Lab 2 – RMI Distributed Messaging

CC5212-1 - March 24, 2021

We will build an instant messaging service using Java RMI (Remote Method Invocation). The idea of RMI is that you can call Java methods that run on other people's computers. Of course they must have a Java server installed to implement/run those methods and you have to find them using their hostname/IP¹ and a port. While you would be able to message each other's machines directly if we were in the same lab, unfortunately trying to do so across different home networks would require you all configuring your routers, which will not be possible in many cases, so we will rather message people across different ports on the same machine. The same principle could be applied, however, to message over the Internet.

So you will set up an RMI application on the machine to receive and print messages on a port that you choose. Anyone in the class can find your application and print you a message. But to find you and connect to your application, they need your IP/port. How can we manage that? Do we share all our ports with each other? That would be $O(n^2)$ messages.

There are a few more efficient ways. The one we will use is a central server that runs an RMI directory of usernames to ports/IPs. Everyone will upload their username, IP and port to this one directory and view those of others. Once you have the details of all users in the directory, you can choose whom to message by their username, or you can spam everyone. The messaging part is peer-to-peer: messages are sent directly, not through the central directory.

- The machine we will use is accessible through SSH at cm.dcc.uchile.cl:220. To log in on a terminal (in Windows, Mac, Unix), you can run ssh -p 220 uhadoop@cm.dcc.uchile.cl.² I will give the password during the session.
- Type pwd to see the current folder. It should be /data/2021/uhadoop/. Create a new folder for yourself (or your group): mkdir FOLDER-NAME.
- On this server, I am running a central directory.³ You can look at the log of the directory by running more /data/2021/uhadoop/directory/directory.log or if you want to follow updates in a separate terminal, use tail -f /data/2021/uhadoop/directory/directory.log
- Download mdp-lab02.zip from u-cursos and import it into your IDE of choice (Eclipse, IntelliJ, etc.).
- In the class StartRegistryAndServer.java you will find an example of how to start a registry and bind a skeleton/implementation to it on the server side.⁴ In UserDirectoryStub you will find an interface shared by the client and server. In UserDirectoryServer you will find an implementation of that interface running on the server. This is what the central directory I have running uses.
- We will work on two class: InstantMessagingApp.java and InstantMessagingServer.java. There's some partial code left there that you will have to complete. Before we start coding, however, run InstantMessagingApp.java with the argument -n 192.80.24.34 (this is the IP of the machine we logged into before with the central directory). Add a username, add your real name, add the IP of your machine (or locahost if not sure)⁵ and add a port of your choice in the range. If you enter add, this will try to add you to the directory and you will see in the directory.log that it tried to add you. This will fail because parts of the code are not implemented yet, and even when they are it will probably still fail: although you can connect to the machine of the directory and call methods on it (it has a static/external IP), it cannot connect to you to call methods on your machine (you likely don't have a static/external IP and the necessary ports open). To get around this issue, once we have coded everything, we will eventually run this application on the same machine as the directory.

¹We can use hostnames or IP addresses. A hostname might be something like localhost or cm.dcc.uchile.cl. An IP address might be something like 64.90.49.28. These can be used interchangeably (if a hostname is used, DNS will give the IP).

²A useful application for Windows is PuTTy.

³You can run a directory elsewhere with java -jar mdp-rmi.jar StartRegistryAndServer -r -s 1 -n IP-OR-HOST-OF-MACHINE -sp ⁴One line - .newinstance() - is deprecated, but this is to maintain compatibility in case some people run an older version of Java.

⁵On Windows, run cmd and type ipconfig (look for the value on the IPv4 Address line). On Unix, open a terminal and put ip addresslow.

- Next we are going to implement the message client/server you will run. Go to InstantMessagingServer and implement the message(.,.) method. What should it do?
- Next head to InstantMessagingApp. This application puts everything together: (1) it can register your information in the CENTRAL DIRECTORY and fetch other peoples information from there; (2) it can create a registry on your local machine and bind your MESSAGE SERVER that other people can call to message you; (3) it will implement a MESSAGE CLIENT that can connect to other user's message server using details from the central directory and send them a message you write. A bunch of input/output stuff is done for you; please have a look at what this does. What you need to do is implement the methods at the bottom:
 - CENTRAL SERVER: In connectToDirectory, we open the remote registry of the central directory, find the stub for the directory class, and return it. The code is already done. With this stub, in the main method, you can add yourself to the central directory, or request other users' details.
 - Message server: You already implemented the message server in InstantMessagingServer. Now you need to set it up so other users can call it given your details in the central directory ...
 - * First implement startRegistry(.), which opens an RMI registry on your local machine on the given port.
 - * Now we need to implement registerMessageSkeleton(.). Remote users cannot directly call the local Java class InstantMessagingServer. You need to create a *skeleton* a remotely callable version of an instance of InstantMessagingServer. Once you have that skeleton, you need to bind it to your registry with a key so other users can find it by the same key and call methods on it. Finally, you should return the skeleton.⁶
 - MESSAGE CLIENT: The final piece of the puzzle is the message client. Other users will have set up message server just like you, so now we need a local client to connect to their remote servers. The central directory will give you a list of their IPs/hostnames and ports to choose from.
 - * In messageUser(.,.,.), open up a user's registry with the given IP/hostname and port. Retrieve from that registry an InstantMessagingStub interface using the same key under which you registered your own server (they should have used the same key). Using that interface, call message(.,.) to message that user. Return the time returned by their server (which is the time they received the message).
- You can try to run InstantMessagingServer as before, but even though you can call methods on the directory, it's quite likely that the directory will not add you as it will not be able to reach your machine (this is a feature to avoid the directory filling up with users that are no longer online or contactable). Instead you will have to build the jar, copy it to the server, and then run it.
 - To build the jar, in your IDE, right-click on build.xml; Run As; Ant Build. This should compile and create a new mdp-rmi.jar Jar file in your dist folder (fit F5 to refresh).
 - To copy to the machine, use (with the same password as before)
 scp -P 220 PATH /dist/mdp-rmi.jar uhadoop@cm.dcc.uchile.cl:/data/2021/uhadoop/ FOLDER-NAME
 - To run the messaging application, login to the same machine again via SSH and run: java -jar /data/2021/uhadoop/Folder-NAME/mdp-rmi.jar InstantMessagingApp -n 192.80.24.222
 - As your hostname/IP you can put localhost. Thereafter try add to add yourself to the directory (it should work this time). Try list to see the available users. Try msg to send someone a message. You can even message yourself!
- Optional: In messageUser(.,.,.) it opens a connection every time you message. Maybe you can cache connections instead?
- QUESTIONS: What is the role of the central server here? What effect would it have if the central server died? If you were to send a nasty message about me to someone, could I read that from the central server later and feel sad about it? What effect would it have if a peer died? What happens as the number of peers grows? How could we change the architecture of the overall distributed system to avoid a central server entirely? How could we use such a distributed system to count n-grams?

⁶We don't actually use the skeleton outside, but it we do not return the skeleton, the reference will be lost and the garbage collector will eat the skeleton before users can call it.

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