# CS 5523 Lecture 8: Introduction to Remote invocation

- Questions on Laboratory 1
- Models of programming in distributed systems
- Objects and remote objects
- Remote invocation and remote object references
- A simple "Hello World" application in CORBA
- Marshalling

# Programming models for distributed applications:

Remote method invocation (RMI) – an object in one process can invoke methods of objects in another process

Remote procedure call (RPC) – client calls the procedure in a server program that is running in a different process

Event notification – objects receive notification of events at other objects for which they have registered

These mechanism must be location-transparent. The first two are traditional client-server (pull), while event notification is a push strategy

# Basic steps for client-server (pull strategies):

Client or its proxy marshalls the information that would be used for local access (do operation, call, or invocation) into a message and sends to the remote server.

The server or its proxy unmarshalls the message and performs the request as though it were made locally.

The server or its proxy then marshalls the result into a message and sends it to the remote client.

The client or its proxy unmarshalls the message and treats the result as though it were obtained locally.

What is a proxy and why might it be useful?

# Marshalling:

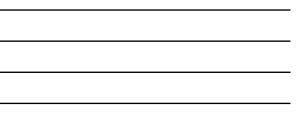
I marshalling – process of transforming a collection of data items into a form suitable for transmission as a message

unmarshalling – process of disassembling a message into its pre-marshalled equivalent.

The process requires a predefined format. Examples:

- XDR standardized external data representation (RPC)
- CORBA common data representation (CDR)
- Java object serialization (Java RMI)
- Convert to ASCII (HTTP)
- Microsoft's format

Figure 5.1 Middleware layers	
Applications	
RMI, RPC and events	
Request reply protocol	Middleware layers
External data representation	
Operating System	•
Instanto's Guide for Condense, Delineure and Kundwar, Delinibuid Systems: Corrupts and Design: Like	



# Systems that support RMI:

CORBA – Common Object Request Broker Architecture

Java RMI

Microsoft's Distributed Common Object Model (DCOM, now COM)

SOAP/.NET

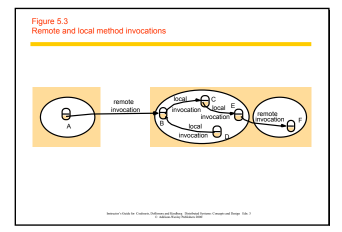
# Review of objects:

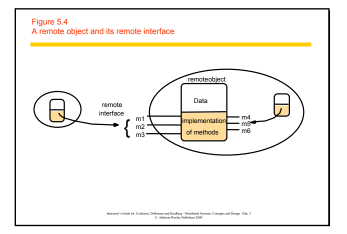
- An object encapsulates both data and methods
- Objects are accessed via object references
- Interfaces provide definitions of signature of a set of methods
- Actions are performed in OO by having objects invoke methods of other objects, the invoker is called a "client" of the object

#### Invocation can cause:

- I the state of the receiver to be changed (modifier methods)
- additional invocations of methods on other objects

Exceptions are thrown when an error occurs. If object doesn't "catch" the exception, the exception is delivered to the caller (similar to signals, but at the programming language level)







# Remote object reference:

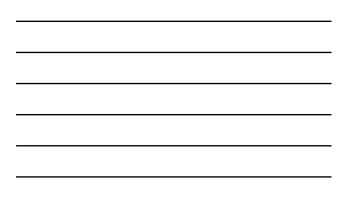
- An object must have the remote object reference of an object in order to do remote invocation of an object
- Remote object references may be passed as input arguments or returned as output arguments.
- Parameters of a method in Java are input parameters
- Returned result of a method in Java is the output parameter
- Objects are serialized to be passed as parameters
- When a remote object reference is returned, it can be used to invoke remote methods
- Non-remote serializable objects are copied by value

# Remote object reference:

An object must have the remote object reference of an object in order to do remote invocation of an object

Remote object references may be passed as input arguments or returned as output arguments.

gure 4.10 epresentation o	of a remote obj	ect reference		
32 bits	32 bits	32 bits	32 bits	
Internet address	port number	time	object number	interface of remote object
nternet address	port number	time	object number	
	Instructor's Guide for Could	uris, Dollimore and Kindberg Distribute O Addison-Wesley Publishers 2	od Systems: Concepts and Design Edn. 3 000	



# Remote interface (RMI):

The remote interface specifies the methods of an object that are available for remote invocation

Input and output parameters are specified. The parameters may be objects

Use:

When the remote method is invoked, the actual arguments corresponding to the input parameters are marshalled into a packet and sent to the server.

I The server demarshals the packet, performs the procedure, remarshals the output arguments, and sends the return packet to the caller.

Client demarshals the return packet

Need a common format definition for how to pass objects (e.g., CORBA IDL or Java RMI)

## Interfaces:

Specify procedures (methods) and variables that can be accessed in a module

No information other than that specified by the interface can be communicated.

- Do not specify an implementation
- Types of interfaces:
  - Service interface (RPC)
  - Remote interface (RMI)

# Remote interface:

CORBA – uses IDL to specify remote interfaces

JAVA – uses ordinary interfaces that are extended by the keyword remote.

# Example of CORBA IDL

module HelloApp

- interface Hello
- string sayHello(); oneway void shutdown();
- }; };

Map into Java by running the IDL-to-java: idlj -fall Hello.idl

This generates the following files in the HelloApp subdirectory: Hello.java, HelloHelper.java, HelloHolder.java, HelloOperations.java, HelloPOA.java and \_HelloStub.java.

# HelloClient.java

import HelloApp.\*; import org.ong.CosNaming.\*; import org.ong.CosNaming.NamingContextFackage.\*; import org.ong.COSBA.\*;

public class HelloClient {
 static Hello helloImpl;

} catch (Exception e) {
 System.out.println("ERROR : " + e);
 e.printStackTrace(System.out);

### HelloServer.java

// HelloServer.java
// Copyright and License
import HelloApp.\*;
import org.omg.CosNaming.\*;
import org.omg.CosNaming.NamingContextPackage.\*;
import org.omg.CosNaM.\*;
import org.omg.PortableServer.\*;
import org.omg.PortableServer.POA;

import java.util.Properties; class HelloImpl extends HelloPOA {
 private ORB orb;

public void setORB(ORB orb\_val) {
 orb = orb\_val;

// implement sayHello() method
public String sayHello() {
 return "\nHello world !!\n";
}

// implement shutdown() method
public void shutdown() {
 orb.shutdown(false);
}

# HelloServer.java (continued)

public class HelloServer

# Running CORBA (server on pandora, port 20000):

Compile the client and server:

javac HelloClient.java HelloApp/\*.java javac HelloServer.java HelloApp/\*.java

Start the Java Object Request Broker Daemon on server host: orbd -ORBInitialPort 20000 -ORBInitialHost pandora.cs.utsa.edu 6

Start the HelloServer on server host: java HelloServer -ORBInitialPort 20000

Start the client on another machine, say ten23:

java HelloClient -ORBInitialHost pandora.cs.utsa.edu -ORBInitialPort 20000

Be sure to kill your orbd when finished....

Why is this easier than just doing sockets?

#### Figure 4.7 CORBA CDR for constructed types

sequence length (unsigned long) followed by elements in order string length (unsigned long) followed by characters in orde	
string length (unsigned long) followed by characters in orde	
can have wide characters)	r (can also
array array elements in order (no length specified because it	is fixed)
struct in the order of declaration of the components	
enumerated unsigned long (the values are specified by the order d	eclared)
union type tag followed by the selected member	

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#### Figure 4.8 CORBA CDR message index in notes on representation 4 bytes → sequence of bytes 5 length of string 0-3 4–7 "Smit" 'Smith' 8-11 "h\_\_\_ н 12-15 б length of string 16-19 "Lond" 'London' "on\_\_" 20-23 1934 24-27 unsigned long The flattened form represents a Person struct with value: {'Smith', 'London', 1934}

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	567	rialized values		Explanation
Person	8-byte	version number	h0	class name, version number
3	int year	java.lang.String name:	java.lang.String place:	number, type and name of instance variables
1934	5 Smith	6 London	h1	values of instance variable:

For next time:

Read CDK 4.3 and Chapter 17