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pages before writing code.

1 Overviev

Important Date

Project release: 1 26, 2023

Checkpoint due: Monday, November 6, 2023 at 11:59pm
Full project due: Thursday, November 16, 2023 at 11:59pm
Submission limits 15 Gradescope submissions per checkpoint
CSTULLOTCS

In this project, you'll implement the Raft consensus algorithm, a replicated state machine protocol. You will want to start early. For more information regarding what portion of the project is express to section 4 and 5.

The starter code for this project is hosted as a read-only repository on GitHub. For instructions on how popular, run, text and colonic for implementation, see the README.md file in the project's root directory. To clone a copy, execute the following Git command:

Qi 749389476 literary https://github.com/15-440/p2.git

You must work on this project **individually**. You will have 15 submissions for each due date. The same phigytof Pd will apply here well cat most 3 late days per due date. No submissions will be accepted 3 days after each deadline.

About Gradescope:

Your Gradescope submission will output a message showing how many submissions you have made and how many you have left. Gradescope will allow you to submit beyond this limit, but we will be checking manually. Gradescope will also allow you to select a submission to grade. Only your selected submission within the first 15 submissions counts. If your selected submission is not within the first 15 submissions, your last submission of the first 15 submissions will be graded. We won't accept requests to update scores if you miscount the number of your submissions.

Please remove all your print statements before making the submission. The autograder may not work properly with print statements.

There will be no manual style grading for the checkpoint. However, 4 points are allocated for manual style grading on the final submission. Specifically, we are looking for good function headers, comments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code. For ments for variables, and no debugging print statements or chunks of dead code.

2 Raft

A replicated servil tabase) achieves fault tolerance by storing copies of its data on multiple replicas. Replication allows the service to continue operating even if some of its replicas experience failures (crashes or a broken/flaky network). The challenge is that failures may cause the replicas to hold differing copies of the data.

One protocol to ensure all of these copies of the data are consistent across all non-faulty replicas is Raft. Raft implements a replicated state machine by sequencing client requests into a log, and ensuring that the replicas agree on the contents and ordering of the log entries. Each replica asymptotously applies the dient requests in the order hey appear in the replica's log of the service's state. If a replica fails and later recovers, Raft takes care of bringing the log of the recovered replica up to date. Raft will continue to operate as long as at least a quorum of replicas is alive and allest communicate. If a quorum is not available, Raft will stop making progress but will resume as soon as a quorum becomes available.

In this project, you will implement Raft in Go. Your Raft module will implement a replicated log using the Laft protocol, using LTE to communicate between replicas. Your implementation should support an indefinite sequence of numbered commands (log entries). Each log entry is comprised of a client command and an index number. After a log entry is committed, Raft will "apply" the log entry by sending the committed log entry to the application that is using your Raft module.

Note: Only RPC may be used for interaction between different Raft instances. For example, different peers in your Raft implementation are not allowed to share Go variables or access shared files/sockets. Communicating between 2 replicas using anything except the approved rpc package will result in losing 50% of the points on this project.

You'll implement a part of the Raft protocol described in the extended paper. You do not need to implement persistence, cluster membership changes (Section 6) or log compaction / snapshotting (Section 7).

You should consult the extended Raft paper. You may also find it useful to look at this illustrated guide to Raft. For a broader perspective, have a look at Paxos, Chubby, Paxos Made Live, Spanner, Zookeeper, Harp, Viewstamped Replication, and Bolosky et al.

Tip 1: Start early. Although you can implement Raft in a relatively small number of lines of code (our reference solution is ≈ 700 lines), getting it to work correctly will be challenging. Both the algorithm and the code are tricky, and there are many corner cases to consider. Who is, it may take a bit of puzzling to understand in what scenario you can be considered. Although you can implement Raft in a relatively small number of lines of code (our reference solution is ≈ 700 lines), getting it to work correctly will be challenging. Both the algorithm and the code are tricky, and there are many corner cases to consider. Who is the code are tricky, and there are many corner cases to consider. Who is the code are tricky, and there are many corner cases to consider. Who is the code are tricky, and there are many corner cases to consider. Who is the code are tricky, and there are many corner cases to consider. Who is the code are tricky, and there are many corner cases to consider. Who is the code are tricky, and there are many corner cases to consider.

Tip 2: Read and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases and the decided Raft paper before you start. Your implementation should follow the two cases are the decided Raft paper before you start. Your implementation should follow the two cases are the decided Raft paper before you start. Your implementation should be a supplied to the decided Raft paper before you start. Your implementation should be a supplied to the decided Raft paper before you start the decided Raft paper before you start. Your implementation should be a supplied to the decided Raft paper before you start the decided Raft paper before yo

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Implement Raft by adding code to raft/raft.go. In that file, you'll find a bit of skeleton code and example Afgerige Project Exam Help

Your implementation must support the following interface, which the tester will use. You'll find more details in comments in raft.go.

```
Email: tutorcs@163.com
```

```
// rf = NewPeer(...)
//
     Create a new Raft peer.
//
     Start agreement on a new log entry
//
// rf.GetState() (me. term/, /isLeader)
     Ask a Raft peer for me (see line
//
//
     its current term, and whether it thinks it is a leader
//
// ApplyCommand
//
     Each time a new entry is committed to the log, each Raft peer
//
     should send an ApplyCommand message to the service (e.g. tester) on the
//
     same server, via the applyCh channel passed to NewPeer()
```

A service calls NewPeer(peers, me, ...) to create a Raft peer. The peers argument is an array of established RPC connections, one to each Raft peer (including this one). The me argument is the index of this peer in the peers array. PutCommand(command) asks Raft to start the processing to append the command to the replicated log. PutCommand() should

return immediately, without waiting for this process to complete. The service expects your implementation to send an ApplyCommand for each new committed log entry to the applyCh argument to NewPeer()_______

Your Raft peers Cs using the rpc Go package that we provide to you (https://gi Go channels.com/cmu440/rpc). It is modeled after Go's rpc librar Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets. raft.go contains some example coc Go channels rather than sockets.go contains go contains some example coc Go channels rather than sockets.go contains go contains go

Note: The rpc package only provides a subset of the functionality of Go's RPC system. For instance, asynchroids RPC alls are solved for Spc.

⁴ Checkpointssignment Project Exam Help

4.1 Task

Implement leader redibiant heartles () frence (d) iet (d) of with (d) of entries). The goal for the checkpoint is for a single leader to be elected, for the leader to remain the leader if there are no failures, and for a new leader to take over if the old leader fails or if packets to/from the old leader release. The description of the old leader fails or if packets to/from the old leader release.

Be sure you pass the checkpoint tests before submitting. Note that the checkpoint tests test the basic operation of leader election. The final tests will test leader election under more challenging strings and may be sufficiently in the checkpoint tests miss.

4.2 General Guidelines

Add any state you need to the Raft struct in raft.go. You'll also need to define a struct to hold information about each log entry. Your code should follow Figure 2 in the paper as closely as possible.

Fill in the RequestVoteArgs and RequestVoteReply structs. Modify NewPeer() to create a background goroutine that will kick off leader election periodically by sending out RequestVote RPCs when it hasn't heard from another peer for a while. This way a peer

will learn who the leader is, if there is already a leader, or become the leader itself. Implement the RequestVote() RPC handler so that servers will vote for one another.

To implement he hopendentries RPC struct (though you may not need all the arguer to be the leader send them out periodically. Write an Appendentries For the hopendentries that resets the election timeout so that other servers don't step forwar that the salready been elected.

Make sure the el else all peers will ferent peers don't always fire at the same time, or ves, and no one will become the leader.

The tester requires that the first heartbeat RPCs no more than ten times per second.

The tester requires your Raft to elect a new leader within five seconds of the failure of the old leader (if a majority of pears can still communicate). Remember, however, that leader election may require multiple rounds in Castlot 1 to 1 (which can happen if packets are lost or if candidates unluckily choose the same random backoff times). You must pick election timeouts (and thus heartbeat intervals) that are short enough that it's very likely that an election will complete in less than five seconds even if it requires multiple in the seconds.

The paper's Section 5.2 mentions election timeouts in the range of 150 to 300 milliseconds. DO NOT USE THEIR RECOMMENDED TIMEOUT INTERVALS. Those values only make sense if you use a heartbeat interval significantly smaller than 150 ms (the lower bound), which is not lie as in this three of the searcher are some goden guidelines on how to choose intervals in this project:

- 1. You should not end hearth a RR Contact than 10 times per second.
- 2. Election timeout should be multiple times greater than your heartbeat interval.
- 3. Election timeout should be small enough to allow re-election of a leader in under 5 seconds. **Puttors**.//tutors.com
- 4. Make sure the election timeouts on different peers don't always fire at the same time, as explained earlier.
- 5. We recommend you run tests > 10 times locally to make sure you do not have concurrency issues before you submit to Gradescope.

4.3 Notes and程序代写代做 CS编程辅导

There are some details and hints we want to emphasize here to help you pass our tests:

• If an RPC : See the line of the receiver side:

- Check by the struct field names are capitalized. Go RPC only serialized names. Sub-structures must also have capital to the structure of log records in an array). Forgetting to capital to the single most frequent source of bugs while using RPCs.
- Check that the args struct and its sub-structs are not completely empty. (If the struct graph sub-structs are completely empty, it will cause an encoding error and give hill to the value args struct) and the appears that sending an empty slice will cause that slice to decode as nil instead of an empty slice. So either add a check for the (slice == nil) case (treated as an empty slice), avoid empty slices, onuse an array instead of a slice rolect Exam Help
- You may find Go's time.Sleep() and rand useful.
- Unlike in P1, you may use buffered channels of any size in this project. Additionally, you are also pennited to use in the estimate of any size in this project. Additionally,
- You'll need to write code that takes actions periodically or after delays in time. The easiest way to do this is to create a goroutine with a loop that calls time. Sleep().
- If your code has trouble passing the tests, read the paper's Figure 2 again; the full logic for leader election is spread over multiple parts of the figure.
- A good way to debug your code is to insert debug logs when a peer sends or receives a message, redirect to a file (go test race out txt) and examine the file to trace the execution of your system.
- You should check your code with go test -race, and fix any races it reports.
- You should try your code with varying numbers of CPU cores (go test -race -cpu=N)

4.4 Debugging

In the starter code, we provide you a simple logging framework to allow you to maintain separate debug logs for for each peer, with the option to output to files or stdout. You

are welcome to use, modify, remove, or ignore this logging code—however, we expect you to have clear, understandable debug log files before asking questions at office hour or on Edstem. The easiest way to do this is to use our included debug logging framework.

These debug logs - debug logs deb

kEnableDebugLog

at the top of raft. The first your debug logs before submitting to Gradescope.

You can output your debug logs before submitting to Gradescope.

kLogToStdout = true

at the top of raft.go. Each log line will be prefixed by the peer's unique name

If you set kLogToStdout to false, each peer's log will instead be output into a separate .txt file in the director described by kLogQutputDPTBy default we enable debug logs and output them to stdout.

5 Final Temail: tutorcs@163.com

We want Raft to keep a consistent, replicated log of operations. A call to PutCommand() at the leader starts the process of adding a law operation to the log; the leader sends the new operation to the other servers using appendentries RPCs.

https://tutorcs.com

Implement the leader and follower code to append new log entries. This will involve implementing PutCommand(), completing the AppendEntries RPC structs, sending them, fleshing out the AppendEntry RPC handler, and advancing the commitIndex at the leader. Your first goal should be to pass the TestBasicAgree2B() test (in raft_test.go). Once you have that working, you should get all the final tests to pass (go test -race -run 2B).

5.2 General Guidelines

While the Raft leader is the only server that initiates appends of new entries to the log, all the replicas need to independently give each newly committed log entry to their local service

implement the Raft protocol as separate as possible from the code that sends committed <u>by using a separate goroutine for delivering committed</u> log entries on the applyCh (e.g. messages). If you **a**ctivities cleanly, then it is easy to create deadlocks. Without a clean deadlock scenario is as follows: an RPC handler ause no goroutine is reading from the channel (e.g., sends on the app. perhaps because Now, the RPC handler is blocked while holding reading goroutine is also blocked on the mutex the mutex on th because PutComm it. Furthermore, no other RPC handler that needs the lock on the R

You will need to implement the election restriction (section 5.4.1 in the paper).

6 Hand In WeChat: cstutorcs

Reminder: Please disable or remove all debug prints regardless of whether you are using our logging frameworks blockletch that this line to Crudes of This Xaths avoid in atverptent failures, messy autograder outputs and style point deductions.

For both the checkpoint and the final submission, create handin.zip using the following command under the 120 and ory, table to 150 and to 150

7 Testing and rading 389476

We will use Gradescope to automatically grade your implementation for correctness, and manual grading for trip in additioning see or or you in raft_test.go, we will run additional, more extensive tests on Gradescope for both your checkpoint and the final submissions. We will not be able to provide you any details (except for the stdout you'll see on Gradescope) about any of these new tests. We will run each test multiple times – you should pass every invocation of a test to pass that test.

You are encouraged to write new tests on your own. You are, however, not required to do so and will not be graded on any new tests you write. Here are some tips to do this. Refer to raft_test.go as you read these tips.

• See TestInitialElection2A: you can use cfg.checkOneLeader() to check for a leader's election and to get the current leader's ID.

• See TestFailagree 28: you can use cig. one (value, num. servers) to start an agreement.

• See TestFa: and use cfg.disconnect(server_id) and cfg.connect and connect servers. You can also directly call PutCom Raft peers by using cfg.rafts.

The checkpoint (tion for the final oints. The following table shows the point distribu-

	Part A	45 points
	Part B	145 points
** 7	Manual Grading of Part B	4 points
W	e grant of Cas BULO	T Cpsint
	Total	195 points

Note that the test of State and traced for the final version of the project's Gradescope assignment. However, there is no manual style grading for the checkpoint.

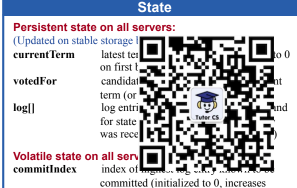
Email: tutorcs@163.com

8 Project Requirements

As you write code for this project, 953 kers haird the following requirements:

- You must work on this project individually. You are free to discuss high-level design issues with ther people in the class, but every aspect of your implementation must be entirely your ways. // tutorcs.com
- 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.
- You may use any of the synchronization primitives in Go's sync package for this project.
- For the tester to function correctly, please use the provided rpc package instead of Go's native one.

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monotonically)

lastApplied index of highest log entry applied to state

machine (majalized o 0, i a

Volatile state on leaders:

(Reinitialized after election)

nextIndex[] for each sever, index of the next log entry

to send to that server (in trail zed to leatier

last $\log index + 1$

matchIndex[] for each server, index of highest log entry

known to be replicated on server

(initialized to 0, increases monotonically)

Appendientries RPC

Invoked by leader to replicate log entries (§5.3); also used as heartbeat (§5.2).

Arguments:

term so follower can redirect clients leaderId

index of log entry immediately preceding prevLogIndex

new ones

prevLogTerm

term of provious fide Centry / tile log entries to store (empty for heartbeat; entries[] may send more than one for efficiency)

leaderCommit leader's commitIndex

Results:

term currentTerm, for leader to update itself success true if follower contained entry matching

prevLogIndex and prevLogTerm

Receiver implementation:

- 1. Reply false if term < currentTerm (§5.1)
- 2. Reply false if log doesn't contain an entry at prevLogIndex whose term matches prevLogTerm (§5.3)
- 3. If an existing entry conflicts with a new one (same index but different terms), delete the existing entry and all that follow it (§5.3)
- Append any new entries not already in the log
- If leaderCommit > commitIndex, set commitIndex = min(leaderCommit, index of last new entry)

RequestVote RPC

Invoked by candidates to gather votes (§5.2).

Arguments:

term candidate's term candidateId candidate requesting vote

lastLogIndex index of candidate's last log entry (§5.4) lastLogTerm term of candidate's last log entry (§5.4)

Results:

term currentTerm, for candidate to update itself voteGranted true means candidate received vote

Receiver implementation:

- 1. Reply false if term < currentTerm (§5.1)
- 2. If votedFor is null or candidateId, and candidate's log is at least as up-to-date as receiver's log, grant vote (§5.2, §5.4)

Rules for Servers

All Servers:

 If commitIndex > lastApplied: increment lastApplied, apply kogflastAppliedf to sate machine (\$53)

If Ref request or response contains turm >

set currentTerm = T, convert to follower ($\S 5.1$)

Followers (§5.2):

Respond to RPCs from candidates and leaders delection imeou elepses virhou receiving AppendEntries RPC from current leader or granting vote to candidate: convert to candidate

Candidates (§5.2):

conversion to candidate, start election:

- Increment currentTerm
- Vote for self
- Reset election timer
- Send RequestVote RPCs to all other servers

reived from majority of servers: become leader Appendentries RPC received from new leader: convert to follower

If election timeout elapses: start new election

Leaders:

- Upon election: send initial empty AppendEntries RPCs (heartbeat) to each server; repeat during idle periods to prevent election timeouts (§5.2)
- If command received from client: append entry to local log, respond after entry applied to state machine (§5.3)
- If last log index \geq nextIndex for a follower: send AppendEntries RPC with log entries starting at nextIndex
 - If successful: update nextIndex and matchIndex for follower (§5.3)
 - If AppendEntries fails because of log inconsistency: decrement nextIndex and retry (§5.3)
- If there exists an N such that N > commitIndex, a majority of matchIndex[i] \geq N, and log[N].term == currentTerm: set commitIndex = N (§5.3, §5.4).

Figure 2: A condensed summary of the Raft consensus algorithm (excluding membership changes and log compaction). The server behavior in the upper-left box is described as a set of rules that trigger independently and repeatedly. Section numbers such as §5.2 indicate where particular features are discussed. A formal specification [31] describes the algorithm more precisely.