1

15-440 Distributed Systems

Recitation 4

Laila Elbeheiry Slides Adopted from: Previous TAs



Last Time

• Entities, Architecture and Communication

• RMI

Interfaces

Skeleton & Stub

Example

Today

Packages dive-in:
✓ RMI
✓ Common
✓ Naming
✓ Storage

Architecture

• FileStack will boast a Client-Server architecture:

Client

6

جا مدة کارنیجی میلور فی قطر Carnegie Mellon University Qatar

Communication

Registration phase



جامدۃ دارن<u>ب ج</u>ی میلوں فی قطر C**arnegie Mellon University** Qatar

Communication

• Post registration, the Naming Server responds with a list of *duplicates* (if any).



جامدة کارنیجی میلوں فی قطر Carnegie Mellon University Qatar

Communication

• System is now ready, the Client can invoke requests.



Communication

• Client requests a file (to read, write etc...) from the Naming Server.



جا مدة کارنیجی میلور فی قطر Carnegie Mellon University Qatar

Communication

• Depending on the operation, the Naming Server could either perform it, or, respond back to the Client with the Storage Server that hosts the file.



فطر	ور في أ	ى مبلو	ارتيح		2013
Carn	egie	Mello	Univ	ersity	Oata

Communication

After the Client receives which Storage Server hosts the file, it contacts that Server to perform the file operation.



جامدۂ کارنیجی میلوں فی قطر Carnegie Mellon University Qatar

Full Example: Client Read Naming Storage Client Skeleton Server Skeleton ServiceStub.getStorage(abc) GetStorage(abc) GetStorage(abc) orageStub. ead(abc.0.10) read(abc,0,10) read(abc,0,10) "HelloWorld" "HelloWorld" "HelloWorld" جا مدة كارني جي ميلور في قطر Carnegie Mellon University Qatar



RMI package

- It contains two parametrized (generic-type) classes:
 - 1. Skeleton.java
- 2. Stub.java
- RMIException
- Both the Skeleton and the Stub classes take a remote interface as a parameter.

جامدة کارنیجی میلود فی قطر Carnegie Mellon University Qatar

Skeleton.java

3

*c is the interface. *implementation is the implementation of the interface public void start() { create serverSocket(); bind(address); while (!stopped) { clientSocket = accept(); Thread a = **new** Thread (new serviceThread(clientSocket)); a.start() ; } } serviceThread { String methodName = (String) in.readObject(); Class[] argTypes = (Class[]) in.readObject(); Object[] args = (Object[]) in.readObject(); Method m = c*.getMethod(methodName,argTypes); Object result = m.invokeMethod (implementation*, args); out.writeObject(result); حامدة کارنیجی میلوں فی قطر Carnegie Mellon University Qatar

RMI package

- We implement multi-threaded socket programming
- The skeleton is <u>multi-threaded</u>
- · When it is started, the main thread creates a listening socket and waits for client requests.
- · Once a client's request is received, the skeleton accepts the request, creates a new thread, and instantiates a new service socket to handle the communication



Stub.java

- A stub is implemented in Java as a dynamic proxy
- A proxy has an associated invocation handler
- The invoke method checks whether the invoked method is local or remote
- If the remote, the proxy connects to the corresponding skeleton at the server side, marshalls the method name, parameter types and values, and sends the entailed byte stream.
- http://tutorials.jenkov.com/java-reflection/dynamic-proxies. html

جامعح قكارنيجي ميلور في قطر Carnegie Mellon University Qatar

RMI package (Example: File Server)

Creating a file server:

- 1. Defining a remote interface
- 2. Defining a server class
- 3. Creating the server object and making it remotely-accessible
- 4. Accessing a server object remotely

جا مدھ کارنی جے میلوں فی قطر Carnegie Mellon University Qatar

Creating a file server:

1. Defining a remote interface

- 2. Defining a server class
- 3. Creating the server object and making it remotely-accessible
- 4. Accessing a server object remotely

```
public interface Server {
    public long size(String path) throws ..;
    public byte[] retrieve(String path) throws ..;
}
```

جامدة کارنیجی میلور فی قطر Carnegie Mellon University Qatar

Creating a file server:

- 1. Defining a remote interface
- 2. Defining a server class
- 3. Creating the server object and making it remotely-accessible
- 4. Accessing a server object remotely

```
public class ServerImplementation implements Server {
    // Fields and methods. ...
    public long size(String path) throws .. {
        //size method impl.
    }
    public byte[] retrieve(String path) throws .. {
        // retrieve method impl.
    } ...
} ...
} Carnegie Mellon University Qatar
```

Creating a file server:

- 1. Defining a remote interface
- 2. Defining a server class
- 3. Creating the server object and making it remotely-accessible
- 4. Accessing a server object remotely

// Create the server object. ServerImplementation server = new ServerImplementation(...); // At this point, the server object is a regular local object, and is not accessible remotely. // Create the skeleton object. Skeleton skeleton = new Skeleton(Server.class, server); // Start the skeleton, making the server object remotely-accessible. skeleton.start();

> جا مکۃ کارنی جی میلوں فی قطر Carnegie Mellon University Qatar



Creating a file server:

- 1. Defining a remote interface
- 2. Defining a server class
- 3. Creating the server object and making it remotely-accessible
- 4. Accessing a server object remotely

// Create a stub which will forward method calls to the remote object. InetSocketAddress address = new InetSocketAddress(hostname, port); Server server = Stub.create(Server.class, address); // Perform some method calls using the stub. long file_size = server.size("/file");

byte[] data = server.retrieve("/file");

جا مدة دارنيجي ميلور في قطر Carnegie Mellon University Qatar

Path package

- This package contains the class Path which contains helper methods that are used by Naming Server and the Storage Servers.
- Path creation
 - Listing
 - toString
 - Equals
 - Hashcode
 - isRoot
 - ...

جامدۃ دارنیجی میلوں فی قطر Carnegie Mellon University Qatar



Naming package

- The naming package contains:
- 1. Registration interface
- 2. Service interface
- 3. NamingServer class: creates the necessary skeletons and stubs and implements the logic of all the operations handled by the Naming Server



جامدۂ کارنیجی میلوں فی قطر Carnegie Mellon University Qatar

Naming package

- The naming package contains:
- 1. Registration interface
- 2. Service interface
- 3. NamingServer class: creates the necessary skeletons and stubs and implements the logic of all the operations handled by the Naming Server



جامدۃ کارنی جی میلوں فی قطر Carnegie Mellon University Qatar

Naming package (NamingServer.java)

- Creates and maintains the FileStack directory tree:
 - ✓ Top-level directory being the root represented by the path "/".
 - ✓ Inner tree nodes represent directories,
 - ✓ the leaves represent files
- Builds its tree during registration.
- After registration, uses its tree to handle operations.
- It is important to design the directory tree in a way that allows the NamingServer to easily look-up, traverse andalter the tree, as well as detect invalid paths.

جا مدة کارني جي ميلور في قطر Carnegie Mellon University Qatar

Naming package (Tree)

- How can we build the Directory Tree?
 One way is to use Leaf/Branch approach:
 - Leaf will represent:
 - A file (name) and stub
 - Branch (inner node) will represent:
 - A list of Leafs/Branches

جامدة کارنیجی میلور فی قطر Carnegie Mellon University Qatar



Naming package (Classes)

public class Node {
 String name;
}

public class Branch extends Node {
 ArrayList<Node> list;

}

public class Leaf extends Node {
 Command c;
 Storage s;
}

جامدۂ کارن<u>ب</u> جی ہیلوں فی قطر C**arnegie Mellon University** Qatar



Storage package

The Storage Package: Command.java (interface) Storage.java (interface) StorageServer.java (public class) Implements: Command Interface methods(s): create, delete Storage Interface methods(s): size, read, write Has functions: start() stop()

جامدة کارنیجی میلور فی قطر Carnegie Mellon University Qatar

Storage package

- The StorageServer start() function will:
 - Registers itself with the Naming Server using:
 - Its files
 - The created stubs
 - Post registration, we receive a list of **duplicates** (*if any*):
 - Delete the duplicates
 - Prune directories if needed

Storage package

The StorageServer start() function will:
 • Start the Skeletons:
 • Command Skeleton
 • Storage Skeleton
 • Create the stubs

- Command Stub
- Storage Stub

جامدة کارنیجی میلون فی قطر Carnegie Mellon University Qatar

Storage package

• The StorageServer stop() function will: • Stop the skeletons: • Command Skeleton • Storage Skeleton

جا مدة کارنيدي ميلون في قطر Carnegie Mellon University Qatar جا مدة کارنیجی میلور فی قطر Carnegie Mellon University Qatar