Unit 4A Java Remote Method Invocation: Basics

Unit Outcomes. Here you will learn

- how to make multiple object systems (eq JVMs) work as a single system
- to program simple Java RMI applications
- how remote method invocation differs from ordinary method invocation
- how the RMI network model differs from the JMS network model and the implications these differences have for DS developers

Further Reading: CDK2005 5.1, 5.5

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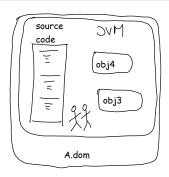
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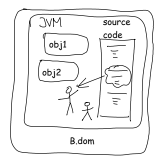
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Distributed objects paradigm Motivation

- RMI = remote method invocation
- goal: develop DSs using object-oriented paradigm
- why?
 - OOP works well for non-DSs
 - many good tools for OO design and development
 - OOP is very popular, wide-spread

Location transparency in OO?





- only partial has some disadvantages
 - programmer should know about the overhead of RMI
- Java RMI:
 - obvious which objects are local/remote
 - same syntax for local/remote method invocation

Using remote interfaces

- only some forms of access can be remote:
 - cannot pass local references to objects
 - cannot access fields, only methods
- no need to know the full class of the object only its remote interface:
 - shared by all users of the object
 - declared in the defining class
- remote nodes should share as little code as possible (loose coupling)

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Method parameters

- parameters passed either:
 - by reference:
 - must be a remote reference
 - parameter must be a remote object (remote-enabled)
 - by value:
 - eg int, char
 - also any non-remote object must implement interface Serializable

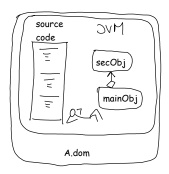
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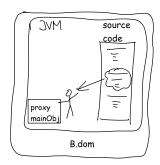
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Serializable objects example

```
import java.io.Serializable;
public class Message implements Serializable
    private static final long serialVersionUID =
        220112709756253576L;
    private String sender;
    private String content;
   public Message(String sender, String content)
        this.sender = sender;
        this.content = content;
    public String toString()
        return "From " + sender + ": " + content;
```

Fetching remote references

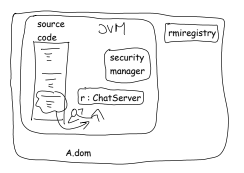


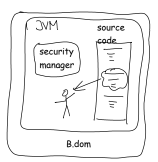


• remote objects can fetch or pass references to other remote objects

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Establishing first contact





- register remote object r with rmiregistry under a name
- obtain a remote reference to *r* via rmiregistry
- a proxy for r gets created locally
- remote method invocation via proxy

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Remote objects accessed concurrently

- each remote access possibly different thread
- need to synchronise:
 - each remote access to an object's field (both read and write)
 - unless the field is constant (read-only)
- try not to block for long
 - not always synchronise all remote methods:

```
public void subscribe(ChatClientInterface client)
    throws RemoteException
{
    synchronized(listeners) { listeners.add(client); }
    System.out.printf("subscribed client: %s\n", client.getName());
}
```

Defining remote objects Class of remote objects

- class must extend java.rmi.UnicastRemoteObject
- is automatically Serializable
- must implement at least one Remote interface
- each constructor must call parent's constructor (using super):

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Java RMI versus JMS Loose feature and quantitative comparison

Java RMI	JMS
synchronous	asynchronous
explicit as shared Java interface	implicit — programmer must check that sent messages can be received
needs registry	automatic on LAN
difficult to get right	a little bit easier
	synchronous explicit as shared Java interface needs registry

Learning Outcomes

Learning Outcomes. You should now be able to

- read and modify existing Java RMI applications
- write simple Java RMI applications correctly, in particular:
 - program initial contact to a remote object
 - exchange remote references to objects
 - exchange serialisable parameters
 - synchronise remote access to the state of remote objects
- discuss the differences between JMS and Java RMI

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