15-440 Distributed Systems Recitation 3

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)



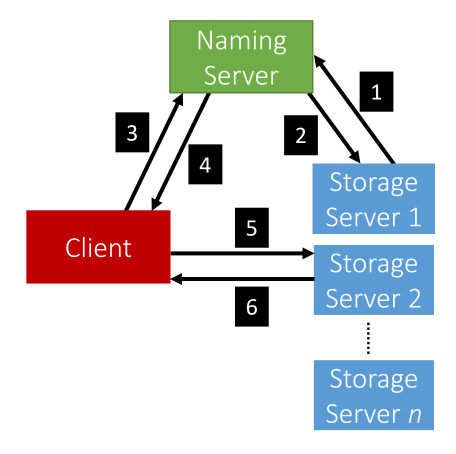
Entities

- Three main entities in FileStack:
 - Client:
 - Creates, reads, writes files using RMI
 - Storage Servers:
 - Physically hosts the files in its local file system
 - Naming Server:
 - Runs at a predefined address
 - Maps file names to Storage Servers
 - Therefore, it has metadata



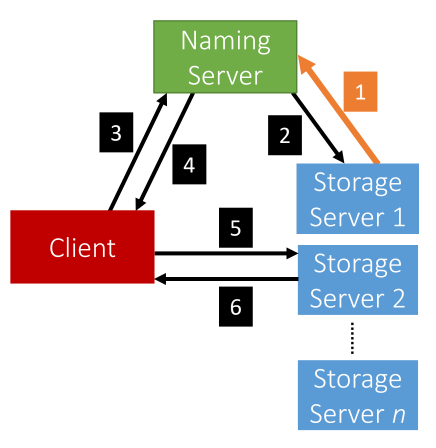
Architecture

• FileStack will boast a Client-Server architecture:



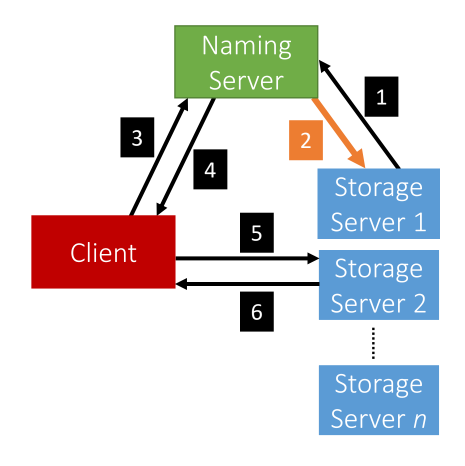
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• Registration phase



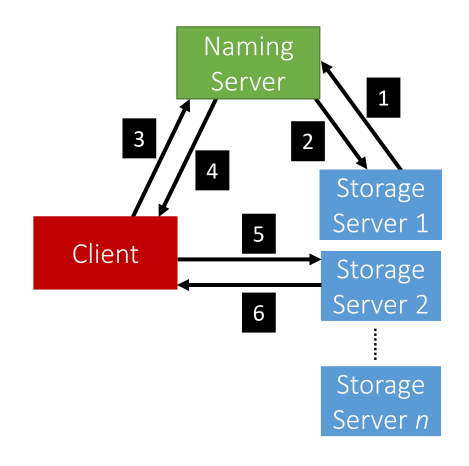
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• Post registration, the Naming Server responds with a list of *duplicates* (if any).



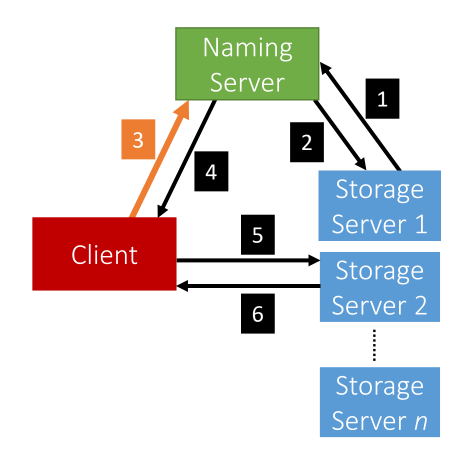
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• System is now ready, the Client can invoke requests.



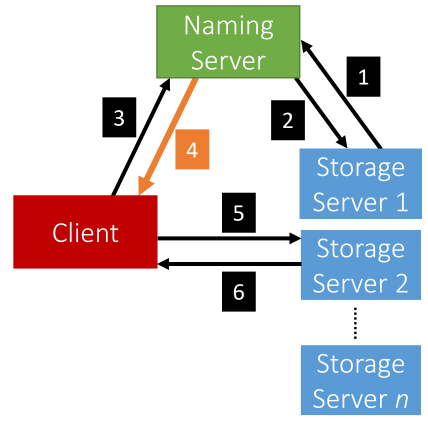


• Client requests a file (to read, write etc...) from the Naming Server.



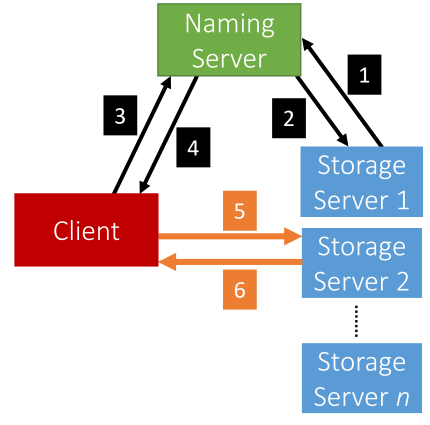
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• Depending on the operation, the Naming Server could either perform it, or, respond back to the Client with the Storage Server that hosts the file.



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



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- When a Client invokes a method, it basically invokes a remote method (and hence, Remote Method Invocation)
 - This is because the logic of the method resides on the server
- To perform this remote invocation, we need a library: Java RMI
- RMI allows the following:
 - When the client invokes a request, it is not a aware of where it resides (local or remote). It only knows the method's name.
 - When a server executes a method, it is oblivious to the fact that the method was initiated by a remote client.



RMI

- The RMI library is based on two important objects:
 - Stubs:
 - When a client needs to **perform an operation**, it invokes the method via an object called the "**stub**"
 - If the operation is **local**, the stub just calls the *helper function that implements this operation's logic*
 - If the operation is **remote**, the stub does the following:
 - Sends (*marshals*) the method name and arguments to the appropriate server (*or skeleton*),
 - Receives the results (and unmarshals),
 - Reports them back to the client.

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RMI

- The RMI library is based on two important objects:
 - Skeletons:
 - These are **counterparts** of stubs and reside reversely at the **servers**
 - Therefore, each **stub** communicates with a corresponding **skeleton**
 - It's responsible for:
 - Listening to multiple clients
 - Unmarshalling requests (method name & method arguments)
 - Processing the requests
 - Marshalling & sending results to the corresponding stub

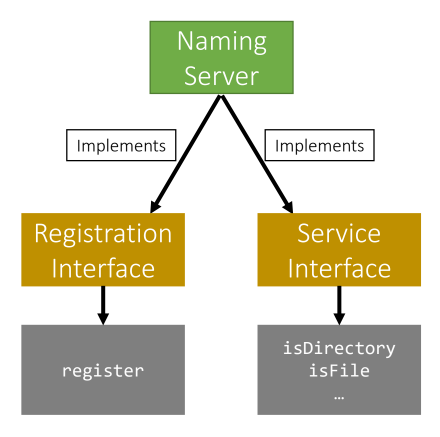


Interfaces

- Servers declare all their methods in interfaces
- Such interfaces contain a subset of the methods the server can perform

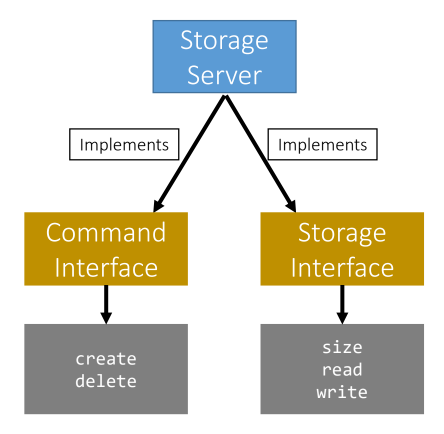
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Naming Server Interfaces



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Storage Server Interfaces



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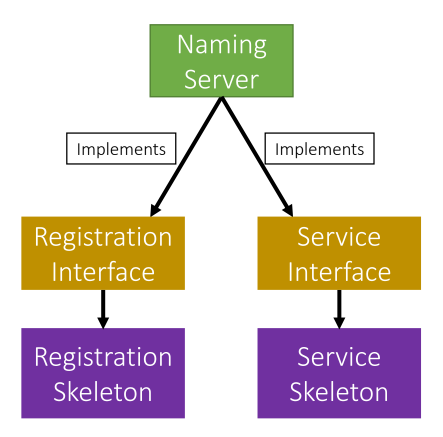
Creating Stubs & Skeletons

- For a client to create a **Stub**, it needs:
 - An interface of the corresponding Skeleton
 - Network address of the corresponding Skeleton

- For a server to create a **Skeleton**, it needs:
 - An interface
 - A class that implements the logic of the methods defined in the given interface
 - Network address of the server

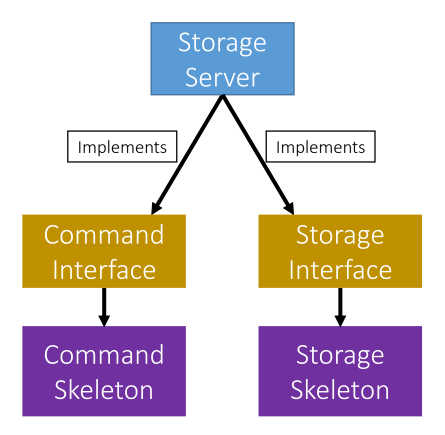
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Naming Server Skeletons & Stubs



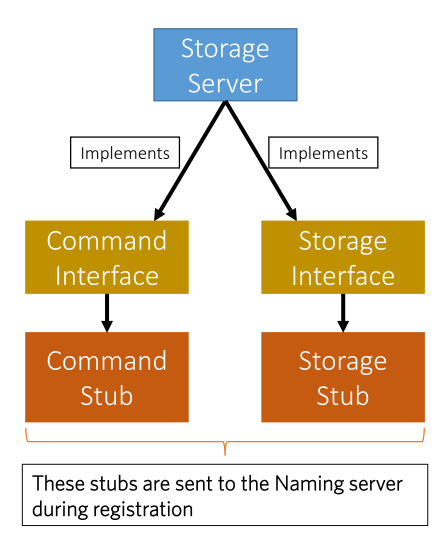


Storage Server Skeletons & Stubs



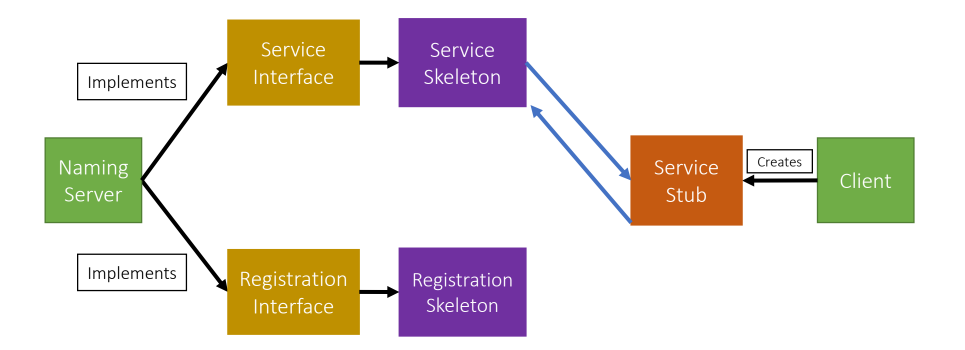
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Storage Server Skeletons & Stubs



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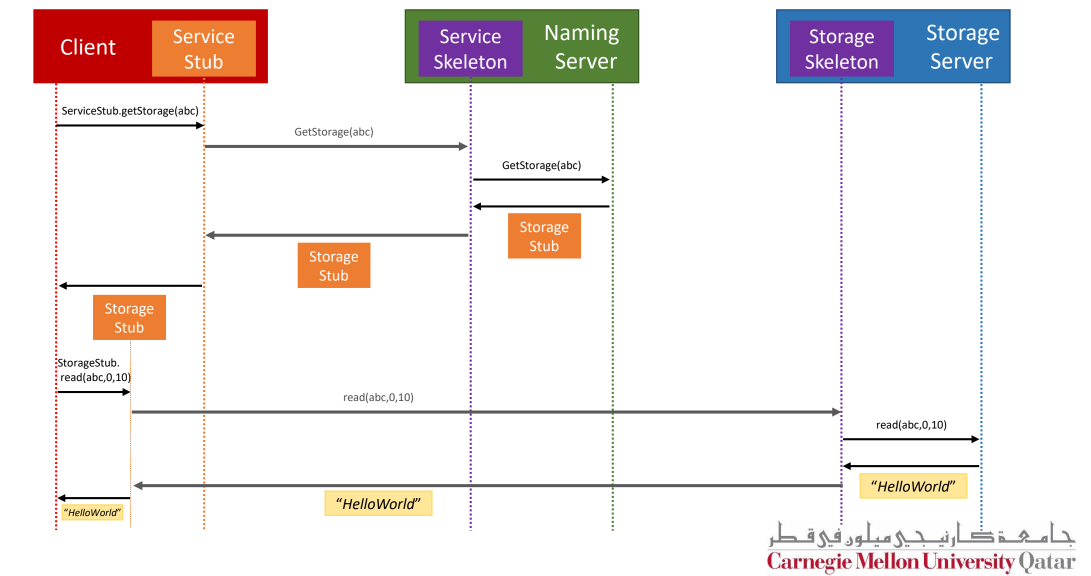
Simple Stub-Skeleton Communication





Full Example: Client Read

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Creating a Stub

- In Java, a stub is implemented as a *dynamic proxy*
- A proxy has an associated *invocation handler*
- Example: getStorage in Figure 2:
 - When **getStorage** is invoked on the Service Stub, the **proxy** encodes the method name (getStorage) and the argument(s) (file '*abc*')
 - The proxy sends the encoded data to the invocation handler
 - The invocation handler determines if it is a local or remote procedure, and acts accordingly (as how it was shown earlier)
- Go over java.lang.reflect.Proxy via the JavaDocs!

