# Distributed Systems

02r. Java RMI Programming Tutorial

Paul Krzyzanowski

TA: David Domingo

**Rutgers University** 

Fall 2018

## Java RMI

#### RMI = Remote Method Invocation

Allows a method to be invoked that resides on a different JVM (Java Virtual Machine):

- Either a remote machine
- Or same machine, different processes
  - Each process runs on a different Java Virtual Machines (JVM)
  - Different address space per process/JVM

RMI provides object-oriented RPC (Remote Procedure Calls)

## Participating processes

#### Client

Process that is invoking a method on a remote object

#### Server

- Process that owns the remote object
- To the server, this is a local object

## **Object Registry** (rmiregistry)

- Name server that associates objects with names
- A server registers an object with rmiregistry
- URL namespace

```
rmi://hostname:port/pathname
e.g.: rmi://crapper.pk.org:12345/MyServer
```

Port number

## Classes & Interfaces needed for Java RMI

- Remote: for accessing remote methods
  - Used for remote objects
- Serializable: for passing parameters to remote methods
  - Used for parameters
- Also needed:
  - RemoteException: network or RMI errors can occur
  - UnicastRemoteObject: used to export a remote object reference or obtain a stub for a remote object
  - Naming: methods to interact with the registry

#### Remote class

- Remote class (remote object)
  - Instances can be used remotely
  - Works like any other object locally
  - In other address spaces, object is referenced with an object handle
    - The handle identifies the location of the object
  - If a remote object is passed as a parameter, its handle is passed

## Serializable interface

## java.io.Serializable interface (serializable object)

- Allows an object to be represented as a sequence of bytes
- Allows instances of objects to be copied between address spaces
  - Can be passed as a parameter or be a return value to a remote object
  - Value of object is copied (pass by value)
- Any objects that may be passed as parameters should be defined to implement the java.io.Serializable interface
  - Good news: you rarely need to implement anything
    - All core Java types already implement the interface
    - For your classes, the interface will serialize each variable iteratively

#### Remote classes

#### Classes that will be accessed remotely have two parts:

- 1. interface definition
- 2. class definition

#### Remote interface

- This will be the basis for the creation of stub functions
- Must be public
- Must extend java.rmi.Remote
- Every method in the interface must declare that it throws java.rmi.RemoteException

#### Remote class

- implements Remote interface
- extends java.rmi.server.UnicastRemoteObject

# Super-simple example program

- Client invokes a remote method with strings as parameter
- Server returns a string containing the reversed input string and a message

## Define the remote interface (SampleInterface.java)

#### SampleInterface.java

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

public interface SampleInterface extends Remote {
    public String invert(String msg) throws RemoteException;
}
```

- Interface is public
- Extends the Remote interface
- Defines methods that will be accessed remotely
  - We have just one method here: *invert*
- Each method must throw a RemoteException
  - In case things go wrong in the remote method invocation

# Define the remote class (Sample.java)

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

public class Sample
   extends UnicastRemoteObject
   implements SampleInterface {

    public Sample() throws RemoteException {
        // return input message with characters reversed
        return new StringBuffer(m).reverse().toString();
    }
}
```

- Defines the implementation of the remote methods
- It implements the interface we defined
- It extends the java.rmi.server.UnicastRemoteObject class
  - Defines a unicast remote object whose references are valid only while the server process is alive.

#### Next...

- We now have:
  - The remote interface definition: SampleInterface.java
  - The server-side (remote) class: Sample.java
- Next, we'll write the server: SampleServer.java
- Two parts:
  - 1. Create an instance of the remote class
  - 2. Register it with the name server (rmiregistry)

# Server code (SampleServer.java)

Create the object

```
new Sample()
```

Register it with the name server (rmiregisty)

```
Naming.rebind("Sample", new Sample())
```

- rmiregistry runs on the server
  - The default port is 1099
  - The name is a URL format and can be prefixed with a hostname and port: "//localhost:1099/Server"

# Server code: part 1 (SampleServer.java)

# Server code: part 2 (SampleServer.java)

```
try {
    // first command-line arg: the port of the rmiregistry
    int port = Integer.parseInt(args[0]);
    // create the URL to contact the rmiregistry
    String url = "//localhost:" + port + "/Sample";
    System.out.println("binding " + url);
    // register it with rmiregistry
   Naming.rebind(url, new Sample());
    // Naming.rebind("Sample", new Sample());
    System.out.println("server " + url + " is running...");
catch (Exception e) {
    System.out.println("Sample server failed:" +
                                       e.getMessage());
```

# Policy file

- When we run the server, we need to specify security policies
- A security policy file specifies what permissions you grant to the program
- This simple one grants all permissions

```
grant {
    permission java.security.AllPermission;
};
```

## The client

- The first two arguments will contain the host & port
- Look up the remote function via the name server
- This gives us a handle to the remote method

```
SampleInterface sample = (SampleInterface)Naming.lookup(url);
```

Call the remote method for each argument

```
sample.invert(args[i]));
```

We have to be prepared for exceptions

# Client code: part 1 (SampleClient.java)

```
import java.rmi.*;
public class SampleClient {
  public static void main(String args[]) {
    try {
      // basic argument count check
      if (args.length < 3) {
        System.err.println(
          "usage: java SampleClient rmihost rmiport string... \n");
        System.exit(1);
      // args[0] contains the hostname, args[1] contains the port
      int port = Integer.parseInt(args[1]);
      String url = "//" + args[0] + ":" + port + "/Sample";
      System.out.println("looking up " + url);
      // look up the remote object named "Sample"
      SampleInterface sample = (SampleInterface) Naming.lookup(url);
```

# Client code: part 2 (SampleClient.java)

```
// args[2] onward are the strings we want to reverse
for (int i=2; i < args.length; ++i)

    // call the remote method and print the return
    System.out.println(sample.invert(args[i]));

} catch(Exception e) {
    System.out.println("SampleClient exception: " + e);
}
</pre>
```

## Compile

Compile the interface and classes:

```
javac SampleInterface.java Sample.java
javac SampleServer.java
```

And the client...

```
javac SampleClient.java
(you can do it all on one command: javac *.java)
```

- Note Java used to use a separate RPC compiler
  - Since Java 1.5, Java supports the dynamic generation of stub classes at runtime
  - In the past, one had to use an RMI compiler, rmic
  - If you want to, you can still use it but it's not needed

## Run

Start the object registry (in the background):

```
rmiregistry 12345 &
```

- An argument overrides the default port 1099
- Start the server (giving it the port of the rmi registry):
   CLASSPATH=. (include the current directory in the classpath)
   java -Djava.security.policy=policy SampleServer 12345
- Run the client:

```
java SampleClient svrname 12345 testing abcdefgh
```

- Where <u>svrname</u> is the name of the server host. For example,
   java SampleClient localhost 12345 testing abcdefgh
- <u>12345</u> is the port number of the name server, *rmiregistry*, not the actual service!
- See the output:

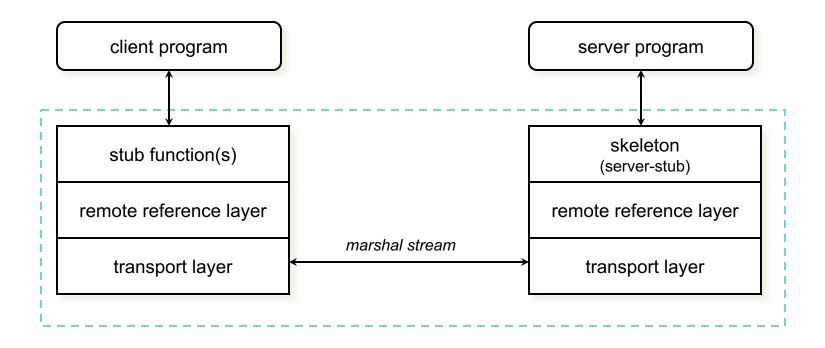
```
gnitset
hgfedcba
```

# RMI A bit of the internals

## Interfaces

- Interfaces define behavior
- Classes define implementation
- RMI: two classes support the same interface
  - client stub
  - server implementation

# Three-layer architecture



Stub functions	Application interaction. Marshaling & unmarshaling
Remote reference layer	Handles the creation & management of remote objects. Deals with the semantics of remote requests (how they behave).
Transport layer	Setting up connections and sending/receiving data

## Server - 1

#### Server creates an instance of the server object

- extends UnicastRemoteObject
- TCP socket is bound to an arbitrary port number
- thread is created which listens for connections on that socket

#### Server registers object

- RMI registry is an RMI server (accepts RMI calls)
- Hands the registry the client stub for that server object
  - contains information needed to call back to the server (hostname, port)

## Client - 1

- Client obtains stub from registry
- Client issues a remote method invocation
  - stub class creates a RemoteCall
    - opens socket to the server on port specified in the stub
    - sends RMI header information
  - stub marshals arguments over the network connection
    - uses methods on RemoteCall to obtain a subclass of ObjectOutputStream
    - knows how to deal with objects that extend java.rmi.Remote
      - serializes Java objects over socket
  - stub calls RemoteCall.executeCall()
    - causes the remote method invocation to take place

## Server - 2

- Server accepts connection from client
- Creates a new thread to deal with the incoming request
- Reads header information
  - creates RemoteCall to deal with unmarshaling RMI arguments
- Calls dispatch method of the server-side stub (skeleton)
  - calls appropriate method on the object
  - sends result to network connection via RemoteCall interface
  - if server threw exception, that is marshaled instead of a return value

## Client - 2

- The client unmarshals the return value of the RMI
  - using RemoteCall
- value is returned from the stub back to the client code
  - or an exception is thrown to the client if the return was an exception

