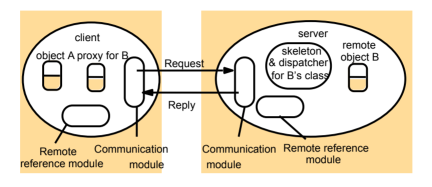
RMI Programming

Distributed Software Systems

RMI Programming

- □ RMI software
 - Generated by IDL compiler
 - Proxy
 - · Behaves like remote object to clients (invoker)
 - Marshals arguments, forwards message to remote object, unmarshals results, returns results to client
 - Skeleton
 - · Server side stub;
 - Unmarshals arguments, invokes method, marshals results and sends to sending proxy's method
 - Dispatcher
 - Receives the request message from communication module, passes on the message to the appropriate method in the skeleton
- Server and Client programs

The role of proxy and skeleton in remote method invocation



RMI Programming

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RMI Programming

Binder

- Client programs need a means of obtaining a remote object reference
- Binder is a service that maintains a mapping from textual names to remote object references
- Servers need to register the services they are exporting with the binder
- Java RMIregistry, CORBA Naming service

□ Server threads

- Several choices: thread per object, thread per invocation
- Remote method invocations must allow for concurrent execution

RMI Programming

RMI systems

- □ CORBA language independent
- DCOM Microsoft
- Java RMI
- □ SOAP (Simple Object Access Protocol)
 - HTTP is request-reply protocol
 - XML for data representation

RMI Programming

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Java RMI

- Features
 - Integrated with Java language + libraries
 - · Security, write once run anywhere, multithreaded
 - · Object orientation
 - Ocan pass "behavior"
 - · Mobile code
 - Not possible in CORBA, traditional RPC systems
 - Distributed Garbage Collection
 - Remoteness of objects intentionally not transparent

RMI Programming

Remote Interfaces, Objects, and Methods

- Objects become remote by implementing a remote interface
 - A remote interface extends the interface java.rmi.Remote
 - Each method of the interface declares java.rmi.RemoteException in its throws clause in addition to any application-specific clauses

RMI Programming

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Creating distributed applications using RMI

- 1. Define the remote interfaces
- 2. Implement the remote objects
- 3. Implement the client (can be done anytime after remote interfaces have been defined)
- 4. Register the remote object in the name server registry
- 5. Generate the stub and client using rmic
- 6. Start the registry
- 7. Start the server
- 8. Run the client

RMI Programming

Java Remote interfaces Shape and ShapeList

```
import java.rmi.*;
import java.util.Vector;
public interface Shape extends Remote {
    int getVersion() throws RemoteException;
    GraphicalObject getAllState() throws RemoteException;
    1
}
public interface ShapeList extends Remote {
    Shape newShape(GraphicalObject g) throws RemoteException;
    int getVersion() throws RemoteException;
    int getVersion() throws RemoteException;
}
```

The Naming class of Java RMIregistry

```
void rebind (String name, Remote obj)
```

This method is used by a server to register the identifier of a remote object by name, as shown in Figure 15.13, line 3.

void bind (String name, Remote obj)

This method can alternatively be used by a server to register a remote object by name, but if the name is already bound to a remote object reference an exception is thrown.

void unbind (String name, Remote obj)

This method removes a binding.

Remote lookup(String name)

This method is used by clients to look up a remote object by name, as shown in Figure 15.15 line 1. A remote object reference is returned.

String [] list()

This method returns an array of Strings containing the names bound in the registry.

Java class ShapeListServer with main method

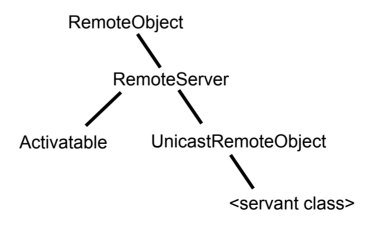
Java class ShapeListServant implements interface ShapeList

```
import java.rmi.*;
import java.rmi.server.UnicastRemoteObject;
import java.util.Vector;
public class ShapeListServant extends UnicastRemoteObject implements ShapeList {
    private Vector theList;
                                   // contains the list of Shapes
    private int version;
   public ShapeListServant()throws RemoteException{...}
   public Shape newShape(GraphicalObject g) throws RemoteException {
       version++:
                                                                               3
          Shape s = new ShapeServant(g, version);
          theList.addElement(s);
          return s:
   public Vector allShapes()throws RemoteException{...}
   public int getVersion() throws RemoteException { ... }
                                                               RMI Programming
```

Java client of ShapeList

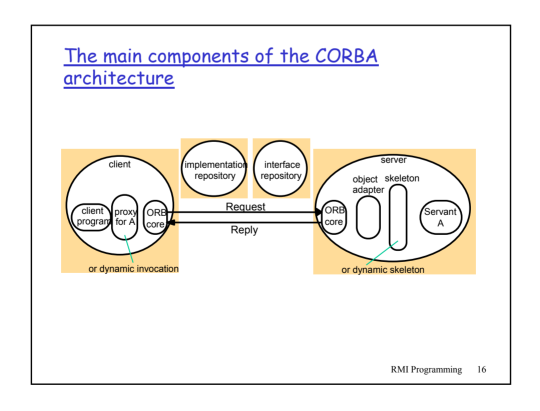
```
import java.rmi.*;
import java.rmi.server.*;
import java.util.Vector;
public class ShapeListClient{
    public static void main(String args[]){
        System.setSecurityManager(new RMISecurityManager());
        ShapeList aShapeList = null;
        try{
            aShapeList = (ShapeList) Naming.lookup("//bruno.ShapeList");
            Vector sList = aShapeList.allShapes();
        } catch(RemoteException e) {System.out.println(e.getMessage());
        } catch(Exception e) {System.out.println("Client: " + e.getMessage());
    }
}
```

Classes supporting Java RMI



<u>CORBA</u>

RMI Programming



IDL interfaces Shape and ShapeList

```
struct Rectangle{
                                                 struct GraphicalObject{
    long width;
                                                      string type;
    long height;
                                                      Rectangle enclosing;
    long x;
                                                      boolean isFilled;
    long v;
interface Shape {
    long getVersion();
    GraphicalObject getAllState();
                                                 // returns state of the GraphicalObject
typedef sequence <Shape, 100> All;
interface ShapeList {
    exception FullException{ };
                                                                                                 6
    Shape newShape(in GraphicalObject g) raises (FullException);
    All allShapes();
                                                 // returns sequence of remote object references 8
    long getVersion();
                                                                          RMI Programming
```

Java interface ShapeList generated by idltojava from CORBA interface ShapeList

```
public interface ShapeList extends org.omg.CORBA.Object {
    Shape newShape(GraphicalObject g) throws ShapeListPackage.FullException;
    Shape[] allShapes();
    int getVersion();
}
```

<u>ShapeListServant</u> class of the Java server program for CORBA interface <u>ShapeList</u>

```
import org.omg.CORBA.*;
ORB theOrb;
   private Shape theList[];
   private int version;
   private static int n=0;
   public ShapeListServant(ORB orb){
        theOrb = orb:
        // initialize the other instance variables
    public Shape newShape(GraphicalObject g) throws ShapeListPackage.FullException {
        version++:
        Shape s = new Shape Servant(g, version);
        if(n >=100) throw new ShapeListPackage.FullException();
        theList[n++] = s;
                                                                                     2
            theOrb.connect(s);
            return s;
    public Shape[] allShapes(){ ... }
    public int getVersion() { ... }
                                                                  RMI Programming
```

Java class ShapeListServer

```
import org.omg.CosNaming.*;
import org.omg.CosNaming.NamingContextPackage.*;
import org.omg.CORBA.*;
public class ShapeListServer {
   public static void main(String args[]) {
        try{
           ORB \ orb = ORB.init(args, null);
           ShapeListServant shapeRef = new ShapeListServant(orb);
           orb.connect(shapeRef);
           org.omg.CORBA.Object objRef =
               orb.resolve initial references("NameService");
           NamingContext ncRef = NamingContextHelper.narrow(objRef);
           NameComponent nc = new NameComponent("ShapeList", "");
           NameComponent\ path[] = \{nc\};
           ncRef.rebind(path, shapeRef);
           java.lang.Object sync = new java.lang.Object();
           synchronized (sync) { sync.wait();}
       } catch (Exception e) { ... }
                                                                 RMI Programming
```

Java client program for CORBA interfaces Shape and ShapeList

```
import org.omg.CosNaming.*;
import org.omg.CosNaming.NamingContextPackage.*;
import org.omg.CORBA.*;
public class ShapeListClient{
   public static void main(String args[]) {
       try_{\ell}^{f}
            ORB orb = ORB.init(args, null);
            org.omg.CORBA.Object objRef =
               orb.resolve initial references("NameService");
            NamingContext ncRef = NamingContextHelper.narrow(objRef);
            NameComponent nc = new NameComponent("ShapeList", "");
            NameComponent\ path\ [] = \{nc\};
            ShapeList\ shapeListRef =
               ShapeListHelper.narrow(ncRef.resolve(path));
                                                                           3
            Shape[] sList = shapeListRef.allShapes();
            GraphicalObject\ g = sList[0].getAllState();
       } catch(org.omg.CORBA.SystemException e) {...}
                                                                 RMI Programming
```

IDL module Whiteboard

```
module Whiteboard {
    struct Rectangle{
        ...};
    struct GraphicalObject {
        ...};
    interface Shape {
        ...};
    typedef sequence < Shape, 100> All;
    interface ShapeList {
        ...};
};
```

IDL constructed types

Туре	Examples	Use		
sequence	typedef sequence <shape, 100=""> All; typedef sequence <shape> All bounded and unbounded sequences of Shapes</shape></shape,>	Defines a type for a variable-length sequence of elements of a specified IDL type. An upper bound on the length may be specified.		
string	String name; typedef string<8> SmallString; unboundedand bounded sequences of characters	Defines a sequences of characters, terminated by the null character. An upper bound on the length may be specified.		
array	typedef octet uniqueId[12]; typedef GraphicalObject GO[10][8]	Defines a type for a multi-dimensional fixed-length sequence of elements of a specified IDL type.		
		RMI Programming 23		

IDL constructed types

cont'd

Туре	Examples	Use		
record	struct GraphicalObject { string type; Rectangle enclosing; boolean isFilled; };	Defines a type for a record containing a group of related entities. <i>Structs</i> are passed by value in arguments and results.		
enumerated	enum Rand (Exp, Number, Name);	The enumerated type in IDL maps a type name onto a small set of integer values.		
union union Exp switch (Rand) a case Exp: string vote; case Number: long n; case Name: string s; };		The IDL discriminated union allows one of a given set of types to be passed as an argument. The header is parameterized by awnum, which specifies which member is in use.		

CORBA interoperable object references

IOR format

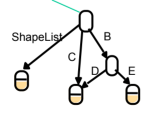
IDL interface type nam	Object key				
interface repository identifier	IIOP	host domain name	port number	adapter name	object name

RMI Programming

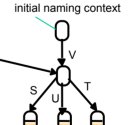
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Naming graph in CORBA Naming Service

initial naming context



initial naming context



RMI Programming

<u>Part of the CORBA Naming Service NamingContext</u> interface in IDL

```
struct NameComponent { string id; string kind; };

typedef sequence <NameComponent> Name;

interface NamingContext {
    void bind (in Name n, in Object obj);
        binds the given name and remote object reference in my context.
    void unbind (in Name n);
        removes an existing binding with the given name.
    void bind_new_context(in Name n);
        creates a new naming context and binds it to a given name in my context.
    Object resolve (in Name n);
        looks up the name in my context and returns its remote object reference.
    void list (in unsigned long how_many, out BindingList bl, out BindingIterator bi);
        returns the names in the bindings in my context.
};
```