Project 0: Introduction to Go concurrency and testing Due Thursday, September 16th, 2021

The goal of this assignment is to get up to speed on the Go programming language, to help remind you about the basics of socket programming that you learned in 15-213, and to get you to practice test writing in Go. The two parts are independent, but we recommend looking at the entire write-up and reading all of the provided code before getting started.

Part A: Implementing a key-value messaging system

In this part you will implement a key-value database server in Go, with a slight twist to it: The values are lists of messages which can be retrieved with a Get() query and added to with a Put() query. Keys can be completely deleted with a Delete() query. A specific value in a message list can be changed with an Update() query. You can think of this as the basis for extremely simple online messaging system where every client is allowed to read/modify every other client's messages.

Server Characteristics

We have provided starter code for the key-value server which provide these basic operations:

- 1. Put(K string, V []byte) This function inserts a value onto the end of the message list (actually a slice) associated with the key K. Note that the slice can contain any number of values at one time.
- 2. Get(K string) []([]byte) This function returns the slice of all values associated with key K.
- 3. **Delete(K string)** This function deletes all the messages associated with the key K.
- 4. Update(K string, V1 []byte, V2 []byte) This function replaces the value V1 in the message list for the key K with a new value V2. If V1 does not exist in the message list, V2 will be inserted onto the end of the message list.

You can assume that all keys and values are of the form [a-z][a-z0-9_]*.

Requirements

This part is intentionally open-ended and there are many possible solutions. That said, your implementation must meet the following requirements:

- 1. The server **must** manage and interact with its clients concurrently using Goroutines and channels. Multiple clients should be able to connect/disconnect to the server simultaneously.
- 2. When a client wants to put a value into the server, it sends the following request string: Put:key:value. When a client wants to get a value from the server, it sends the following request string: Get:key. When a client wants to delete a key from the server, it sends the following request string: Delete:key. When a client wants to update an oldValue with a newValue for a given key, it sends the following request string Update:key:oldValue:newValue. These are the only possible messages from the client. You will be responsible for parsing the request string and selecting the appropriate operation.
- 3. When the server reads a Get() request message from a client, it should respond with the following string: **key:value[newline]** to the client that sent the message. **It should send this string once for every value associated with the given key.** No response should be sent for a Put() request, a Delete() request, or an Update() request.
- 4. Every message that is sent or received should be terminated by the newline (\n) character.
- 5. The server should not assume that the key-value API functions listed above are thread-safe. You will be responsible for ensuring that there are no race conditions while accessing the database.
- 6. The server **must** implement a **CountActive()** function that returns the number of clients that are currently connected to it.
- 7. The server **must** implement a **CountDropped()** function that returns the number of clients that have been disconnected from and thus dropped from the server.
- 8. The server **must** be responsive to slow-reading clients. To better understand what this means, consider a scenario in which a client does not call Read for an extended period of time. If during this time the server continues to write messages to the client's TCP connection, eventually the TCP connections output buffer will reach maximum capacity and subsequent calls to Write made by the server will block. To handle these cases, your server should keep a queue of at most **500** outgoing messages

to be written to the client at a later time. Messages sent to a slow-reading client whose outgoing message buffer has reached the maximum capacity of 500 should simply be dropped. If the slow-reading client starts reading again in the future, the server should ensure that any buffered messages in its queue are written back to the client (hint: use a buffered channel to implement this properly).

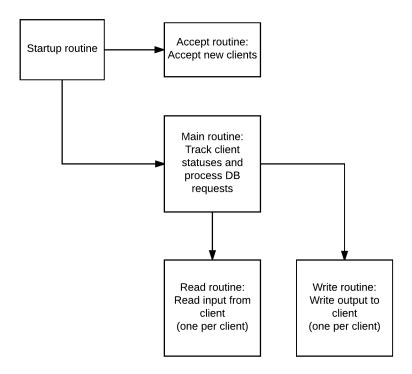
We don't expect your solutions to be overly-complicated. As a reference, our sample solution is a little over 200 lines including sparse comments and whitespace. We do, however, *highly recommend* that you familiarize yourself with Go's concurrency model before beginning the assignment. For additional resources, check out the course lecture notes and the Go-related posts on Piazza.

Hint

Your server **can** assume that clients will never do a Get(), Delete(), or Update() request for keys that aren't already stored on the server.

Structure

Finding the right logical structure for your code is an important aspect concurrent programming. Although you are free to use whatever structure you like, you may find something like the following one easiest:



Here the boxes represent routines, and the arrows are a rough representation of dependence. Note that not all channels that you will need are shown.

Part B: Testing a squarer

In this part, you will get a chance to practice test writing in **Go**. You will be asked to write at least one short test.

Squarers

We define a squarer as an object that transforms a channel of integers into a channel that transmits the squares of those integers.

A formal API is provided in squarer_api.go, and comments stress which properties are required of correct squarer implementations.

Writing tests that catch bugs

We provide you with an implementation which meets those properties, and a minimal correctness test (to help you get started). We also have two secret *bad* implementations that both fail to meet one or more of the properties described in **squarer_api.go**. Your job is to write tests that catch the bugs.

Requirements

- 1. You should write at least one simple test in squarer_test.go. You are allowed to write more than one test, but won't get more credit for it. Also be careful that writing too many tests might cause Gradescope to timeout.
- 2. The correct implementation of a squarer should pass all of your tests.
- 3. Our bad implementations of a squarer should not pass at least one of your tests.
- 4. All tests should test a property of squarers defined in squarer_api.go. You can't get away with testing something that is a property of our specific implementation, or throwing a coin to decide the test outcome. The TAs will be reviewing your tests and if your solution doesn't meet the specification you will not get any points. We also reserve the right to remove points from solutions that are absurdly long (> 100 lines) or obfuscated.

Hint

The bugs you have to catch are not arithmetic bugs. They are concurrency bugs related to Go.

Policies for the project

Instructions

The starter code for this project is hosted as a read-only repository on GitHub (you can view the repository online here). To clone a copy, execute the following Git command:

git clone https://github.com/CMU-440-F21/P0.git

The starter code is contained in two folders in the src/github.com/cmu440 directory:

- 1. pOpartA contains the code for part A:
 - (a) server_impl.go is the only file you should modify for part A, and is where you will add your code as you implement your multi-client echo server.
 - (b) kv_impl.go contains the key-value API that you'll be using to perform operations on your database. These 5 functions should be directly used in server_impl.go as you implement your server.
 - (c) server_api.go contains the interface and documentation for the key value server you will be implementing. You should **not** modify this file.
 - (d) server_test.go contains the tests that we will run to grade your submission.
- 2. pOpartB contains the code for part B:
 - (a) squarer_test.go is the only file you should modify for part B, and is where you should write tests for SquarerImpl.
 - (b) squarer_api.go contains the interface and documentation for the squarer server you will be testing. You should **not** modify this file.
 - (c) squarer_impl.go contains a correct implementation of Squarer for you to build your tests off of. You should **not** modify this file.

Note:

- 1. For instructions on how to build, run, test, and submit your server implementation, see the README.md file in the project's root directory.
- 2. Gradescope uses Go version 1.17 to evaluate your submission. Please make sure that you are also using Go 1.17 when working on this project.
- 3. Please do not include any print statements in your submission. The autograder may fail to execute correctly if your code outputs a lot of print statements.

Rules

- 1. All work is to be done individually. You may not hand in any code that you have not written yourself and that we have not provided you.
- 2. Your code may not use locks and mutexes. All synchronization must be done using goroutines, channels, and Go's channel-based select statement (not to be confused with the low-level socket select that you might use in C, which is also not allowed).
- 3. You may only use the following packages: bufio, io, bytes, fmt, net, and strconv.
- 4. You must format your code using go fmt and must follow Go's standard naming conventions. See the Formatting and Names sections of Effective Go for details.

Grading

1. You can earn up to 20 points on this project.

- (a) Part A 10 points:
 - i. Basic tests 6 points
 - ii. Count tests 2 points
 - iii. Slow client tests 2 points
- (b) Part B 5 points
- (c) Go formatting 1 point
- (d) Manual style grading 4 points. If you did not conform to the requirements and rules outlined above you may also lose points during our inspection of your code.
- 2. For this project, you are allowed unlimited submissions on Gradescope. We will only consider the **final** submission for grading.
- 3. There will be no hidden test cases in this project. However, you can expect them in future projects.
- 4. There will be no late days. If you submit late, you will lose 10% of the total grade for each day late you submit it. No submissions will be accepted after September 18th.