Ibis RMI User's Guide

http://www.cs.vu.nl/ibis

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1 Introduction

Java applications typically consist of one or more threads that manipulate a collection of objects by invoking methods on these objects. Figure 1 shows an example, where a single application thread has a reference to some interface which represents an object. The thread and object are located in the same Java Virtual Machine (JVM), and the thread can use normal method invocations on the interface to manipulate the state of the object.

To turn the example of Figure 1 into a distributed RMI invocation, some small modifications must be made to the program. The interface must be turned into a remote interface by extending java.rmi.Remote, and the object must be turned into a remote object by extending java.rmi.UnicastRemoteObject. The rmic compiler, which is part of the Java Developer Kit (JDK), can then generate the required communication code. This code consist of two objects, a 'stub' and a 'skeleton', as shown in Figure 2.

The stub object implements the application interface, and contains code to forward any method invocations it receives to a skeleton object on another JVM. The skeleton object contains code to receive these invocations, and perform them on the object. It then sends the results back to the stub, which returns them to the waiting application thread. Although RMI is not completely transparent, only small modifications to the application are required. Furthermore, the programmer does not have to write any communication code (this is generated by rmic), making RMI easy to use. Unfortunately, the way in which method invocations are handled in RMI is fixed. After the stub forwards the invocation to the skeleton, it waits for a reply message before continuing. The skeleton must therefore always send a reply back to the stub (even if the method has no result. Furthermore, a stub in RMI always serves as a 'remote reference' to a single object, which can not be changed once the stub has been created.

There is very little difference between the usage of Sun RMI and Ibis RMI. The programs are exactly the same, you only have to compile them with Ibis rmic instead of the Sun rmic. This manual describes the steps required to run an RMI application using the Ibis RMI System.

Note that Ibis RMI does not have a separate rmi-registry command. One of the instances of your application has to create a registry. See, for example examples/src/shared/RMI_init.ja

Since Ibis RMI is built on top of the Ibis Portability Layer (IPL), the Ibis RMI release contains the Ibis communication library, which contains implementations of the IPL. Parts of this manual may look familiar for readers that are familiar with the Ibis communication library.

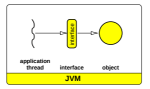


Figure 1: A normal invocation.

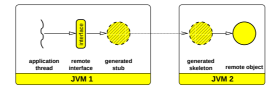


Figure 2: A remote invocation with RMI.

2 Compiling the TSP example

The TSP example application for RMI is provided with the Ibis RMI distribution, in the examples directory, which also contains various other examples. For convenience, the examples are already compiled.

If you change the example, you will need to recompile it. This requires the build system ant¹. Running ant in the examples directory compiles the examples, and rewrites the class files for use with Ibis RMI.

If, for some reason, it is not convenient to use *ant* to compile your application, or you have only class files or jar files available for parts of your application, it is also possible to first compile your application to class files or jar files, and then process those using the *rmic* script. This script can be found in the Ibis RMI bin directory. It takes either directories, class files, or jar files as parameter, and processes those, possibly rewriting them. In case of a directory, all class files and jar files in that directory or its subdirectories are processed. The command sequence

```
$ cd $RMI_HOME/examples
$ mkdir tmp
$ javac -d tmp -g \
```

lhttp://ant.apache.org

```
-classpath ../external/ibis-poolinfo-2.2.jar \
    src/*/*.java
$ ../bin/rmic -cp tmp tmp
$ mkdir lib
$ ( cd tmp ; jar c . ) > lib/rmi-examples.jar
$ rm -rf tmp
```

creates a lib directory and stores the resulting class files there, in a jar-file called rmi-examples.jar. The RMI_HOME environment variable must be set to the location of the Ibis RMI installation.

3 An Ibis RMI run

Before discussing the running of an Ibis RMI application, we will discuss services that are needed by the Ibis communication library.

3.1 The pool

A central concept in Ibis is the *Pool*. A pool consists of one or more Ibis instances, usually running on different machines. Each pool is generally made up of Ibises running a single distributed application. Ibises in a pool can communicate with each other, and, using the registry mechanism present in Ibis, can search for other Ibises in the same pool, get notified of Ibises joining the pool, etc. To coordinate Ibis pools a so-called *Ibis server* is used.

3.2 The Ibis Server

The Ibis server is the Swiss-army-knife server of the Ibis project. Services can be dynamically added to the server. By default, the Ibis communication library comes with a registry service. This registry service manages pools, possibly multiple pools at the same time.

In addition to the registry service, the server also allows Ibises to route traffic over the server if no direct connection is possible between two instances due to firewalls or NAT boxes. This is done using the Smartsockets library of the Ibis project.

The Ibis server is started with the rmi-server script which is located in the bin directory of the Ibis RMI distribution. Before starting an Ibis RMI application, an Ibis server needs to be running on a machine that is accessible from all nodes participating in the Ibis RMI run. The server listens to a TCP port. The port number can be specified using the --port command line option to the rmi-server script. For a complete list of all options, use the --help option of the script. One useful option is the --events option, which makes the registry print out events.

3.2.1 Hubs

The Ibis server is a single point which needs to be reachable from every Ibis instance. Since sometimes this is not possible due to firewalls, additional *hubs* can be started to route traffic, creating a routing infrastructure for the Ibis RMI instances. These hubs can be started by using rmi-server script with the --hub-only option. In addition,

each hub needs to know the location of as many of the other hubs as possible. This information can be provided by using the --hub-addresses option. See the --help option of the rmi-server script for more information.

3.3 Running the example: preliminaries

When the Ibis server is running, the Ibis RMI application itself can be started. There are a number of requirements that need to be met before Ibis (and thus Ibis RMI) can be started correctly. In this section we will discuss these in detail.

Several of the steps below require the usage of *system properties*. System properties can be set in Java using the -D option of the java command. Be sure to use appropriate quoting for your command interpreter.

As an alternative to using system properties, it is also possible to use a java properties file ². A properties file is a file containing one property per line, usually of the format property = value. Properties of Ibis can be set in such a file as if they were set on the command line directly.

Ibis and Ibis RMI will look for a file named ibis.properties in the current working directory, on the class path, and at a location specified with the ibis.properties.file system property.

3.3.1 Add jar files to the classpath

The Ibis RMI implementation is provided in a single jar file: rmi.jar, appended with the version of Ibis RMI, for instance rmi-2.2.jar. Ibis RMI interfaces to Ibis using the Ibis Portability Layer, or *IPL*. Both Ibis RMI and the IPL depend on various other libraries. All jar files in \$RMI_HOME/lib need to be on the classpath.

3.3.2 Configure Log4j

Ibis and Ibis RMI use the Log4J library of the Apache project to print debugging information, warnings, and error messages. This library must be initialized. A configuration file can be specified using the log4j.configuration system property. For example, to use a file named log4j.properties in the current directory, use the following command line option: -Dlog4j.configuration=file:log4j.properties. For more info, see the log4j website ³.

3.3.3 Set the location of the server and hubs

To communicate with the registry service, each Ibis instance needs the address of the Ibis server. This address must be specified by using the ibis.server.address system property. The full address needed is printed on start up of the Ibis server.

For convenience, it is also possible to only provide an address, port number pair, e.g. machine.domain.com:5435 or even simply a host, e.g. localhost. In this case, the default port number (8888) is implied. The port number provided must match the one given to the Ibis server with the --port option.

When additional hubs are started (see Section 3.2.1), their locations must be provided to the Ibis instances. This can be done using the ibis.hub.addresses property. Ibis expects a comma-separated list of addresses of hubs. Ibis will use the

²http://java.sun.com/j2se/1.5.0/docs/api/java/util/Properties.html

³http://logging.apache.org/log4j

first reachable hub on the list. The address of the Ibis server is appended to this list automatically. Thus, by default, the Ibis server itself is used as the hub.

3.3.4 Set the name and size of the pool

Each Ibis instance belongs to a pool. The name of this pool must be provided using the ibis.pool.name property. With the help of the Ibis server, this name is then used to locate other Ibis instances which belong to the same pool. Since the Ibis server can service multiple pools simultaneously, each pool must have a unique name.

It is possible for pools to have a fixed size. In these so-called *closed world* pools, the number of Ibises in the pool is also needed to function correctly. This size must be set using the <code>ibis.pool.size</code> property. This property is normally not needed. When it is needed, but not provided, Ibis will print an error.

3.3.5 The rmi-run script

To simplify running an Ibis RMI application, a rmi-run script is provided with the distribution. This script can be used as follows

```
rmi-run java-flags class parameters
```

The script performs the first two steps needed to run an Ibis RMI application. It adds all required jar files to the class path, and configures log4j. It then runs java with any command line options given to it. Therefore, any additional options for Java, the main class and any application parameters must be provided as if java was called directly.

The rmi-run script needs the location of the Ibis RMI distribution. This must be provided using the RMI_HOME environment variable.

3.4 Running the example on Unix-like systems

This section is specific for Unix-like systems. In particular, the commands presented are for a Bourne shell or bash.

We will now run the example. All code below assumes the RMI_HOME environment variable is set to the location of the Ibis RMI distribution.

First, we will need an Ibis server. Start a shell and run the rmi-server script:

```
$ $RMI_HOME/bin/rmi-server --events
```

By providing the --events option the server prints information on when Ibis instances join and leave the pool.

Next, we will start the application two times. One instance will act as both an "RMI server" and an "RMI client", the other one will just be an "RMI client". Ibis RMI will determine who is who automatically. Therefore we can using the same command line for both instances. Run the following command in two different shells:

```
$ CLASSPATH=$RMI_HOME/examples/lib/rmi-examples.jar \
   $RMI_HOME/bin/rmi-run \
   -Dibis.server.address=localhost \
   -Dibis.pool.size=2 -Dibis.pool.name=test \
   tsp.Main $RMI_HOME/examples/src/tsp/table_15.1
```

This sets the CLASSPATH environment variable to the jar file of the application, and calls rmi-run. You should now have two running instances of your application. One of them should print:

```
I am 130.37.193.40
Getting registry on 130.37.193.40
Got registry on 130.37.193.40
Distance table read
2184 Jobs generated
Minimum route = 3162
Calculation Time = 13996 ms; Parallel time 13708 ms
TSP-RMI took 13.996 seconds
```

or something similar.

As said, the rmi-run script is only provided for convenience. To run the application without rmi-run, the command below can be used. Note that this only works with Java 6. For Java 1.5, you need to explicitly add all jar files in \$RMI_HOME/lib to the classpath.

```
$ java \
    -cp \
    $RMI_HOME/lib/'*':$RMI_HOME/examples/lib/rmi-examples.jar \
    -Dibis.server.address=localhost \
    -Dibis.pool.name=test -Dibis.pool.size=2 \
    -Dlog4j.configuration=file:$RMI_HOME/log4j.properties \
    tsp.Main $RMI_HOME/examples/src/tsp/table_15.1
```

3.5 Running the example on Windows systems

We will now run the example on a Windows XP system. All code below assumes the RMI_HOME environment variable is set to the location of the Ibis RMI distribution.

To set environment variable on Windows, right-click on the 'My Computer' icon, 'Properties', 'Advanced' tab, 'Environment Variables' button. There, you can add variables to either the User variables or the System variables.

First, we will need an Ibis server. Start a command prompt window and run the rmi-server script:

```
C:\DOCUME~1\Temp> "%RMI_HOME%"\bin\rmi-server --events
```

Note the quoting, which is needed when RMI_HOME contains spaces.

By providing the --events option the server prints information on when Ibis instances join and leave the pool.

Next, we will start the application two times. One instance will act as both an "RMI server" and an "RMI client", the other one will be an "RMI client". Ibis RMI will determine who is who automatically. Therefore we can using the same command line for both server and client. Run the following commands in two different shells:

```
C:\DOCUME~1\Temp> cd %RMI_HOME%\examples
C:...> set CLASSPATH=lib\rmi-examples.jar
C:...> "%RMI_HOME%"\bin\rmi-run
    "-Dibis.server.address=localhost"
    "-Dibis.pool.size=2" "-Dibis.pool.name=test"
    tsp.Main src\tsp\table_15.1
```

This sets the CLASSPATH environment variable to the jar file of the application, and calls rmi-run. You should now have two running instances of your application. One of them should print:

```
I am 130.37.193.40
Getting registry on 130.37.193.40
Got registry on 130.37.193.40
Distance table read
2184 Jobs generated
Minimum route = 3162
Calculation Time = 13996 ms; Parallel time 13708 ms
TSP-RMI took 13.996 seconds
```

or something similar.

As said, the rmi-run script is only provided for convenience. To run the application without rmi-run, the commands below can be used. Note that this only works with Java 6. For Java 1.5, you need to explicitly add all jar files in %RMI_HOME%\lib to the classpath.

```
C:\DOCUME~1\Temp> cd %RMI_HOME%\examples
C:...> java
    -cp "%RMI_HOME%\lib\*";lib\rmi-examples.jar
    -Dibis.server.address=localhost
    -Dibis.pool.name=test -Dibis.pool.size=2
    -Dlog4j.configuration=file:"%RMI_HOME%"\log4j.properties
    tsp.Main src\tsp\table_15.1
```

4 Further Reading

The Ibis web page http://www.cs.vu.nl/ibis lists all the documentation and software available for Ibis, including papers, and slides of presentations.