

Chapter 5 Application Server Middleware



Middleware for Heterogenous and Distributed Information Systems - WS06/07

Outline

- Types of application server middleware
 - tasks
- TP monitors
- CORBA
- Server-side components and EJB
- Summary



Types of Middleware

- RPC/RMI middleware infrastructure
 - basic development and execution support
 - additional services
- TP monitor
 - transaction management, TRPC
 - process management
 - broad set of capabilities
- Object broker (e.g., CORBA)
 - distributed object computing, RMI
 - additional services
- Object transaction monitor
 - ... = TP monitor + object broker
 - most often: TP monitor extended with object-oriented (object broker) interfaces
- Component Transaction Monitor
 - ... = TP monitor + distributed objects + server-side component model



Middleware Tasks

- Distributed computing infrastructure (RPC, RMI)
- Transactional capabilities
 - programming abstractions (demarcation)
 - distributed transaction management
- Security services
 - authentication, authorization, secure transmission, ...
- Unified access to heterogeneous information sources and application systems
- Scalable and efficient application processing
 - large number of client applications or end users
- Reliability, high availability

Programming model abstractions that allow the developer to focus on application logic (i.e., ignore infrastructure as much as possible)



Java RMI

- Location-transparency
- Platform-independence
- Java only
- Additional drawbacks
 - no standardized RMI format/protocol
 - missing support for important information systems services
 - transactions, security, ...
 - no support for remaining middleware tasks



RPC Middleware Infrastructure – DCE

- Distributed Computing Environment (DCE)
 - developed by Open Software Foundation (OSF)
 - attempt to provide a standardized RPC implementation
- Additional services provided by DCE
 - cell directory
 - name and directory service supporting RPC domains
 - time
 - clock synchronization across nodes
 - threads
 - portable support for threads and multiple processors
 - distributed files
 - shared file data across DCE environment
 - security
 - authentication, secure communication



TP Monitor

- Provides functionality to develop, run, manage, and maintain transactional distributed IS
 - transaction management
 - process management
- Additional capabilities (beyond TRPC)
 - high number of connected clients/terminals ($10^2 - 10^4$)
 - concurrent execution of functions
 - access shared data
 - most current, consistent, secure
 - high availability
 - short response times
 - fault tolerance
 - flexible load balancing
 - administrative functions
 - installation, management, performance monitoring and tuning
- One of the oldest form of middleware
 - proven, mature technology



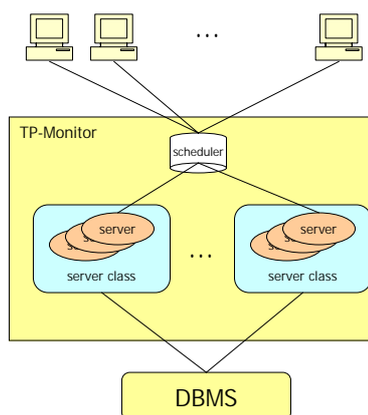
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Scalable and Efficient Application Processing

- Managing large workloads
 - one process per client is not feasible
 - TP monitor manages server pools
 - groups of processes or threads, pre-started, waiting for work
 - client requests are dynamically directed to servers
 - extends to pooling of resource connections
- Load balancing
 - distribute work evenly among members of pool
 - TP monitor can dynamically extend/shrink size of server pools based on actual workload
 - management of priorities for incoming requests



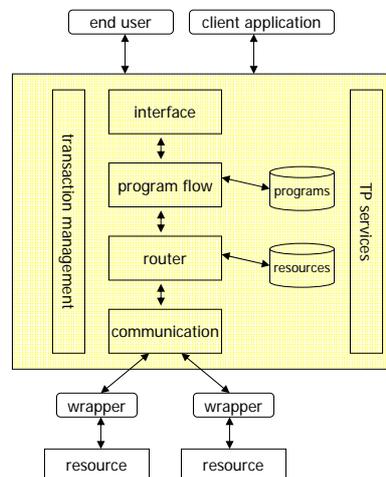
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Basic Components of a TP Monitor

- Interface
 - programs and terminals
- Program flow
 - store, load, execute procedures
- Router
 - maps logical resource operations to physical resources (e.g., DBMS)
- Communication manager
 - infrastructure for communicating with resources
- Transaction manager
- Wrappers
 - hide heterogeneity of resources
- Services
 - security, performance management, high availability, robustness to failures, ...



Transactional Services

- Need to strictly distinguish TP monitor and TA manager functionality
 - many users/applications don't need TP monitor: batch applications, ad-hoc query processing
 - special application systems (e.g., CAD) have their own (terminal) environment
 - but all need transactional support
- Separation of components for
 - transactional control (TA manager)
 - transaction-oriented scheduling and management of resources (TP monitor)



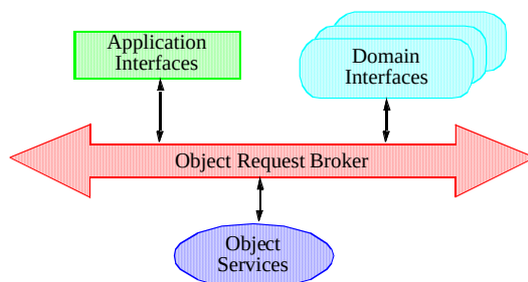
CORBA - Introduction

- CORBA: **Common Object Request Broker Architecture**
- Object-oriented, universal middleware platform
 - object bus architecture based on RMI concept
 - language-independent
 - platform-independent
- OMG
 - industry consortium (founded in 1989, 11 members)
 - today over 1000 members
 - creates specifications (no standard/reference implementations)
- First CORBA products appeared in the 90's
 - e.g., IONA's Orbix in 1993 (for C and C++)



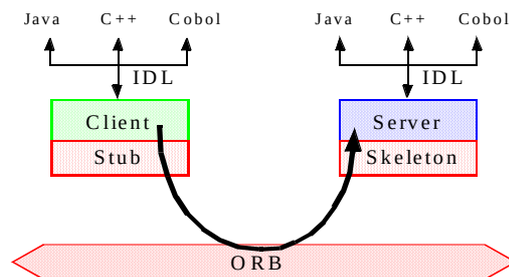
CORBA – Reference Model

- Object Management Architecture (OMA)
 - Interfaces in different categories
 - Application Interfaces
 - Object Services (horizontal)
 - Domain Interfaces (vertical)
 - Telecommunication, Finance, E-Commerce, Medicine, ...



CORBA – Interface Definition Language

- IDL defines:
 - Types
 - Constants
 - Object-Interfaces (Attributes, Methods and Exceptions)
- Independent of programming language
 - language-specific IDL bindings and compilers



CORBA IDL - Example

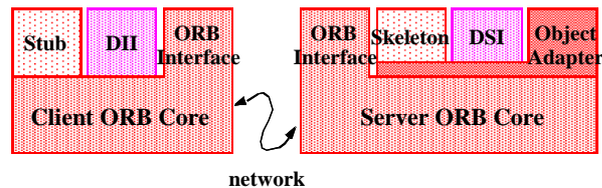
```

Module PizzaService {
  interface OrderService {
    void newOrder (in long custNo, out long orderNo);
    void addItem (in long orderNo,
                  in long pizzaNo,
                  in long count);
  };
  interface DeliveryService {
    long delivery(in long custNo);
  };
  interface Order {
    readonly attribute long id; // only get-method
    attribute Date deliveryDate; // Date is an IDL interface
    void addItem(in long pizzald, in long pizzaCount);
  };
}
    
```



CORBA – Core Components

- Object References (Interoperable Object References, IOR)
- Object Request Broker (ORB)
- Object Adapter
- Stubs and Skeletons
- Dynamic Invocation/Skeleton Interface (DII/DSI)



- Service-specific: Stub, Skeleton
- Identical for all applications: ORB Interface, DII, DSI



CORBA – ORB and Object Adapter

- ORB
 - provides network communication and connection management
 - manages stubs (client-side)
 - maps RMI to object adapter (server side)
 - provides helper functions (e.g., converting object references)
- Object adapter: Portable Object Adapter (POA)
 - generated object references
 - maps RMI to server objects
 - activates/deactivates/registers server objects
 - may perform multi-threading, ...
- ORB + object adapter = request broker



CORBA – Static and Dynamic Invocation

- Static invocation
 - stub and skeleton generated by IDL compiler
 - IDL interface is mapped to specific programming language
 - static type checking (at compile time)
- Dynamic invocation
 - object interfaces (meta data) can be discovered/selected at run-time using interface repository
 - generic DII (dynamic invocation interface) operations are used to construct and perform a request
 - dynamic type checking (at run-time)
 - more flexible, but less efficient than static invocation



CORBA – “On the wire”

- Data format:
 - defines encoding of data types
 - defines responsibilities for required conversions
 - *Common Data Representation* (CDR)
- Communication protocol
 - defines client/server interactions
 - message format
 - message sequence
 - CORBA 2.0: *General Inter-ORB Protocol* (GIOP)
 - *Internet-Inter-ORB-Protocol* (IIOP)
 - maps GIOP to TCP/IP
 - internet as “Backbone-ORB”
 - optional: Environment-Specific Inter-ORB Protocols (ESIOP)
 - example: DCE Common Inter-ORB Protocol (DCE-CIOP)



CORBA Object Services

- Goal: extend basic ORB capabilities to provide additional OTM system services
 - Naming, Life Cycle, Events, Persistence, Concurrency Control, Transaction, Relationship, Externalization, Query, Licensing, Properties, Time, Security, Trading, Collections
- Service usage
 - functionality defined using CORBA-IDL
 - CORBA object invokes method of service object
 - Example: NameService
 - CORBA object *implements* interface provided as part of a service (may not need to provide any code)
 - Example: TransactionalObject

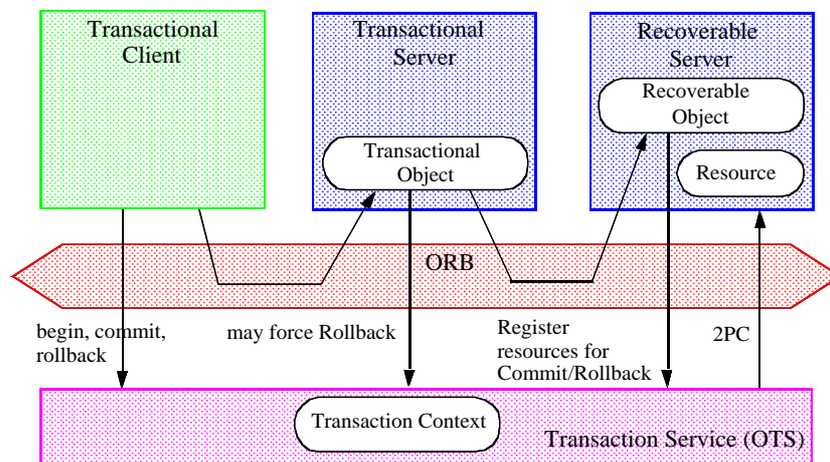


CORBA – Object Transaction Service

- Based on X/OPEN DTP model and capabilities
 - (flat) ACID transactions
 - optional: nested transactions
 - TAs may span across ORBs
 - X/OPEN DTP
 - interoperability with "procedural" TA-Managers
- Roles and interfaces
 - transactional client
 - demarcation (begin, commit, rollback)
 - uses OTS Interface **Current**
 - transactional server
 - participates in TA, does not manage any recoverable resources
 - "implements" OTS Interface **TransactionalObject**
 - only serves as a "flag" to have the ORB propagate the transaction context
 - optionally uses OTS Interface **Current**
 - recoverable server
 - participates in TA, manages recoverable resources
 - implements OTS Interface **TransactionalObject** and **Resource**, uses **Current** and **Coordinator**
 - participates in 2PC



OTS – Elements and Interaction



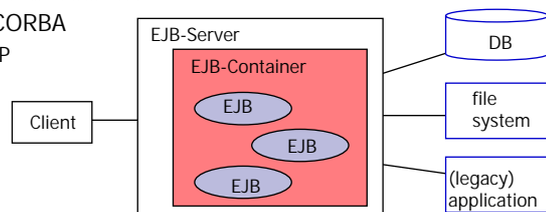
Server-side Component Models

- Problems with CORBA (up to 2.0)
 - complex, non-standard programming of server objects
 - service usage (transactions, security, ...)
 - behavior fixed at development time
 - resource management, load balancing
 - proprietary programming model and interfaces, is supported by object adapter
- Standardized Server-side component model
 - defines a set of "contracts" between component and component server for developing and packaging the component
 - developer focuses on application logic
 - service use can be defined at deployment time by configuring the application component
 - code generation as part of deployment step
 - resource management, load balancing realized by application server
 - component only has to fulfill certain implementation restrictions
 - server components are portable



Enterprise JavaBeans (EJBs)

- Standard server-side components in Java
 - encapsulates application logic
 - *business object components*
 - can be combined with presentation logic component models
 - servlets, JSPs
 - EJB container
 - run-time environment for EJB
 - provides services and execution context
 - *Bean-container contract*
 - EJB implements call-back methods
- Interoperability with CORBA
 - invocation: RMI/IIOP
 - services



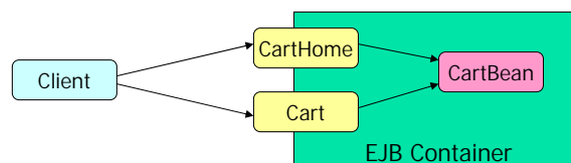
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EJB - Concepts

- Enterprise Java Bean (EJB) consists of (ejb-jar file):
 - class implementing business logic (*Bear*)
 - remote interface, defining methods
 - life-cycle interface (*Home* interface)
 - create, retrieve, delete
 - deployment descriptor
 - primary-key class for uniquely identifying persistent bean objects
- Client interacts with bean using EJB *object* und EJB *home*
 - generated at deployment time



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EJB – Basic Types

- *Session Beans*
 - realizes business activity or process
- *Entity Beans*
 - represent persistent business objects
- *Message-driven Beans*
 - asynchronous, message-oriented (JMS)
 - facilitates integration with existing applications



Entity Beans

- Persistent objects
 - object state usually managed by a DBMS
 - *Primary-Key* allows object access
 - Home interface has methods for creating, finding, deleting EB
 - Home.findByPrimaryKey(...)
 - individual finder methods
 - an entity (instance) can be used by multiple clients/objects
 - governed by concurrency, transaction mechanisms
- Persistence mechanism
 - bean-managed (BMP), container-managed (CMP)
- Relationships
 - management of relationships between entities
- Query
 - EJB-QL
 - specification of semantics of user-defined finder methods



Session Beans

- Realization of session-oriented activities and processes
 - isolates client from entity details
 - reduces communication between client and server components
- Session beans are transient
 - bean instance exists (logically) only for duration of a "session"
 - Home.create(...), Home.remove()
- *stateless* session bean
 - state available only for single method invocation
- *stateful* session bean
 - state is preserved across method invocation
 - session context
 - association of bean instance with client necessary
- not persistent, but can manipulate persistent data
 - example: use JDBC, SQLJ to access RDBMS



Example

- look up Home interface

```
Context initialContext = new InitialContext();
CartHome cartHome = (CartHome)
    initialContext.lookup("java:comp/env/ejb/cart");
```
- create session bean

```
cartHome.create("John", "7506");
```
- invoke bean methods

```
cart.addItem(66);
cart.addItem(22);
...
```
- delete session bean

```
cart.remove()
```



Deployment

- EJB is server-independent
- What happens during deployment
 - make classes and interfaces known
 - specify mapping of bean attributes to DB structures
 - configuration regarding transactional behavior
 - configuration of security aspects
 - setting environment/context variables
 - generation of glue-code
- Specified using a deployment descriptor
 - XML file

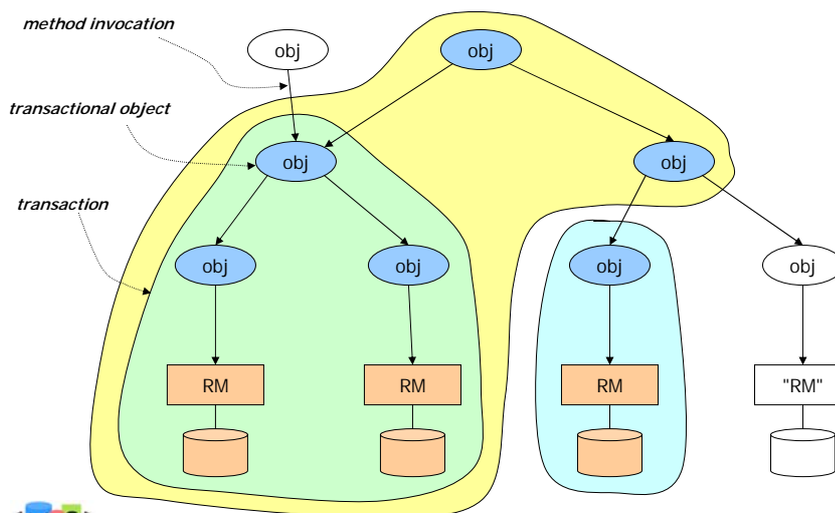


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Demarcation of Transactions

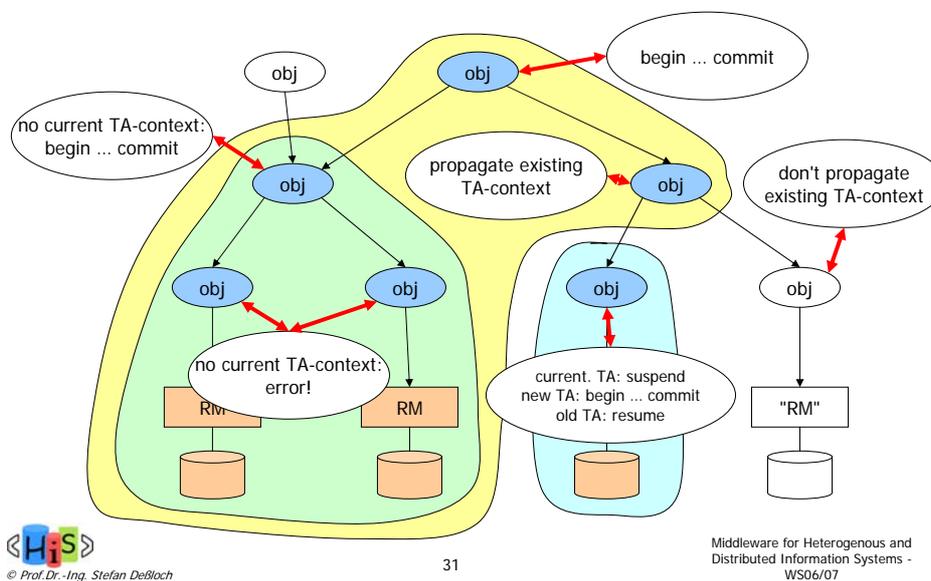


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Transactional Object Behavior



Transaction Management Approaches

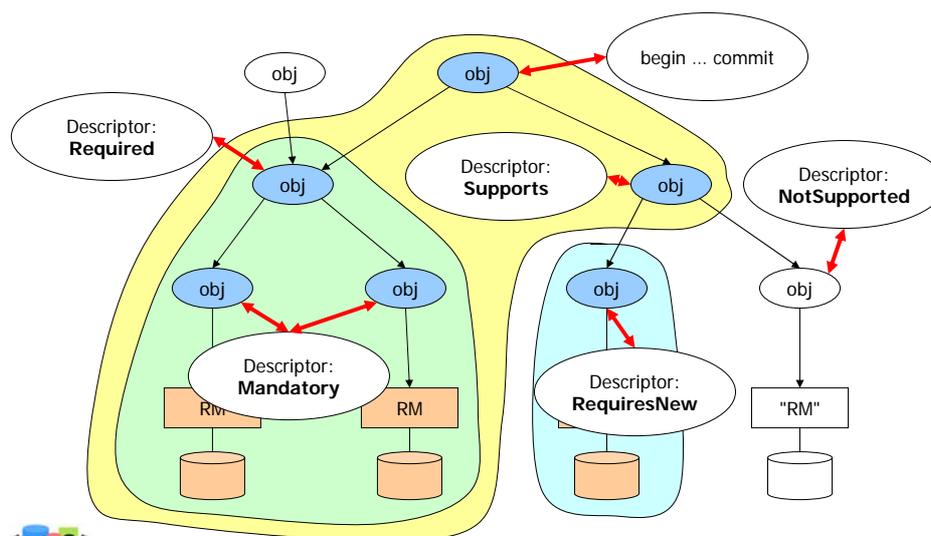
- Explicit (programmatic) management
 - method interacts with TA manager using demarcation API
 - begin, commit, rollback
 - suspend, resume
 - management of transaction context
 - direct: passed along as explicit method parameter
 - indirect (preferred!): a "current" TA context is propagated automatically
- Implicit (declarative) management
 - separate specification of transactional properties
 - can be realized/modified independent of application logic
 - may be deferred to deployment phase
 - supported through container services
- Combination of both approaches in distributed IS

Explicit Demarcation with JTA

- Can be used by EJB Session Beans and EJB client, web components
 - EJB: in descriptor *transaction-type = Bean*
 - not supported for EntityBeans
- Demarcation uses JTA UserTransaction
 - *begin()* – creates new TA, associated with *current thread*
 - *commit()* – ends TA, current thread no longer associated with a TA
 - *rollback()* – aborts TA
 - *setRollbackOnly()* – marks TA for later rollback
 - beans with implicit TA-mgmt can use method on *EJBContext*
 - *setTransactionTimeout(int seconds)* – sets timeout limit for TA
 - *getStatus()* – returns TA status information
 - active, marked rollback, no transaction, ...
- Stateless SessionBeans
 - *begin()* and *commit()* have to be issued in the same method
- Stateful SessionBeans
 - *commit()* and *begin()* can be issued in different methods
 - TA can remain active across method invocations of the same bean



Implicit (Declarative) Demarcation in EJB



EJBs – Transactional Properties

- Transaction attributes for methods specified in deployment descriptor:

| TA-Attribute | Client-TA | TA in method |
|---|-------------|----------------------------|
| Not Supported | none T1 | none none |
| Supports | none T1 | none T1 |
| recommended for CMP entity beans | Required | none T1 T2 T1 |
| | RequiresNew | none T1 T2 T2 |
| | Mandatory | none T1 error! T1 |
| Never | none T1 | none error |



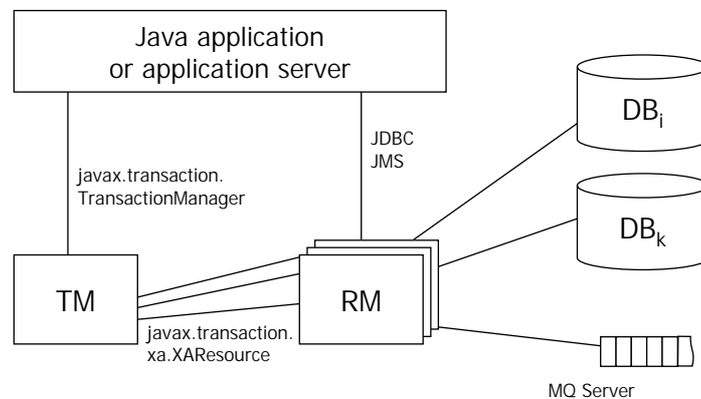
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Transactions in J2EE

- Application component may use Java Transaction APIs (JTA)
- UserTransaction object provided via JNDI (or EJB-context)

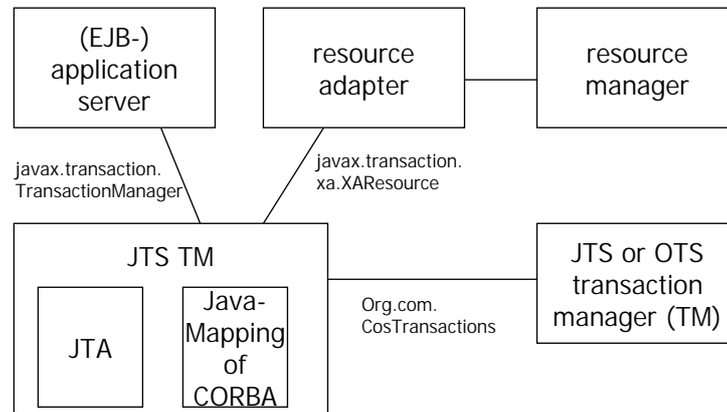


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JTS Architecture



EJB Resource Management

- Traditional task of a (component) TP monitor
 - pooling of resources, load management and balancing
- EJB specification
 - *Instance Pooling and Instance Swapping*
 - EJB server manages (small) number of Enterprise Beans
 - reuse, dynamic selection for processing incoming requests
 - made possible by 'indirect' bean access via EJB object
 - usually only applicable for **stateless session beans** and for **entity beans**
 - *Passivation and Activation*
 - bean state can be stored separately from bean (*passivation*)
 - allows freeing up resources (storage), if bean is not used for a while (e.g., end user think time)
 - if needed, bean can be reactivated (*activation*)
 - uses Java Serialization
 - can also be used for **stateful session beans**
- "Disallowed" for EJB developers:
 - creating threads, using synchronization primitives
 - I/O, GUI operation
 - network communication
 - JNI



CORBA Component Model

- Motivated by success of EJB component model
- New CORBA Component Model (CCM) as middle-tier infrastructure
 - adds successful EJB concepts
 - separates implementation from deployment
 - provides container capabilities (transactions, persistence, security, events)
 - interoperability with EJBs
- Advantage: CORBA components can be implemented in various programming languages



Summary

- Distributed computing infrastructure and transactional capabilities are core application server middleware features
- Different types of application server middleware
 - TP monitors, object brokers, object transaction monitors, component transaction monitors
- Additional tasks addressed by middleware
 - security, uniform access to heterogeneous resources, scalable and efficient application processing, reliability, high availability, ...
 - server-side component model
 - high-level abstractions
 - portability of server components
 - deployment phase
- Broad variance of support for these tasks
- Convergence of different types of middleware

