Block Chain

Block Chain

A blockchain is a distributed database secured by cryptography. It is the technology behind Bitcoin.

- -> A blockchain has a list of blocks.
- -> It starts with a single block, called the genesis block

```
const Block = require("./Block.js");
class Blockchain {
  constructor () {
    this.blockchain = [Block.genesis()];
  }
  get() {
    return this.blockchain;
  }
  get latestBlock() {
```

```
return this.blockchain[this.blockchain.length - 1];
}

module.exports = Blockchain;
```

Block

- -> Each block stores the following information:
 - Index
 - Timestamp
 - Hash
 - Previous Hash
 - Data
 - Nonce

```
class Block {
  constructor (index, previousHash, timestamp, data, hash, nonce) {
    this.index = index;
    this.previousHash = previousHash;
    this.timestamp = timestamp;
    this.data = data;
    this.hash = hash;
    this.nonce = nonce;
```

```
}
  get genesis() {
    new Block(
      0,
      "0",
      15082700000000,
      "Welcome to Blockchain Demo 2.0!",
      "000dc75a315c77a1f9c98fb6247d03dd18ac52632d7dc6a9920261d8109b37cf",
      604
    );
 }
}
module.exports = Block;
```

Index

The index is the position of the block in the chain.

The genesis block has an index of 0. The next block will have an index of 1.

TIMESTAMP

A record of when the block was created.

The timestamp helps to keep the blockchain in order.

HASH

A hash looks like a bunch of random numbers and letters.

It is a alphanumeric value that uniquely identifies data, or the "digital fingerprint" of data.

Properties of a hash:

- Hash has a fixed length.
- Same data always maps to same hash.
- Different data always maps to a different hash (within practical limitations).
- Is easy to compute.
- Is infeasible to convert hash to data.
- A small change in data leads to a large change in hash.

VALID HASH

A valid hash for a blockchain is a hash that meets a certain requirement. For this blockchain, having three zeros at the beginning of the hash is the requirement for a valid hash.

The number of leading zeros required is the difficulty.

```
// cosnt Block = reuqire("./Block.js");

// class Blockchain {
    // constructor() {
        // this.blockchain = [Block.genesis()];
        this.difficulty = 3;

        // }

        // get() { ... }

        // get latestBlock() { ... }
```

```
isValidHashDifficulty(hash) {
    for (var i = 0; i < hash.length; i++) {</pre>
      if (hash[i] !== "0") {
        break;
      };
    }
    return i >= this.difficulty;
  }
// };
// module.exports = Blockchain;
```

BLOCK HASH CALCULATION

A hashing function takes data as input, and returns a unique hash.

```
f (data) = hash
```

Since the hash is a "digital fingerprint" of the entire block, the data is the combination of index, timestamp, previous hash, block data, and nonce.

f (index + previous hash + timestamp + data + nonce) = hash

Replace the values for our genesis block, we get:

f(0 + "0" + 1508270000000 + "Welcome to Blockchain Demo 2.0!" + 604) = 000dc75a315c77a1f9c98fb6247d03dd18ac52632d7dc6a9920261d8109b37cf

```
// const Block = require("./Block.js");
const crypto = require("crypto");
// class Blockchain {
 // constructor() { ... }
 // get() { ... }
 // get latestBlock() { ... }
 // isValidHashDifficulty(hash) { ... }
  calculateHashForBlock(block) {
    const { index, previousHash, timestamp, transactions, nonce } = block;
    return this.calculateHash(
      index,
      previousHash,
      timestamp,
      transactions,
      nonce
    );
  }
```

```
calculateHash(index, previousHash, timestamp, data, nonce) {
   return crypto
        .createHash("sha256") // SHA256 Hash Function
        .update(index + previousHash + timestamp + data + nonce)
        .digest("hex");
}
// module.exports = Blockchain;
```

PREVIOUS HASH

The previous hash is the hash of the previous block.

The genesis block's previous hash is "0" because there is no previous block.

DATA

Each block can store data against it.

In cryptocurrencies such as Bitcoin, the data would include money transactions.

NONCE

The nonce is the number used to find a valid hash.

To find a valid hash, we need to find a nonce value that will produce a valid hash when used with the rest of the information from that block.

```
// const Block = require("./Block.js");
```

```
// const crypto = require("crypto");
// class Blockchain {
 // constructor() { ... }
  // get() { ... }
  // get latestBlock() { ... }
  // isValidHashDifficulty(hash) { ... }
  // calculateHashForBlock(block) { ... }
  // calculateHash(...) { ... }
  // mine(data) { ... }
  generateNextBlock(data) {
    const nextIndex = this.latestBlock.index + 1;
    const previousHash = this.latestBlock.hash;
    let timestamp = new Date().getTime();
    let nonce = 0;
    let nextHash = this.calculateHash(
      nextIndex,
      previousHash,
      timestamp,
```

```
data,
  nonce
);
while (!this.isValidHashDifficulty(nextHash)) {
 nonce = nonce + 1;
 timestamp = new Date().getTime();
  nextHash = this.calculateHash(
    nextIndex,
    previousHash,
    timestamp,
    data,
    nonce
 );
}
const nextBlock = new Block(
  nextIndex,
  previousBlock.hash,
  nextTimestamp,
```

```
data,
nextHash,
nonce
);

return nextBlock;
}
// module.exports = Blockchain;
```

MINING A BLOCK

The process of determining this nonce is called mining.

We start with a nonce of 0 and keep incrementing it by 1 until we find a valid hash.

As difficulty increases, the number of possible valid hashes decreases. With fewer possible valid hashes, it takes more processing power to find a valid hash.

If the hash on the block is invalid, click on the tool button to mine the genesis block!

```
// const Block = require("./Block.js");
// const crypto = require("crypto");
// class Blockchain {
```

```
// constructor() { ... }
  // get() { ... }
  // get latestBlock() { ... }
  // isValidHashDifficulty(hash) { ... }
  // calculateHashForBlock(block) { ... }
  // calculateHash(...) { ... }
  mine(data) {
    const newBlock = this.generateNextBlock(data);
    try {
      this.addBlock(newBlock);
    } catch (err) {
      throw err;
    };
  }
// };
// module.exports = Blockchain;
```

MUTATION EFFECT

Subsequent blocks will also be invalid.

A hash change will cause a mutation in the previous hash of subsequent blocks. Since previous hash is used to calculate the hash, subsequent hashes will also change.

This will lead to a cascading invalidation of blocks.

Try it yourself:

Add 3 blocks, then mutate the genesis block input.

ADDING A NEW BLOCK

To mine another block to the blockchain, fill out the data input and click the button.

```
// const Block = require("./Block.js");
// const crypto = require("crypto");
// class Blockchain {
  // constructor() { ... }
  // get() { ... }
  // get latestBlock() { ... }
  // isValidHashDifficulty(hash) { ... }
  // calculateHashForBlock(block) { ... }
  // calculateHash(...) { ... }
  // mine(data) { ... }
  // generateNextBlock(data) { ... }
  addBlock(newBlock) {
```

```
if (this.isValidNewBlock(newBlock, this.latestBlock)) {
    this.blockchain.push(newBlock);
} else {
    throw "Error: Invalid block";
}

// module.exports = Blockchain;
```

ADDING VALID BLOCKS

When adding a new block to the blockchain, the new block needs to meet these requirements.

- Block index one greater than latest block index.
- Block previous hash equal to latest block hash.
- Block hash meets difficulty requirement.
- Block hash is correctly calculated.

Other peers on the network will be adding blocks to the blockchain, so new blocks need to be validated.

```
// const Block = require("./Block.js");
// const crypto = require("crypto");
// class Blockchain {
```

```
// constructor() { ... }
// get() { ... }
// get latestBlock() { ... }
// isValidHashDifficulty(hash) { ... }
// calculateHashForBlock(block) { ... }
// calculateHash(...) { ... }
// mine(data) { ... }
// generateNextBlock(data) { ... }
// addBlock(newBlock) { ... }
isValidNextBlock(nextBlock, previousBlock) {
  const nextBlockHash = this.calculateHashForBlock(nextBlock);
  if (previousBlock.index + 1 !== nextBlock.index) {
    return false;
  } else if (previousBlock.hash !== nextBlock.previousHash) {
   return false;
  } else if (nextBlockHash !== nextBlock.hash) {
    return false;
  } else if (!this.isValidHashDifficulty(nextBlockHash)) {
```

```
return false;
} else {
    return true;
}

// module.exports = Blockchain;
```

PEER-TO-PEER NETWORK

A global network of computers work together to keep the blockchain secure, correct, and consistent.

```
const wrtc = require('wrtc');

const Exchange = require('peer-exchange');

const p2p = new Exchange("Blockchain Demo 2.0", { wrtc: wrtc });

const net = require("net");

class PeerToPeer {
   constructor(blockchain) {
     this.peers = [];
     this.blockchain = blockchain;
```

```
}
  startServer(port) {
    const server = net
      .createServer(socket =>
        p2p.accept(socket, (err, conn) => {
          if (err) {
           throw err;
          } else {
            this.initConnection.call(this, conn);
         }
        })
      )
      .listen(port);
 }
module.exports = PeerToPeer;
```

Add Peer

```
// const wrtc = require('wrtc');
```

```
// const Exchange = require('peer-exchange');
// const p2p = new Exchange(...);
// const net = require("net");
// class PeerToPeer {
 // constructor(blockchain) { ... }
  // startServer(port) { ... }
  discoverPeers() {
    p2p.getNewPeer((err, conn) => {
     if (err) {
       throw err;
     } else {
       this.initConnection.call(this, conn);
      }
   });
 }
// }
// module.exports = PeerToPeer;
```

Peer Status

Peers have three states:

- Currently Active
- Connected
- Disconnected

```
// const wrtc = require('wrtc');
// const Exchange = require('peer-exchange');
// const p2p = new Exchange(...);
// const net = require("net");
// class PeerToPeer {
  // constructor(blockchain) { ... }
  // startServer(port) { ... }
  // discoverPeers() { ... }
  connectToPeer(host, port) {
    const socket = net.connect(port, host, () =>
      p2p.connect(socket, (err, conn) => {
        if (err) {
          throw err;
        } else {
          this.initConnection.call(this, conn);
```

```
}
     })
    );
  }
  closeConnection() {
    p2p.close(err => {
     throw err;
   })
 }
// }
// module.exports = PeerToPeer;
```

PEER MESSAGES

Peers ask for each other's blocks to determine who has the most up-to-date blockchain.

```
// const wrtc = require('wrtc');

// const Exchange = require('peer-exchange');

// const p2p = new Exchange(...);

// const net = require("net");
```

```
const messageType = {
  REQUEST_LATEST_BLOCK: 0,
  RECEIVE_LATEST_BLOCK: 1,
  REQUEST_BLOCKCHAIN: 2,
  RECEIVE_BLOCKCHAIN: 3,
};
const {
  REQUEST_LATEST_BLOCK,
  RECEIVE_LATEST_BLOCK,
  REQUEST_BLOCKCHAIN,
  RECEIVE_BLOCKCHAIN,
  REQUEST_TRANSACTIONS,
  RECEIVE_TRANSACTIONS
} = messageType;
// class PeerToPeer { ... }
// module.exports = PeerToPeer;
class Messages {
  static getLatestBlock() {
```

```
return {
  type: REQUEST_LATEST_BLOCK
 };
}
static sendLatestBlock(block) {
  return {
   type: RECEIVE_LATEST_BLOCK,
   data: block
 };
}
static getBlockchain() {
 return {
  type: REQUEST_BLOCKCHAIN
 };
}
static sendBlockchain(blockchain) {
  return {
```

```
type: RECEIVE_BLOCKCHAIN,
  data: blockchain
};
}
```

PEER COMMUNICATION



```
// const wrtc = require('wrtc');
// const Exchange = require('peer-exchange');
// const p2p = new Exchange(...);
// const net = require("net");
// const messageType = { ... };
// const { ... } = messageType;
// class PeerToPeer {
  // constructor(blockchain) { ... }
  // startServer(port) { ... }
  // discoverPeers() { ... }
  // connectToPeer(host, port) { ... }
```

```
// closeConnection() { ... }
broadcastLatest() {
  this.broadcast(Messages.sendLatestBlock(this.blockchain.latestBlock));
}
broadcast(message) {
  this.peers.forEach(peer => this.write(peer, message));
}
write(peer, message) {
  peer.write(JSON.stringify(message));
}
initConnection(connection) {
  this.peers.push(connection);
  this.initMessageHandler(connection);
  this.initErrorHandler(connection);
  this.write(connection, Messages.getLatestBlock());
}
```

```
initMessageHandler(connection) {
  connection.on("data", data => {
    const message = JSON.parse(data.toString("utf8"));
   this.handleMessage(connection, message);
  });
}
initErrorHandler(connection) {
  connection.on("error", err => {
   throw err;
  });
}
handleMessage(peer, message) {
  switch (message.type) {
    case REQUEST_LATEST_BLOCK:
      this.write(peer, Messages.sendLatestBlock(this.blockchain.latestBlock));
      break;
    case REQUEST_BLOCKCHAIN:
```

```
this.write(peer, Messages.sendBlockchain(this.blockchain.get()));
        break;
      case RECEIVE_LATEST_BLOCK:
        this.handleReceivedLatestBlock(message, peer);
        break;
      case RECEIVE_BLOCKCHAIN:
        this.handleReceivedBlockchain(message);
        break;
      default:
        throw "Received invalid message.";
    }
  }
// }
// module.exports = PeerToPeer;
// class Messages { ... }
```

IMMUTABILITY

If a block is mutated, the block, and subsequent blocks become invalid.

Invalid blocks are rejected by the peers on the network. They need to be re-mined to be valid.

Earlier blocks will be harder to corrupt because there are more subsequent invalid blocks to remine.

Because peers on the network are always adding new valid blocks, the hacker would have to outmine the network, which requires majority processing power.

51% ATTACK

If a participant has more than 51% of the network, he could out-mine the network and hack the blockchain.

When there are more miners in the network, the processing power becomes more distributed and no one has majority power. This leads to a more secure blockchain.