Implementing Practical Byzantine Fault Tolerant Consensus Protocol for Blockchain Applications

CS 403 & CS 534 Distributed Systems Term Project for Spring 2019

E. Savaş Computer Science & Engineering Sabancı University İstanbul

Abstract

You are required to implement a consensus protocol that can be used for blockchain applications. You will use the Python programming language in your implementation and zmq sockets. In the implementation, there will be multiple processes that are directly communicating with each other in a peer-to-peer (P2P) network . One of the processes is the *proposer* that proproses a block of transactions to the other processes (validators), which will first verify the transactions in the block. If the verification is successful, a validator accepts the block and signs it. If at least 2k+1 processes sign a block, the block will be appended to the chain as the next legitimate block. Here is k is the maximum number of faulty (malicious) processes that can be tolerated, where there is a total of n=3k+1 processes.

1 Introduction

The project will be completed in two phases. The following sections provide the detailed explanations of the project phases. Note that as the system will be fully implemented at the end of the Phase II, the first phase implements the infrastructure for the consensus protocol.

2 Phase I: Implementing the Infrastructure for the Consensus Algorithm

In this phase, you will develop Python codes to implement two types of peer processes: proposer and validator. There will be one proposer process and n-1 validator processes.

2.1 Proposer

The proposer process implements a REST API that lets all peers (including itself) to register to the P2P network by uploading their IP addresses (just port number in this assignment) and public keys.

The proposer implements a round, in which it generates a block \mathcal{B} of ℓ random transactions tx_i for $i = 1, ..., \ell$. It concatenates the hash of the previous block and the current block and signs

the result; i.e. it signs h^r , where $h^r = (h^{r-1}||\mathcal{B}^r)$, r stands for the round number and $h^0 =$ " is an empty string. See the attached file ecdsa_sample.py for sample block generation. Then, the proposer sends the transaction block and its signature to all validators.

Then, it waits for validators' messages, each of which contains a block of transactions signed by the corresponding validator. If it receives 2k blocks, which are identical to its own block, and the validator's signature verifies, it accepts the block as legitimate and starts the new round.

2.2 Validator

A validator process first registers itself by uploading its IP address and public key using the REST API. It can also read the public keys of other peers using the REST API for signature verification operation.

When a validator process recevies a signed transaction block from the proposer, if the signature verifies, it also signs it and forwards the block and its own signature to other validators. Then, it waits for meassages from other validators.

When a validator receives at least a total of 2k signed blocks, which are identical, it accepts the block as legitimate and starts waiting for the new block from the proposer.

2.3 Testing Your Code

In this phase of the project, assume all peers are honest (no malicious peer). Each peer (including the proposer) appends an accepted block of transactions to a file with name "chain_IPAddress.txt", where the file name contains the IP address of the peer.

You need to submit a Python code called "tester.py", which reads the files of all peers and performs two check operations:

- 1. The hash chain is valid; i.e., check if $h^r = (h^{r-1}||\mathcal{B}^r)$,
- 2. The final hashes of all peers are identical.

We will check your implementation with the following parameters (demo):

- $n = 10 \ (k = 3) \ \text{and} \ n = 13 \ (k = 4)$
- $\ell = 10$ and $\ell = 20$
- r = 10 and r = 20

Make sure that your code works with different values of n, k, ℓ , and r.

2.4 What to Submit

You are required to submit the following files:

- 1. The source code of the proposer peer: "proposer.py"
- 2. The source code of the validator peer: "validator.py"
- 3. The source code of the tester: "tester.py"
- 4. The instructions to run your codes for the demo "README.txt"

3 Appendix I: Timeline & Deliverables & Weight etc.

| Project Phases | Deliverables | Due Date | Weight |
|----------------------|--------------|------------|--------|
| Project announcement | NA | 03/05/2019 | NA |
| Phase I | Source codes | 10/05/2019 | 50% |
| Phase II | Source codes | 17/05/2019 | 50% |

Notes:

- 1. You may be asked to demonstrate every phase to the TA.
- 2. Students are required to work in groups of two or alone.