Distributed Middleware

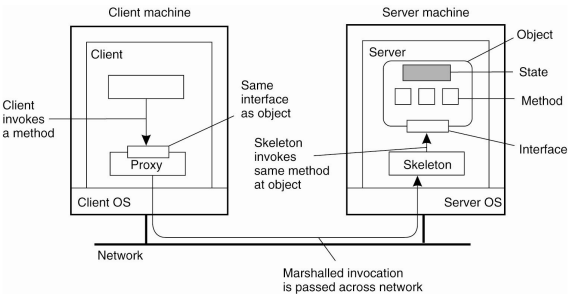
- Distributed objects
- DCOM
- CORBA
- EJBs
- Jini



CS677: Distributed OS

Lecture 25, page 1

Distributed Objects



• Figure 10-1. Common organization of a remote object with client-side proxy.



Distributed Objects vs. RPC

RPC: Remote Procedure Call

- Provides argument marshalling / unmarshalling
- Server handles invocation

Distributed Objects

- Remote methods on remote objects
- RPC + distributed object references

Distributed object operation:

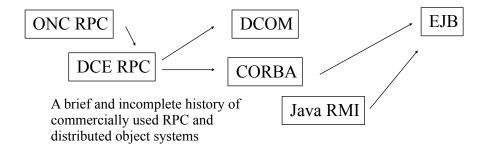
- Server side: create object, register it (register with what?) (always in this order?)
- Client side: get object reference (from where?), invoke method



CS677: Distributed OS

Lecture 25, page 3

Distributed Objects through History

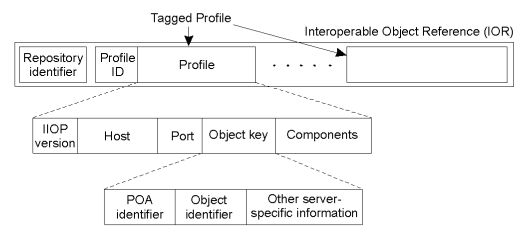






Naming: Object References

CORBA object reference



• Interoperable object reference: language-independent techniques for referring to objects



CS677: Distributed OS

Lecture 25, page 5

Example: Enterprise Java Beans

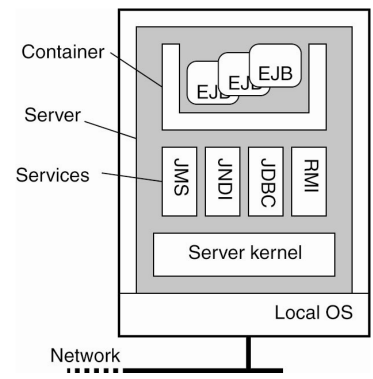


 Figure 10-2. General architecture of an EJB server.



CS677: Distributed OS Lecture 25, page 6

Parts of an EJB

- Home interface:
 - Object creation, deletion
 - Location of persistent objects (entity beans)
 - Object identifier is class-managed
- Remote interface
 - "business logic"
 - i.e. the object itself
- Terminology differences
 - Client/server -> web applications



CS677: Distributed OS

Lecture 25, page 7

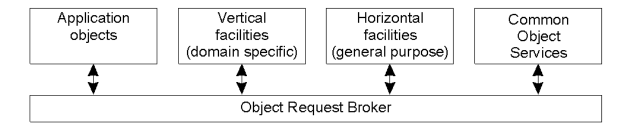
Four Types of EJBs

CS677: Distributed OS

- Stateless session beans
- Stateful session beans
- Entity beans
- Message-driven beans



CORBA Overview



- Object request broker (ORB)
 - Core of the middleware platform
 - Handles communication between objects and clients
 - Handles distribution and heterogeneity issues
 - May be implemented as libraries
- Facilities: composition of CORBA services



CS677: Distributed OS

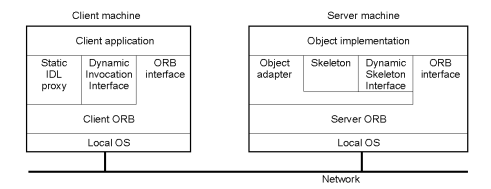
Lecture 25, page 9

Corba Services

| Service | Description | | |
|-----------------|--|--|--|
| Collection | Facilities for grouping objects into lists, queue, sets, etc. | | |
| Query | Facilities for querying collections of objects in a declarative manner | | |
| Concurrency | Facilities to allow concurrent access to shared objects | | |
| Transaction | Flat and nested transactions on method calls over multiple objects | | |
| Event | Facilities for asynchronous communication through events | | |
| Notification | Advanced facilities for event-based asynchronous communication | | |
| Externalization | Facilities for marshaling and unmarshaling of objects | | |
| Life cycle | Facilities for creation, deletion, copying, and moving of objects | | |
| Licensing | Facilities for attaching a license to an object | | |
| Naming | Facilities for systemwide name of objects | | |
| Property | Facilities for associating (attribute, value) pairs with objects | | |
| Trading | Facilities to publish and find the services on object has to offer | | |
| Persistence | Facilities for persistently storing objects | | |
| Relationship | Facilities for expressing relationships between objects | | |
| Security | Mechanisms for secure channels, authorization, and auditing | | |
| Time | Provides the current time within specified error margins | | |



Object Model



- Objects & services specified using an Interface Definition language (IDL)
 - Used to specify interface of objects and/or services
- ORB: run-time system that handles object-client communication
- Dynamic invocation interface: allows object invocation at run-time
 - Generic invoke operation: takes object reference as input
 - Interface repository stores all interface definitions



CS677: Distributed OS

Lecture 25, page 11

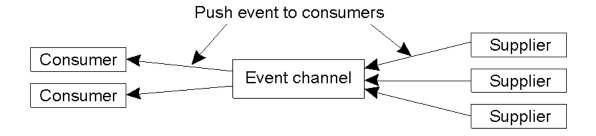
Object Invocation Models

| Request type | Failure semantics | Description |
|----------------------|----------------------|---|
| Synchronous | At-most-once | Caller blocks until a response is returned or an exception is raised |
| One-way | Best effort delivery | Caller continues immediately without waiting for any response from the server |
| Deferred synchronous | At-most-once | Caller continues immediately and can later block until response is delivered |

- Invocation models supported in CORBA.
 - Original model was RMI/RPC-like
 - Current CORBA versions support additional semantics



Event and Notification Services (1)



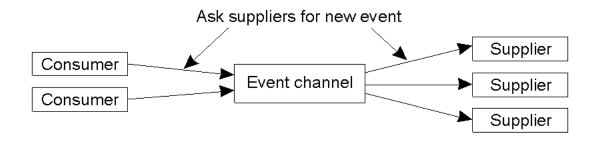
• The logical organization of suppliers and consumers of events, following the push-style model. (PUB-SUB model)



CS677: Distributed OS

Lecture 25, page 13

Event and Notification Services (2)

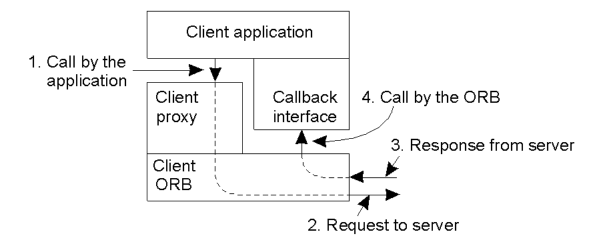


The pull-style model for event delivery in CORBA.



Messaging: Async. Method Invocation

CORBA's callback model for asynchronous method invocation.

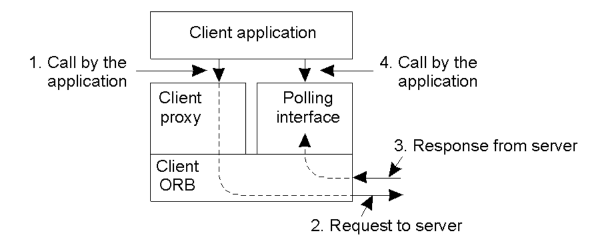




CS677: Distributed OS

Lecture 25, page 15

Messaging (2)

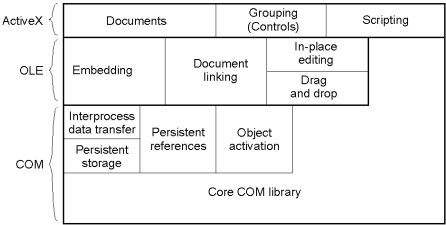


CORBA'S polling model for asynchronous method invocation.



DCOM

- Distributed Component Object Model
 - Microsoft's object model (middleware)
 - Now evolved into .NET





CS677: Distributed OS

Lecture 25, page 17

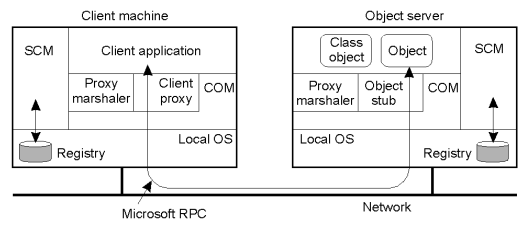
DCOM: History

- Successor to COM
 - Developed to support compound documents
 - Word document with excel spreadsheets and images
- Object linking and embedding (OLE)
 - Initial version: message passing to pass information between parts
 - Soon replaced by a more flexible layer: COM
- ActiveX: OLE plus new features
 - No good consensus on what exactly does ActiveX contain
 - Loosely: groups capabilities within applications to support scripting, grouping of objects.
- DCOM: all of the above, but across machines



Type Library and Registry

- The overall architecture of DCOM.
 - Type library == CORBA interface repository
 - Service control manager == CORBA implementation repository





CS677: Distributed OS

Lecture 25, page 19

Monikers: Persistent Objects

| Step | Performer | Description | |
|------|--------------|--|--|
| 1 | Client | Calls BindMoniker at moniker | |
| 2 | Moniker | Looks up associated CLSID and instructs SCM to create object | |
| 3 | SCM | Loads class object | |
| 4 | Class object | Creates object and returns interface pointer to moniker | |
| 5 | Moniker | Instructs object to load previously stored state | |
| 6 | Object | Loads its state from file | |
| 7 | Moniker | Returns interface pointer of object to client | |

- By default, DCOM objects are transient
- Persistent objects implemented using monikers (reference stored on disk)
 - Has all information to recreate the object at a later time



CS677: Distributed OS

Monikers (2)

| Moniker type | Description | |
|-------------------|--|--|
| File moniker | Reference to an object constructed from a file | |
| URL moniker | Reference to an object constructed from a URL | |
| Class moniker | Reference to a class object | |
| Composite moniker | Reference to a composition of monikers | |
| Item moniker | Reference to a moniker in a composition | |
| Pointer moniker | Reference to an object in a remote process | |

• DCOM-defined moniker types.



CS677: Distributed OS

Lecture 25, page 21

Distributed Coordination

- Motivation
 - Next generation of systems will be inherently distributed
 - Main problem: techniques to coordinate various components
 - Emphasis on coordination of activities between components

CS677: Distributed OS



Introduction to Coordination Models

- Key idea: separation of computation from coordination
- A taxonomy of coordination models
 - Direct coordination
 - Mailbox coordination
 - Meeting-oriented coordination (publish/subscribe)
 - Generative (shared tuple space)

| | | Temporal | | |
|------------|-----------|---------------------|--------------------------|--|
| | | Coupled | Uncoupled | |
| Referentia | Coupled | Direct | Mailbox | |
| | Uncoupled | Meeting oriented | Generative communication | |



CS677: Distributed OS

Lecture 25, page 23

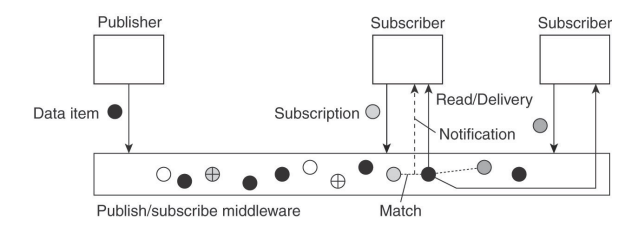
Jini Case Study

- Coordination system based on Java
 - Clients can discover new services as they become available
 - Example: "intelligent toaster"
 - Distributed event and notification system
- Coordination model
 - Bulletin board model
 - Uses JavaSpaces: a shared dataspace that stores tuples
 - Each tuple points to a Java object



CS677: Distributed OS Lecture 25, page 24

Overall Approach

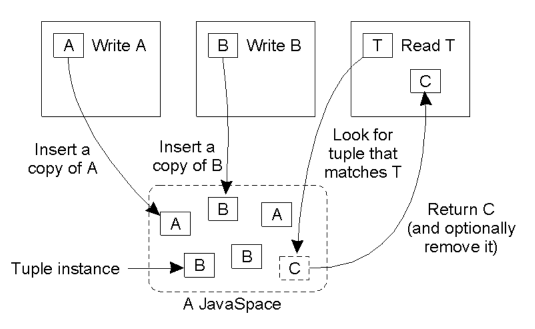


• The principle of exchanging data items between publishers and subscribers.



Lecture 25, page 25

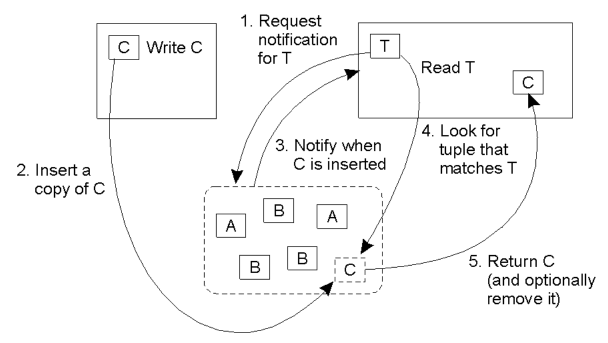
Overview of Jini



• The general organization of a JavaSpace in Jini.



Communication Events



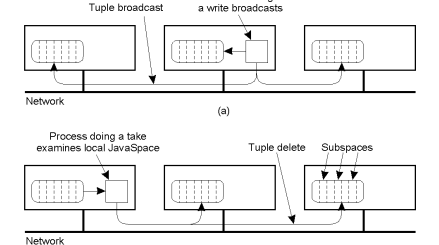
Using events in combination with a JavaSpace



CS677: Distributed OS

Lecture 25, page 27

Processes (1)



• A JavaSpace can be replicated on all machines. The dotted lines show the partitioning of the JavaSpace into subspaces.

(b)

- a) Tuples are broadcast on WRITE
- b) READs are local, but the removing of an instance when calling TAKE must be broadcast



CS677: Distributed OS

Processes (2)

Process doing a write inserts tuple into local JavaSpace

Network

(a)

Process doing a read broadcasts template

Template broadcast

Network

- Unreplicated JavaSpace.
- a) A WRITE is done locally.
- b) A READ or TAKE requires the template tuple to be broadcast in order to find a tuple instance

(b)



CS677: Distributed OS