JAC444 - Lecture 11

Remote Method Invocation Segment 2 - Develop RMI Application

Remote Method Invocation

In this lesson you will be learning about:

- Designing RMI application
- Developing distributed object defined by RMI interfaces
- Designing and developing RMI Server
- Designing and developing a RMI Client
- Deploying and running the RMI system

Building Calculator RMI System

- 1 Design and implement Java RMI Calculator interfaces
- Develop Java code implementing classes defined by RMI Calculator interfaces
- 3 Develop code for Java RMI Calculator server
- 4 Develop code for Java RMI Calculator client program
- 5 Install and run RMI Calculator system

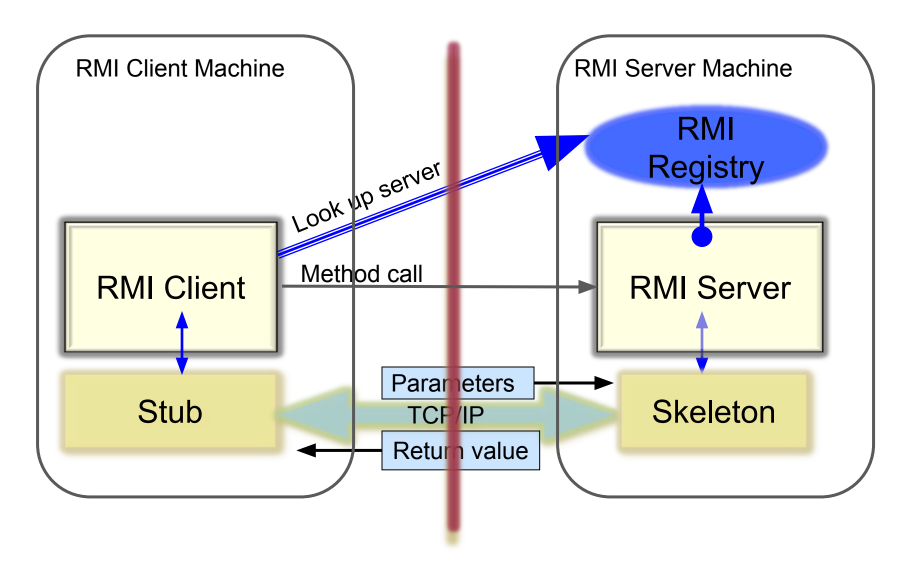
Naming Remote Objects

How could a client find an RMI remote server (service)?

- RMI System includes a simple service called the RMI Registry:
 rmiregistry
- On a server machine, a server program creates a remote service and register it in the RMI registry.
- On the client side, RMI Registry is accessed through the class Naming.
 The static method lookup(String url) is the method a client uses it to query a registry.
- The method returns a remote reference to the service object.
 The URL parameter of a lookup method takes the form:

```
rmi://<host_name>[:<service_port>]/<service_name>
```

Overview of RMI



Calculator Interfaces

Interface defines all of the remote features offered by the server — Calculator.java

```
public interface Calculator extends java.rmi.Remote {
      public long add(long a, long b)
                  throws java.rmi.RemoteException;
      public long sub(long a, long b)
                  throws java.rmi.RemoteException;
      public long mul(long a, long b)
                  throws java.rmi.RemoteException;
      public long div(long a, long b)
                  throws java.rmi.RemoteException;
```

² Calculator Implementation Class

The implementation of the interface for the remote service. CalculatorImpl.java

```
public class CalculatorImpl extends java.rmi.server.UnicastRemoteObject
                                                   implements Calculator {
      //Implementations must have an explicit constructor
      //in order to declare the RemoteException exception
      public CalculatorImpl() throws java.rmi.RemoteException {
            super();
      public long add(long a, long b)throws java.rmi.RemoteException {
            return a + b;
```

3 Calculator RMI Server

The class CalculatorServer.java_is a server class that has only constructor.

```
import java.rmi.Naming;
public class CalculatorServer {
  public CalculatorServer() {
   try {
       Calculator c = new CalculatorImpl();
      Naming.rebind("rmi://localhost:1099/CalculatorService", c);
    } catch (Exception e) {
       System.out.println("Trouble: " + e);
  public static void main(String args[]) {
        new CalculatorServer();
```

Calculator RMI Client

RMI Client: CalculatorClient.java

```
import java.rmi.Naming;
import java.rmi.RemoteException;
import java.net.MalformedURLException;
import java.rmi.NotBoundException;
public class CalculatorClient {
public static void main(String[] args) {
 try {
        Calculator c =
        (Calculator)Naming.lookup("rmi://localhost/CalculatorService");
             System.out.println( c.sub(4, 3) );
        } catch (MalformedURLException murle) {
             System.out.println(murle);
        } catch (RemoteException re) {
             System.out.println(re);
        } catch (NotBoundException nbe) {
             System.out.println(nbe);
```

Running Calculator RMI System

 Run the Registry. You must be in the directory that contains the classes you have developed. From there, enter the following

rmiregistry

- Start the RMI calculator server hosting the Calculator service
 java CalculatorServer
- Run the RMI calculator client program

java CalculatorClient

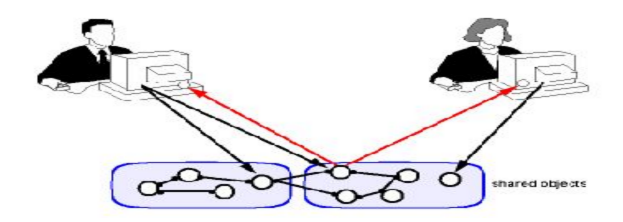
RMI over IIOP

Common Object Request Broker Architecture CORBA

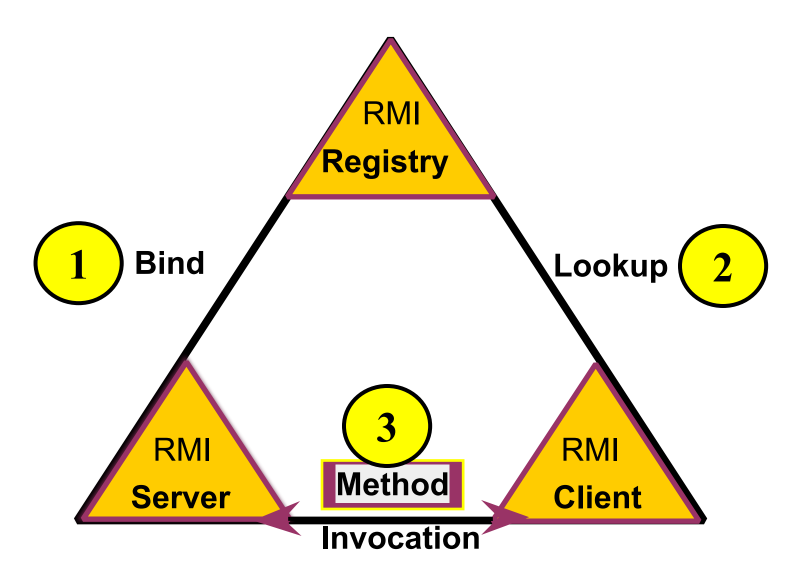
Remote Method Invocation (RMI)

over Internet Inter-Orb Protocol (IIOP)

access distributed objects on the Internet



Run RMI System



Conclusion

After completion of this lesson you should know:

- How to design distributed applications using RMI.
- How to develop Java RMI programs.
- How to deploy applications using RMI tools.

