CS 6378: Programming Project II

Instructor: Ravi Prakash

Assigned on: March 8, 2021 Due date: March 29, 2021

This is an individual project and you are required to demonstrate its operation to the instructor and/or the TA to get credit for the project.

In this project, you are required to implement the Ricart-Agrawala algorithm for distributed mutual exclusion, with the optimization proposed by Roucairol and Carvalho, in a client-server model.

1 Requirements

- 1. Source code must be in the C/C++/Java programming language.
- 2. The program must run on UTD lab machines (dc01, dc02, ..., dc45).
- 3. You will need to know thread and/or socket programming and its APIs for the language you choose. It can be assumed that each process (server/client) is running on a single machine (dcXY). Please get familiar with basic UNIX commands to run your program on *dcXY*.

2 Description

- 1. There are three servers in the system, numbered from zero to two.
- 2. There are five clients in the system, numbered from zero to four.
- 3. Assume that each file is replicated on all the servers, and all replicas of a file are consistent in the beginning. To host files, create separate directory for each server.
- 4. A client can perform a READ or WRITE operation on the files.
 - (a) For READ operation, one of the servers is chosen randomly by the client to read from it.
 - (b) For WRITE operation, the request should be sent to all of servers and all of the replicas of the target file should be updated in order to keep them consistent.
- 5. READ/WRITE on a file can be performed by only one client at a time. However, different clients are allowed to concurrently perform a READ/WRITE on different files.
- 6. In order to ensure the mentioned conditions, you must implement Ricart-Agrawala algorithm for distributed mutual exclusion, with the optimization proposed by Roucairol and Carvalho, so that no READ/WRITE violation could occur. The operations on files can be seen as *critical section* executions.
- 7. The supported operations by servers are as follows:
 - (a) ENQUIRY: A request from a client for information about the list of hosted files.
 - (b) READ: A request to read last line from a given file.
 - (c) WRITE: A request to append a string to a given file.

The servers must reply to the clients with appropriate messages after receiving each request.

- 8. Assume that the set of file does not change during the program's execution. Also, assume that no server failure occurs during the execution of the program.
- 9. The client must be able to do the following:
 - (a) Gather information about the hosted files bu querying the servers and keep the metadata for future.
 - (b) Append a string $\langle client_id, timestamp \rangle$ to a file f_i during WRITE operation. *Timestamp* is the value of the clients, local clock when the WRITE request is generated. This must be done to all replicas of f_i .
 - (c) Read last line of a file f_i during READ.
- 10. Write an application that periodically generates READ/WRITE requests for a randomly chosen file from the set of files stored by the servers.
- Display appropriate log messages to the console or to a file.
 Keep in mind to close all open sockets when your program exits/terminates.

3 Submission Information

The submission should be through eLearning in the form of an archive consisting of:

- 1. File(s) containing the source code. Your source code must have the following, otherwise you will lose points:
 - (a) Proper comments indicating what is being done.
 - (b) Error checking for all function and system calls.
- 2. The README file, which describes how to run your program.