Distributed object component middleware I - Java RMI

Netzprogrammierung
(Algorithmen und Programmierung V)
Our topics last week

Descriptive models for distributed system design

<table>
<thead>
<tr>
<th>Physical model</th>
<th>Architectural model</th>
<th>Interaction model</th>
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</thead>
<tbody>
<tr>
<td>Architectural elements</td>
<td>Architectural styles</td>
<td>Interaction model</td>
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<td>Communicating entities</td>
<td>Roles and responsibilities</td>
<td>Failure model</td>
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<td>Processes</td>
<td>Client-server</td>
<td>Security model</td>
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<tr>
<td>Objects</td>
<td>Peer-to-peer</td>
<td>Multi-tier</td>
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<tr>
<td>Components</td>
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<td>Thin/Fat Client</td>
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<tr>
<td>Web Services</td>
<td>Mobile code</td>
<td>Horizontal distribution</td>
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</table>

- Communication paradigm
  - Inter-process communication
    - UDP sockets
    - TCP sockets
    - Multicast
  - Indirect communication
    - Remote invocation

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Our topics today

Implementation of RMI

• The process of remote method invocation
• Communication modules and remote reference module
• RMI software

Generation of classes for proxies, dispatcher and skeleton

Dynamic invocation: An alternative to proxies

Distributed garbage collection algorithm

Java RMI

• Introducing a case study
• Parameter and result passing and RMI registry
• Building a client and server programs
Implementation of RMI

Distributed object component middleware I - Java RMI

Implementation of RMI
The process of remote method invocation

client

object A
proxy for B
remote reference module
communication module

server

Skeleton & dispatcher for B’s class
remote object B
remote reference module
servant

request
reply
What does the communication module do?

Two cooperating communication modules carry out the request-reply protocol.

Content of request and reply messages

<table>
<thead>
<tr>
<th>messageType</th>
<th>requestId</th>
<th>remoteReference</th>
</tr>
</thead>
</table>

Communication modules provide together a specified invocation semantics.

The communication module in the server selects the dispatcher for the class of the object to be invoked, passing on the remote object’s local reference.
Responsibilities of server’s communication module

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
What does the remote reference module do?

It is responsible for translating between local and remote object references and for creating remote object references.

The remote reference module holds a remote object table that records the correspondence between local object references in that process and remote object references (which are system-wide).

Table includes

- An entry (in the table at server) for all remote objects held by the process
- An entry (in the table at client) for each local proxy
Remote reference module/servant
**Excurse: 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>
<th>32 bits</th>
</tr>
</thead>
<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>
<td></td>
<td></td>
</tr>
</tbody>
</table>
RMI software

- **Client**: object A
  - Proxy for B
  - Remote reference module
  - Communication module

- **Server**:
  - remote object B
  - Skeleton & dispatcher for B’s class
  - Remote reference module
  - Servant

Request and reply flows between the client and server.
Generation of classes for proxies, dispatcher and skeleton

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

In Java RMI

- Set of methods offered by a remote object is 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
Dynamic invocation: An alternative to proxies

Dynamic invocation gives the client access to a generic representation of a remote invocation.

In order to make a dynamic invocation not only information (e.g., name) about the interface of the remote object are included in the remote object reference. Additionally the names of the methods and the types of the argument are required.

When is it useful?

In applications, where some of the interfaces of the remote objects cannot be predicted at design time.
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 a *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 -> designer of the remote object implementation must allow concurrent executions

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 -&gt; *binder*
Factory methods

Servants are created either in the initialization section or in methods in a remote interface designed for that purpose.

**Factory method**: used to refer to a method that creates servants

**Factory object**: object with factory methods
Activation of remote objects

A remote object is described as active when it is available for invocation from a running process, whereas it is called passive if it is not currently active but can be made active.

Activation consists of creating an active object from the corresponding passive object by creating a new instance of its class and initialize its instance variables from the stored state.

Activator is responsible for

• Registering passive objects that are available for activation
• Starting named server processes and activating remote objects in them
• Keeping track of the locations of the servers for remote objects that it has already activated
Implementation of RMI

Distributed garbage collection
Java distributed garbage collection algorithm

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

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Java distributed garbage collection algorithm (cont.)

Each server process contains a set of names of the processes that hold remote object references for each of its remote objects.
Distributed object component middleware I - Java RMI

Java RMI – Implementation Example
“Graphical Whiteboard”
Case study: shared whiteboard

http://www.flickr.com/photos/36567420@N06/
Java Remote interfaces Shape and ShapeList

```java
import java.rmi.*;
import java.util.Vector;

public interface Shape extends Remote {
    int getVersion() throws RemoteException;
    GraphicalObject getAllState() throws RemoteException;
}

public interface ShapeList extends Remote {
    Shape newShape(GraphicalObject g) throws RemoteException;
    Vector allShapes() throws RemoteException;
    int getVersion() throws RemoteException;
}
```
Parameter and result passing

In Java RMI, the parameters of a method are assumed to be *input* parameters and the result of a method is a single *output* parameter. Any object that is *serializable* can be passed as an argument or result in Java RMI.

1. **Passing remote objects**
   When the type of a parameter or result value is defined as a remote interface, the corresponding argument or result is always passed as a remote object reference.

2. **Passing non-remote objects**
   All serializable non-remote objects are copied and passed by value. When a object is passed by value a new object is created in the receiver’s process.
Downloading classes

Non-remote objects are passed by value and remote objects are passed by reference as arguments and results of RMI’s.

→ If the recipient does not already posses the class of an object passed by value, its code is downloaded automatically.

→ If the recipient of a remote object reference does not already posses the class for a proxy, its code is downloaded automatically.

Advantages:

1. There is no need for every user to keep the same set of classes in their working environment.
2. Both client and server programs can make transparent use of instances of new classes whenever they added.
RMIregistry

The RMIregistry is the **binder** for Java RMI.

It maintains **table** mapping textual, URL-styled names to references to remote objects hosted on that computer.

It is accessed by methods of the **Naming class**, whose methods take as an argument a URL-formatted string of the form:

```
//computerName:port/objectName
```
The **Naming** class of Java RMIregistry

**void rebind (String name, Remote obj)**
This method is used by a server to register the identifier of a remote object by name.

**void bind (String name, Remote obj)**
This method can alternatively be used by a server to register a remote object by name, but if the name is already bound to a remote object reference an exception is thrown.

**void unbind (String name, Remote obj)**
This method removes a binding.

**Remote lookup(String name)**
This method is used by clients to look up a remote object by name. A remote object reference is returned.

**String [] list()**
This method returns an array of Strings containing the names bound in the registry.
System-Wide RMIregistry (cont.)

It is possible to set up a **system-wide binding service**.

**How?**

- An instance of the RMI registry must run in the networked environment
- The class `LocateRegistry` (in `java.rmi.registry`) must be used to discover this registry
  - Contains a `getRegistry` method that returns an object of type `Registry` representing the remote binding service:
    
    ```java
    public static Registry getRegistry() throws RemoteException
    ```

- After discovery it is necessary to issue a call of `rebind` on this returned `Registry` object to establish a connection with the remote RMIregistry
Java RMI

Building a client and server programs
(Example “Graphical Whiteboard”)
Server program

The server is a (simplified) whiteboard server which

• represents each shape as a remote object instantiated by a servant that implements the Shape interface

• holds the state of a graphical object as well as its version number

• represents its collection of shapes by using another servant that implements the ShapeList interface

• holds a collection of shapes in a Vector
Java class `ShapeListServer` with `main` method

```java
ingoreimport java.rmi.*;
import java.rmi.server.UnicastRemoteObject;

class ShapeListServer{
    public static void main(String args[]){
        System.setSecurityManager(new RMISecurityManager());
        try{
            ShapeList aShapeList = new ShapeListServant();
            ShapeList stub =
                (ShapeList) UnicastRemoteObject.exportObject(aShapeList,0);
            Naming.rebind("/bruno.ShapeList", stub);
            System.out.println("ShapeList server ready");
        }catch(Exception e) {
            System.out.println("ShapeList server main " + e.getMessage());
        }
    }
}
```
Java class \texttt{ShapeListServant} implements interface \texttt{ShapeList}

\begin{verbatim}
import java.util.Vector;

public class ShapeListServant implements ShapeList {
    private Vector theList; // contains the list of Shapes
    private int version;
    public ShapeListServant() {...}

    public Shape newShape(GraphicalObject g) {
        version++;
        Shape s = new ShapeServant( g, version);
        theList.addElement(s);
        return s;
    }

    public Vector allShapes() {...}
    public int getVersion() { ... }
}
\end{verbatim}
Java client of ShapeList

import java.rmi.*;
import java.rmi.server.*;
import java.util.Vector;

public class ShapeListClient{
    public static void main(String args[]){
        System.setSecurityManager(new RMISecurityManager());
        ShapeList aShapeList = null;
        try{
            aShapeList = (ShapeList) Naming.lookup("/bruno.ShapeList");
            Vector sList = aShapeList.allShapes();
        } catch(RemoteException e) {System.out.println(e.getMessage());
        } catch(Exception e) {System.out.println("Client: " + e.getMessage());
    }
}
Callbacks

Disadvantages of polling
1. The performance of the server may be degraded by constant polling.
2. Clients cannot notify users of updates in a timely manner.

Procedure callbacks
• The clients creates a remote object that implements an interface that contains a method for the server to call. We refer to this as a callback object.
• The server provides an operation allowing interested clients to inform it of the remote object references of their callback objects. It records these in a list.
• Whenever an event of interest occurs, the server calls the interested clients.
Remote method invocation

Summary
What have we learned?

Implementation of RMI
- The process of remote method invocation
- Communication modules and remote reference module
- RMI software

Automatic generation of classes for proxies, dispatcher and skeleton
Dynamic invocation: An alternative to proxies
Factory Objects, Active/Passive Objects
Distributed garbage collection algorithm

Java RMI – Implementation Example “Whiteboard”
- Parameter and result passing and RMI registry (download code)
- Building a client and server programs
Questions

• Describe the process of RMI. What does the communication module, reference module and RMI software do on the client and on the server side? What is a proxy, skeleton, dispatcher, remote object table, servant? How is transparency achieved? What is marshalling?

• What is the purpose of an interface compiler in RMI?

• How does dynamic invocation and dynamic binding work? When is it useful?

• How does the factory design pattern work? What is the purpose of a factory object with factory methods?

• What is the purpose of active and passive remote objects? How does activation of passive objects with an activator work?

• Describe a simple distributed garbage collection algorithm with makes use of the local garbage collector.

• Explain the difference between „call by value“ and „call by reference“.

• Explain how Java RMI passes remote objects and non-remote objects as input parameters and results of remote method invocations. What happens if the recipient does not posses the class of the remote object proxy or value object?

• What is the purpose of the Java RMIregistry and how does it work?

• What are disadvantages of polling and how do procedure callbacks work?
Next class

Distributed object component middleware II (Java RMI)
References

Main resource for this lecture: