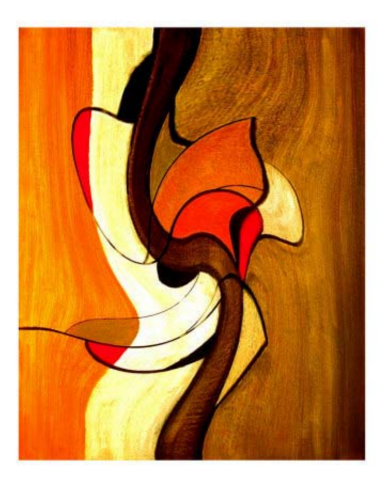
Middleware: Challenges and Evolution from Procedural to Service Orientation

Bruno Traverson (bruno.traverson@edf.fr)

Middleware



[Meeting in the Middle, Ruth Palmer]

- Contraction of « middle » and « software ».
- Définition
 - Core software independent of any application domain and generally covering four categories of functionalities:
 - Communication,
 - Coordination,
 - Conversion,
 - Facilitation.

[Mehta, Medvidovic, Phadke, Towards a taxonomy of software connectors. Software Engineering, 2000]

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Software Architecture



- Definition
 - Structure of a system and its components, their relationships and the mainlines that guide their design and their evolution during time.

[Constantine, Farid Benyaa]

- Four main approaches in middleware
 - Procedural,
 - Component-based,

- Object-oriented,
- Service-oriented.

Contents

- Basic principles
- Procedural approach
- Object-oriented approach
- Component-based approach
- Service-oriented approach
- Conclusion

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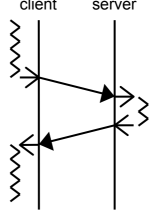
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Communication

- Communication functions insure exchanges among the various elements of a distributed application.
- Classification based on the kind of the flow
 - Information flow (data or code),
 - Control flow (signal or call).
- And on the kind of binding between elements
 - Direct binding (elements know each other),
 - Indirect binding (elements communicate via a tier).

Client/Server

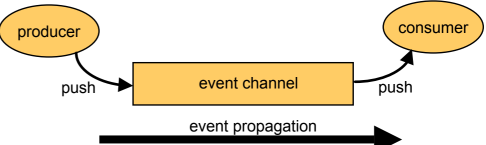
One entity playing the « client » role calls an operation offered by another entity playing the « server » role.



- Characteristics
 - Control flow with direct binding
 - Simultaneous presence of client and server entities,
 - Blocking call for the client.

Producer/Consumer

- Entities playing the « producer » role emit events to other entities playing the « consumer » role.
- Event producers and consumers communicate through a tier called « event channel » (anonymous communication).



- Characteristics
 - Information flow with indirect binding,
 - Muti-peer communication,
 - Push or Pull model.

Coordination

- Coordination functions organize the global execution of the various elements of a distributed application.
- Classification based on the coordination strategy
 - Based on concurrency between activities (scheduling functions : serialization and causality orders, transaction)
 - Based on cooperation among activities (consensus algorithms : distributed termination, workflow).

Transaction

- Definition
 - A set of operations that makes the Information System go from one initial consistent state to another final consistent state.
- Corollary
 - Intermediate states may be inconsistent.
- Four ACID properties
 - Atomicity Consistency
 - Isolation Durability

Workflow

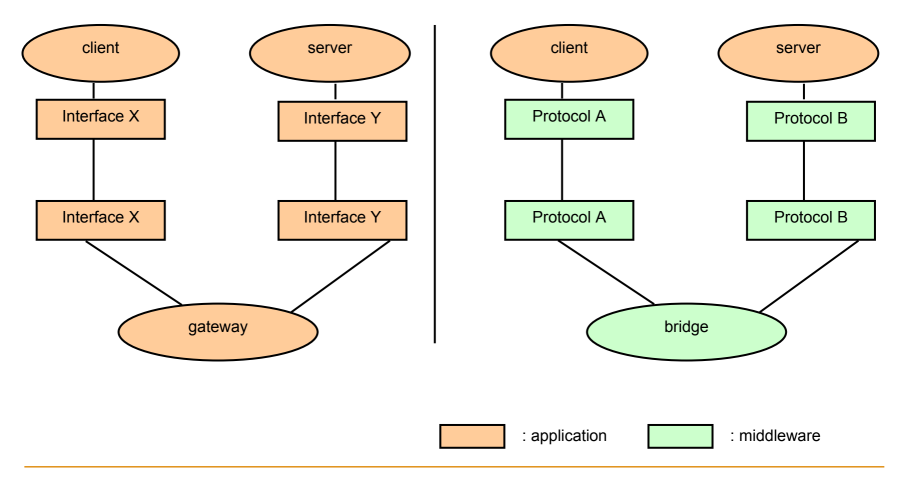
- Limits of transaction management
 - A transaction cannot commit if one of its operations fails (atomicity),
 - A transaction cannot cooperate with other transactions (isolation),
 - A transaction must be short-lived (atomicity and isolation).
- Definition

A set of "open-ended" operations (uncertain duration, conditional execution, potential interactions with other activities).

Conversion

- Conversion functions mask the disparities among the various elements of a distributed application.
- Classification based on the level of conversion
 - Interface adaptation,
 - Communication protocol,
 - General model.
- And the responsibility of the conversion
 - Application responsibility (gateway),
 - Middleware responsibility (bridge),
 - Shared responsibility (context-awareness, pervasive systems).

Basic Conversion Techniques



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Adaptable Middleware

- Modification of all the system or of one of its parts in a transparent way with regards to its operational state in order to satisfy a particular concern (error correction, performance optimization).
- Characteristics
 - Manual adaptation
 - Adaptation strategy handled by a human administrator,
 - Event propagation when evolution is detected.
 - Automatic adaptation
 - Self-adaptation following registered adaptation strategies,
 - Reflection mechanism allowing self-observation and selfmodification.

Facilitation

- Facilitation functions optimize interactions among the various elements of a distributed application.
- The main goal is to enhance performance and reliability characteristics of the application or, more generally, to manage the quality of service (QoS).
 - Fault tolerance,
 - Load balancing.

QoS Contracts

- Definition
 - Interval of tolerance between QoS requests and offers (in case of environment failure, offer a service of lower quality but still acceptable by the user).
- Characteristics
 - Composition,
 - Observation,
 - Guarantee,
 - Negotiation.

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Procedural Approach

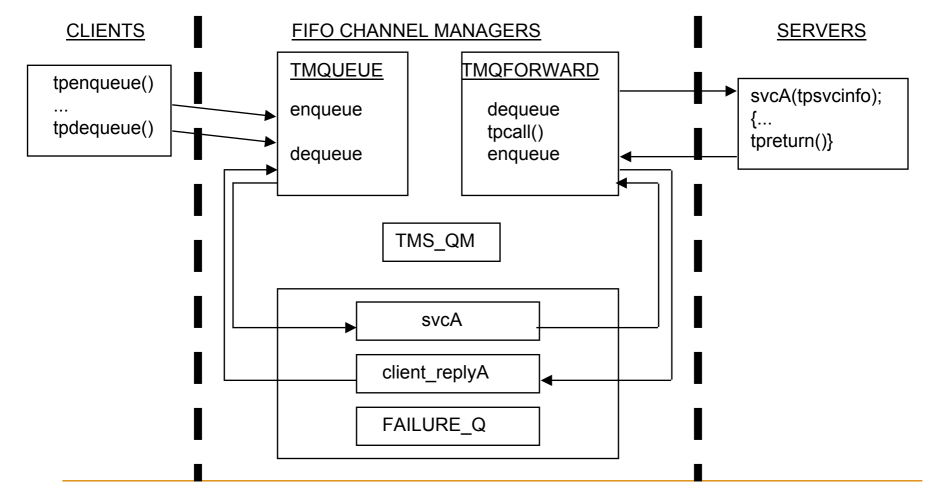
- The system is splitted into functional modules. When the modules are running on remote machines, middleware supports distribution.
- Main standards
 - DCE : Distributed Computing Environment,
 - DTP : Distributed Transaction Processing.
- Main realizations
 - Distributed Operating Systems,
 - Distributed Transaction Processing Monitors.

Communication Paradigms

- Asynchronous Processing
 - Entities communicate through a tier,
 - Exchange flow is one-way.
- Conversational
 - Entities communicate as peers,
 - Information is exchanged inside a session with respect to control rules defined by peers.
- Request/Response
 - One entity calls the other,
 - Exchange flow is two-way.

Asynchronous Processing

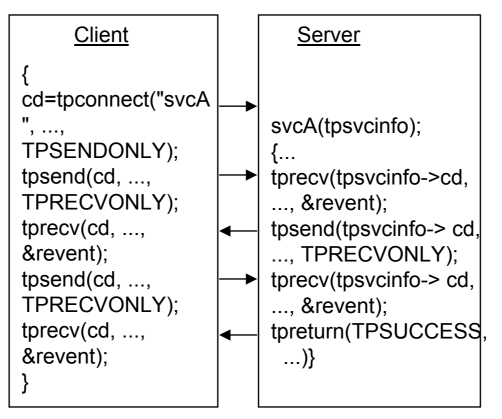
• Using a Programmatic Interface



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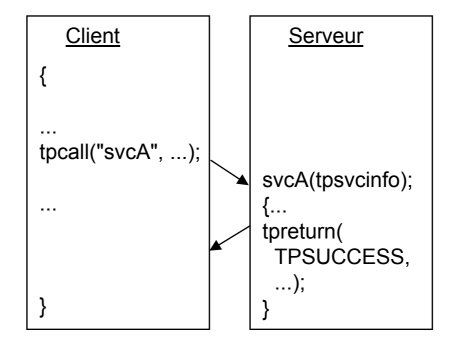
Conversational

• Using a Programmatic Interface



Request/Response (1)

• Using a Programmatic Interface



Request/Response (2)

- Using a Language Extension
 - The interface offering remote operations is defined using a language called IDL (Interface Definition Language).
 - Communication between client and server involves adaptators to network based on the interface definition.

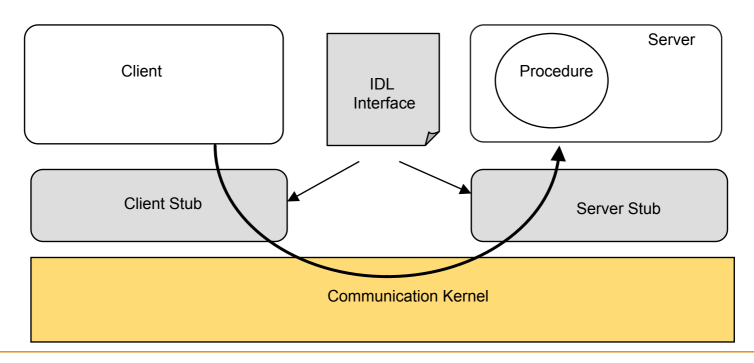
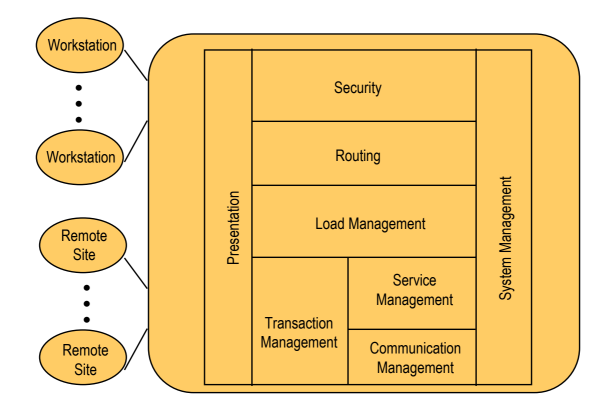


Illustration: TP Monitors



Main Functions (1)

- Security
 - The TP monitor must check that the service request from a user owns the right to be processed (authentication, access right lists, integrity and privacy management).
- Routing
 - Scheduling mechanism similar to that used in an operating system
 - Lookup for local availability then for remote availability,
 - Lookup for a local server instance,
 - If no instance, launching of a new server instance or queuing.
- Load management
 - Used if more than one server may satisfy the service request.
 - Two strategies
 - Minimize response times (load balancing),
 - Maximize system throughput (load sharing).

Main Functions (2)

- Transaction management
 - Used for commitment and recovery,
 - Atomic commitment, logging, recovery procedures.
- Service management
 - Ensures transactional execution of the service requests,
 - Transaction context management, service association to a server.
- Communication management
 - Ensures transactional communication,
 - Transaction context propagation, communication paradigm support (request/response, conversational, asynchronous processing).

Conclusion on Procedures

- Assets
 - Interface Definition Language (IDL),
 - Application Programmatic Interface (API).
- Advantages
 - "Natural" distribution of processing,
 - Transactional execution.
- Limits
 - Tightly-coupled systems,
 - Interoperability between domains still difficult.

Bibliography on Procedures

- DCE: Remote Procedure Call.
 X/Open CAE Specification. C309.
 X/Open Company Limited, 1994.
- DTP : Distributed Transaction Processing Reference Model, Version 3. G307. X/Open Company Limited, 1996.

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Object-oriented Approach

- The system is viewed as interacting objects. When the objects are running on remote machines, middleware supports distribution.
- Main standards
 - CORBA : Common Object Request Broker Architecture,
 - COM : Common Object Model.
- Main realizations
 - Object Brokers.

Object

- Definition
 - Entity containing as well data (attributes) as processing (methods) accessible through an interface.
- Used in a lot of domains
 - Modeling methodologies,
 - Programming languages,
 - Databases,
 - Distributed environments.

Basic Principles

- Wrapping
 - Object description is separated from its realization.
- Composition
 - Multiple objects may be combined to form one object.
- Inheritance
 - Relationship between objects that permits to define new objects by using characteristics of existing objects.

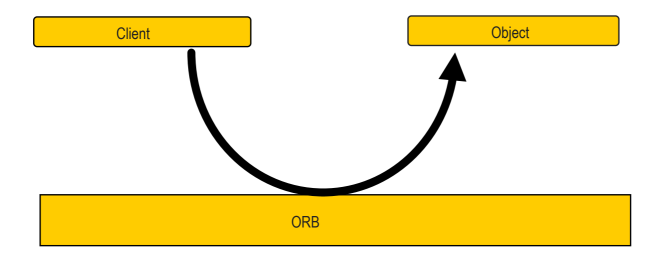
Assets

- Evolution support
 - Replacement or modification of a component with no impact on its environment (wrapping).
- Legacy integration
 - Mixing of existing and new applications (wrapping and composition).
- Extension support
 - New components may be built from existing objects (composition and inheritance).

Illustration : CORBA

- OMG: Object Management Group
 - International consortium composed of hardware manufacturers, software editors and users.
 - Produce specifications for the design of distributed object-oriented software applications.
- OMG specifications
 - CORBA (Common Object Request Broker Architecture)
 - OMA (Object Management Architecture)

CORBA Architecture (1)

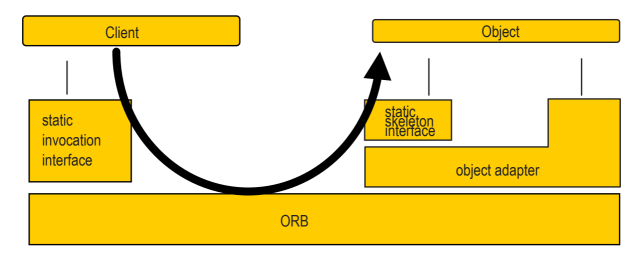


- ORB: Object Request Broker
 - Vehicle for requests between objects.

ORB Main Components

- IDL : Interface Definition Language
 - Language used to describe object interfaces.
 - Related to portability support.
- IIOP : Internet Inter-ORB Protocol
 - Request/response communication paradigm.
 - Related to interoperability support.

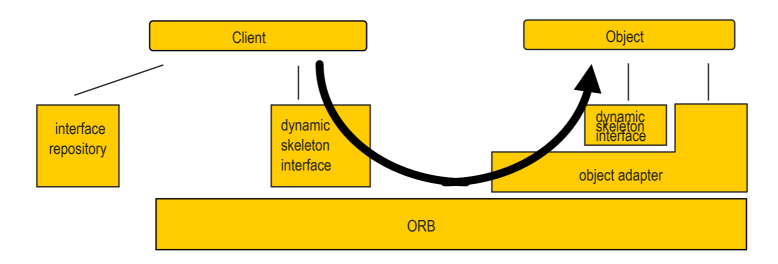
CORBA Architecture (2)



- Static invocation
 - Client and server interfaces that ensure marshalling/unmarshalling functions related to object interactions.
- Object adapter
 - Routing function in the server side,
 - i.e. Establish the link between CORBA object references and implementation object references (servants).

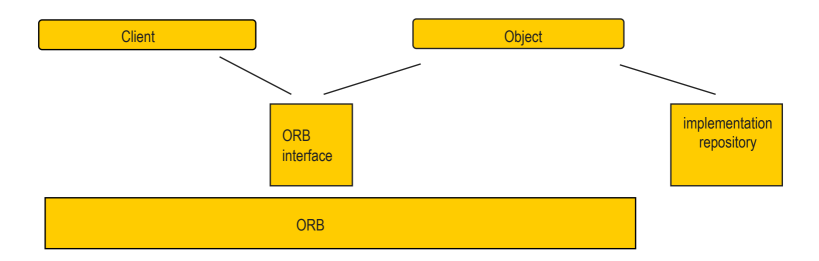
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CORBA Architecture (3)



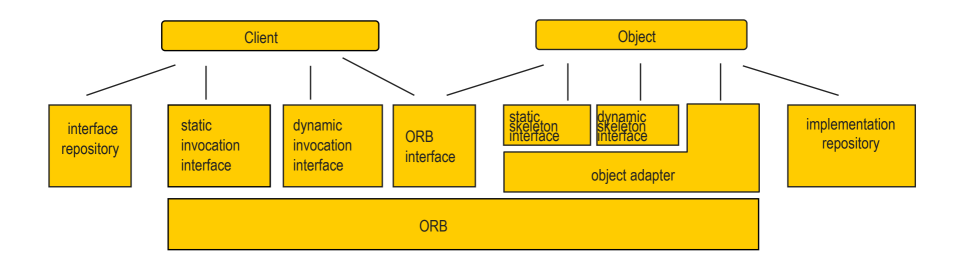
- Dynamic invocation
 - Permits to send and to receive requests on objects unknown at compile time.
- Interface repository
 - Contains IDL definitions.

CORBA Architecture (4)



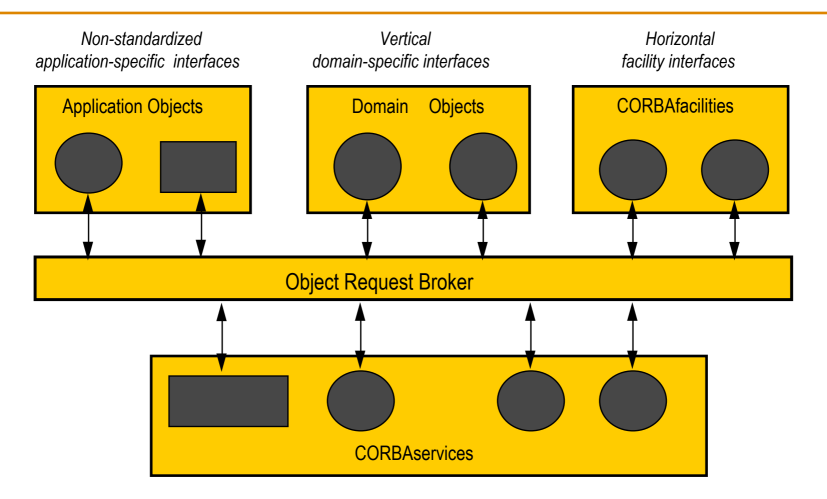
- ORB interface
 - Services for object reference management and initialization.
- Implementation repository
 - Contains object implementations.

CORBA Architecture (5)



• A global view ...

OMA Architecture



General service interfaces



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Conclusion on Objects

- Assets
 - Unification of information and control flow.
- Advantages
 - Evolutivity and extensibility,
 - Standardization of horizontal functions (services) and vertical functions (facilities, domain objects).
- Limits
 - Tightly-coupled systems,
 - Programmation and management still complex.

Bibliography on Objects

- OMG, The Common Object Request Broker: Architecture and Specification. Version 3.0, July 2002.
- M. Henning, S. Vinoski, Advanced CORBA Programming with C++, Addison-Wesley, 1999.

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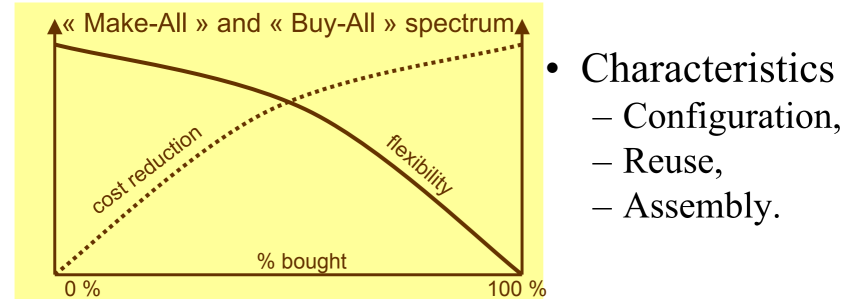
Component-based Approach

- The system is the result of the assembly of its components. When the components are running on remote machines, middleware supports distribution.
- Main standards
 - CCM : CORBA Component Model,
 - EJB : Enterprise JavaBeans,
 - COM+ : Common Object Model.
- Main realizations
 - Application Servers.

Component (1)

- Software development may vary between two options
 - Specific software programming
 - + Satisfaction of user requirements,
 - Expensive realization and maintenance,
 - Long time-to-market.
 - Generic software tuning
 - + Cost and risk decrease,
 - Adaptation to user requirements harder,
 - Loss of local control.
- Software component approach is a compromise between these two options.

Component (2)



Source : Component Software, Clemens Szyperski, Addison-Wesley

Configuration

- A component is designed and developed independently of applications that will use it.
- Adaptation of a component to its usage environment is called tuning or configuration
 - Application tuning,
 - System tuning.

Reuse

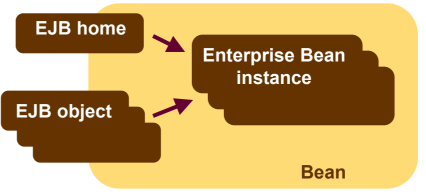
- Reuse permits the decrease in costs of realization and maintenance.
- Reuse implies strict design rules (design for and by reuse) and an adequate organization (reusable component repository).

Assembly

- Assembly enables effective usage of a software application in a given execution environment
 - At the level of a component: building constraints including what is required by the component.
 - At the level of a set of components: combine constraints including binding descriptions.

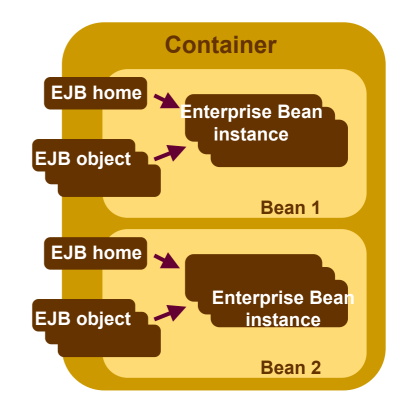
Illustration : Enterprise JavaBean

- Java component composed of two interfaces: EJBhome and EJBobject et one class: EnterpriseBean.
 - EJBhome corresponds to factory functions,
 - EJBobject represents the component interface,
 - EnterpriseBean constitutes the component implementation.



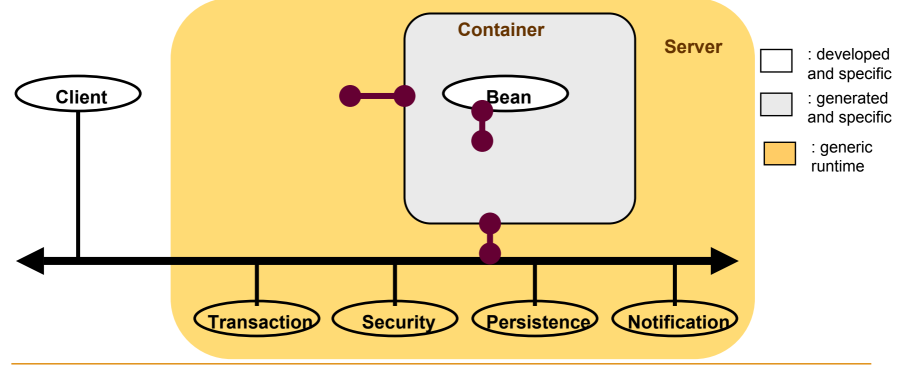
Container

- Set of Java interfaces and classes related to one category of component and linking the component and its hosting server.
- The component requirements in terms of environment are described in an XML deployment descriptor.



Server

- Execution environment fore one or more containers.
- Access to transaction, security, persistence and notification services.
- The server is generic and is not developed by the programmer.



Component Categories

- Session : component dedicated to one client
 - Without client context management (stateless session bean),
 - With client context management (stateful session bean).
- Entity : component shared among multiple clients
 - Managing by itself its persistence (bean-managed persistence),
 - Persistence management is delegated to container (container-managed persistence).
- Message-driven : component that is triggered by message receipts.

Conclusion on Components

- Assets
 - Standard containers.
- Advantages
 - Better separation between functional and technical concerns,
 - Declarative approach (descriptors).
- Limits
 - Limited choice of supporting functions and of lifecycle policies,
 - Some architectures are restricted to one programming language (EJB) or one operating system (COM+).

Bibliography on Components

- "Enterprise JavaBeansTM Specification, Version 2.1". Sun Microsystems, 2003.
- Clemens SZYPERSKI, « Component Software – Beyond Object-Oriented Programming ». Addison-Wesley, 1998.

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Service-oriented Approach

- The system is designed as a market of services with offers and demands that may match. When the services are running on remote machines, middleware supports distribution.
- Main standards
 - SOA: Service Oriented Architecture,
 - Web Services.
- Main realizations
 - Enterprise Service Bus.

Service Oriented Architecture

- Definition
 - Enables matching of service requests and offers.
- Characteristics
 - Take benefits of analogy with business services (easy mapping to organizational decomposition),
 - Externalize coordination functions (orchestration of services, loosely-coupling),
 - Better handle requester constraints (contract-based approach).

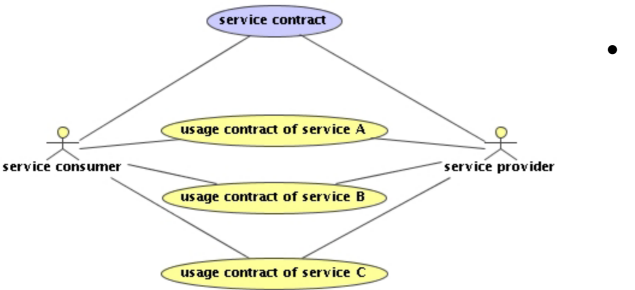
Loosely Coupling

- A service does not invoke directly another service...
 Service A _____ Service B _____ CRBIDDEN
 - ...but delegates invocation to an external processing (orchestration).





Service Contract



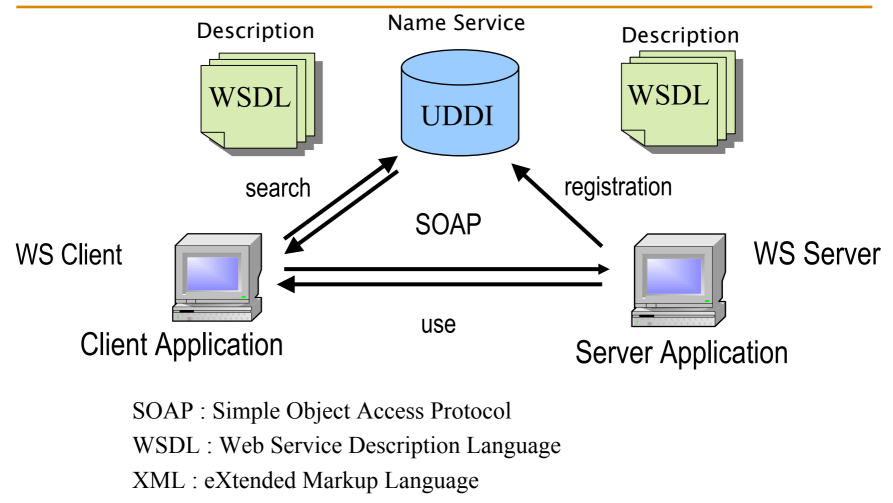
- Collaboration between service provider and service consumer.
- Management of several usage contracts,
- Administration of variants and of versions.

[Pierre Bonnet, Orchestra Networks]

Illustration : Web Services

- In a first step, WebServices are used as **access solutions** to IS through Web techniques.
- Then, they should enable development of **simple interaction mechanisms** between applications through Internet.
- In the mid-term, scenarios more elaborated among several WebServices will imply **sophisticated cooperation mechanisms**.

Architecture (1)

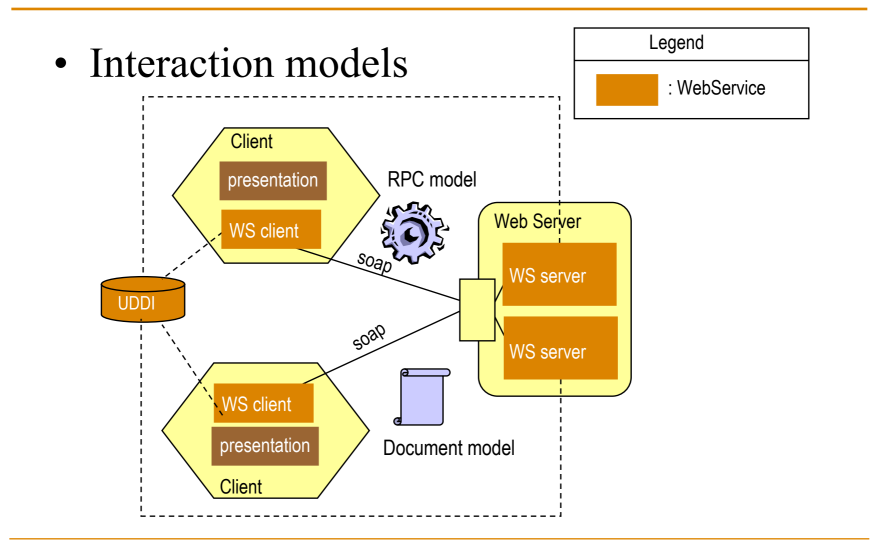


UDDI : Universal Description Discovery and Integration

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Architecture (2)



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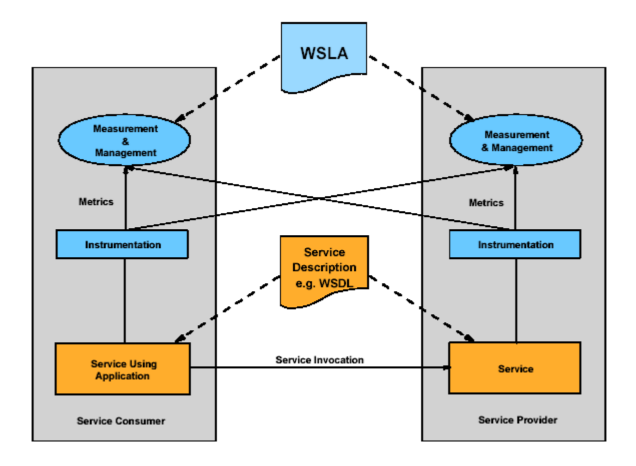
Service Description (1)

- A WSDL document contains seven sections:
 - Types : data type definitions.
 - Message : exchanged message definitions.
 - Operation : operation definitions.
 - Port Type : set of operations reachable on one or more access points (endpoints).

Service Description (2)

- Binding : communication protocol and data format used on a given port type.
- Port : access point defined as a combination of a « binding » and a network address.
- Service : set of related access points.

Web Service Level Agreement



Conclusion on Services

- Assets
 - Adaptation to various usage contexts.
- Advantages
 - Decoupling between usage and realization
 - Possible evolution to cooperative applications
 - Peer-to-peer interactions,
 - Complex multi-peer interactions.
- Limits
 - Web Services still highly influenced by their technical basis
 - Web techniques,
 - XML techniques.

Bibliography on Services

- OASIS, « Reference Model for Service Oriented Architecture 1.0 ». soa-rm-cs, August 2006.
- W3C, «Web Services Architecture». wsa, February 2004.

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Standards and Products (1)



- Great diversity but four main approaches
 - Procedural
 - Component-based

- Object-oriented
- Service-oriented

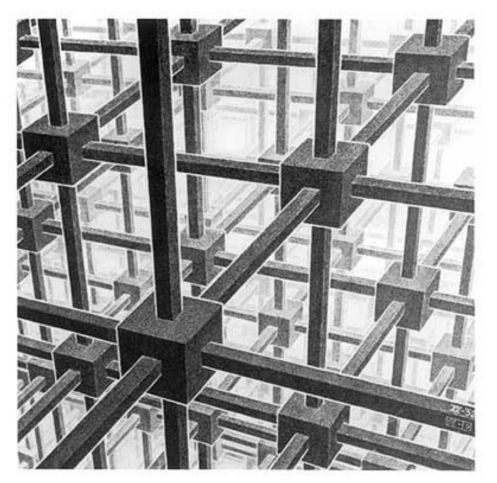
Standards and Products (2)

- Procedural approach
 - TP Monitors,
 - DTP model -> Xa interface,
 - Tuxedo from BEA, CICS from IBM.
- Object-oriented approach
 - Object brokers,
 - CORBA,
 - Orbix from IONA, Visibroker from Borland.

Standards and Products (3)

- Component-based approach
 - Application servers,
 - EJB,
 - WebLogic from BEA, WebSphere from IBM.
- Service-oriented approach
 - SOA : Service Oriented Architecture,
 - Web Services,
 - .Net from Microsoft.

Techniques (1)



- Classification
 - Communication
 - Coordination
 - Conversion
 - Facilitation

Techniques (2)

- Communication functions
 - Control flow with direct binding,
 - Information flow with indirect binding.
- Coordination functions
 - Transaction strategy,
 - Workflow strategy.

Techniques (3)

- Conversion functions
 - Generic framework,
 - Platform abstraction
 - ... to « modelware ».
- Facilitation functions
 - Quality of Service management
 - ... to « autonomic » systems.

Thanks for your attention !

Any questions?





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