

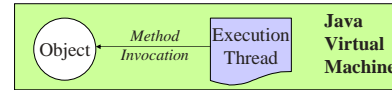
Java RMI : Remote Method Invocation

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Introduction : Remote Computation

- Objects encapsulate **data + operations**
- Usually stored and evaluated **locally**



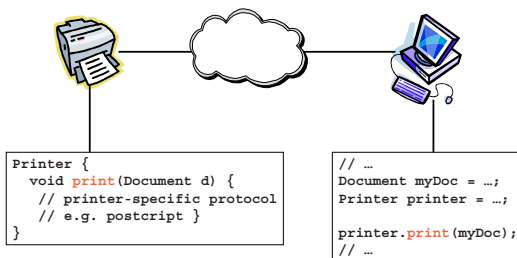
- **Remote** storage/evaluation can also be useful :
 - Object encapsulates physical resource (e.g. Printer)
 - Data resides remotely and is very large (e.g. phone directory lookup)

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Example: Print Object



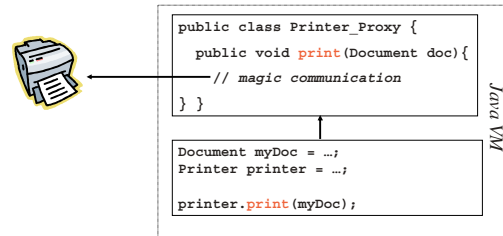
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Remote Print Object Implementation

- How can Java support remote operations ?
- Use of **proxy** objects :



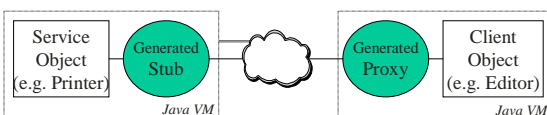
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Remote Method Invocation Overview

- RMI is Java's mechanism for **automatically** generating proxy classes.
- User codes service and client objects
- RMI compiler generates network communication code



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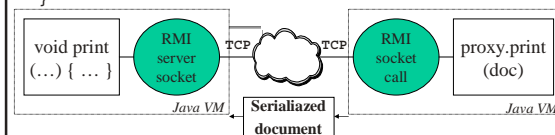
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Remote Interface Example

- What ties it all together ?
- *Answer:* Server, stub, proxy and client all share the same **remote interface**

```
public interface PrintService extends java.rmi.Remote {
    public void print(Object obj)
        throws java.rmi.RemoteException;
}
```



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RMI Features

- Language specific (Java)
- Object oriented
 - Full objects as parameters
 - Supports design patterns
- Mobile behavior
 - Move interface implementation from client to server, and server to client
- Safe & Secure (Java VM security)
- Connects to existing/legacy (JNI/JDBC)

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RPC versus RMI

- | | |
|--|---|
| <ul style="list-style-type: none"> • Procedural • Language Independent • External data representation (XDR) • Basic types as parameters • Pointers require explicit handling • No code mobility (same for CORBA, DCOM) | <ul style="list-style-type: none"> • Object Oriented • Language Specific • Java Object Serialization • Any object implementing serialization as parameter • References to local and remote objects handled automatically (deep copy) • Mobile code (Java byte-code) |
|--|---|

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RMI Terminology

- A **remote object** is one whose methods can be invoked from another Java Virtual Machine, potentially on a different host.
- **Remote method invocation** (RMI) is the action of invoking a method of a remote interface on a remote object.

```
// Local method invocation example
HashTable table = new HashTable();
table.put("akonstan", "secRet!");
```

```
// Remote method invocation example (incomplete)
PasswordDb db = (PasswordDb) Naming.lookup("//myhost/cs4119db");
db.put("akonstan", "secRet!");
```

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Remote Invocation Semantics

The semantics of remote method invocations differ in some ways from those of local method invocations :

- Clients interact with remote **interfaces**.
- Non-remote arguments, and results from, a remote method invocation are passed by **copy** rather than by reference.
- A remote object is passed by **reference**, not by copying the actual remote implementation.
- Clients invoking remote objects must handle **additional failure modes** (exceptions)

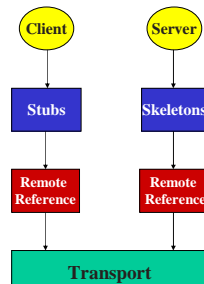
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Java RMI Architecture

- Servers extend `RemoteObject` and **implement** remote interfaces.
- Any serializable object can be sent as a parameter or returned as a response
- The RMI compiler generates client stubs (proxies) and server skeletons (dispatchers)



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Java Object Serialization

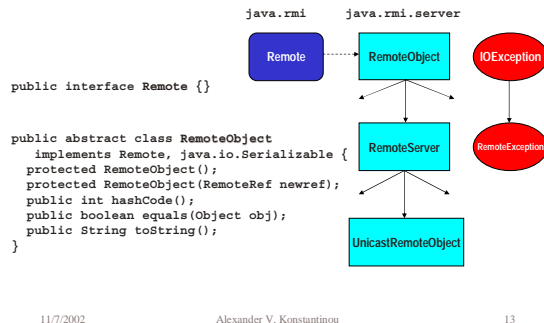
- RMI parameters passed as serialized objects
- Serialized objects are converted to a **stream of bytes**.
- Serialization stores the class structure along with the values of the object (class structure only stored once per class).
- Serialization handles **references** by traversing them and serializing objects along the way.
- You do not need to write any special code to utilize the serialization routines. It is sufficient to implement the `java.io.Serializable` interface (this is a marker interface and does not define any methods).

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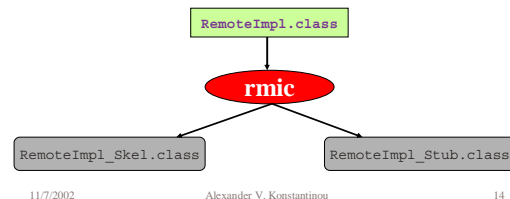
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RMI Interfaces and Classes



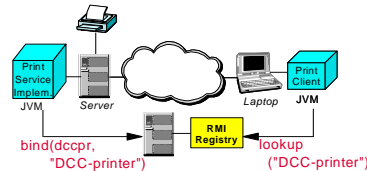
Stub & Skeleton Generation

- Client Stubs & Server Skeletons are generated by the `rmic` compiler.
- The `rmic` compiler takes as input a class implementing remote interfaces and outputs a Stub and a Skeleton class



Locating servers with RMI Registry

- RMI registry is the object directory service.
- Objects are bound to the registry using string names.
- The registry process may execute on any network host.
- RMI URL: `rmi://myhost:1099/DCC-printer`



RMI Example

RMI Example : Remote List Printer

- Implement a remote Printer Server.
- Print Server will accept a linked list of Java Objects, and print them to standard out.
- We will define the following classes :
 - `ListNode` : a node in the link list
 - `LinkedList` : a linked list object supporting limited operations
 - `ListPrinter` : the interface for our remote printer server
 - `ListPrinterImpl` : an implementation of the `ListPrinter` interface
 - `Client` : a printing client that will create and send a list for printing

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RMI Example (List Classes)

A simple definition of a linked list. Note that both classes must implement the serialization interface so that they may be used in remote methods.

```

public class ListNode
    implements java.io.Serializable {
    private Object value;
    private ListNode next;

    public ListNode(Object value, ListNode next) {}
    public Object getValue() { return value; }
    public void setValue(Object value) { this.value = value; }
    public ListNode getNext() { return next; }
    public void setNext(ListNode next) { this.next = next; }
}

public class LinkedList
    implements java.io.Serializable {
    private ListNode head;
    private ListNode tail;

    public LinkedList() { head = null; tail = null; }
    public ListNode getHead() { return head; }
    public ListNode getTail() { return tail; }
    public void insert(Object obj) {
        ListNode newnode = new ListNode(obj, null);
        if (tail == null) head = newnode;
        else tail.setNext(newnode);
        tail = newnode;
    }
    public boolean isEmpty() { return head == null; }
    public void print() {
        ListNode current = head;
        while (current != null) {
            System.out.println(current.value);
            current = current.next;
        }
    }
}

```

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RMI Example (Remote Interface)

```
public interface ListPrinter extends java.rmi.Remote {
    boolean print(LinkedList list)
        throws java.rmi.RemoteException;
}
```

- Declare a public interface that extends `java.rmi.Remote`
- Each method must declare `java.rmi.RemoteException` in its throws clause
- A remote object passed as an argument or return value must be declared as the remote interface, not the implementation class

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RMI Example (Server Implement.)

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

public class ListPrinterImpl extends UnicastRemoteObject
    implements ListPrinter {

    // Constructor
    public ListPrinterImpl(String name) throws RemoteException {
        super();
    }

    // Implement ListPrinter method
    public boolean print(LinkedList list) throws RemoteException {
        list.print();
        return true;
    }
}
```

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RMI Example (Server Impl. Cont.)

```
public static void main(String[] args) {
    // Create and install a security manager
    System.setSecurityManager(new RMISecurityManager());

    try {
        ListPrinterImpl obj = new ListPrinterImpl("ListPrinterServer");

        // Bind to the registry (rmiregistry)
        Naming.rebind("sutton.cs.columbia.edu:1099/myprinter",
            obj);
        System.out.println("myprinter bound in registry");
    } catch (Exception e) {
        System.out.println("ListPrinterImpl err: " + e.getMessage());
        e.printStackTrace();
    }
} // main
} // ListPrinterImpl
```

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RMI Example (Print Client)

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

public class Client {
    public static void main(String[] args) {
        LinkedList a = new LinkedList();
        a.insert(new Date());
        a.insert("Today is");

        try {
            ListPrinter lpr = (ListPrinter) Naming.lookup(
                ("//" + ListPrinterImpl.serverHost + ":" +
                 ListPrinterImpl.serverPort + "/myprinter");
            lpr.print(a);
        } catch (Exception e) {
            System.out.println("Client exception: " + e.getMessage());
        }
    }
}
```

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RMI Example (Compilation)

```
$ javac ListPrinterImpl.java
$ javac Client.java
$ rmic ListPrinterImpl
```

Compilation will generate :

- class files for each java class,
- `ListPrinterImpl_Stub.class` : client side proxy for the remote object,
- `ListPrinterImpl_Skel.class` : server side dispatcher for calls to the actual remote object implementation,

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RMI Example (Execution)

Execute the following in separate windows :

```
$ rmiregistry 6234
```

You must restart the registry after changing the remote interface!

```
$ java ListPrinterImpl
```

The `ListPrinterImpl` process should output :

```
myprinter bound in registry
```

Start the client in a separate window :

```
$ java Client
```

The `ListPrinterImpl` process should output :

```
Today is -> Sun Mar 08 19:02:31 EST 1998 -> EOL
```

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Advanced RMI Topics

Remote Activation

- Registering a remote object with the RMI registry requires the object to be continually active
- JDK 1.2 introduces the RMI daemon (Remote Activation)
- Daemon registers information about remote object implementations that are created **on-demand**.

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Performance Issues

- RMI calls should be used for **large-grain** computation.
- Every RMI method invocation results in :
 - A new TCP connection to the remote server
 - Creation of a new thread on the remote server

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Concluding Notes

- RMI moves RPC to the object world
- Object serialization simplifies marshaling of data
- Language specific mechanism
 - may be exported using the Java Native Interface (JNI)
- RMI may be used to implement agents
- Other advanced RMI topics :
 - RMI over Secure Socket Layer (SSL)
 - Exporting class byte-code using HTTP

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How-to Overview

- Define remote **interface**
- Write class **implementing** remote interface (and extending `UnicastRemoteObject`)
- Use **`rmi c`** to **compile** class stub and proxy
- **Start** RMI registry (with stub & proxy classes in classpath)
- **Execute** server and bind to RMI **registry**
- **Lookup** remote object in registry
- **Invoke** remote method on proxy
- **Handle** remote invocation failures

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Java and Java RMI Resources

- Sun Microsystems, Java RMI home
 - <http://java.sun.com/products/jdk/rmi>
- Sridharan, Prashant. *Advanced Java Networking*. Prentice Hall PTR, Upper Saddle River, New Jersey, 1997
- The Java Tutorial (RMI chapter)
 - <http://java.sun.com/docs/books/tutorial/index.html>

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