## **Programming Assignment 2: Chord Distributed Hash Table**

Due: October 17th, 2019 23:59:59pm

In this assignment, you will implement the basic functions of the Chord distributed hash table (DHT) [1]. This assignment is worth 11% of your total score in this course. You **must** work **by yourself** on this programming assignment and use **Python, C++, or Java**.

The assignment consists of four parts, which are described below.

### 1 Compile the interface definition file

I have provided an Apache Thrift interface definition file, chord.thrift. You can use Thrift to compile interface definition file to Python, Java, or C++.

I have compiled and installed Thrift under my home directory on CS Department computers. These computers are located in G7, or you can also remotely access them by SSH'ing into remote.cs.binghamton.edu. Source code as well as compiled files are located under /home/yaoliu/src\_code/thrift-0.12.0. Other relevant files can be found in /home/yaoliu/src\_code/local. To use Thrift installed under my home directory, you need to set the environment variable PATH:

```
$> bash
$> export PATH=$PATH:/home/yaoliu/src_code/local/bin
```

Thrift can be used to create service stubs in a language of your choice from a .thrift interface definition file. As an example, the Thrift command to compile this assignment's IDL file to Java is as follows:

```
$> thrift -gen java chord.thrift
```

In http://thrift.apache.org/tutorial, you can find example clients and servers written in many of the languages that Thrift supports.

For your convenience, we have preprared example Thrift code, adapted from the Thrift tutorial, in C++, Java, and Python. We have also included relevant Makefile and bash scripts for setting the environment variables and compiling, and running the code on CS department computers. You can find them at https://github.com/Yao-Liu-CS457-CS557/thrift-lab. You should read the code in the language of your choice (one of Python, C++, and Java) before beginning work on the remainder of the assignment.

Information about the basic concepts and features of Thrift are available at http://thrift.apache.org/docs/concepts and http://thrift.apache.org/docs/features. Although I have provided the IDL file for you, you should also check http://thrift.apache.org/docs/idl for details about the Thrift interface definition language and data types and services supported by Thrift.

### 2 Extend the server-side method stubs generated by Thrift

You must implement methods corresponding to the following 6 server-side methods:

writeFile given a filename and contents, the corresponding file should be written to the server. Meta-information, such as the version and content hash (SHA-256 hash of the file content) should also be stored at the server side.

If the filename does not exist on the server, a new file should be created with its version attribute set to 0. Otherwise, the file contents should be overwritten, and the version number should be incremented.

If the server does not own the file's id, i.e., the server is not the file's successor, a SystemException should be thrown.

As the set of servers on the Chord ring are stable in our case, you can run findPred (described beow) once to find the predecessor node of the server and store the returned information. This information can be used for checking if a server "owns" an id in all subsequent writeFile/readFile requests.

**readFile** if a file with a given name exists on the server, both the contents and meta-information should be returned. Otherwise, a SystemException should be thrown and appropriate information indicating the cause of the exception should be included in the SystemException's message field.

If the server does not own the file's id, i.e., the server is not the file's successor, a SystemException should be thrown.

**setFingertable** sets the current node's fingertable to the fingertable provided in the argument of the function. I have provided initialization code (Part 3) that will call this function, but you need to correctly implement this function on the server side.

**findSucc** given an identifier in the DHT's key space, return the DHT node that owns the id. This function should be implemented in two parts:

- 1. the function should call findPred to discover the DHT node that precedes the given id
- 2. the function should call getNodeSucc to find the successor of this predecessor node

**findPred** given an identifier in the DHT's key space, this function should returns the DHT node that immediately precedes the id. This preceding node is the first node in the counter-clockwise direction in the Chord key space. A SystemException should be thrown if no fingertable exists for the current node.

**getNodeSucc** returns the closest DHT node that follows the current node in the Chord key space, i.e., the first entry in the node's fingertable. A SystemException should be thrown if no fingertable exists for the current node.

To properly implement findSucc and findPred, I highly recommend reading the Chord paper [1] to obtain a clear understanding.

Each Chord node is responsible for a portion of the Chord key space (see [1]). For this assignment, a node's id is determined by the SHA-256 hash value of the string "<ip address>:<port number>". A file's id is determined by the SHA-256 hash value of the filename.

**Note:** When accessing remote.cs.binghamton.edu, you are actually redirected to one of the 8 REMOTE machines ({remote00, remote01, ..., remote07}.cs.binghamton.edu) using DNS redirection. So you need to make sure you use the public IP address of the remote machine that the server is running on. For example, the public IP of remote01.cs.binghamton.edu is 128.226.114.201.

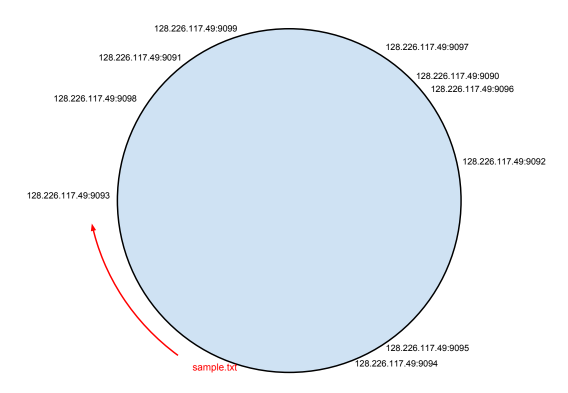


Figure 1: Example Chord Ring

**Example:** If ten nodes are in the DHT running on 10 different ports on "128.226.117.49:9090", ..., "128.226.117.49:9099", and we want to write the a file "sample.txt", then the key associated with this file SHA256("sample.txt")="9496..." must be written to the node associated with the next SHA-256 value in the Chord id space. According to the Chord DHT specification (shown in Figure 1), this node is "128.226.117.49:9093', which has an SHA-256 hash of "c529...".

Every time the server is started any filesystem or other persistent storage that it used should be initialized to be empty. If your server stores files in the file system, it should use only the current working directory from where it was run. There is no need to implement directory structure.

In addition, the server executable should take a single command-line argument specifying the port where the Thrift service will listen for remote clients. For example:

./server 9090

It should use Thrift's **TBinaryProtocol** for marshalling and unmarshalling data structures. Multiple servers will be running at the same time. Servers will also have to send RPC requests (e.g., findPred and getNodeSucc) to other servers.

## 3 Run the initializer program

For each DHT node, a fingertable needs to be initialized. In this assignment, I have provided a finger table initializer program that will compute the fingertable for each running DHT node and send each fingertable (using the setFingertable server method you implement) to the appropriate node. The initializer program takes a filename as its only command line argument. To run the initializer:

\$> chmod +x init

```
$> ./init nodes.txt
```

The file (node.txt) should contain a list of IP addresses and ports, in the format "<ip-address>:<port>", of all of the running DHT nodes.

For example, if four DHT nodes are running on remote01.cs.binghamton.edu port 9090, 9091, 9092, and 9093, then nodes.txt should contain:

```
128.226.114.201:9090
128.226.114.201:9091
128.226.114.201:9092
128.226.114.201:9093
```

The initializer program will print an error message if any of the specified DHT nodes is not available.

#### 4 How to test

#### This is for testing your implementation only. You do not need to submit this part. It will not be graded.

To test your Chord-based file server implementation, you will need to write your own test program. This test program will act as a client that issues remote procedure calls to the Chord servers. It will then check if the returned values are correct.

Your test program need to verify the correctness of all six remote procedure calls supported by the server. For example, your test program might issue a readFile or writeFile call to a server that does not own this file's associated id. That is, the server is not the successer of the file on the Chord ring. Your test program should expect to catch a *SystemException*, thrown by the server.

To find the correct server to send readFile and writeFile requests to, your test program should first find the server that owns the key associated with the input user and filename: SHA-256("filename")<sup>1</sup> using the findSucc call. Then your test program can call readFile or writeFile on the server returned by the findSucc call.

To test the correctness of your findPred implementation, you test program can issue a findPred call to find the predecessor of a key whose id is the same as one server. It should expect the call to return the server that precedes the ID in counter-clockwise direction.

#### 5 Github classroom

To access this assignment, first log into your Github account created with your BU email. Then go to: https://classroom.github.com/a/pTK6F4fE. After clicking this link, Github classroom will automatically create a repository (e.g., if your Github username is jdoe, the repository will be named cs457-557-f19-pa2-jdoe) and import starter code (chord.thrift and init) into the repository.

This repository is a private repository. Only you, course instructor, and the course grader are able to see this repository. To clone this repository to your local file system,

```
git clone https://github.com/Yao-Liu-CS457-CS557/cs457-557-f19-pa2-username.git
```

Note that: i) git is already installed on CS department computers. To use it on your own computer, you must install it first; ii) you must replace "username" with your own Github username.

<sup>&</sup>lt;sup>1</sup>SHA-256("filename") indicates computing the hexadecimal string associated with the SHA-256 hash of the filename, without quotes. For instance, if the filename is "sample.txt", then the 64-character SHA-256 string is "9496eec54d06963f3666d7719cd27073898a3ee588453b934627bb504cf19fbd".

To add a file to the next commit, use the git add command. To commit your code, use the git commit command. Be sure to also push your commit to the Github repository after every commit using the git push command (e.g., git push origin master).

We will look into commit history to see if the code went through proper stages of software development. We expect each repository to have **at least three commits** (not including the commit in the starter code), with the first one and the last one **more than 48 hours apart**. We expect to see at least one initial commit followed by commits that improve the code, e.g., fix bugs.

### 6 How to submit

To submit, make a final commit with the message "final commit", and push your local repository to the private Github repository Github classroom created.

Your final commit should contain the following files:

- 1. The chord.thrift file provided in the starter code.
- 2. The init initializer program provided in the starter code.
- 3. Your source code which includes at least one file implementing the server.
- 4. A Makefile to compile your source code into an executable, server. (It is okay if this executable is a bash script that calls the Java interpreter, as long as the command line argument follows the format described in Part 2.)
- 5. A Readme file describing:
  - the programming language(s)/tools (e.g., Apache Ant) that you used,
  - how to compile and run your code on remote.cs.binghamton.edu computers,
  - completion status of the assignment, e.g., what has been implemented and tested, what has not,
  - anything else you want the grader to be aware of while grading your assignment.
- 6. A STATEMENT file, containing the following statement followed by the student's full name:

"I have done this assignment completely on my own. I have not copied it, nor have I given my solution to anyone else. I understand that if I am involved in plagiarism or cheating I will have to sign an official form that I have cheated and that this form will be stored in my official university record. I also understand that I will receive a grade of 0 for the involved assignment and my grade will be reduced by one level (e.g., from A to A- or from B+ to B) for my first offense, and that I will receive a grade of "F" for the course for any additional offense of any kind."

After pushing your final commit to the Github repository, please let us know by **submitting your commit hash to myCourses**.

There are two ways to locate your commit hash: You can type git log in your local repository, which will output the commit history. Locate the commit you want to use as your final submission, record the hash associated with the commit. The SHA1 hash code used by git should be 40 characters long. For example, the commit in the base code has a hash value of "e0d43c231d721ae105337890be8ceaf92cd021aa". Alternatively, you can also go to the Github page of your repository, e.g., https://github.com/Yao-Liu-CS457-CS557/cs457-557-f19-pa2-username and locate it on the webpage.

It is important that you submit your commit hash to myCourses. This helps us know your submission is ready for grading and which of your commits we should grade. We will not grade your assignment unless you have submitted the commit hash to myCourses before the assignment submission deadline

Your assignment will be graded on the CS Department computers remote.cs.binghamton.edu. It is your responsibility to make sure that your code compiles and runs correctly on CS Department computers.

# References

[1] Ion Stoica, Robert Morris, David Karger, M. Frans Kaashoek, and Hari Balakrishnan. Chord: A Scalable Peerto-peer Lookup Service for Internet Applications. In *Proceedings of the ACM SIGCOMM '01 Conference*, San Diego, California, August 2001.