Block Chain MATLAB Implementation

Key Words: Block Chain; MATLAB; Object-Oriented Programming

1. Block Chain Theory

- 1. A block is actually a data structure which can be used to store any type of data. In most practical applications of the blockchain, the stored data is usually **Transaction Data**. In MATLAB, we can use a class to represent a block.
- 2. In the definition of the Block class, the attributes include index (i.e., block number), data (i.e., transaction data), selfHash (i.e., the block's own hash value), previousHash (i.e., the hash value of the previous block), and nounce(i.e., mining times, it is a random value).
- 3. The block's function can accept 2 or 3 parameters. When two parameters are provided, the constructed Block object is called a Genesis Block, which is the first block on the entire blockchain; when it accepts three parameters, the third parameter is the hash value from the previous block. The implement details can be found in **2.1 block.m**.
- 4. Hash algorithm can be understood as a mapping algorithm, which maps a string of characters to another fixed-length string, as shown follows

```
Opt.Method = 'SHA-256';

Opt.Input = 'ascii';

newhash1 = '25261c7c33a31c4a311b899c959ef7f0'

newhash2 = DataHash('abcd')

newhash2 = DataHash('abcd')
```

Figure 1: In this implementation we use SHA-256.

5. Let's consider a problem: If the first two digits of newHash begin with 00, we should find out what the input string can be. Note that we only specified the first two digits of newHash, not all digits. There may be many inputs that meet this requirement, but still because even if the output is known, it is difficult to find the input in reverse, so we can only use Brute-Force Exhaustion. For example,we calculate the hash value of 'abcd'. If it does not meet the requirements(i.e., the first two digits of newHash begin with 00), try the next integer until the first two digits of newHash are 00. Let's see two examples.

Figure 2: the first two digits of newHash begin with 00.

Figure 3: the first two digits of newHash begin with 000.

6. This exhaustive method to find the hash that satisfies the conditions is the essence of mining. Since there is no connection between each loop, these operations can be **parallelized**. This is the nature of the mining machine. The more strict the requirements for the initial characters of newHash, the more difficult that mining is, and the more time it takes. We can compare Figure 2 to 3 to verify it.

2. MATLAB Implementation

2.1 Block.m

Program 2.1: Block

```
1 classdef Block < handle
 2
     properties
     index % index of block
     data % transcation data
     previousHash % the previous hash
     selfHash % current hash
     nonce % random number
9
     end
10
11
     methods
12
     function obj = Block(index, data, previousHash)
13
       if nargin == 2 % genesis block!
14
         obj.index = index ;
15
         obj.data = data ;
16
      elseif nargin == 3
17
         obj.index = index ;
18
         obj.data = data ;
19
         obj.previousHash = previousHash;
20
       end
21
     end
22
23
    % The function below converts all data on the block except 'nonce' and
    % 'selfHash' into characters, which is then used to calculate selfHash.
24
25
     function str = getCombined(obj)
26
       str = strcat([num2str(obj.index), obj.previousHash, join(obj.data)]);
27
     end
28
     end
29 end
```

Listing 1: Block.m

Output 2.1:

```
>> Block(1, 'this is data')
ans =
```

```
Block - properties:

index: 1
data: 'this is data'
previousHash: []
selfHash: []
nonce: []

>> Block(1, 'this is data', 'this is previous hash')

ans =

Block - properties:

index: 1
data: 'this is data'
previousHash: 'this is previous hash'
selfHash: []
nonce: []
```

2.2 BlockChain.m

Program 2.2: BlockChain

```
1 classdef BlockChain < handle
2
    properties
    totalCount % used to record the number of blocks
    blockArray % this is an object array that used to store the blockchain
    methods
    function obj = BlockChain()
       obj.blockArray =[Block(0, 'Genesis Block')]; % genesis block
10
11
       obj.totalCount = 1 ;
12
       obj.calculateGensisBlockHash(); % calculate the hash of genesis block
13
    end
14
15
    function bc = getLatest(obj) % get the last block on the current
      blockchain
16
       bc = obj.blockArray(end);
17
    end
18
19
    function calculateGensisBlockHash(obj)
20
       gb = obj.blockArray(1);
21
       Opt.Method = 'SHA-256';
22
       Opt.Input = 'ascii';
23
       str = strcat(num2str(gb.index), gb.data);
24
       disp(str);
25
       gb.selfHash = DataHash(str, Opt); % calculate current hash
26
    end
27
28
    function addBlock(obj, newBlock) % when Miner.m successfully 'digs out' a
      block that meets the requirements
29
      if obj.validateNewBlock(newBlock) % call this function
         obj.blockArray(end+1) = newBlock; % and then add this block to this
30
      blockchain
31
      end
    end
    function tf = validateNewBlock(obj, newBlock) % verify that the newly
34
      added block meets the requirements or not.
       newHash = DataHash([strcat(newBlock.getCombined(), num2str(newBlock.
      nonce))]);
```

```
if(strcmp(newHash(1:3), '000') && strcmp(newBlock.selfHash, newHash))

tf= true;

else

tf = false;

end

end

end

end

end

end
```

Listing 2: BlockChain.m

Output 2.2:

```
>> BlockChain
0Genesis Block
ans =
BlockChain - properties:
   totalCount: 1
   blockArray: [1×1 Block]
```

2.3 Miner.m

Program 2.3: Miner

```
1 classdef Miner < handle
     properties
     blockchain
     end
6
     methods
 7
     function obj = Miner(blockchain)
       obj.blockchain = blockchain;
9
     end
10
     function mine(obj, newData)
11
12
      % get the last block on the current blockchain
13
      latestBlock = obj.blockchain.getLatest();
14
       % construct a new block
15
       newBlock = Block(latestBlock.index+1,...
16
       newData,...
17
      latestBlock.selfHash);% find appropriate selfhash
18
       not_found = true;
19
       iter = 1:
       Opt.Method = 'SHA-256';
20
21
       Opt.Input = 'ascii';
22
23
       tic
24
      while(not_found)
25
       newHash = DataHash([strcat(newBlock.getCombined(), num2str(iter))]);
26
         if(strcmp(newHash(1 : 3), '000'))
27
           newBlock.nonce = iter; % solve violently
28
           newBlock.selfHash = newHash; % if the approproate selfhash is found
29
           disp(newHash)
           obj.blockchain.addBlock(newBlock); % add selfhash to blockchain
31
           break
32
         end
       iter = iter + 1;
34
       end
       toc
36
     end
37
     end
38 end
```

Listing 3: Miner.m

2.4 TradingTest.m

Program 2.4: TradingTest

```
1 clear; clc;
2 bc = BlockChain;
3 bc; bc.blockArray(1)
4 mining = Miner(bc);
5 disp('=====');
6 transcation = ['A', 'B', 'MOP', '200'];
7 mining.mine(transcation)
8 bc; bc.blockArray(2)
10 transcation = ['B', 'C', 'USD', '300'];
11 mining.mine(transcation)
12 bc; bc.blockArray(3)
13 disp('======');
14 transcation = ['C', 'A', 'HKD', '700'];
15 mining.mine(transcation)
16 bc; bc.blockArray(4)
```

Listing 4: BlockChain.m

Output 2.4:

```
Block - properties:
          index: 1
           data: 'ABMOP200'
   previousHash: '075c27741a3506846368fa6e5b3477f85b31ceee71a5
                  716e2f12b40fa21d23aa'
       selfHash: '000cfbb745e3d504306b8c435b639d1d'
          nonce: 1209
_____
0008fc36bf8a3fac06b898239c5f6ff5
It took 0.114654 seconds.
ans =
 Block - properties:
          index: 2
           data: 'BCUSD300'
   previousHash: '000cfbb745e3d504306b8c435b639d1d'
       selfHash: '0008fc36bf8a3fac06b898239c5f6ff5'
          nonce: 292
000b3d4205a9fcd798805f004e8d9a75
It took 0.946117 seconds.
ans =
 Block - properties:
          index: 3
           data: 'CAHKD700'
   previousHash: '0008fc36bf8a3fac06b898239c5f6ff5'
       selfHash: '000b3d4205a9fcd798805f004e8d9a75'
          nonce: 2940
```