15-440 Distributed Systems Recitation 4

Tamim Jabban



Project 1

- Involves creating a *Distributed File System* (**DFS**): FileStack
- Stores data that does not fit on a single machine
- Enables clients to perform operations on files stored on remote servers (RMI)



Last Recitation

- Discussed the Entities involved and their communication
- Covered a full-fledged example that covers various stubs & skeletons



Today

• More on RMI:

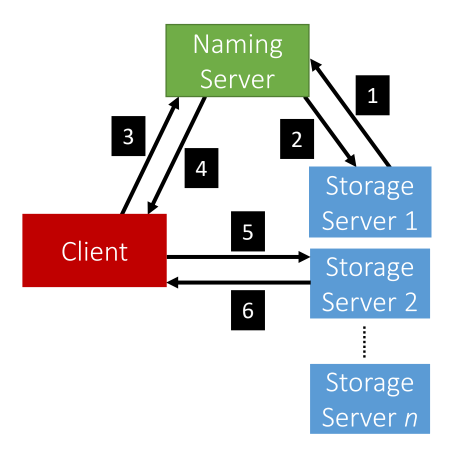
Stub & Skeleton pseudocode

The Naming Package



Architecture Reminder

FileStack boasts a Client-Server architecture:





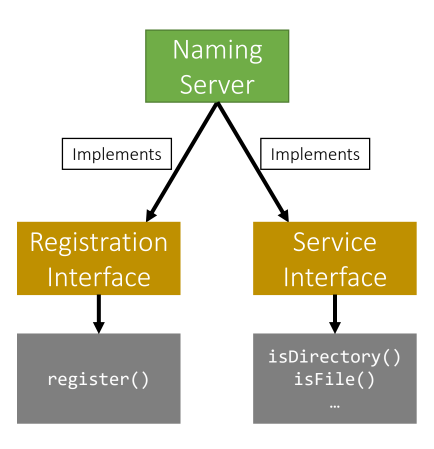
Today

• More on RMI:

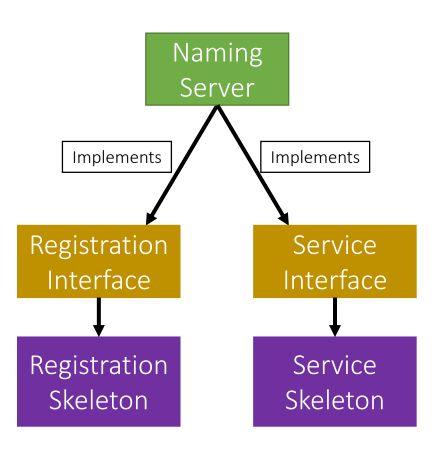
Stub & Skeleton pseudocode

The Naming Package











- The Naming Package:
 - Registration.java (Interface)
 - Service.java (Interface)
 - NamingServer.java (public class)
 - Implements:
 - Registration *Interface*
 - Service *Interface*

- The Naming Package:
 - Registration.java (Interface)
 - Service.java (Interface)
 - NamingServer.java (public class)
 - Has Attributes:
 - Registration Skeleton
 - Service Skeleton
 - Directory Tree



Naming Package: Tree

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



- The Naming Package:
 - Registration.java (Interface)
 - Service.java (Interface)
 - NamingServer.java (public class)
 - NamingStubs.java (public class)
 - Creates:
 - Registration *Stub*
 - Service Stub



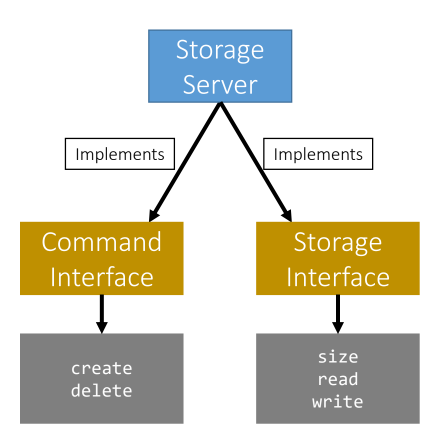
Today

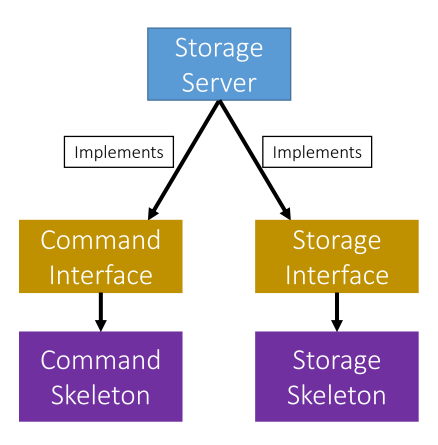
• More on RMI:

Stub & Skeleton pseudocode

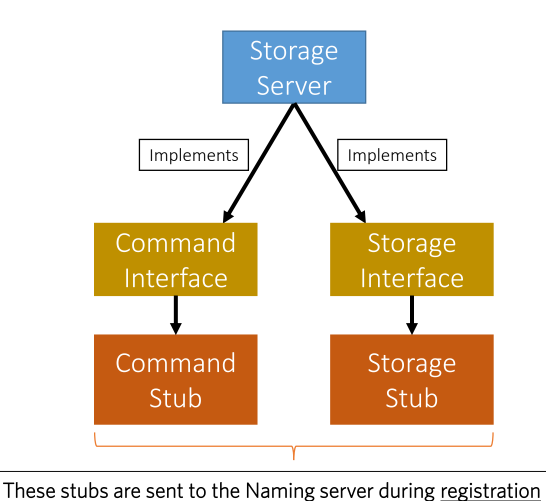
The Naming Package











جامکت کارنیجی میلود فی قطر Carnegie Mellon University Qatar

- The **Storage** Package:
 - Command.java (Interface)
 - Storage.java (Interface)
 - StorageServer.java (public class)
 - Implements:
 - Command *Interface*
 - Storage *Interface*



- The **Storage** Package:
 - Command.java (Interface)
 - Storage.java (Interface)
 - StorageServer.java (public class)
 - Has functions:
 - start()
 - *stop()*

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

- 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



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

