Remote Method Invocation

5.1 Communication between Distributed Objects

1. Communication between Distributed Objects
2. RMI
Middleware

- Middleware offers an infrastructure that enables application processes to communicate with each other
- Processes issue requests to the transportation layer (*i.e.*, the application takes the initiative, not the middleware)
- Applications access the middleware via APIs, e.g.,
  - creation and manipulation of sockets
- Integration into programming languages
  - remote procedure call (RPC)
  - remote method invocation (RMI)
- For higher level APIs, data has to be transformed before it can be shipped (“data marshalling”)
- Protocols for Client/Server Interaction (“Request/Reply”)

Why Middleware?

Distributed computing environments are heterogeneous:
- Networks
  - ATM, Ethernet, etc. have different protocols
- Computer hardware
  - data types (integers) can be represented differently
- Operating systems
  - e.g., TCP module can be part of OS (Unix/Linux) or not
- Programming languages
  - e.g., different paradigms (functional, OO, etc.)
  - e.g., data structures (arrays, records) can be represented differently
- Applications implemented by different developers
Middleware Hides Heterogeneity

Middleware Characteristics

- Location transparency
  - client/server need not know their location
- Sits on top of OS, independent of
  - Communication protocols:
    - use abstract request-reply protocols over UDP, TCP
  - Computer hardware:
    - use external data representation e.g. CORBA CDR
  - Operating system:
    - use e.g. socket abstraction available in most systems
  - Programming language:
    - e.g. CORBA supports Java, C++
Middleware Programming Models

Commonly used models:
- Distributed objects and remote method invocation (*Java RMI, Corba*)
- Remote Procedure Call (*Web services*)
- Remote SQL access (*JDBC, ODBC*)
- Distributed transaction processing

**CORBA:**
- provides remote object invocation between
  - a client program written in one language and
  - a server program written in another language
- commonly used with C++

---

Objects

- Object = data + methods
  - logical and physical encapsulation
  - accessed by means of references
  - first class citizens, can be passed as arguments
- Interaction via interfaces
  - define types of arguments and exceptions of methods
The Object Model

- Programs are *(logically and physically)* partitioned into objects
  - distributing objects natural and easy
- Interfaces
  - the only means to access data
  - make them remote
- Actions
  - via method invocation
  - interaction, chains of invocations
  - may lead to exceptions ⇒ part of interface
- Garbage collection
  - reduces programming effort, error-free *(Java, not C++)*

---

The Distributed Object Model: Ideas

- Objects are distributed
  - client-server relationship at the object level
- Extended with
  - Remote interfaces
  - Remote Method Invocation (RMI)
  - Remote object references
Each process contains objects, some of which can receive remote invocations, others only local invocations.

Objects that can receive remote invocations are called **remote objects**.

The **remote interface** specifies which methods can be invoked remotely.

Objects need to **know the remote object reference** of an object in another process in order to invoke its methods. **How do they get it?**

---

**Remote Object References**

- Object references
  - used to access objects, which live in processes
  - can be passed as arguments and results
  - can be stored in variables

- Remote object references
  - object identifiers in a distributed system
  - must be unique in space and time
  - error returned if accessing a deleted object
  - can allow relocation (see CORBA)
Remote Object Reference

- Construct unique remote object reference
  - IP address, port, interface name
  - time of creation, local object number  
    (new for each object)
- Use in the same way as local object references
- If used as address
  ➔ cannot support relocation

<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>

Remote Interfaces

- Specify externally accessible methods
  - no direct references to variables (*no global memory*)
  - local interface is separate
- Parameters
  - input, output or both
    (no output parameters in Java ➔ *why?*)
  - call by value and call by reference
- No pointers
  - but references
- No constructors
  - but factory methods
A Remote Object and its Interface

- CORBA: Interface Definition Language (IDL)
- Java RMI: like other interfaces, extends class `Remote`

Handling Remote Objects

- Exceptions *(Java: `RemoteException`)*
  - raised in remote invocation
  - clients need to handle exceptions
  - timeouts in case server crashed or too busy

- Garbage collection
  - distributed garbage collection may be necessary
  - combined local and distributed collector
  - cf. Java reference counting
    *(remote object knows in which processes live proxies, extra communication to inform server about creation and deletion of proxies)*
RMI Issues

- Local invocations
  - executed exactly once

- Remote invocations
  - via Request-Reply
  - may suffer from communication failures!
    ➔ retransmission of request/reply
    ➔ message duplication, duplication filtering
    ➔ no unique semantics…

Invocation Semantics

<table>
<thead>
<tr>
<th>Fault tolerance measures</th>
<th>Invocation semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Retransmit request message</strong></td>
<td><strong>Duplicate filtering</strong></td>
</tr>
<tr>
<td>No</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Maybe Invocation

- Remote method
  - may execute or not at all, invoker cannot tell
  - useful only if failures are rare
- Invocation message lost...
  - method not executed
- Result not received...
  - was method executed or not?
- Server crash...
  - before or after method executed?
  - if timeout, result could be received after timeout …

At-least-once Invocation

- Remote method
  - invoker receives result (executed at least once) or exception (no result, executed one or more times)
  - retransmission of request messages
- Invocation message retransmitted …
  - method may be executed more than once
  - arbitrary failure (wrong result possible)
  - method must be idempotent (repeated execution has the same effect as a single execution)
- Server crash...
  - dealt with by timeouts, exceptions
At-most-once Invocation

- Remote method
  - invoker receives result (executed once) or exception (no result)
  - retransmission of reply and request messages
  - receiver keeps history with results (*how long?*)
  - duplicate filtering
- Best fault-tolerance ...
  - arbitrary failures prevented if method called at most once
- Used by CORBA and Java RMI

Transparency of RMI

- Should remote method invocation be same as local?
  - same syntax, see Java RMI (keyword *Remote*)
  - need to hide:
    • data marshalling
    • IPC calls
    • locating/contacting remote objects
- Problems
  - different RMI semantics? susceptibility to failures?
  - protection against interference in concurrent scenario?
- Approaches (Java RMI)
  - transparent, but express differences in interfaces
  - provide recovery features (IPC over TCP)
Remote Method Invocation

5.2 Java RMI

1. Communication between Distributed Objects
2. RMI

Hello World: Remote Interface

```java
import java.rmi.*;

public interface HelloInterface extends Remote {
    /*
     * Remotely invocable method,
     * returns the message of the remote object,
     * such as "Hello, world!"
     * throws a RemoteException
     * if the remote invocation fails
     */
    public String say() throws RemoteException;
}
```
**Hello World: Remote Object**

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

public class Hello extends UnicastRemoteObject
       implements HelloInterface {
    private String message;
    /* Constructor for a remote object
     * Throws a RemoteException if exporting the object fails */
    public Hello (String msg) throws RemoteException {
        message = msg;
    }
    /* Implementation of the remotely invocable method */
    public String say() throws RemoteException {
        return message;
    }
}
```

**Hello World: Server**

```java
import java.io.*;
import java.rmi.*;

public class HelloServer{
   /* Server program for the "Hello, world!" example. */
   public static void main (String[] args) {
       try {
           Naming.rebind ("SHello",
                       new Hello ("Hello, world!");
           System.out.println ("HelloServer is ready.");
       } catch (Exception e) {
           System.out.println ("HelloServer failed: " + e);
       }
   }
}
```
import java.io.*;
import java.rmi.*;

public class HelloClient{
    /*
    * Client program for the "Hello, world!" example
    */
    public static void main (String[] args) {
        try {
            HelloInterface hello = (HelloInterface)
                Naming.lookup("//russel.inf.unibz.it/SHello");
            System.out.println(hello.say());
        } catch (Exception e) {
            System.out.println("HelloClient failed: " + e);
        }
    }
}

Hello World: Compilation

- On the server side
  - start the RMI registry: rmiregistry &
    (Standard port number 1099)
  - compile with Java compiler: HelloInterface.java, Hello.java, HelloServer.java
  - compile with RMI compiler: Hello
    - command: rmic Hello
      \rightarrow produces class Hello_Stub.class

- On the client side
  - compile HelloClient
    - class HelloInterface.class needs to be accessible
RMI Architecture

Application

Client

Server

RMI System

<table>
<thead>
<tr>
<th>Stubs</th>
<th>Skeletons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Reference Layer</td>
<td></td>
</tr>
<tr>
<td>Transport Layer</td>
<td></td>
</tr>
</tbody>
</table>

Implementation of RMI

Carries out Request-reply protocol, responsible for semantics,
Implementation of RMI

Translates between local and remote object references, creates remote object references.
Uses remote object table
(relating remote and local objects references, plus proxies)

RMI software - between application level objects and communication and remote reference modules
(according to JRMP v1.1)
Implementation of RMI

Proxy - makes RMI transparent to client. Class implements remote interface. Marshals requests and unmarshals results. Forwards request.

Dispatcher - gets request from communication module and invokes method in skeleton (using methodID in message).
**Implementation of RMI**

*Skeleton* - implements methods in remote interface. Unmarshals requests and marshals results. Invokes method in remote object.

**Communication Modules**

- Reside in client and server JVM
- Carry out Request-Reply jointly
  - implement given RMI semantics
    (at least once, at most once, exactly once)
- Server’s communication module
  - selects dispatcher within RMI software
  - calls Remote Reference Module to convert remote object reference to local
Remote Reference Module

- Creates remote object references and proxies
- Translates remote to local references (object table):
  - correspondence between remote and local object references (proxies)
- Called by RMI software
  - when marshalling/unmarshalling

RMI Software Architecture

- Proxy
  - behaves like local object to client
  - forwards requests to remote object
- Dispatcher
  - receives request
  - selects method and passes on request to skeleton
- Skeleton
  - implements methods in remote interface
    - unmarshals data, invokes remote object
    - waits for result, marshals it and returns reply
Hello Skeleton/1

// Skeleton class generated by rmic, do not edit.
// Contents subject to change without notice.

public final class Hello_Skel
    implements java.rmi.server.Skeleton
{
    private static final java.rmi.server.Operation[] operations = {
        new java.rmi.server.Operation("java.lang.String say()")
    };

    private static final long interfaceHash = -7469971880086108926L;

    public java.rmi.server.Operation[] getOperations() {
        return (java.rmi.server.Operation[]) operations.clone();
    }
}

Hello Skeleton/2

public void dispatch(java.rmi.Remote obj, java.rmi.server.RemoteCall call, int opnum, long hash)
    throws java.lang.Exception
{
    if (hash != interfaceHash)
        throw new java.rmi.server.SkeletonMismatchException("interface hash mismatch");

    Hello server = (Hello) obj;
    switch (opnum) {
        case 0: // say()
            call.releaseInputStream();
            java.lang.String $result = server.say();
            try {
                java.io.ObjectOutput out = call.getResultStream(true);
                out.writeObject($result);
            } catch (java.io.IOException e) {
                throw new java.rmi.MarshalException("error marshalling return", e);
            }
            break;
    }
}
// Stub class generated by rmic, do not edit.
// Contents subject to change without notice.

public final class Hello_Stub
extends java.rmi.server.RemoteStub
implements HelloInterface, java.rmi.Remote
{
    private static final java.rmi.server.Operation[] operations = {
        new java.rmi.server.Operation("java.lang.String say()")
    };

    private static final long interfaceHash = -7469971880086108926L;

    // constructors
    public Hello_Stub() {
        super();
    }
    public Hello_Stub(java.rmi.server.RemoteRef ref) {
        super(ref);
    }

    // methods from remote interfaces
    // implementation of say()
    public java.lang.String say()
        throws java.rmi.RemoteException
    {
        try {
            java.rmi.server.RemoteCall call = ref.newCall((java.rmi.server.RemoteObject) this,
                operations, 0, interfaceHash);
            ref.invoke(call);
            java.lang.String $result;
            try {
                java.io.ObjectInput in = call.getInputStream();
                $result = (java.lang.String) in.readObject();
            } catch (java.io.IOException e) {
                throw new java.rmi.UnmarshalException("error unmarshalling return", e);
            } catch (java.lang.ClassNotFoundException e) {
                throw new java.rmi.UnmarshalException("error unmarshalling return", e);
            } finally {
                ref.done(call);
            }
            return $result;
        }
    }
Hello Stub/3

```java
} catch (java.lang.RuntimeException e) {
    throw e;
} catch (java.rmi.RemoteException e) {
    throw e;
} catch (java.lang.Exception e) {
    throw new java.rmi.UnexpectedException("undeclared checked exception", e);
}
```

---

Binding and Activation

- **Binder**
  - mapping from textual names to remote references
  - used by clients as a look-up service *(cf Java RMIregistry)*

- **Activation**
  - objects active (available for running) and passive
    (= implementation of methods + marshalled state)
  - activation = create new instance of class
    + initialise from stored state

- **Activator**
  - records location of passive objects
  - starts server processes and activates objects within them
    *(cf Java RMIdaemon)*
Classes Supporting Java RMI

RemoteObject

RemoteServer

Activatable UnicastRemoteObject

<servant class>

The Methods of the Naming Class

- **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.
Exercise: Callback

Write a chat version where
- the server has
  - a Multicaster object with method send(String)
- each client has
  - a Display object with method show(String)
- both classes and methods are remote.

Clients invoke send and the server invokes show.

Sending a string means showing it on all displays.

How can one implement this?

References

In preparing the lectures I have used several sources. The main ones are the following:

Books:
- Coulouris, Dollimore, Kindberg. Distributed Systems – Concepts and Design (CDK)

Slides:
- Marco Aiello, course on Distributed Systems at the Free University of Bozen-Bolzano
- Andrew Tanenbaum, Slides from his website
- CDK Website
- Marta Kwiatkowska, U Birmingham, slides of course on DS
- Ken Baclawski, Northeastern University