

# 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",

    1508270000000,

    "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.

```
// const Block = require("./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++) {

        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.

$f(\text{data}) = \text{hash}$

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` .

$f(\text{index} + \text{previous hash} + \text{timestamp} + \text{data} + \text{nonce}) = \text{hash}$

Replace the values for our genesis block, we get:

$f(0 + "0" + 1508270000000 + \text{"Welcome to Blockchain Demo 2.0!"} + 604) =$   
 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,
```

# 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 re-mine.

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.