# 15-440 Distributed Systems Recitation 6

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## Agenda

- Project 1 Recap
- Project 2 Objectives



## Project 1: Recap

- Applied the knowledge of client-server communication and Remote Method Invocation (RMI) to build a Distributed File System denoted as FileStack
- Employed stubs and skeletons to mask communication, thereby transparently locating and manipulating files stored remotely at a cluster of machines



#### Entities & Architecture

- Storage Servers (SSs)
  - Each SS stores physically files to share in a directory (denoted as temporary directory) in its local file system
- Naming Server (NS)
  - Stores metadata about all shared files in the form of a mapping from filenames to storage servers (like DNS)
- Clients
  - Perform operations on files (e.g., write, read etc.)
- Architecture
  - Based on client-server architecture



## Agenda

- Project 1 Recap
- Project 2 Objectives



## Project 2

- Involves building on your Project 1 Distributed File System (DFS): FileStack
- P2\_StarterCode: Copy files into your P1 folder
- Release Date: October 14<sup>th</sup>
- Due date: November 1st

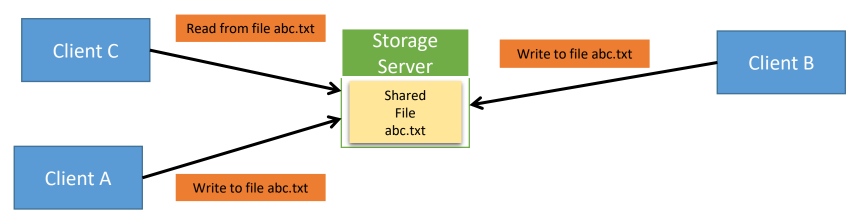
## File Correctness & Consistency

• Did we allow multiple clients to write on a file?

Yes!

• Did we allow a client to read a file under modification?

#### Yes!





## Project 2 Objectives

- 1. Devise and apply a synchronization algorithm that:
  - achieves correctness while sharing files
  - and ensures fairness to clients.

- 2. Devise and apply a replication algorithm that:
  - achieves load-balancing among storage servers
  - and ensures consistency of replicated files.



## Project 2 Objectives

 Logical Synchronization of Readers and Writers

- 2. Devise and apply a replication algorithm that:
  - achieves load-balancing among storage servers
  - and ensures consistency of replicated files.



### Mutual Exclusion

#### 1. Reader:

- Reader is a Client who wishes to read a file at a SS
- Reader first requests a read/non-exclusive/shared lock

#### 2. Writer:

- Writer is a Client who wishes to write to a file at a SS
- Writer first requests a write/exclusive lock

#### 3. Order:

Readers and writers are queued and served in the FIFO order



### Read Locks

Readers request the NS for read locks before reading files

Readers do not modify contents of a file/directory

Multiple readers can acquire a read lock simultaneously

Readers unlock files once done



### Write Locks

 Writers request the NS for write locks before reading/writing to files

Writers can modify contents of files/directories

Only one writer can acquire a write lock at a time

Writers unlock files once done



### Write Locks

- NS grants a write lock on a file if:
  - No reader is currently reading the file
  - No writer is currently writing to the file
- Assume a writer requests a write lock for project2.txt:

/FileStack/users/student1/work/project2.txt

- NS applies read locks on all the directories in the path to prevent modifications
- NS then grants a write lock to the requestor of project2.txt



### Service Interface

- Two new operations available to Clients:
  - LOCK(path, read/write)
  - UNLOCK(path, read/write)

## Project 2 Objectives

- 1. Devise and apply a synchronization algorithm that:
  - achieves correctness while sharing files
  - and ensures fairness to clients.

2. Dynamic Replication of Files



# Why Replicate?

- In our DFS, we'll have two kinds of Files:
  - Files that have a lot of requests
    - These are denoted as "hot-files"
  - Files that are very rarely accessed
    - These are denoted as "cold-files"
- To achieve load-balancing, we can replicate "hot-files" onto other SSs

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## How Many Replicas?

- To measure file how "hot" a file is, the NS can keep track of the number of requests to a file:
  - num\_requests: number of read requests to a file

- To scale replicas linearly with the increase of num\_requests:
  - $num_replicas = \alpha * num_requests$



## How Many Replicas?

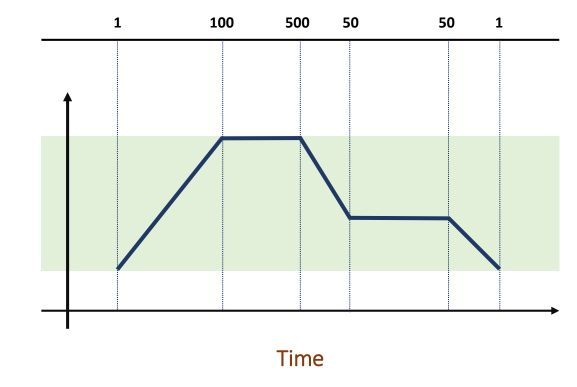
- However, we need to limit the number of replicas:
  - $num\_replicas = min(\alpha * num\_requests, upper\_bound)$
- This is still too sensitive/fine-grained:
  - num\_requests\_coarse: num\_ requests rounded to the nearest multiple of 20
  - $num\_replicas = min(\alpha * num\_requests\_coarse, upper\_bound)$



## How Many Replicas?

#### **Number of Requests**





## When to Replicate?

- NS would want to store num\_requests as file metadata
- However, how can we determine and in turn update num\_requests over time?
  - We know that Clients invoke read operations on storage servers
  - Therefore, every "read" lock request from a client is deemed as a read operation
  - Afterward, NS increments *num\_requests*
  - Reavaluate num\_replicas



## How can we Replicate?

- NS first elects one or many SSs to store the replicas
- NS commands each elected SS to copy the file from the original SS
- Therefore, the metadata of a file now includes a set of SSs instead of a single SS



## How to Update Replicas

- When a Client requests a write lock on a file:
  - It causes the NS to invalidate all the replicas except the locked one

 Invalidation is achieved by commanding those SSs hosting replicas to delete the file

 When the Client unlocks the file, the NS commands SSs to copy the modified file



### The Command Interface

- One new operation available to the NS:
  - COPY (path P, StorageStub S)

copies file with path P from StorageStub S



## Implementation Tips: Synchronization

- Consider a Lock <u>object</u> that:
  - Stores a list of "Requests" (represents a read/write Request)
  - Is assigned to each Node in your tree
- In the new LOCK/UNLOCK method:
  - Traverse your tree
  - Obtain/Release locks as necessary



## Implementation Tips: Replication

- Keep track of the number of reads for files:
  - You need to modify your Tree data structure
- Create a formula for calculating the number of replicas given the number of reads
  - Similar to the one shown earlier
- After each read/write:
  - Update the number of replicas

