

Distributed Systems

Winter Term 2024/25

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Distributed Systems

Winter Term 2024/25

2 Middleware

Content

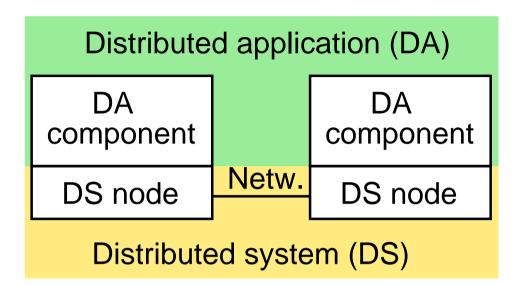
- Communication in distributed systems
- Communication-oriented middleware
- Application-oriented middleware

Literature

- Hammerschall: Ch. 2, 6
- ➡ Tanenbaum, van Steen: Ch. 2
- Colouris, Dollimore, Kindberg: Ch. 4.4

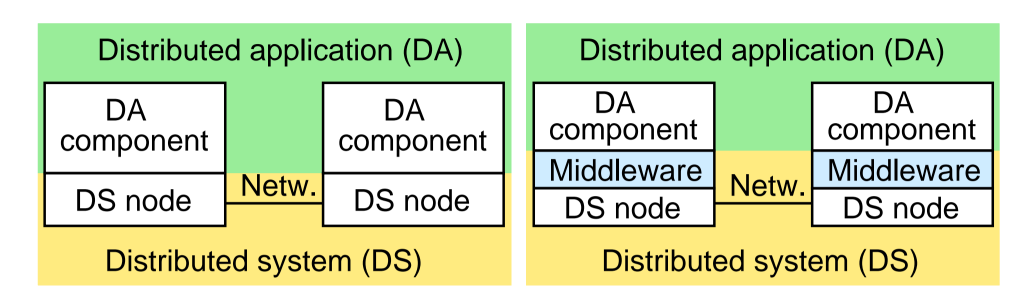






- DA uses DS for communication between its components
- DSs generally only offer simple communication services
 - direct use: network programming
- ➡ Middleware offers more intelligent interfaces
 - hides details of network programming





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 - hides details of network programming

2 Middleware ...



- Middleware is the interface between distributed application and distributed system
- Goal: hide distribution aspects from application
 - ➡ transparency (I 1.3)
- Middleware can also provide additional services for applications
 - huge differences in existing middleware
- ➡ Distinction:
 - ➡ communication-oriented middleware (INF 2.2)
 - (only) abstraction from network programming
 - ⇒ application-oriented middleware (№ 2.3)
 - besides communication, the focus is on support of distributed applications

2 Middleware ...



- 2.1 Communication in Distributed Systems
 - Basis: interprocess communication (IPC)
 - exchange of messages between processes (
 BS_I: 3.2)
 - on the same or on different nodes
 - 🗢 e.g. via ports, mailboxes, streams, ...
 - For distribution: network protocols (^{ISF} RN_I)
 - relevant topics etc: addressing, reliability, guaranteed ordering, timeouts, acknowledgements, marshalling
 - Interface for network programming: sockets (^{INST} RN_II)
 - datagrams (UDP) and streams (TCP)

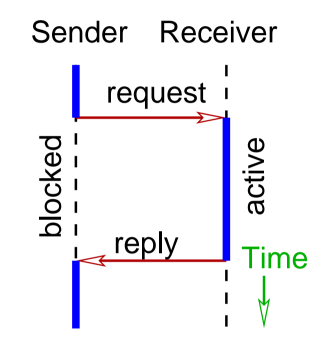
2.1 Communication in Distributed Systems ...

Synchronous Communication

- Sender and receiver block when calling a send or receive operation
 - receiver is waiting for a request
 - sender is waiting for the reply
- Tight coupling between sender and receivers
 - advantage: easy to understand model
 - disadvantage: strong dependency, especially in case of error

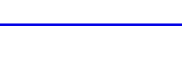
Prerequisites:

- reliable and fast network connection
- receiver process is available



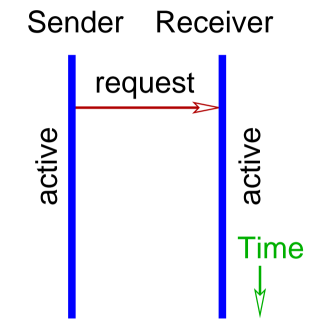
Asynchronous Communication

- Sender is not blocked, can continue immediately after sending the message
- Incoming messages are buffered at the receiver
- Answers are optional
 - receiver can reply asynchronously to the sender
- More complex implementation and use as with synchronous communication, but usually more efficient
- Only loose coupling between the processes
 - receiver does not have to be ready for reception
 - less dependent in case of errors



Distributed Systems (2/15)

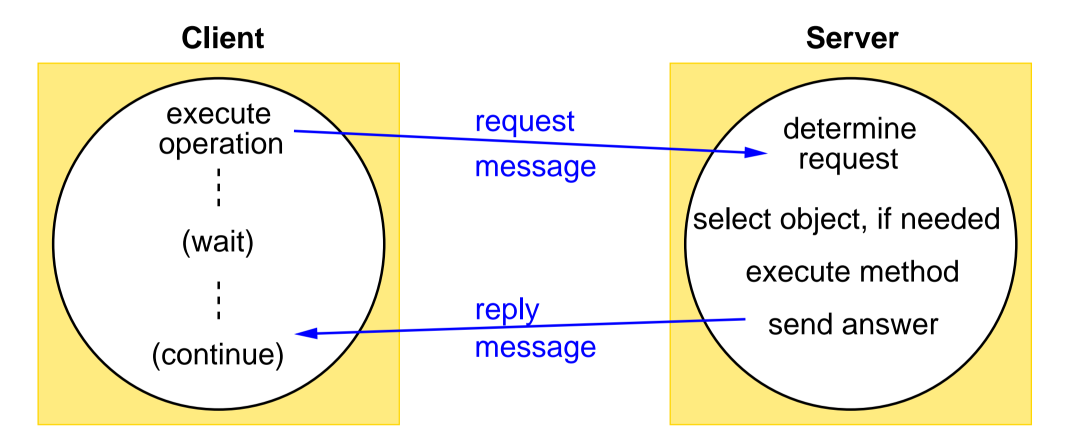
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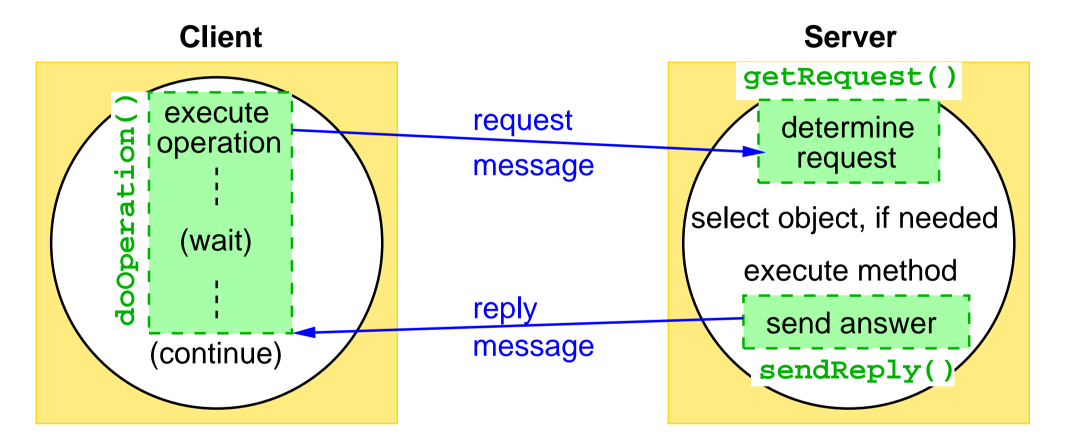
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Client/Server Communication



- Mostly synchronous: client blocked until response arrives
- → Variants: asynchronous (non blocking), one way (without answer)

Client/Server Communication



- Mostly synchronous: client blocked until response arrives
- → Variants: asynchronous (non blocking), one way (without answer)

2.1 Communication in Distributed Systems ...



Client/Server Communication: Request/Response Protocol

► Typical operations:

- doOperation() send request and wait for result
- getRequest() wait for request
- sendReply() send result
- Typical message structure:

| messageType |
|-----------------|
| requestID |
| objectReference |
| methodID |
| arguments |

request / reply ? unique ID of request (usually int) reference to remote object (if needed) method to be called (int / String) arguments (usually as Byte array)

- request ID + sender ID result in unique message ID
 - e.g. to map an answer to its query



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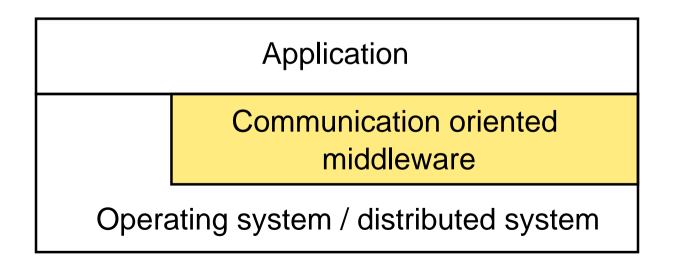


Client/Server Communication: Error Handling

- Request and/or response messages may be lost
- Client sets a timeout when sending a request
 - after expiration, request is usually sent again
 - after a few repetitions: termination with exception
- Server discards duplicate requests if request has already been / is still being processed
- ➡ For lost response messages:
 - idempotent operations can be executed again
 - otherwise: save results of operations in a history
 - for repeated request: only resend the result
 - delete history entries when next request arrives; if necessary confirmations for results can also be used

2.2 Communication-oriented Middleware

- Focus: provision of a communication infrastructure for distributed applications
- 🗕 Tasks:
 - communication
 - dealing with heterogeneity
 - error handling



Communication

- Provision of a middleware protocol
- Localization and identification of communication partners
- Integration with process and thread management

Application protocol

Middleware protocol

Transport protocol (e.g. TCP)

Lower layers of the protocol stack



Heterogeneity

- Problem with data transmission:
 - heterogeneity in distributed systems
- Heterogeneous hardware and operating systems
 - different byte order
 - little endian vs. big endian
 - different character encoding
 - e.g.. ASCII / Unicode / UTF-8 / UTF-16
- Heterogeneous programming languages
 - different representation of simple and complex data types in the main memory



Heterogeneity: Solutions (RN_I)

- ➡ Use of generic, standardized data formats
 - known to all communication partners and middleware
 - platform-specific formats for middleware (e.g. CDR for CORBA) or external formats, e.g. XML
- Heterogeneity of hardware and operating system
 - ➡ is handled transparently for the applications by the middleware
- Heterogeneity of programming languages
 - applications need to convert data to higher-level format and back (marshaling / unmarshaling)
 - necessary code is usually generated automatically
 - client stub / server skeleton

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Error Handling

- Possible errors due to distribution
 - ➡ incorrect transmission (incl. loss of messages)
 - handled by the protocols of the distributed system:
 - checksums, CRC
 - retransmission of packets (e.g. TCP)
 - ➡ failure of components (network, hardware, software)
 - handled by middleware or application:
 - acceptance of the error
 - retransmission of messages
 - replication of components (error avoidance)
 - controlled termination of the application

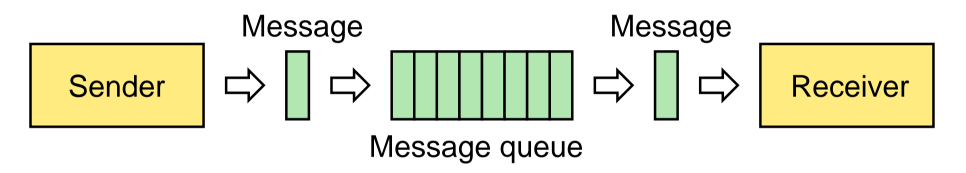


2.2.2 Programming Models

- ➡ Programming model defines two concepts:
 - communication model
 - synchronous vs. asynchronous
 - programming paradigm
 - object-oriented vs. procedural
- Three common programming models for middleware:
 - message-oriented model (asynchronous / arbitrary)
 - remote procedure call (synchronous / procedural)
 - remote method invocation (synchronous / object-oriented)

Message-Oriented Model

Sender puts message in receiver's queue

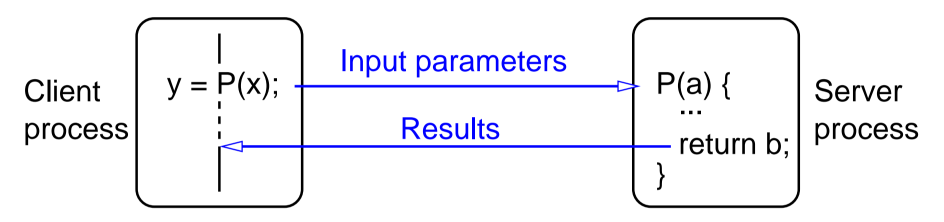


- Receiver accepts message as soon as he is ready
- Extensive decoupling of transmitter and receiver
- No method or procedure calls
 - data is packed and sent by the application
 - no automatic reply message



Remote Procedure Call (RPC)

► Allows a client to call a procedure in a remote server process



Communication according to request / response principle

Remote Method Invocation (RMI)

- Allows an object to call methods of a remote object
- ➡ In principle very similar to RPC

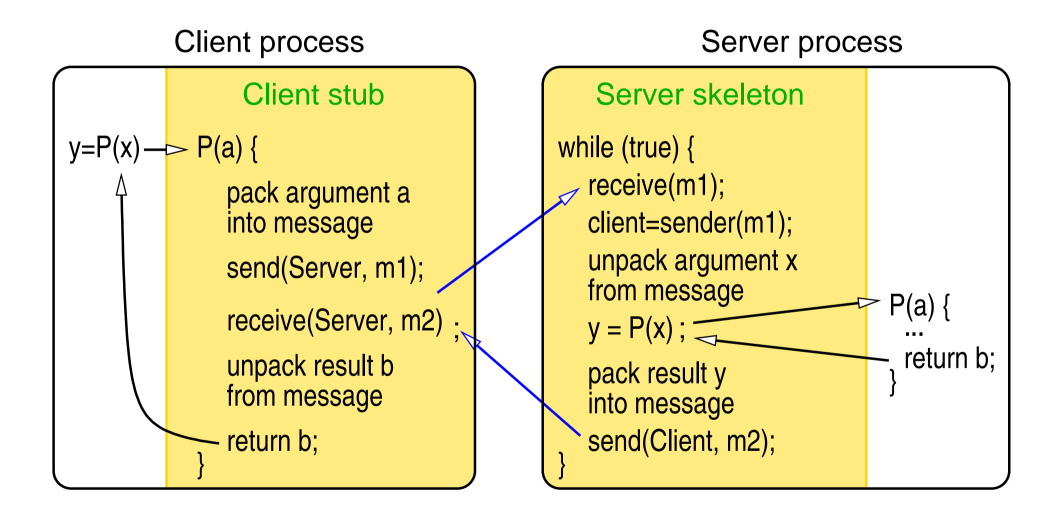


Common Basic Concepts of Remote Calls

- Client and server are decoupled by interface definition
 - defines names of calls, parameters and return values
- Introduction of client stubs and server skeletons as an access interface
 - ► are automatically generated from interface definition
 - IDL compiler (IDL = interface definition language)
 - are responsible for marshaling / unmarshaling as well as for the actual communication
 - realize access and location transparency



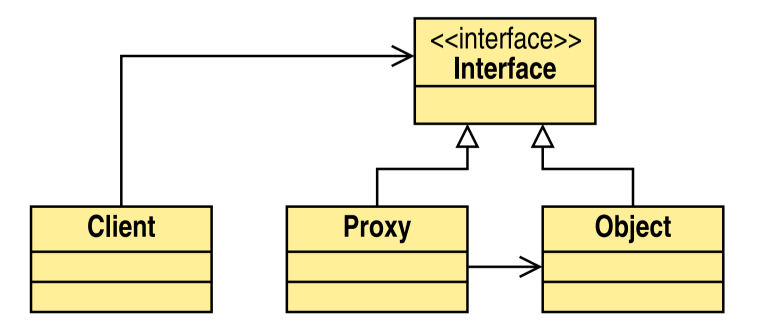
How Client Stub and Server Skeleton Work (RPC)





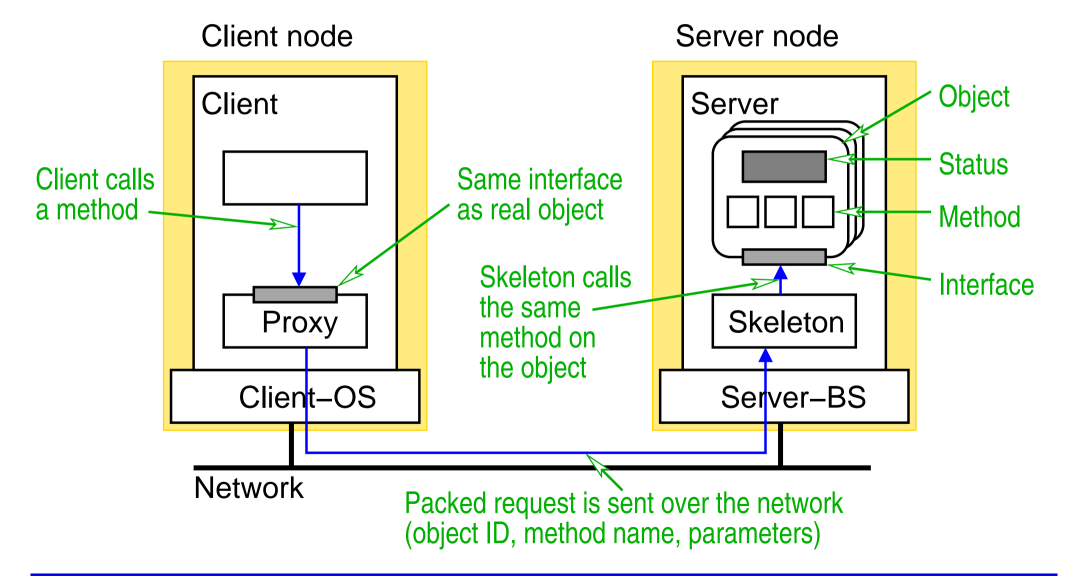
Basis of RMI: The Proxy Pattern

- Client works with a deputy object (proxy) of the actual server object
 - proxy and server object implement the same interface
 - client only knows / uses this interface



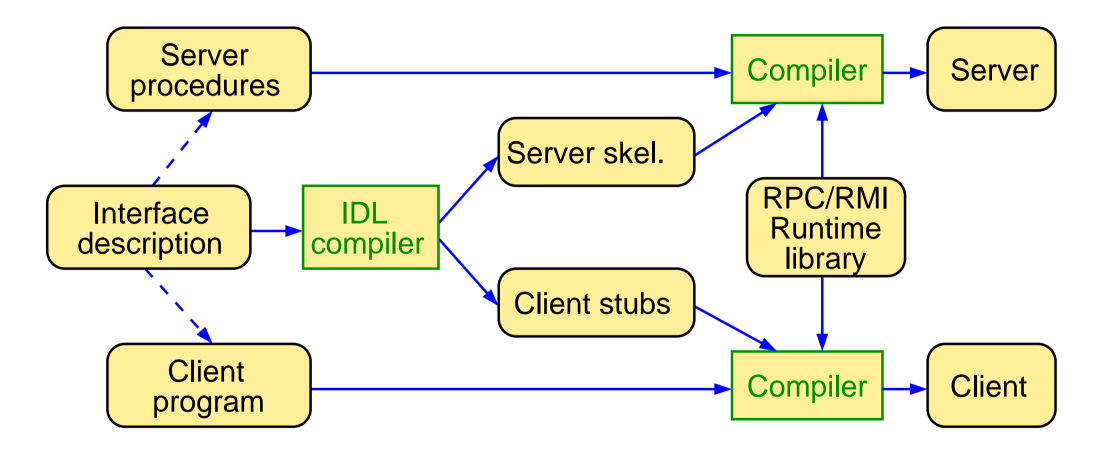


Flow of a Remote Method Call





Creation of a Client/Server Program



Applies in principle to all realizations of remote calls



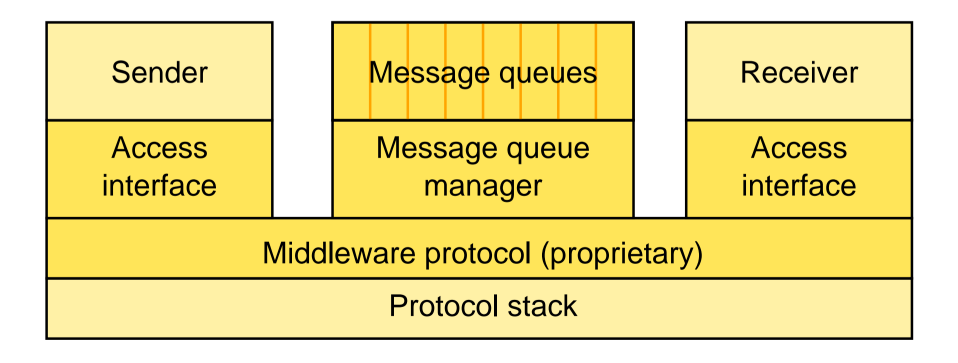
2.2.3 Middleware Technologies

- ► Realize (at least) one of the programming models
 - rely on open standards / standardized interfaces
- Remote procedure call
 - ➡ SUN RPC, DCE RPC, Web Services, …
- Remote method invocation
 - ➡ Java RMI (INST 3), CORBA, ...
- Message-oriented middleware technologies
 - ➡ MOM: message oriented middleware, messaging systems
 - mainly for EAI
 - Java Message Service, WebSphereMQ (MQSeries), ...



2.2.4 Message Oriented Middleware (MOM)

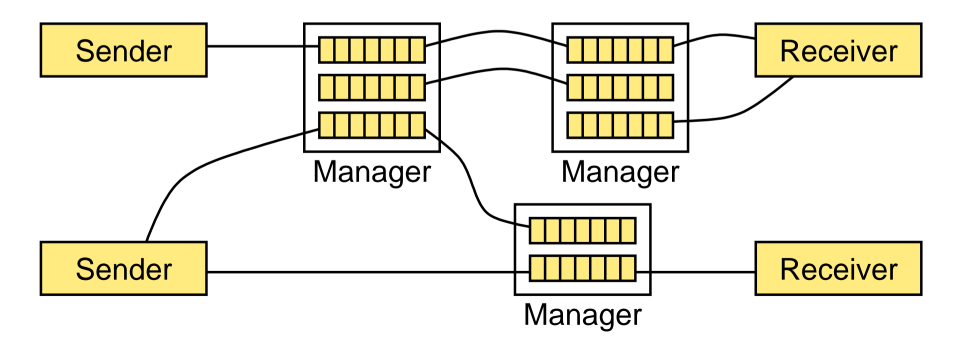
- Middleware technology for the message-oriented model
- In addition to message exchange also other services, especially queue management





Message Queue Infrastructure

- Access to queues is only possible locally
 - local: same computer or same subnet
- Transport of messages across subnet boundaries by queue administrators (routers)





Variants of message exchange

- Point-to-point communication
 - communication between two defined processes
 - simplest model: asynchronous communication
 - enhancement: request/reply model
 - enables synchronous communication via asynchronous middleware
- Broadcast communication
 - Message is sent to all reachable receivers
 - one implementation: publish/subscribe model
 - publishers publish messages/news on a topic
 - subscribers subscriber to certain topics
 - mediation via a broker

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Example: Java Message Service

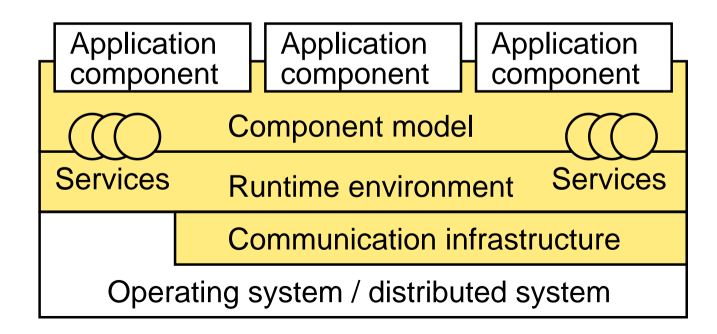
- ➡ Part of the Java Enterprise Edition (Java EE)
- Unified Java interface for MOM services
- Distinguishes two roles:
 - JMS provider: the respective MOM server
 - ➡ JMS client: sender or receiver of messages
- ➡ JMS supports:
 - asynchronous point-to-point communication
 - request/reply model
 - publish/subscribe model
- JMS defines corresponding access objects and methods

2.2.5 Summary

- Tasks: Communication, dealing with heterogeneity, error handling
- Programming models:
 - message-oriented model (asynchronous)
 - basis: message queues
 - refinements:
 - request/reply model (synchronous)
 - publish/subscribe model (broadcast)
 - remote procedure or method calls
 - synchronous: request and response
 - generated stubs for (un-)marshaling

2.3 Application-oriented Middleware

- Based on communication-oriented middleware
- Extends it by:
 - runtime environment
 - services
 - component model



2.3.1 Runtime environment



- Based on node operating systems of the distributed system
 - Operating system (OS) manages processes, memory, I/O, …
 - provides basic functionality
 - starting / stopping processes, scheduling, ...
 - ➡ interprocess communication, synchronization, ...
- Runtime environment extends functionality of the OS:
 - improved resource management
 - e.g. concurrency, connection management
 - improved availability
 - improved security mechanisms



Resource management

- Middleware goes beyond simple OS functionality
 - e.g. independently managed main memory areas with individual security criteria
 - pooling of processes, threads, connections
 - are created for stock and made available as required
 - possible, since middleware is specific to certain classes of applications
- ➡ Goal: improved performance, scalability and availability

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Concurrency

- Concurrency in this context:
 - isolated parallel processing of requests
- Concurrency can be implemented via processes or threads
 - threads (lightweight processes): concurrent activities within processes
 - threads in the same process share all resources
 - advantages and disadvantages:
 - processes: high resource requirements, not well scalable, good protection, with low concurrency
 - threads: well scalable, no mutual protection, with high concurrency

Concurrency ...

- Middleware takes over automatic generation / administration of threads in the case of concurrent orders, e.g.
 - single-threaded
 - only one thread, sequential processing
 - thread-per-request
 - a new thread is created for each request
 - thread-per-session
 - a new thread is created for each session (client)
 - ➡ thread pool
 - fixed number of threads, incoming requests are distributed automatically
 - saves thread generation costs
 - limits resource consumption



Connection management

- Connection here means: endpoints of communication channels
 - occur at tier boundaries (between process spaces)
 - e.g. client/server interface, database access
 - are assigned to a process/thread, if in the active state
 - require resources (memory, processor time)
 - opening and closing connections is costly
- To save resources: pooling of connections
 - connections are initialized to stock and placed in pool
 - each thread/process receives a connection on demand
 - after use: return connection to pool



Availability

- Requirement to the application, but mainly implemented by the runtime environment
- Downtimes are caused by
 - failure of a hardware or software component
 - overload of a hardware or software component
 - maintenance of a hardware or software component
- Frequent technology for ensuring availability: cluster
 - replication of hardware and software
 - cluster appears externally as one unit
 - two types: fail-over cluster / load-balancing cluster

Security

- Distributed applications are vulnerable due to their distribution
- Middleware supports different security models
- Security requirements:
 - authentication:
 - proves the identity of the user / a component
 - e.g. by password query (for users) or cryptographic techniques and certificates (for components)
 - ➡ authorization:
 - definition of access rights for users to specific services
 - or more fine grained: methods and attributes
 - requires secure authentication

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Security ...

► Security requirements ...:

confidentiality

- information cannot be intercepted during transmission in the network
- technique: encryption

integrity

- transmitted data cannot be changed without being noticed
- techniques: cryptographic checksum (message digest, fingerprint), digital signature
 - digital signature also ensures authenticity of the sender

Security ...

- Security mechanisms:
 - encryption
 - symmetric (e.g. AES, IDEA)
 - same key for encryption and decryption
 - asymmetric (public key algorithms, e.g. RSA)
 - public key for encryption
 - private key for decrypting
 - digital signature
 - ensures integrity of a message and authenticity of the sender as well as nonrepudiation
 - certificate
 - certifies that public key and person (or component) belong together



Name service (directory service) (12 4)

- Publication of available services
 - ➡ in the intranet or Internet
- Assignment of names to references (addresses)
 - name serves as a unique / unchangeable identifier
 - the client can request the address of a service via its name
 - address can change e.g. at restart
 - goal: decoupling of client and server
- Examples: JNDI, RMI registry, CORBA interoperable naming service, UDDI registry, LDAP server, Active Directory, ...



Session management

- In interactive systems: each instance of a client is assigned its own session
 - deleted when logging out or closing the client
- Session stores all relevant data (in main memory)
 - ► e.g. identification of the user, browser type, "'shopping cart"', ...
 - data stored in the server or in the client
 - transient data: deleted at the end of the session
 - persistent data: is written to a data carrier (database) at the end of the session.
- Middleware implements/supports the assignment of requests to sessions (often transparent)
 - e.g. cookies, HTTP-sessions, session beans, ...



Transaction management (R? 7.4)

- ► Service for interactive, data-centric applications
 - consistency / integrity of data is important
 - this means that the entire (maybe distributed) dataset must represent a valid state in itself
- Typical sequence in applications:
 - 1. client requests data
 - 2. client changes the data
 - 3. client requests that the data be rewritten
 - problem: steps 1-3 could be performed by two clients at the same time
- Transaction management allows execution of a sequence of actions as an atomic unit



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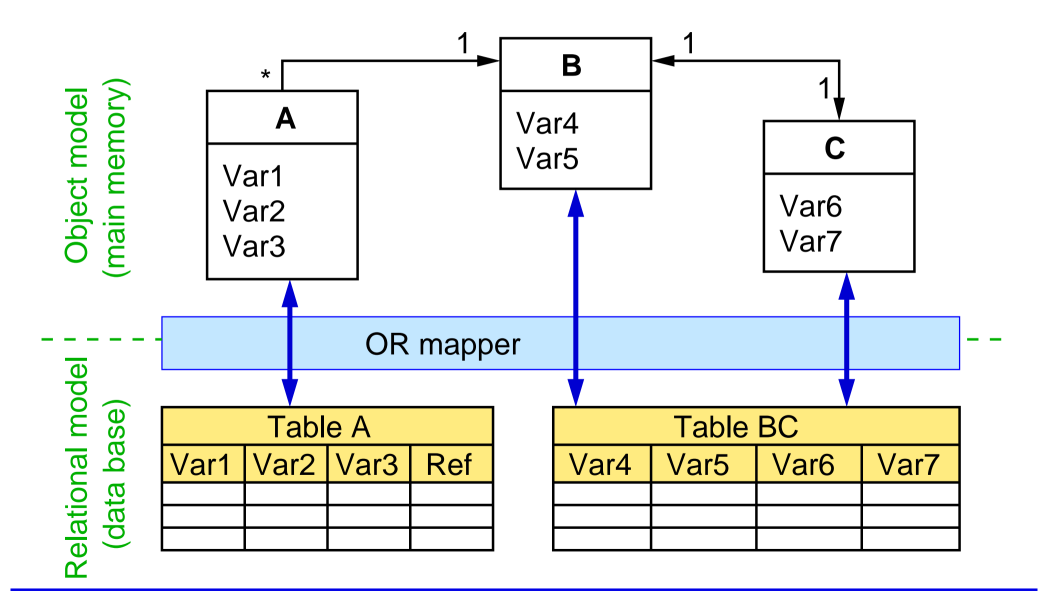


Persistence service

- Persistence: all measures for the permanent storage of main memory data
- Persistence service: intelligent interface to the database
 - integrated in middleware or as an independent component
 - most important service for data-centered applications besides transaction management
- Most common type: object-relational mapper (OR-Mapper)
 - maps objects in memory to tables in a relational database
 - → class \rightarrow table
 - → attribute \rightarrow column
 - → object \rightarrow row
 - mapping rules are controlled by application developer



Persistence service ...



2.3.3 Component model



- Components: "large" objects for structuring applications
- ➡ A component model defines:
 - the term "component"
 - structure and properties of the components
 - mandatory and optional interfaces
 - interface contracts
 - how do components interact with each other and with the runtime environment?
 - component runtime environment
 - management of the life cycle of components
 - implicit provision of services: component only specifies its requirements (e.g. persistence)



- Object request broker (ORB)
 - distributed objects, remote method calls
 - variety of services, only basic runtime environment
 - example: CORBA
- Application server
 - ➡ focus: support of application logic (middle tier)
 - services, runtime environment, and component model
 - today only as part of a middleware platform
- Middleware platforms
 - extension of application servers: support of all tiers
 - distributed applications as well as EAI
 - examples: Java EE/EJB, .NET/COM, CORBA 3.0/CCM

2.3.5 Summary

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Application-oriented middleware

- Runtime environment
 - resource management, availability, security
- Services
 - name service, session management, transaction management, persistence service
- Component model
 - definition of components, interface contracts, runtime environment