Middleware Layers

- Applications, services
- Remote Procedure Calls
- Interprocess communication
- UDP and TCP
Our Topics Today

• Recap

• Remote Object invocation

• Components of RMI

• Implementation of RMI

• Java RMI
Remote Call Variantes

Remote procedure call (RPC)
- A procedure is called (typically part of a module) for procedural languages (e.g., Modula, C)
- Also for heterogeneous infrastructures, e.g. Distributed Computing Environment (DCE)

Remote object invocation (ROI)
- For object-oriented languages (e.g., Java, C++, C#), where an operation/method of an object is called.
- In Java it is called Remote Method Invocation (RMI) and in C# " .NET Remoting"
- Also for heterogeneous infrastructures, e.g. CORBA.
Commonalities of ROI and RPC

• Support of programming languages with interfaces.

• Both are typically constructed on top of the request-reply protocol, offering several call semantics (exactly once, at most once, and at least once).

• Offer a similar level of transparency, which means local and remote calls employ the same syntax, but remote interfaces expose the distributed nature, for example, by supporting remote exceptions.
Remote method invocation

REMOTE OBJECT INVOCATION
Remote and Local Method Invocation

Remote object reference: Other objects can invoke the methods of a remote object if they have access to its remote object reference.
Remote Object Reference

The remote object reference is an identifier for a remote object that is valid throughout the distributed system. It is passed in the invocation message to specify which object is to be invoked.

<table>
<thead>
<tr>
<th>32 bits</th>
<th>32 bits</th>
<th>32 bits</th>
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<tbody>
<tr>
<td>Internet address</td>
<td>port number</td>
<td>time</td>
<td>object number</td>
</tr>
<tr>
<td>interface of remote object</td>
<td></td>
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</table>
**Remote and Local Method Invocation**

Remote object reference: Other objects can invoke the methods of a remote object if they have access to its remote object reference.

Remote interface: Every remote object has a remote interface that specifies which of its methods can be invoked remotely.
A Remote Object and its Remote Interface
Instantiation of Remote Objects
Instantiation of Remote Objects
Exceptions

• Any remote invocation may fail for reasons related to the invoked object being in a different process or computer from the invoker.

• Remote method invocation should be able to raise exceptions such as timeouts. Exceptions provide a clean way to deal with error conditions without complicating the code.

• In Java, for example, predefined exceptions are listed here: https://docs.oracle.com/en/java/javase/17/docs/specs/rmi/exceptions.html
Remote method invocation

**RMI COMPONENTS**
Process of Remote Method Invocation

Client

- Object A
- Stub (Proxy for B)
- Remote reference module
- Communication module

Server

- Remote object B
- Skeleton & dispatcher for B’s class
- Remote reference module
- Servant
Remote Reference Module/Servant

- Remote object B
- Skeleton & dispatcher for B’s class
- Servant
- Remote reference module
- Communication module
- Proxy for B
- Object A
- Request
- Reply

Client

Server
RMI Software

client

object A
proxy for B
remote reference module
communication module
request
reply

server

Skeleton & dispatcher for B’s class
remote object B
remote reference module
servant
Java Distributed Garbage Collection Algorithm

client

- object A
- proxy for B
- remote reference module

request

reply

communication module

server

- Skeleton & dispatcher for B’s class
- remote object B
- servant

- remote reference module
Remote Method Invocation

RMI IMPLEMENTATION
Abstraction Layers in the RMI Implementation
Abstraction Layers in the RMI Implementation

1. **Stub and Skeleton Layer**: Intercepts method calls made by the client to the interface reference variable and redirects these calls to a remote RMI service.

2. **Remote Reference Layer**: Interpret and manage references made from clients to the remote service objects.

3. **Transport Layer**: Is based on TCP/IP connections between machines in a network. Provides basic connectivity.
Separation of Concerns

RMI architecture is based on one important principle: *the definition of behavior and the implementation of that behavior are separate concepts.*

RMI allows the code that defines the behavior and the code that implements the behavior to remain separate and to run on separate JVMs.
Implementation of the Interface

Client
Service Proxy

«Interface»
Service

Server
Service Implementation

RMI
“Magic”
Server and Client Programs

**Server program**
- Contains classes for the dispatcher and skeletons, together with the implementations of the classes of all of the servants
- Contains an *initialization* section (responsible for creating and initializing at least one of the servants to be hosted by the server)
- Generally allocates a separate thread for the execution of each remote invocation

**Client program**
- Contain the classes of the proxies for all of the remote objects that it will invoke
- Require a means of obtaining a remote object reference for at least one of the remote objects held by the server
Naming Remote Objects

How does a client find a RMI remote service?

RMI includes a simple service called the RMI Registry, `rmiregistry`.

The RMI Registry runs on each machine that hosts remote service objects and accepts queries for services, by default on port 1099.
Naming Remote Objects (cont.)

Server program

- Creates a remote service by creating a local object
- Export object to RMI
- Register object in the RMI Registry

Client program

- Queries RMI Registry by method lookup()

rmi://<host_name>[:<name_service_port>]/<service_name>
Stub and Skeleton Layer

Client Program

- Stubs & Skeletons
- Remote Reference Layer

RMI system

Server Program

- Stubs & Skeletons
- Remote Reference Layer

Transport Layer
**Stub and Skeleton Layer**

RMI uses the **Proxy design pattern**

- The stub class is the *proxy*
- The remote service implementation class is the *RealSubject*

The Skeleton is a helper class.

- Carries on a conversation with the stub
- Reads the parameters for the method call → makes the call to the remote service implementation object → accepts the return value → writes the return value back to the stub
Remote Reference Layer

- Defines and supports the invocation semantics of the RMI connection.
- Provides a `RemoteRef` object that represents the link to the remote service implementation object.
Transport Layer

- The Transport Layer makes the connection between JVMs. All connections are stream-based network connections that use TCP/IP.

- On top of TCP/IP, RMI uses a wire level protocol called **Java Remote Method Protocol (JRMP)**. JRMP is a proprietary, stream-based protocol.
Generation of Classes for Proxies, Dispatcher and Skeleton

Classes for proxies, dispatcher and skeleton are generated automatically by an interface compiler.

Java RMI contains a set of methods offered by a remote object defined as a Java interface that is implemented within the class of the remote object.

Java RMI compiler generates the proxy, dispatcher and skeleton classes from the class remote object.
Abstraction Layers in the RMI Implementation
JAVA JMI
How to implement a RMI Java application

• Define the remote interface
• Develop the implementation class (remote object)
• Develop the server program
• Develop the client program
• Compile the application
• Execute the application
Defining the Remote Interface

```java
import java.rmi.Remote;
import java.rmi.RemoteException;

// Creating Remote interface for our application
public interface Hello extends Remote {
    void printMsg()
        throws RemoteException;
}
```
Developing the Implementation Class (Remote Object)

// Implementing the remote interface
public class ImplExample implements Hello {

// Implementing the interface method
   public void printMsg() {
       System.out.println("This is an example RMI program.");
   }
}
Developing the Server Program

import java.rmi.registry.Registry;
import java.rmi.registry.LocateRegistry;
import java.rmi.RemoteException;
import java.rmi.server.UnicastRemoteObject;

public class Server extends ImplExample {
    public Server() {}
    public static void main(String args[]) {
        try {
            // Instantiating the implementation class
            ImplExample obj = new ImplExample();
        }
    }
    ...
}
Developing the Server Program (cont.)

// Exporting the object of implementation class
// (here we are exporting the remote object to the stub)
Hello stub = (Hello) UnicastRemoteObject.exportObject(obj, 0);

// Binding the remote object (stub) in the registry
Registry registry = LocateRegistry.getRegistry();

registry.bind("Hello", stub);
System.err.println("Server ready");

} catch (Exception e) {
    System.err.println("Server exception: " + e.toString());
    e.printStackTrace();
}    } }
Developing the Client Program

```java
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
public class Client {
    private Client() {}
    public static void main(String[] args) {
        try {
            // Getting the registry
            Registry registry = LocateRegistry.getRegistry(null);

            // Looking up the registry for the remote object
            Hello stub = (Hello) registry.lookup("Hello");
        }
    }
}
```
Developing the Client Program (cont.)

    // Calling the remote method using the obtained object
    stub.printMsg();
    // System.out.println("Remote method invoked");

    } catch (Exception e) {
        System.err.println("Client exception: " +
                        e.toString());
        e.printStackTrace();
    }
}
Compile Application

Open the folder where you have stored all the programs and compile all the Java files:

C:\rmi_example>javac *.java
Execute Application

Step 1 – Start the rmi registry using the following command.

```
C:\rmi_example>start rmiregistry
```

Step 2 – Run the server class file.

```
C:\rmi_example>java Server
Server ready

```

Step 3 – Run the client class.

```
C:\rmi_example>java client
```
Verification

C:\rmi_example>java Server
Server ready
This is an example RMI program.
Summary

• The Remote Method Invocation (RMI) is a highly useful API provided in Java that facilitates communication between two separate Java Virtual Machines (JVMs). It allows an object to invoke a method on an object residing in another address space.

• It provides a secure way for applications to communicate with each other. It achieves this functionality using concepts Stub (Client calling object) and Skeleton (Remote object residing on the server).

• RMI is used to build distributed applications by minimizing the complexity of the application in a distributed architecture.
Algorithms and Programming IV
Peer-to-peer computing and networking
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Claudia Müller-Birn, Barry Linnert