

Project 2: Part 1

1 Implementation Details

1.1 Client

The code for `Client` is mainly in *client.go*, which is acting like an test file. In that file, you will create some `wallet` and define their actions like “A transfer AMOUNT to B”. Since our implementation is based on `UTXOSet`, the transaction should includes multiple `TxIn` and multiple `TxOut` (explained later). In our implementation, a wallet will not maintain a `UTXOSet` it self, he needs to get one from one `Miner` and then create corresponding `Transactions` (find enough his spendable `TxOut` in the `UTXOSet` for the AMOUNT it needs). Also, he need to sign the inputs of the transaction. After that, he needs to broadcast all the transactions to all the miners.

1.2 Wallet

The code for `Wallet` is mainly in *wallet.go*. A wallet consists of a pair of (`PublicKey`, `PrivateKey`). And we identify each wallet by the hash of its `PublicKey`.

1.3 TxIn

The code for `TxIn` is mainly in *TxIn.go*. It is just a struct containing the signature and `PublicKey` (used to verify the legal wallet), the `TxOut` it is using.

1.4 TxOut

The code for `TxOut` is mainly in *TxOut.go*. It contains the value of this output and the target wallet’s `PublicKeyHash` (used to specify to whom).

1.5 Transaction

The code for `Transaction` is mainly in *Transaction.go*. There are basicly two types of transactions. One is called “CoinBaseTransaction”, which has no input and is used to generate some initial `TxOut`. Another is the normal transactions that are raised by wallets to spend their spendable outputs. When creating a normal transaction, a wallet need to sign on every input of the transaction using its `PublicKey` and specify the receiver by putting the receiver’s `PublicKeyHash` in the output.

1.6 Block

The code for `Block` is mainly in *block.go*. For each block, it contains “Header”: the hash value of the transactions, “PrevHash”: the hash value of the previous block, “ID”: the height of this block, “TimeStamp”: the time when this block is created, “Nonce”: the result of ProofOfWork, “Transactions”: the list of all the transactions kept in this block. The block need to make sure that the hash of the contatenate of the hash of this block (all the stuff, including the nounce) and the nounce should have enough number of leading zeros.

1.7 BlockChain

The code for `BlockChain` is mainly in *blockchain.go*. It contains an array of blocks, making sure that they are linked by `PrevHash`.

1.8 UTXOSet

The code for `UTXOSet` is mainly in *UTXOset.go*. It contains a map with key being the `PublicKeyHash`, representing each wallet and value being a list of his spendable `TxOut`.

1.9 Miner

The code for `Miner` is mainly in *miner.go*. It contains one `UTXOSet`, one `BlockChain` and several channels used to transmit information. We are making sure that the `BlockChain` and the `UTXOSet` it contains are consistent, i.e. all the spendable `TxOut` in the `UTXOSet` have not been used in the `BlockChain` or the set of transactions it is working on, and you can find those `TxOut` in the `BlockChain` or the set of transactions it is working on. Below shows our method.

1.9.1 Receive a transaction from the client:

When receiving a transaction from the client, the miner first check that the validation of the transaction (signature, amount ...) and all the inputs are in `UTXOSet`. Then he interrupt the mining process, update the `UTXOSet` by the content of this transaction, put this transaction into the block he's mining and restart the mining process. After mined out one block, it will broadcast the block to all miners.

1.9.2 Receive a block from another miner:

When a miner gets a new block and send it to me, I will first check the validation of this block (if invalid, just ignore it) and then check whether the `PrevHash` of the block is the hash of the tailblock of my `blockchain`.

If yes, it means that our `blockchains` are the same (except for the sent block), hence this block is also legal in my `blockchain`. Then I will undo the update of `UTXOSet` of the current transactions I am working on, update all the transactions in this block and then reverify the transactions I was working on and update the `UTXOSet` by the content of those legal transactions (ignore the illegal transactions).

If not, it means that our `blockchains` differ. We should adopt "Longest Chain Rule". If your block's ID is smaller than or equal to mine, I will just ignore this block. If your ID is greater (your chain is longer), I will send a request for your whole chain. By scanning over the `PrevHash` in chain, we can find the first different block and then check whether your blocks are valid (`PrevHash` correct, PoW correct). If your chain is indeed valid, I will undo the update of `UTXOSet` of my blocks and the transactions I am current working on. Append your blocks to my chain and update the `UTXOSet` by the contents. Then we will redo all the transactions undone just now (verify whether they are legal according to current `UTXOSet` and decide whether to work on it) and further keep on mining.

2 Attack and Defence

There are several kinds of attack we can defend:

- Wallet fake on the amount of Transactions. We will verify the amount of the transaction when the miner get the transaction from the client. If $\text{sum}(\text{input}) \neq \text{sum}(\text{output})$, it will output "Not Enough Inputs! Fake Client !!!" and ignore the transaction.
- Wallet fake on the signature. Verified when the miner get the transaction from the client, output "Wrong Signature! Fake Client !!!" and ignore the transaction
- Miner fake on ProofOfWork. When a miner get a block from another miner, it will verify its PoW, if fake, raise "Invalid Block" and ignore this block.

- Miner fake on PrevHash. When a miner get the blockchain from another miner (want to adopt “longest chain rule”), it needs to verify that the chain is valid on the PrevHash pointers. If we find that the blockchain is invalid, we will just take the miner as a lyer and ignore his blockchain and keep working on our own work.

Notice that there is another kind of attack: a miner fake on transactions it have mined out (only change the content of the transaction but the PrevHash, PoW are correct). Up to now, we assume that our miner will only put the transactions permitted by his own UTXOSet onto his blockchain. In this setting, this attack will not be raised so we cannot handle this so far. We may fix this problem in Part2.