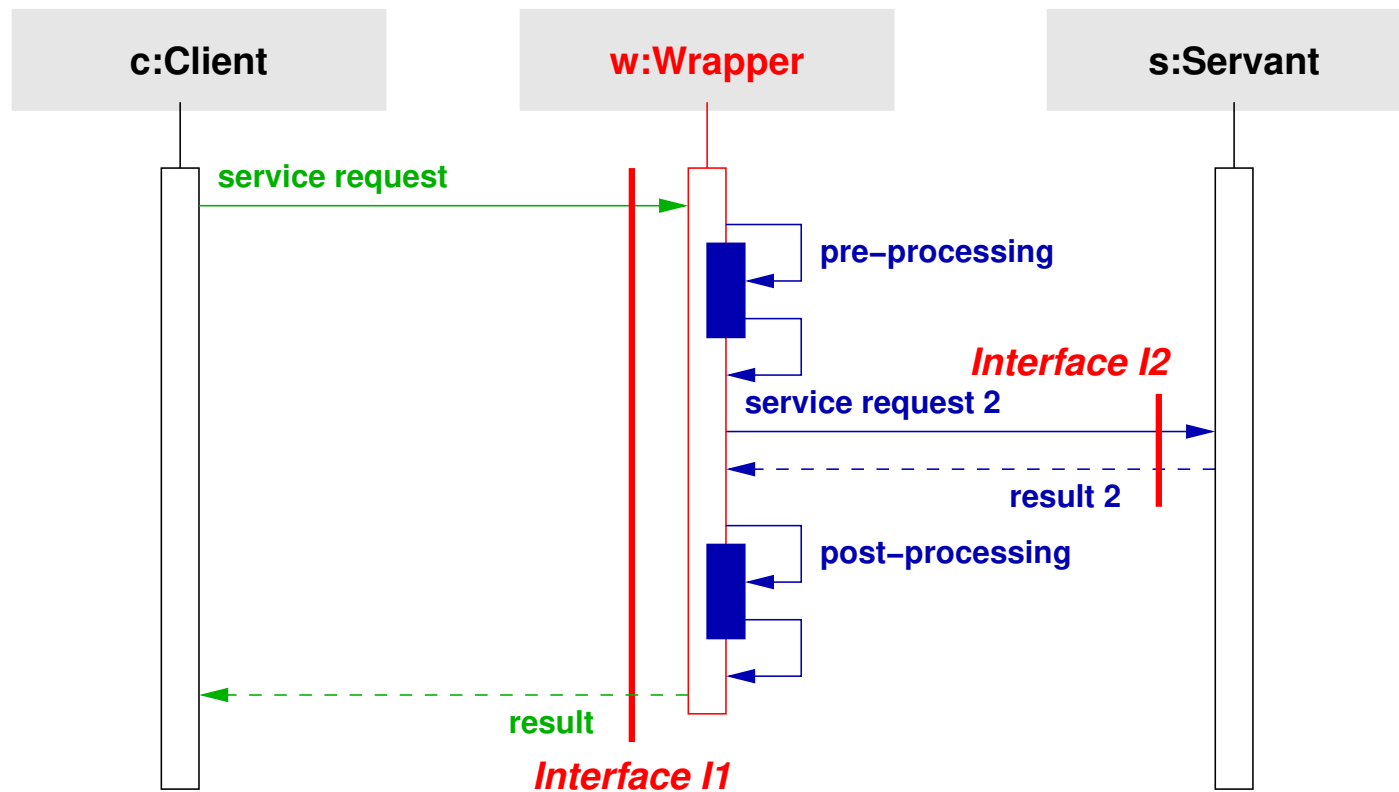




## 3.6 Wrapper or Adapter : Interface transformation

- Context : Clients requesting services ; servers providing services ; services defined by interfaces
- Problem
  - ◆ Reuse an existing server by modifying either its interface or some of its functions in order to satisfy the needs of a client (or class of clients)
  - ◆ Desirable properties : Should be run-time efficient ; should be adaptable because the needs may change and may not be anticipated ; should be itself reusable (generic)
- Solutions
  - ◆ The wrapper screens the server by intercepting method calls to its interface
  - ◆ Each call is prefixed by a prologue and followed by an epilogue in the wrapper
  - ◆ The parameters and results may need to be converted

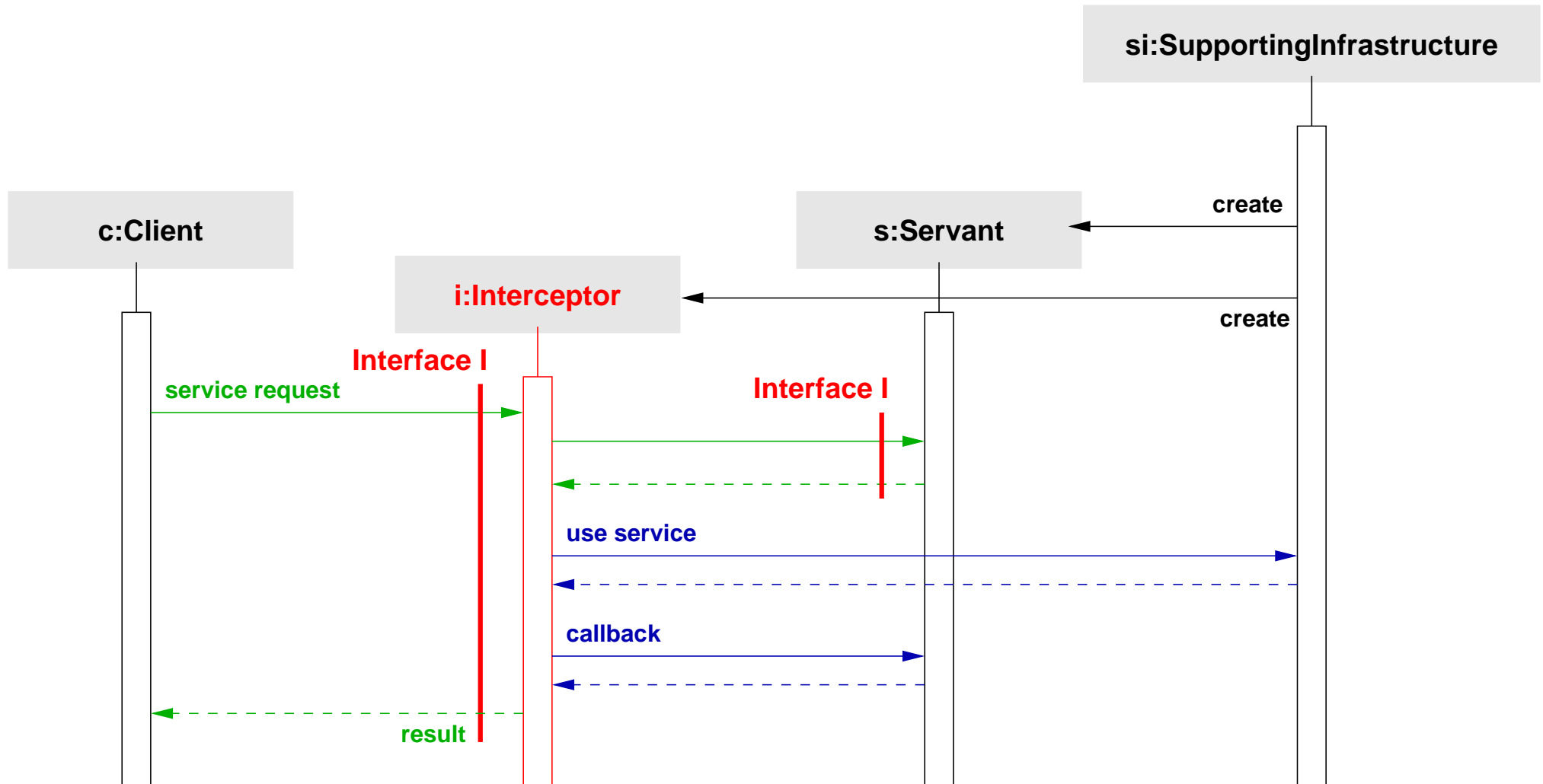
### 3.6.1 Sequence diagram of Wrapper/Adapter



## 3.7 Interceptor : Adaptable service provision

- Context : Service provision (in a general setting)
  - ◆ Client-server, peer-to-peer, high-level to low-level
  - ◆ May be uni- or bi-directional, synchronous or asynchronous
- Problem
  - ◆ Transform the service (adding new treatments), by different means
    - ▶ Interposing a new layer of processing (like wrapper)
    - ▶ Changing the destination (may be conditional)
  - ◆ Constraints : Services may be added/removed dynamically
- Solutions
  - ◆ Create interposition entities (statically or dynamically). These entities
    - ▶ Intercept calls (and/or return statements) and insert specific processing, that may be based on content analysis
    - ▶ May redirect call to a different target
    - ▶ May use call-backs

### 3.7.1 Sequence diagram of Interceptor



## 3.8 Similarities and differences between the previous patterns

### ■ Wrapper Vs. Proxy

- ◆ Wrapper and Proxy have a similar structure
  - ▶ Proxy preserves the interfaces  
Vs. Wrapper transforms the interface
  - ▶ Proxy often (not always) involves remote access  
Vs. Wrapper is usually on-site

### ■ Wrapper Vs. Interceptor

- ◆ Wrapper and Interceptor have a similar function which is behavioural reflection
  - ▶ Wrapper transforms the interface  
Vs. Interceptor transforms the functionality (may completely screen servant)

### ■ Reflection Vs. Interceptor

- ◆ Interceptor provides a means to implement reflective mechanisms
  - ▶ Not the only way to implement reflection (others = language, byte code transformation, etc.)

- ▶ Interceptor exposes only part of the state of the base level
- ◆ Reflection can define a type of interception mechanism in the form of a meta-object protocol

## 4 Patterns for composition

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## 4.1 Principle of de/composition in distribution

### ■ Objective

#### ◆ Ease the design

- ▶ Show the design approach through the means of the structure
- ▶ Show off the interfaces and the dependencies

#### ◆ Ease the evolution

- ▶ Apply the encapsulation principle
- ▶ Standardise the exchanges

### ■ Examples

#### ◆ Multi-level structure

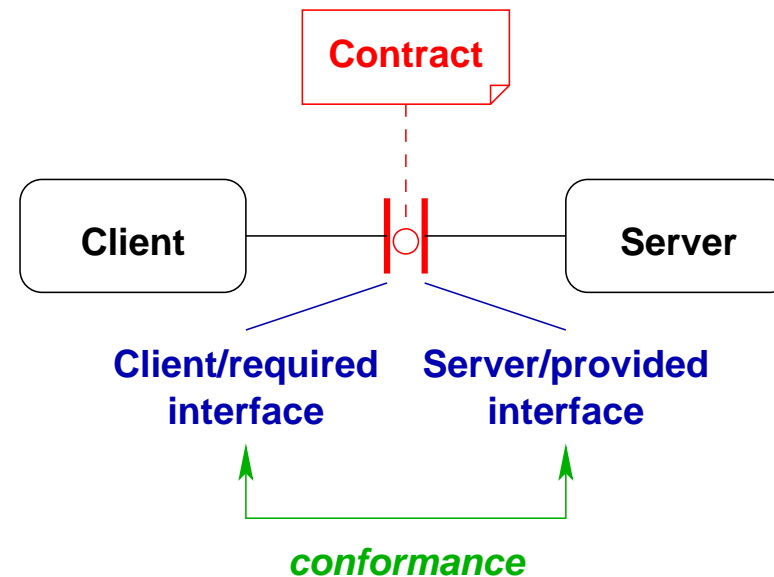
- ▶ “Vertical” decomposition : e.g., Layer  
Vs. “horizontal” decomposition : e.g. Multi-tier  
Vs. both of them : e.g. Middle-tier/Component

#### ◆ Leverage the concept of Contract

- ▶ From “simple” interfaces to  
Offered/server, required/client, and internal and external interfaces



## 4.2 Contract : Qualified required/offered interfaces

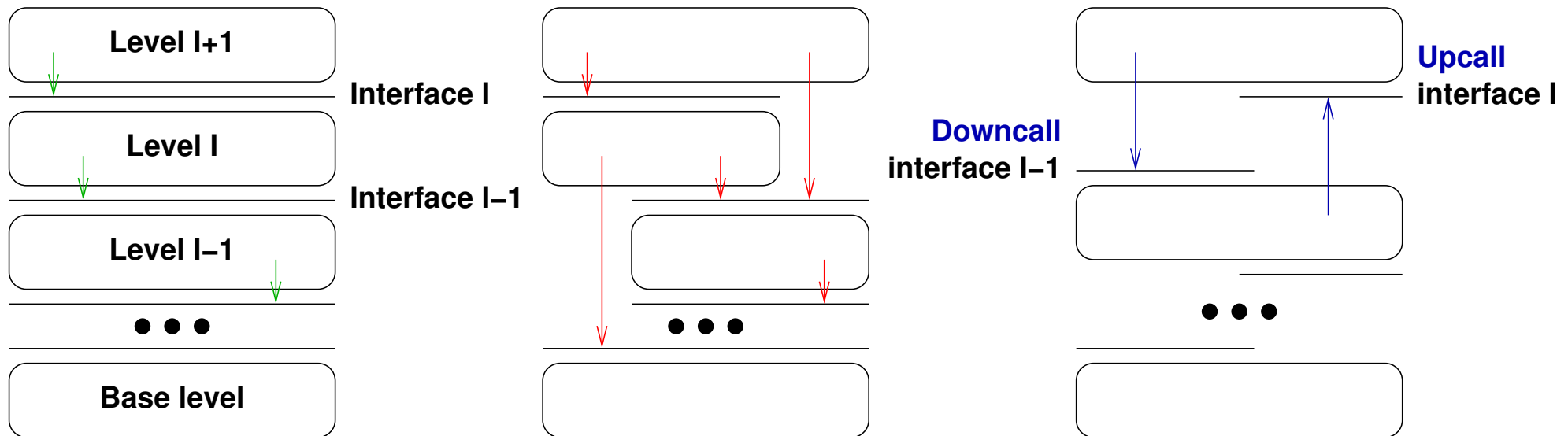


### ■ Four levels of contract

1. Syntactic contract : Types of operations, verified statically
2. Behavioural contract : Dynamic behaviour (semantics) of operations, assertion-based
3. Synchronisation contract : Interactions between operations, synchronisation
4. Quality of service contract : extra-functional aspects such as performance, availability, security

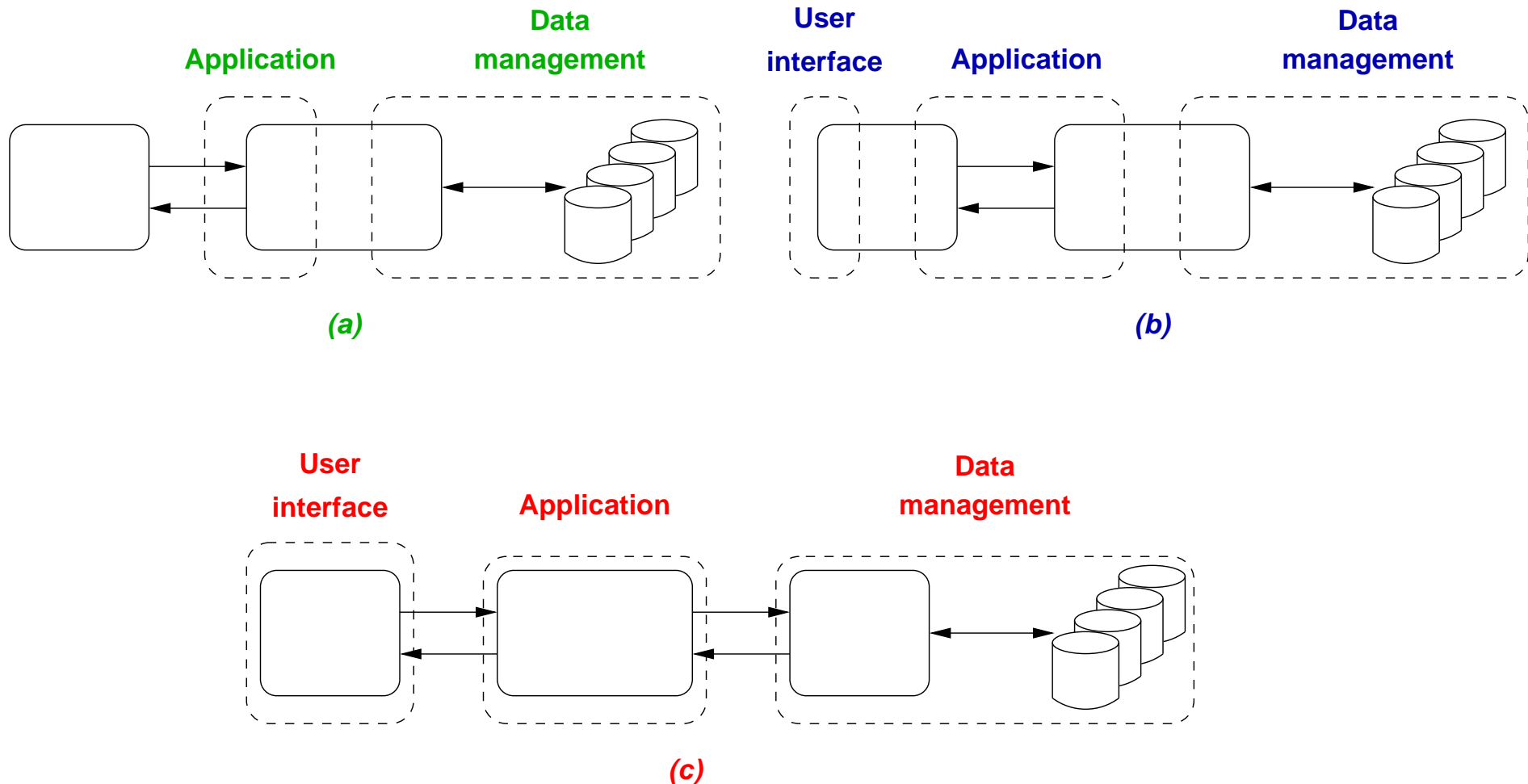
## 4.3 Layer or Abstract machine or Protocol stack : Vertical decomposition

- Context : Complex “local” system design
- Problem : Define different levels of abstraction/refinement
- Solution : Vertical decomposition with levels, and upper and lower interfaces



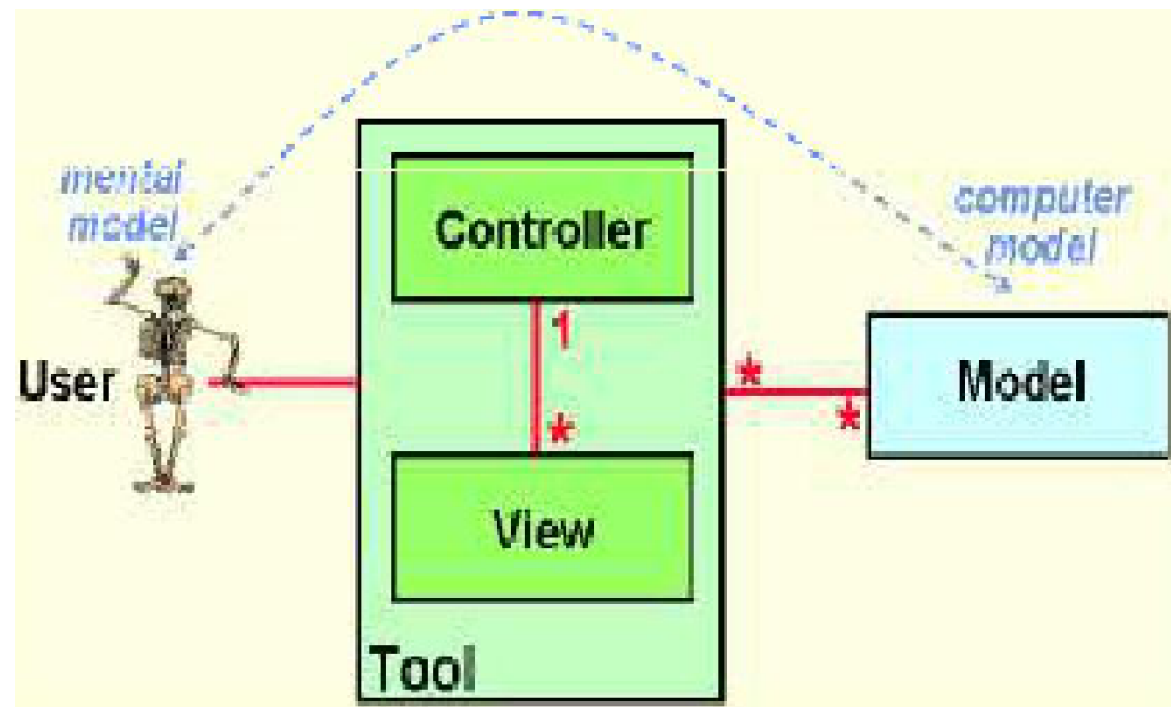
## 4.4 Multi-tier architecture : Horizontal decomposition

- Context : Complex distributed system ; incremental upgrade
- Problem : Evolution of the client and the server sides, load-balancing, scalability
- Solution : Horizontal decomposition into *tiers*, separation of system functionalities



### 4.4.1 Focus on presentation tier : The MVC pattern

- Context : Management of the client view or user interface
- Problem : Confusion in the roles of objects prevents evolution.
- Solution : Separate the data (Model), the HMI on screen (View) and the control logic (Controller) which is the glue between the two
- Proposed in 1978-79 by Trygve Reenskaug et al. from XEROX PARC for the Smalltalk language



## 4.4.2 MVC pattern vs 3-tier architecture

### ■ MVC pattern

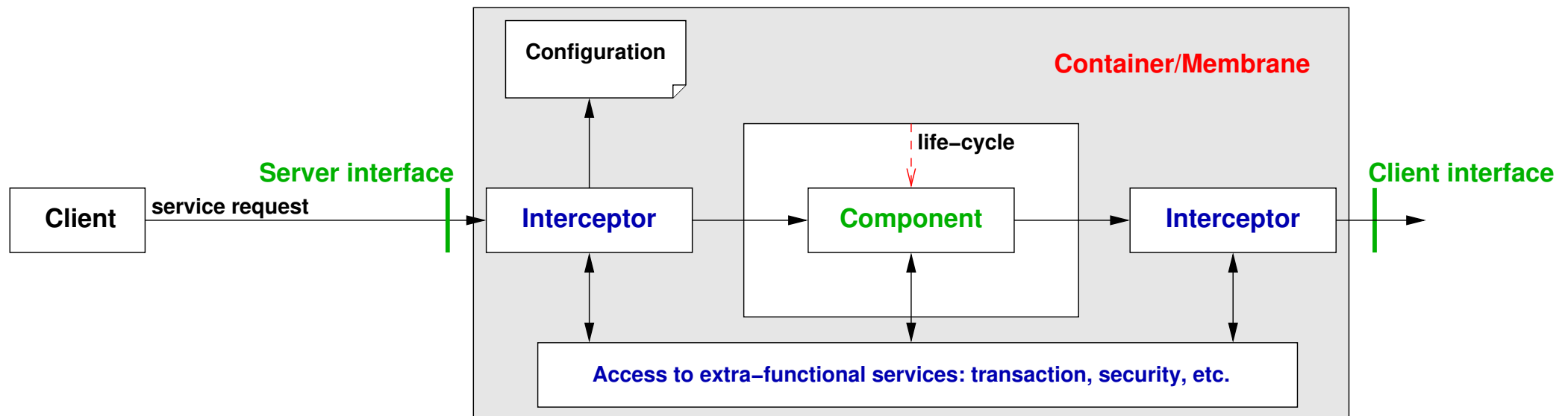
- ◆ Focus on the presentation layer to improve code evolutivity
- ◆ Triangular architecture : The view sends updates to the controller, the controller updates the model, and the view gets updated directly from the model.

### ■ vs 3-tier architecture style

- ◆ Focus on the distribution of the architecture to favor scalability
- ◆ Linear architecture : The presentation tier never communicates directly with the data tier. Communication goes through the middle tier.

## 4.5 Component/Container : Contract + Factory + Interceptor + extra-functionalities

- Context : Distributed application accessing extra-functional services
- Problem : Control life-cycle ; separate business/extra-functional parts
- Solution :
  - ◆ Contract to make explicit server and client interfaces
  - ◆ Container that implement Factory + Interceptor to manage extra-functional services



## 4.6 Composite with sharing : Component + Vertical decomposition + Sharing

### ■ Context

- ◆ Part-whole hierarchies of components

### ■ Problem

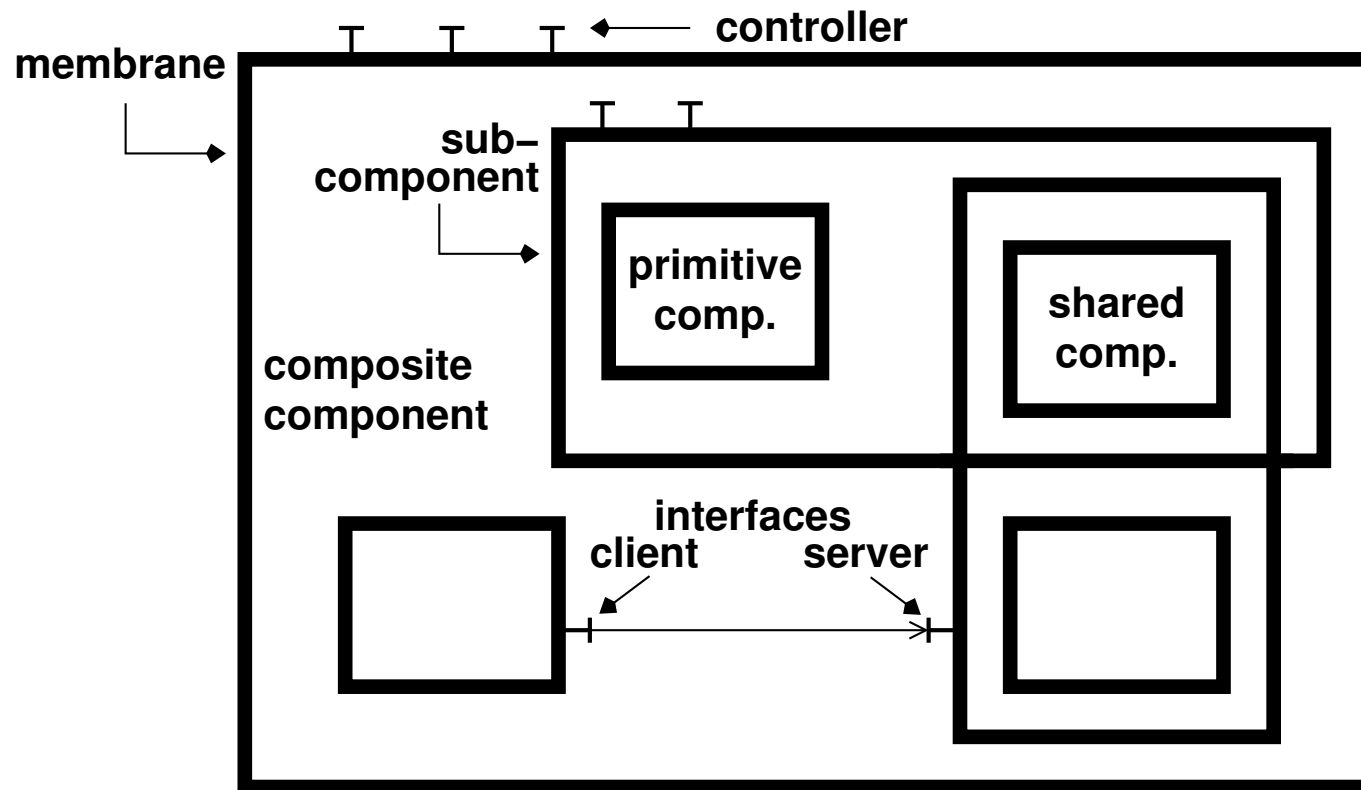
- ◆ Make the client simple
  - ▶ Ignore the difference between composite entities and individual components
- ◆ A component can have more than one parent
- ◆ Make it easier to add new kinds of components
- ◆ Make the design overly general

### ■ Solution

- ◆ Abstract component entity which represents both a primitive or a composite
- ◆ Control the content of composite components
- ◆ Extend the reference/naming system to explicitly express sharing

## 4.6.1 Example of the Fractal Component Model

- É. Bruneton, T. Coupaye, M. Leclercq, V. Quéma, and J.-B. Stéfani “The Fractal Component Model and Its Support in Java” *Software–Practice and Experience*, 36(11), pp. 1257–1284, September 2006



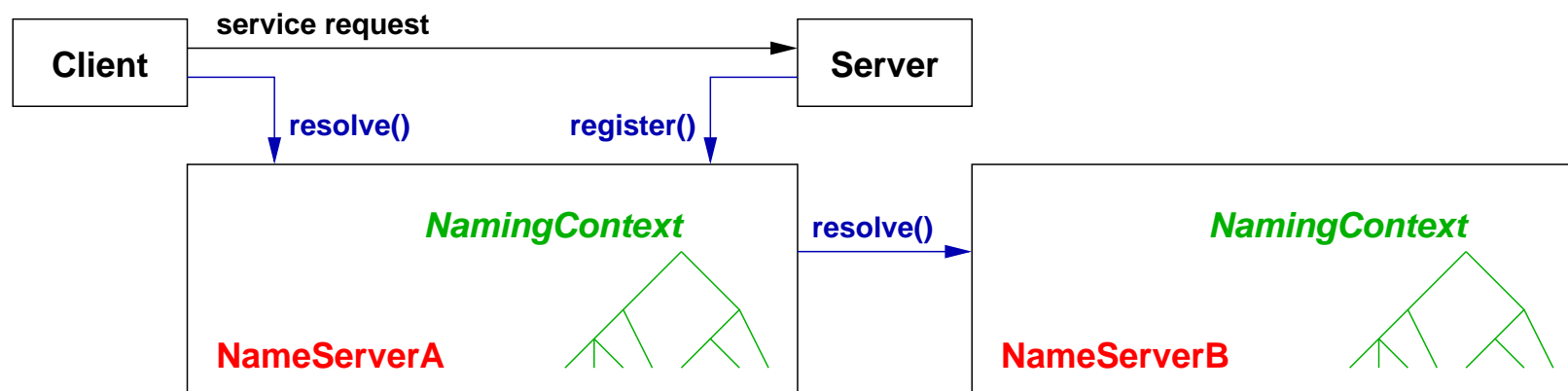


## 5 Patterns for coordination

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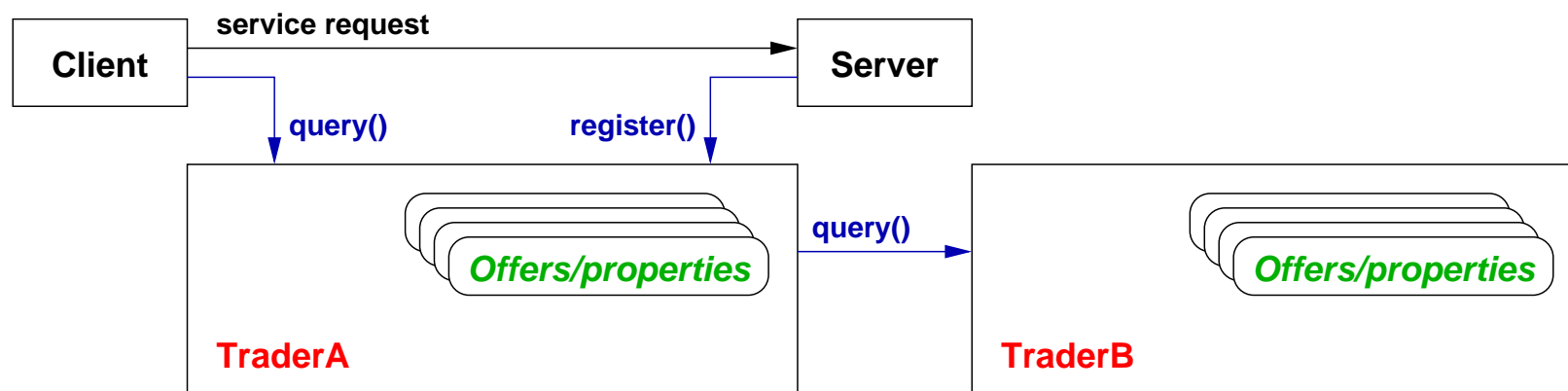
## 5.1 Naming : White pages service

- Context : clients and servers distributed over the network
- Problem
  - ◆ Obtain a (distributed) reference to an entity
  - ◆ Only the logical name is known by the client
- Solution
  - ◆ The server registers its reference under a logical name to a name server
  - ◆ The name server has a “well-known” reference
  - ◆ The client retrieves the server’s reference by providing the logical name
  - ◆ Logical names are organised as a hierarchy



## 5.2 Trading : Yellow pages service

- Context : clients and servers distributed over the network
- Problem
  - ◆ Obtain a (distributed) reference to an entity
  - ◆ Only a property characterising the server is known by the client : Service name...
- Solution
  - ◆ The client specifies its requests by providing properties of the required service
  - ◆ The trader answers by giving a set of server's references matching the client's query



## 5.3 Publish/subscribe or Observer or Event channel : Change-propagation mechanism

### ■ Context

- ◆ Keep the state of cooperating components synchronised

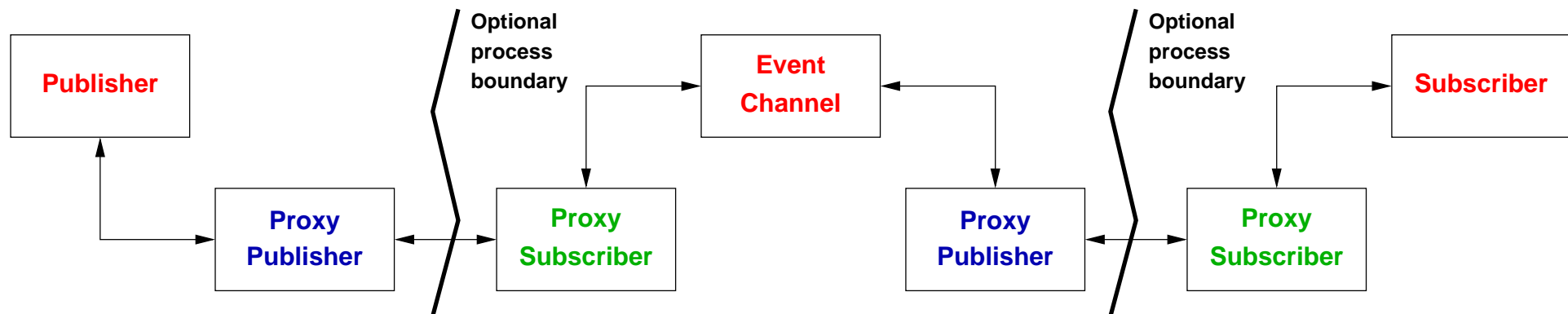
### ■ Problem

- ◆ Be notified about state changes in a particular entity
- ◆ Number and identities of dependent entities not known *a priori*
- ◆ Explicit polling not feasible or not efficient
- ◆ Notifiers and notified entities not tightly coupled

### ■ Solution

- ◆ Notifier also called publisher or subject : Maintains a registry of subscribers
- ◆ Notified entities also called subscribers or observers : Subscribe to notification
- ◆ Push model (publisher sends all changes)  
Vs. pull model (publisher sends nature of data change and subscriber gets retrieves data)

## 5.3.1 Example of OMG CORBA Event channel



## 5.4 Pipes and filters : Structure for processing streams of data

- Context : Distributed application processing data streams
- Problem
  - ◆ Flexibility by reordering/recombining processing steps
  - ◆ Small processing steps are easier to reuse in a different setting
  - ◆ Non-adjacent steps do not share information
- Solution
  - ◆ Each processing step is encapsulated in a filter component
  - ◆ Data is passed through pipes between adjacent filters
  - ◆ Filters are the processing units of the pipeline
    - ▶ Consume data incrementally to achieve low latency and enable parallelism
  - ◆ Push mode Vs. pull mode Vs. active mode (pull + push)