CprE 450/550x Distributed Systems and Middleware

Distributed Object-based Systems CORBA

Yong Guan 3216 Coover Tel: (515) 294-8378 Email: guan@ee.iastate.edu March 30, 2004

Readings for Today's Lecture

References

- > Chapter 9 of "Distributed Systems: Principles and Paradigms"
- > http://www.corba.org/
- http://www.omg.org/gettingstarted/
- > http://www.omg.org/gettingstarted/readingroom.htm
- ➤ "Understanding CORBA"
- "Examples of Writing CORBA Applications", http://www.cs.wustl.edu/~schmidt/PDF/corba-apps4.pdf
- "Introduction to Distributed Object Programming with CORBA ", http://www.cs.wustl.edu/~schmidt/PDF/corba4.pdf

Outline

- Role of CORBA and need for object oriented distributed computing
- A simple CORBA architecture
- CORBA client-server example
- Coding with I DL
- Complete CORBA architecture and its various components
- Some CORBA products and vendors

CORBA and OMG

- CORBA (Common Object Request Broker Architecture) is a standard for distributed objects being developed by the Object Management Group (OMG) that provides the mechanisms by which objects transparently make requests and receive responses
- CORBA provides interoperability between applications built in (possibly) different languages, running on (possibly) different machines in heterogeneous distributed environments
- The OMG is a consortium of software vendors and end users

CORBA and Distributed Computing

- Access distributed information and resources from within popular desktop applications
- Make existing business data and systems available as network resources
- CORBA's model of object oriented computing makes reuse of software components and application development easier
- CORBA enables applications in a heterogeneous distributed environment to access and share each other's objects

Middleware

- Middleware is a type of distributed system software which connects different kinds of applications and provides distribution transparency to its connected applications
- It is used to bridge heterogeneities that occurred in the system
- Middleware insulates applications from the lower-level details and complexities of the software on which the system depends

CORBA has been called a communications middleware



























Coding with IDL (cont.)	
//File CORP.I DL Defining inheritance in ODL: multiple inheritance	-
Module CORP	
{ Interface Employee (
}	
Interface Manager: Employee {	
)) Interface Peronnel: Employee	
(
} Interface PeronellManager: Personnel. Employee	
)	
}	











Static and Dynamic Invocation Interface

- Static Invocation Interface (SII) Client knows interface operations in advance Client is compiled with the relevant stub During invocation, the proxy object understands the parameters in an operation and marshals them into the request
- Dynamic Invocation Interface (DII)
 A client may not always have the stub available at compile time
 Bridges, Proxy servers
 - Allows clients to discover operations parameters using Interface Repository and create requests dynamically More flexible but less efficient. Also, more complicated and less typesafe

Interface Repository (IFR)

- A service that provides persistent objects that represent the IDL information in a form available at runtime
- Provides type information necessary to issue requests using the DII
- Also stores additional information like debugging info, libraries of stubs or skeletons etc

Static and Dynamic Skeleton Interface

- Static Skeleton Interface (SSI) Similar to SII, but on server side Knows the operation types at compile time Performs request demarshaling and dispatching
- Dynamic Skeleton Interface (DSI) Similar to DII, but on server side Generic skeleton interface for all objects

Object Adaptor (OA)

- Implementations must be registered with the OA
- When a client requests a service from an object, the OA maps the request to the appropriate implementation
 Activate and deatherts at least
- Activate and deactivate objects
- Objects can be implemented as C++ classes or C functions
 Allowing varied methods of implementation facilitates
- integration of legacy applications
 Two types BOA (basic) and POA (portable)
- Two types box (basic) and tox (building)



Interoperability

- GLOP (General Interoperability Protocol)
 Abstract protocol for communication between different ORB products
 Specifies message types
 Request, Reply, LocateRequest, LocateReply, CancelRequest, CloseConnection, MessageError
 Specifies data format
 - CDR (common data representation)
- IIOP (Internet Inter-ORB Protocol)
- Mapping of GIOP over TCP/IP
- IIOP IOR contains a host name and port number as endpoint info

30 CORBA Vendors and Applications * CORBA vendors WUSTL TAO IONA Orbix Inprise Visibroker BEA ObjectBroker Expersoft CORBAplus Peerjogic DAIS OTS ORBexpress AT&T OmnIORB * CORBA vendors * Applications of CORBA technology Telecom Metorial - Ground station control for IRDUM Global Comparison - TMM-based Collular Kerkson - TMM-based Collular Comparison Systems (CMOS) built using CORBA Healthcare Artems - software system for sharing and managing distributed penderlying middleware Finance CorBBA/IIOP standards







Cor	rba Serv	vices	34
	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	
		Overview of CORBA services.	











Message type	Originator	Description	
Request	Client	Contains an invocation request	
Reply	Server	Contains the response to an invocation	
LocateRequest	Client	Contains a request on the exact location of an object	
LocateReply	Server	Contains location information on an object	
CancelRequest	Client	Indicates client no longer expects a reply	
CloseConnection	Both	Indication that connection will be closed	
MessageError	Both	Contains information on an error	
Fragment	Both	Part (fragment) of a larger message	























