

a little book on

ETHEREUM DEVELOPMENT WITH GO

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Ethereum Development with Go

This little book is to serve as a general help guide for anyone wanting to develop [Ethereum](#) applications using the [Go](#) programming language. You'll learn how to interact with smart contracts using [golang](#) and much more.

This book is composed of many examples that I wish I had encountered before when I first started doing [Ethereum](#) development with [Go](#). This book will walk you through most things that you should be aware of in order for you to be a productive [Ethereum](#) developer using [Go](#).

[Ethereum](#) is quickly evolving and things may [go](#) out of date sooner than anticipated. I strongly suggest opening an [issue](#) or making a [pull request](#) if you observe things that can be improved. This book is completely open and free and available on [github](#).

Online

<https://goethereumbook.org>

E-book

The e-book is available in different formats.

- [PDF](#)
- [EPUB](#)
- [MOBI](#)

Introduction

[Ethereum](#) is an open-source, public, [blockchain](#)-based distributed computing platform and operating system featuring [smart contract](#) (scripting) functionality. It supports a modified version of Nakamoto consensus via transaction based state transitions.

-[Wikipedia](#)

[Ethereum](#) is a [blockchain](#) that allows developers to create applications that can be ran completely decentralized, meaning that no single entity can take it down or modify it. Each application deployed to [Ethereum](#) is executed by every single full client on the [Ethereum](#) network.

Solidity

Solidity is a turing complete programming language for writing smart contracts. Solidity gets compiled to bytecode which is what the [Ethereum](#) virtual machine executes.

go-ethereum

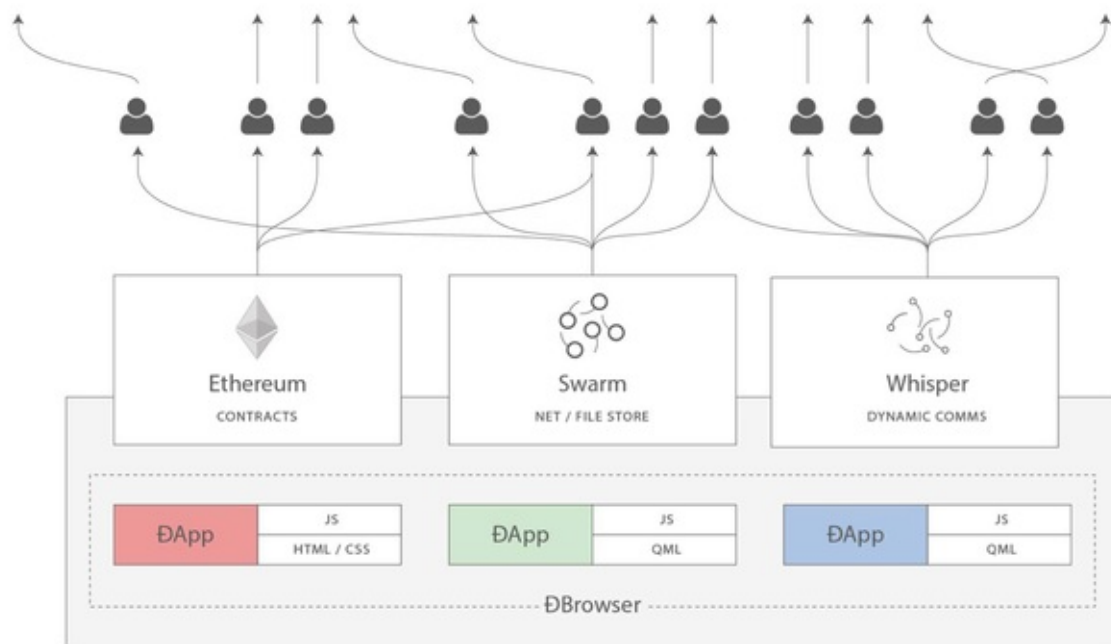
In this book we'll be using the [go-ethereum](#), the official [Ethereum](#) implementation in [Go](#), to interact with the [blockchain](#). [Go-ethereum](#), also known as [geth](#) for short, is the most popular [Ethereum](#) client and because it's in [Go](#), it provides everything we'll ever need for reading and writing to the [blockchain](#) when developing applications using [Golang](#).

Etherscan

Etherscan is a website for exploring and drilling down on data that lives on the [blockchain](#). These type of websites are known as *Block Explorers* because they allow you to explore the contents of block (which contain transaction), which are fundamental components of the [blockchain](#). The block contains the data of all the transactions that have been mined within the allocated block time. The block explorer also allows you to view events that were emitted during the execution of the [smart contract](#) as well as things such as how much was paid for the [gas](#) and amount of [ether](#) was transacted, etc...

Swarm and Whisper

We'll also diving a little bit into [Swarm](#) and [Whisper](#), a file storage protocol, and a [peer-to-peer](#) messaging protocol respectively, which are the other two pillars required for achieving completely decentralized and distributed application.



[photo credit](#)

About the Author

This book was written by [Miguel Mota](#), a software developer working in the [blockchain](#) space from the always sunny Southern California.

Enough with the introduction, let's get [started](#)!

Client

The client is the entry point to the [Ethereum](#) network. The client is required to broadcast transactions and read [blockchain](#) data. In the [next section](#) will learn how to set up a client in a [Go](#) application.

Setting up the Client

Setting up the [Ethereum](#) client in [Go](#) is a fundamental step required for interacting with the [blockchain](#). First import the `ethclient` [go-ethereum](#) package and initialize it by calling `Dial` which accepts a provider URL.

You can connect to the [infura](#) gateway if you don't have an existing client. [Infura](#) manages a bunch of [Ethereum](#) [[geth](#) and [parity](#)] nodes that are secure, reliable, scalable and lowers the entry to barrier for newcomers when it comes to plugging into the [Ethereum](#) network.

```
client, err := ethclient.Dial("https://mainnet.infura.io")
```

You may also pass the path to the IPC endpoint file if you have a local instance of [geth](#) running.

```
client, err := ethclient.Dial("/home/user/.ethereum/geth.ipc")
```

Using the `ethclient` is a necessary thing you'll need to start with for every [Go Ethereum](#) project and you'll be seeing this step a lot throughout this book.

Using Ganache

[Ganache](#) (formally known as *testrpc*) is an [Ethereum](#) implementation written in [Node.js](#) meant for testing purposes while developing dapps locally. Here we'll walk you through on how to install it and connect to it.

First install `ganache` via [NPM](#).

```
npm install -g ganache-cli
```

Then run the `ganache` CLI client.

```
ganache-cli
```

Now connect to the `ganache` RPC host on `http://localhost:8545`.

```
client, err := ethclient.Dial("http://localhost:8545")
if err != nil {
    log.Fatal(err)
}
```

You may also use the same [mnemonic](#) when starting `ganache` to generate the same sequence of public [addresses](#).

```
ganache-cli -m "much repair shock carbon improve miss forget sock include bullet interest solution"
```

I highly recommend getting familiar with `ganache` by reading their [documentation](#).

Full code

[client.go](#)

```
package main

import (
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("https://mainnet.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println("we have a connection")
    _ = client // we'll use this in the next section
}
```


Accounts

Accounts on [Ethereum](#) are either a [wallet](#) address or a [smart contract](#) address. They look like

`0x71c7656ec7ab88b098defb751b7401b5f6d8976f` and they're what you use for sending ETH to another user and also are used for referring to a [smart contract](#) on the [blockchain](#) when needing to interact with it. They are unique and are derived from a [private key](#). We'll [go](#) more in depth into private/public key pairs in later sections.

In order to use account [addresses](#) with [go-ethereum](#), you must first convert them the [go-ethereum](#) `common.Address` type.

```
address := common.HexToAddress("0x71c7656ec7ab88b098defb751b7401b5f6d8976f")

fmt.Println(address.Hex()) // 0x71C7656EC7ab88b098defB751B7401B5f6d8976F
```

Pretty much you'd use this type anywhere you'd pass an [ethereum](#) address to methods from [go-ethereum](#). Now that you the basics of accounts and [addresses](#), let's learn how to retrieve the ETH account balance in the next section.

Full code

[address.go](#)

```
package main

import (
    "fmt"

    "github.com/ethereum/go-ethereum/common"
)

func main() {
    address := common.HexToAddress("0x71c7656ec7ab88b098defb751b7401b5f6d8976f")

    fmt.Println(address.Hex())           // 0x71C7656EC7ab88b098defB751B7401B5f6d8976F
    fmt.Println(address.Hash().Hex())    // 0x0000000000000000000000000000000071c7656ec7ab88b098defb751b7401b5f6d8976f
    fmt.Println(address.Bytes())         // [113 199 101 110 199 171 136 176 152 222 251 117 27 116 1 181 246 216 151 111]
}
```

Account Balances

Reading the balance of an account is pretty simple; call `ethclient.BalanceAt` passing the account address and optional block number.

```
account := common.HexToAddress("0x71c7656ec7ab88b098defb751b7401b5f6d8976f")
balance, err := client.BalanceAt(context.Background(), account, nil)
if err != nil {
    log.Fatal(err)
}

fmt.Println(balance) // 25893180161173005034
```

Passing the block number let's you read the account balance at the time of that block. The block number must be a `big.Int`.

```
blockNumber := big.NewInt(5532993)
balance, err := client.BalanceAt(context.Background(), account, blockNumber)
if err != nil {
    log.Fatal(err)
}

fmt.Println(balance) // 25729324269165216042
```

Full code

[account_balance.go](#)

```
package main

import (
    "context"
    "fmt"
    "log"
    "math/big"

    "github.com/ethereum/go-ethereum/common"
    "github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("https://mainnet.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    account := common.HexToAddress("0x71c7656ec7ab88b098defb751b7401b5f6d8976f")
    balance, err := client.BalanceAt(context.Background(), account, nil)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(balance) // 25893180161173005034

    blockNumber := big.NewInt(5532993)
    balanceAt, err := client.BalanceAt(context.Background(), account, blockNumber)
    if err != nil {
        log.Fatal(err)
    }
}
```

```
}  
  
    fmt.Println(balanceAt) // 25729324269165216042  
}
```

Generating New Wallets

To generate a new [wallet](#) first we need to import the [go-ethereum](#) `crypto` package that provides the `GenerateKey` method for generating a random [private key](#).

```
privateKey, err := crypto.GenerateKey()
if err != nil {
    log.Fatal(err)
}
```

Then we can convert it to bytes by importing the [golang](#) `crypto/ecdsa` package and using the `FromECDSA` method.

```
privateKeyBytes := crypto.FromECDSA(privateKey)
```

We can now convert it to a hexadecimal string by using the [go-ethereum](#) `hexutil` package which provides the `Encode` method which takes a byte slice. Then we strip of the `0x` after it's hex encoded.

```
fmt.Println(hexutil.Encode(privateKeyBytes)[2:]) // fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19
```

This is the [private key](#) which is used for signing transactions and is to be treated like a password and never be shared, since who ever is in possession of it will have access to all your funds.

Since the public key is derived from the [private key](#), [go-ethereum](#)'s `crypto` [private key](#) has a `Public` method that will return the public key.

```
publicKey := privateKey.Public()
```

Converting it to hex is a similar process that we went through with the [private key](#). We strip off the `0x` and the first 2 characters `04` which is always the EC prefix and is not required.

```
publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
if !ok {
    log.Fatal("error casting public key to ECDSA")
}

publicKeyBytes := crypto.FromECDSAPub(publicKeyECDSA)
fmt.Println(hexutil.Encode(publicKeyBytes)[4:]) // 9a7df67f79246283fdc93af76d4f8cdd62c4886e8cd870944e817dd0b97934fdd7719d0
810951e03418205868a5c1b40b192451367f28e0088dd75e15de40c05
```

Now that we have the public key we can easily generate the public address which what you're used to seeing. In order to do the the [go-ethereum](#) `crypto` package has a `PubkeyToAddress` method which accepts an ECDSA public key, and returns the public address.

```
address := crypto.PubkeyToAddress(*publicKeyECDSA).Hex()
fmt.Println(address) // 0x96216849c49358B10257cb55b28eA603c874b05E
```

The public address is simply the [Keccak-256](#) hash of the public key, and then we take the last 40 characters (20 bytes) and prefix it with `0x`. Here's how you can do it manually using the [go-ethereum](#)'s `crypto/sha3` `Keccak256` functions.

```
hash := sha3.NewKeccak256()
hash.Write(publicKeyBytes[1:])
```

```
fmt.Println(hexutil.Encode(hash.Sum(nil)[12:])) // 0x96216849c49358b10257cb55b28ea603c874b05e
```

Full code

[generate_wallet.go](#)

```
package main

import (
    "crypto/ecdsa"
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/common/hexutil"
    "github.com/ethereum/go-ethereum/crypto"
    "github.com/ethereum/go-ethereum/crypto/sha3"
)

func main() {
    privateKey, err := crypto.GenerateKey()
    if err != nil {
        log.Fatal(err)
    }

    privateKeyBytes := crypto.FromECDSA(privateKey)
    fmt.Println(hexutil.Encode(privateKeyBytes)[2:]) // 0xfad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19

    publicKey := privateKey.Public()
    publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
    if !ok {
        log.Fatal("error casting public key to ECDSA")
    }

    publicKeyBytes := crypto.FromECDSAPub(publicKeyECDSA)
    fmt.Println(hexutil.Encode(publicKeyBytes)[4:]) // 0x049a7df67f79246283fdc93af76d4f8cdd62c4886e8cd870944e817dd0b97934f
    dd7719d0810951e03418205868a5c1b40b192451367f28e0088dd75e15de40c05

    address := crypto.PubkeyToAddress(*publicKeyECDSA).Hex()
    fmt.Println(address) // 0x96216849c49358b10257cb55b28ea603c874b05E

    hash := sha3.NewKeccak256()
    hash.Write(publicKeyBytes[1:])
    fmt.Println(hexutil.Encode(hash.Sum(nil)[12:])) // 0x96216849c49358b10257cb55b28ea603c874b05e
}
```

Transactions

These sections will discuss how to query and make transactions on [Ethereum](#) using the [go-ethereum](#) `ethclient` package.

Querying Blocks

Querying blocks with [go-ethereum](#) is a simple process. You can call the client's `HeaderByNumber` to return header information about a block. It'll return the latest block header if you pass `nil`.

```
header, err := client.HeaderByNumber(context.Background(), nil)
if err != nil {
    log.Fatal(err)
}

fmt.Println(header.Number.String()) // 5671744
```

Call the client's `BlockByNumber` method to get the full block. You can read all the contents and metadata of the block such as block number, block timestamp, block hash, block [difficulty](#), as well as the list of transactions and much much more.

```
blockNumber := big.NewInt(5671744)
block, err := client.BlockByNumber(context.Background(), blockNumber)
if err != nil {
    log.Fatal(err)
}

fmt.Println(block.Number().Uint64()) // 5671744
fmt.Println(block.Time().Uint64()) // 1527211625
fmt.Println(block.Difficulty().Uint64()) // 3217000136609065
fmt.Println(block.Hash().Hex()) // 0x9e8751ebb5069389b855bba72d94902cc385042661498a415979b7b6ee9ba4b9
fmt.Println(len(block.Transactions())) // 144
```

Call `TransactionCount` to return just the count of transactions in a block.

```
count, err := client.TransactionCount(context.Background(), block.Hash())
if err != nil {
    log.Fatal(err)
}

fmt.Println(count) // 144
```

In the next section we'll learn how to query transactions in a block.

Full code

[blocks.go](#)

```
package main

import (
    "context"
    "fmt"
    "log"
    "math/big"

    "github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("https://mainnet.infura.io")
```

```
if err != nil {
    log.Fatal(err)
}

header, err := client.HeaderByNumber(context.Background(), nil)
if err != nil {
    log.Fatal(err)
}

fmt.Println(header.Number.String()) // 5671744

blockNumber := big.NewInt(5671744)
block, err := client.BlockByNumber(context.Background(), blockNumber)
if err != nil {
    log.Fatal(err)
}

fmt.Println(block.Number().Uint64()) // 5671744
fmt.Println(block.Time().Uint64()) // 1527211625
fmt.Println(block.Difficulty().Uint64()) // 3217000136609065
fmt.Println(block.Hash().Hex()) // 0x9e8751ebb5069389b855bba72d94902cc385042661498a415979b7b6ee9ba4b9
fmt.Println(len(block.Transactions())) // 144

count, err := client.TransactionCount(context.Background(), block.Hash())
if err != nil {
    log.Fatal(err)
}

fmt.Println(count) // 144
}
```


Querying Transactions

In the [previous section](#) we learned how to read a block and all its data given the block number. We can read the transactions in a block by calling the `Transaction` method which returns a list of `Transaction` type. It's then trivial to iterate over the collection and retrieve any information regarding the transaction.

```
for _, tx := range block.Transactions() {
    fmt.Println(tx.Hash().Hex())           // 0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2
    fmt.Println(tx.Value().String())       // 1000000000000000
    fmt.Println(tx.Gas())                   // 105000
    fmt.Println(tx.GasPrice().Uint64())    // 102000000000
    fmt.Println(tx.Nonce())                 // 110644
    fmt.Println(tx.Data())                  // []
    fmt.Println(tx.To().Hex())              // 0x55fE59D8Ad77035154dDd0AD0388D09Dd4047A8e
}
```

In order to read the sender address, we need to call `AsMessage` on the transaction which returns a `Message` type containing a function to return the sender (from) address.

```
if msg, err := tx.AsMessage(types.HomesteadSigner{}); err != nil {
    fmt.Println(msg.From().Hex()) // 0x0fD081e3Bb178dc45c0cb23202069ddA57064258
}
```

Each transaction has a receipt which contains the result of the execution of the transaction, such as any return values and logs, as well as the status which will be `1` (success) or `0` (fail).

```
receipt, err := client.TransactionReceipt(context.Background(), tx.Hash())
if err != nil {
    log.Fatal(err)
}

fmt.Println(receipt.Status) // 1
fmt.Println(receipt.Logs)  // ...
```

Another way to iterate over transaction without fetching the block is to call the client's `TransactionInBlock` method. This method accepts only the block hash and the index of the transaction within the block. You can call `TransactionCount` to know how many transactions there are in the block.

```
blockHash := common.HexToHash("0x9e8751ebb5069389b855bba72d94902cc385042661498a415979b7b6ee9ba4b9")
count, err := client.TransactionCount(context.Background(), blockHash)
if err != nil {
    log.Fatal(err)
}

for idx := uint(0); idx < count; idx++ {
    tx, err := client.TransactionInBlock(context.Background(), blockHash, idx)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(tx.Hash().Hex()) // 0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2
}
```

You can also query for a single transaction directly given the transaction hash by using `TransactionByHash`.

```
txHash := common.HexToHash("0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2")
```

```
tx, isPending, err := client.TransactionByHash(context.Background(), txHash)
if err != nil {
    log.Fatal(err)
}

fmt.Println(tx.Hash().Hex()) // 0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2
fmt.Println(isPending)      // false
```

Full code

[transactions.go](https://github.com/ethereum/go-ethereum/blob/master/cmd/ethclient/main.go)

```
package main

import (
    "context"
    "fmt"
    "log"
    "math/big"

    "github.com/ethereum/go-ethereum/core/types"
    "github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("https://mainnet.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    blockNumber := big.NewInt(5671744)
    block, err := client.BlockByNumber(context.Background(), blockNumber)
    if err != nil {
        log.Fatal(err)
    }

    for _, tx := range block.Transactions() {
        fmt.Println(tx.Hash().Hex()) // 0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2
        fmt.Println(tx.Value().String()) // 1000000000000000000
        fmt.Println(tx.Gas()) // 105000
        fmt.Println(tx.GasPrice().Uint64()) // 102000000000
        fmt.Println(tx.Nonce()) // 110644
        fmt.Println(tx.Data()) // []
        fmt.Println(tx.To().Hex()) // 0x55fE59D8Ad77035154dDd0AD0388D09Dd4047A8e

        if msg, err := tx.AsMessage(types.HomesteadSigner{}); err != nil {
            fmt.Println(msg.From().Hex()) // 0x0fD081e3Bb178dc45c0cb23202069ddA57064258
        }

        receipt, err := client.TransactionReceipt(context.Background(), tx.Hash())
        if err != nil {
            log.Fatal(err)
        }

        fmt.Println(receipt.Status) // 1
    }

    blockHash := common.HexToHash("0x9e8751ebb5069389b855bba72d94902cc385042661498a415979b7b6ee9ba4b9")
    count, err := client.TransactionCount(context.Background(), blockHash)
    if err != nil {
        log.Fatal(err)
    }

    for idx := uint(0); idx < count; idx++ {
        tx, err := client.TransactionInBlock(context.Background(), blockHash, idx)
    }
```

```
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(tx.Hash().Hex()) // 0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2
}

txHash := common.HexToHash("0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2")
tx, isPending, err := client.TransactionByHash(context.Background(), txHash)
if err != nil {
    log.Fatal(err)
}

fmt.Println(tx.Hash().Hex()) // 0x5d49fcaa394c97ec8a9c3e7bd9e8388d420fb050a52083ca52ff24b3b65bc9c2
fmt.Println(isPending)      // false
}
```

Transferring ETH

In this lesson you'll learn how to transfer ETH from one account to another account. If you're already familiar with [Ethereum](#) then you know that a transaction consists of the amount of [ether](#) you're transferring, the [gas](#) limit, the [gas](#) price, a [nonce](#), the receiving address, and optionally data. The transaction must be signed with the [private key](#) of the sender before it's broadcasted to the network.

Assuming you've already connected a client, the next step is to load your [private key](#).

```
privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
if err != nil {
    log.Fatal(err)
}
```

Afterwards we need to get the account [nonce](#). Every transaction requires a [nonce](#). A [nonce](#) by definition is a number that is only used once. If it's a new account sending out a transaction then the [nonce](#) will be `0`. Every new transaction from an account must have a [nonce](#) that the previous [nonce](#) incremented by 1. It's hard to keep manual track of all the nonces so the [ethereum](#) client provides a helper method `PendingNonceAt` that will return the next [nonce](#) you should use.

The function requires the public address of the account we're sending from which we can derive from the [private key](#).

```
publicKey := privateKey.Public()
publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
if !ok {
    log.Fatal("error casting public key to ECDSA")
}

fromAddress := crypto.PubkeyToAddress(*publicKeyECDSA)
```

Now we can read the [nonce](#) that we should use for the account's transaction.

```
nonce, err := client.PendingNonceAt(context.Background(), fromAddress)
if err != nil {
    log.Fatal(err)
}
```

The next step is to set the amount of ETH that we'll be transferring. However we must convert [ether](#) to wei since that's what the [Ethereum blockchain](#) uses. [Ether](#) supports up to 18 decimal places so 1 ETH is 1 plus 18 zeros. Here's a little tool to help you convert between ETH and wei: <https://etherconverter.online>

```
value := big.NewInt(1000000000000000000) // in wei (1 eth)
```

The [gas](#) limit for a standard ETH transfer is `21000` units.

```
gasLimit := uint64(21000) // in units
```

The [gas](#) price must be set in wei. At the time of this writing, a [gas](#) price that will get your transaction included pretty fast in a block is 30 gwei.

```
gasPrice := big.NewInt(30000000000) // in wei (30 gwei)
```

However, **gas** prices are always fluctuating based on market demand and what users are willing to pay, so hardcoding a **gas** price is sometimes not ideal. The **go-ethereum** client provides the `SuggestGasPrice` function for getting the average **gas** price based on `x` number of previous blocks.

```
gasPrice, err := client.SuggestGasPrice(context.Background())
if err != nil {
    log.Fatal(err)
}
```

We figure out who we're sending the ETH to.

```
toAddress := common.HexToAddress("0x4592d8f8d7b001e72cb26a73e4fa1806a51ac79d")
```

Now we can finally generate our unsigned **ethereum** transaction by importing the **go-ethereum** `core/types` package and invoking `NewTransaction` which takes in the **nonce**, to address, value, **gas** limit, **gas** price, and optional data. The data field is `nil` for just sending ETH. We'll be using the data field when it comes to interacting with smart contracts.

```
tx := types.NewTransaction(nonce, toAddress, value, gasLimit, gasPrice, nil)
```

The next step is to sign the transaction with the **private key** of the sender. To do this we call the `SignTx` method that takes in the unsigned transaction and the **private key** that we constructed earlier.

```
signedTx, err := types.SignTx(tx, types.HomesteadSigner{}, privateKey)
if err != nil {
    log.Fatal(err)
}
```

Now we are finally to broadcast the transaction to the entire network by calling `SendTransaction` on the client which takes in the signed transaction.

```
err = client.SendTransaction(context.Background(), signedTx)
if err != nil {
    log.Fatal(err)
}

fmt.Printf("tx sent: %s", signedTx.Hash().Hex()) // tx sent: 0x77006fcb3938f648e2cc65bafd27dec30b9bfbe9df41f78498b9c8b7322a249e
```

Afterwards you can check the progress on a block explorer such as Etherscan:

<https://rinkeby.etherscan.io/tx/0x77006fcb3938f648e2cc65bafd27dec30b9bfbe9df41f78498b9c8b7322a249e>

Full code

`transfer_eth.go`

```
package main

import (
    "context"
    "crypto/ecdsa"
    "fmt"
    "log"
    "math/big"

    "github.com/ethereum/go-ethereum/common"
```

```
"github.com/ethereum/go-ethereum/core/types"
"github.com/ethereum/go-ethereum/crypto"
"github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("https://rinkeby.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
    if err != nil {
        log.Fatal(err)
    }

    publicKey := privateKey.Public()
    publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
    if !ok {
        log.Fatal("error casting public key to ECDSA")
    }

    fromAddress := crypto.PubkeyToAddress(*publicKeyECDSA)
    nonce, err := client.PendingNonceAt(context.Background(), fromAddress)
    if err != nil {
        log.Fatal(err)
    }

    value := big.NewInt(1000000000000000000) // in wei (1 eth)
    gaslimit := uint64(21000)                // in units
    gasPrice := big.NewInt(30000000000)      // in wei (30 gwei)

    toAddress := common.HexToAddress("0x4592d8f8d7b001e72cb26a73e4fa1806a51ac79d")
    var data []byte
    tx := types.NewTransaction(nonce, toAddress, value, gaslimit, gasPrice, data)
    signedTx, err := types.SignTx(tx, types.HomesteadSigner{}, privateKey)
    if err != nil {
        log.Fatal(err)
    }

    err = client.SendTransaction(context.Background(), signedTx)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Printf("tx sent: %s", signedTx.Hash().Hex())
}
```

Transferring Tokens

This section will walk you through on how to transfer [ERC-20](#) tokens. To learn how to transfer other types tokens that are non-[ERC-20](#) compliant check out the [section on smart contracts](#) to learn how to interact with smart contracts.

Assuming you've already connected a client, loaded your [private key](#), and configured the [gas](#) price, the next step is to set the data field of the transaction. If you're not sure about what I just said, check out the [section on transferring ETH](#) first.

[Token](#) transfers don't require ETH to be transferred so set the value to `0`.

```
value := big.NewInt(0)
```

The [gas](#) limit for a standard [ERC-20 token](#) transfer is `200000` units.

```
gasLimit := uint64(200000) // in units
```

Store the address you'll be sending tokens to in a variable.

```
toAddress := common.HexToAddress("0x4592d8f8d7b001e72cb26a73e4fa1806a51ac79d")
```

Now the fun part. We'll need to figure out *data* part of the transaction. This means that we'll need to figure out the [signature](#) of the [smart contract](#) function we'll be calling, along with the inputs that the function will be receiving. We then take the [keccak-256](#) hash of the function [signature](#) to retrieve the *method ID* which is the first 8 characters (4 bytes). Afterwards we append the address we're sending to, as well append the amount of tokens we're transferring. These inputs will need to be 256 bits long (32 bytes) and left padded. The method ID is not padded.

For demo purposes I've created a [token](#) (HelloToken HTN) using [token](#) factory <https://tokenfactory.surge.sh>, and deployed it to the [Rinkeby](#) testnet.

Let's assign the [token](#) contract address to a variable.

```
tokenAddress := common.HexToAddress("0x28b149020d2152179873ec60bed6bf7cd705775d")
```

The function [signature](#) will be the name of the transfer function, which is `transfer` in the [ERC-20](#) specification, and the argument types. The first argument type is `address` (receiver of the tokens) and the second type is `uint256` (amount of tokens to send). There should be no spaces or argument names. We'll also need it as a byte slice.

```
transferFnSignature := []byte("transfer(address,uint256)")
```

We'll now import the `crypto/sha3` package from [go-ethereum](#) to generate the Keccak256 hash of the function [signature](#). We then take only the first 4 bytes to have the method ID.

```
hash := sha3.NewKeccak256()
hash.Write(transferFnSignature)
methodID := hash.Sum(nil)[:4]
fmt.Println(hexutil.Encode(methodID)) // 0xa9059cbb
```

Next we'll need to left pad 32 bytes the address we're sending tokens to.

```
paddedAddress := common.LeftPadBytes(toAddress.Bytes(), 32)
```

```
fmt.Println(hexutil.Encode(paddedAddress)) // 0x000000000000000000000000000000004592d8f8d7b001e72cb26a73e4fa1806a51ac79d
```

Next we determine how many tokens we want to send, in this case it'll be 1,000 tokens which will need to be formatted to wei in a `big.Int`.

```
amount := new(big.Int)
amount.SetString("1000000000000000000", 10) // 1000 tokens
```

Left padding to 32 bytes will also be required for the amount.

```
paddedAmount := common.LeftPadBytes(amount.Bytes(), 32)
fmt.Println(hexutil.Encode(paddedAmount)) // 0x00000000000000000000000000000000000000000000000000000000000000003635c9adc5dea00000
```

Now we simply concatenate the method ID, padded address, and padded amount to a byte slice that will be our data field.

```
var data []byte
data = append(data, methodID...)
data = append(data, paddedAddress...)
data = append(data, paddedAmount...)
```

Next thing we need to do is generate the transaction type, similar to what you've seen in the transfer ETH section, EXCEPT the `to` field will be the [token smart contract](#) address. This is a gotcha that confuses people. We must also include the value field which will be 0 ETH, and the data bytes that we just generated.

```
tx := types.NewTransaction(nonce, tokenAddress, value, gasLimit, gasPrice, data)
```

The next step is to sign the transaction with the [private key](#) of the sender.

```
signedTx, err := types.SignTx(tx, types.HomesteadSigner{}, privateKey)
if err != nil {
    log.Fatal(err)
}
```

And finally broadcast the transaction.

```
err = client.SendTransaction(context.Background(), signedTx)
if err != nil {
    log.Fatal(err)
}

fmt.Printf("tx sent: %s", signedTx.Hash().Hex()) // tx sent: 0xa56316b637a94c4cc0331c73ef26389d6c097506d581073f927275e7a6e
ce0bc
```

You can check the progress on Etherscan:

<https://rinkeby.etherscan.io/tx/0xa56316b637a94c4cc0331c73ef26389d6c097506d581073f927275e7a6e0bc>

Full code

[transfer_tokens.go](#)

```
package main

import (
```



```

"context"
"crypto/ecdsa"
"fmt"
"log"
"math/big"

"github.com/ethereum/go-ethereum/common"
"github.com/ethereum/go-ethereum/common/hexutil"
"github.com/ethereum/go-ethereum/core/types"
"github.com/ethereum/go-ethereum/crypto"
"github.com/ethereum/go-ethereum/crypto/sha3"
"github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("https://rinkeby.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
    if err != nil {
        log.Fatal(err)
    }

    publicKey := privateKey.Public()
    publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
    if !ok {
        log.Fatal("error casting public key to ECDSA")
    }

    fromAddress := crypto.PubkeyToAddress(*publicKeyECDSA)
    nonce, err := client.PendingNonceAt(context.Background(), fromAddress)
    if err != nil {
        log.Fatal(err)
    }

    value := big.NewInt(0) // in wei (0 eth)
    gasLimit := uint64(2000000) // in units
    gasPrice, err := client.SuggestGasPrice(context.Background())
    if err != nil {
        log.Fatal(err)
    }

    toAddress := common.HexToAddress("0x4592d8f8d7b001e72cb26a73e4fa1806a51ac79d")
    tokenAddress := common.HexToAddress("0x28b149020d2152179873ec60bed6bf7cd705775d")

    transferFnSignature := []byte("transfer(address,uint256)")
    hash := sha3.NewKeccak256()
    hash.Write(transferFnSignature)
    methodID := hash.Sum(nil)[:4]
    fmt.Println(hexutil.Encode(methodID)) // 0xa9059cbb

    paddedAddress := common.LeftPadBytes(toAddress.Bytes(), 32)
    fmt.Println(hexutil.Encode(paddedAddress)) // 0x000000000000000000000000000000004592d8f8d7b001e72cb26a73e4fa1806a51ac79d

    amount := new(big.Int)
    amount.SetString("1000000000000000000", 10) // 1000 tokens
    paddedAmount := common.LeftPadBytes(amount.Bytes(), 32)
    fmt.Println(hexutil.Encode(paddedAmount)) // 0x00000000000000000000000000000000000000000000000000000000000000003635c9adc5dea000000

    var data []byte
    data = append(data, methodID...)
    data = append(data, paddedAddress...)
    data = append(data, paddedAmount...)

    tx := types.NewTransaction(nonce, tokenAddress, value, gasLimit, gasPrice, data)
    signedTx, err := types.SignTx(tx, types.HomesteadSigner{}, privateKey)
    if err != nil {

```

```
        log.Fatal(err)
    }

    err = client.SendTransaction(context.Background(), signedTx)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Printf("tx sent: %s", signedTx.Hash().Hex()) // tx sent: 0xa56316b637a94c4cc0331c73ef26389d6c097506d581073f927275e
    7a6ece0bc
}
```

Smart Contracts

In the next sections we'll learn how to compile, deploy, read, and write to [smart contract](#) using [Go](#).

Smart Contract Compilation & ABI

In order to interact with a [smart contract](#), we first must generate the ABI (application binary interface) of the contract and compile the ABI to a format that we can import into our [Go](#) application.

The first step is to install the [Solidity compiler](#) (`solc`).

Solc is available as a snapcraft package for Ubuntu.

```
sudo snap install solc --edge
```

Solc is available as a Homebrew package for macOS.

```
brew update
brew tap ethereum/ethereum
brew install solidity
```

For other platforms or for installing from source, check out the official solidity [install guide](#).

We also need to install a tool called `abigen` for generating the ABI from a solidity [smart contract](#).

Assuming you have [Go](#) all set up on your computer, simply run the following to install the `abigen` tool.

```
go get -u github.com/ethereum/go-ethereum
cd $GOPATH/src/github.com/ethereum/go-ethereum/
make
make devtools
```

We'll create a simple [smart contract](#) to test with. This simple contract will be a key/value store with only 1 external method to set a key/value pair by anyone. We also added an event to emit after the value is set.

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```

Now we can generate the ABI from a solidity source file.

```
solc --abi Store.sol
```

We'll store it in a file.

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
```

Now let's convert the ABI to a [Go](#) file that we can import. This new file will contain all the available methods the we can use to interact with the [smart contract](#) from our [Go](#) application.

```
abigen --abi=Store.abi --pkg=store --out=Store.go
```

In order to deploy a [smart contract](#) from [Go](#), we also need to compile the solidity [smart contract](#) to [EVM](#) bytecode. The [EVM](#) bytecode is what will be sent in the data field of the transaction. The bin file is required for generating the deploy methods on the [Go](#) contract file.

```
solc --bin Store.sol | awk '/Binary:/{x=1;next}x' > Store.bin
```

Now we compile the [Go](#) contract file which will include the deploy methods because we includes the bin file.

```
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

That's it for this lesson. In the next lessons we'll learn how to deploy the [smart contract](#), and then interact with it.

Full code

Commands

```
go get -u github.com/ethereum/go-ethereum
cd $GOPATH/src/github.com/ethereum/go-ethereum/
make
make devtools

solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:/{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```


Deploying a Smart Contract

If you haven't already, check out the [section on smart contract compilation](#) since this lesson requires knowledge on compiling a solidity [smart contract](#) to a [Go](#) contract file.

Assuming you've imported the newly created [Go](#) package file generated from `abigen`, and set the ethclient, loaded your [private key](#), the next step is to create a keyed transactor. First import the `accounts/abi/bind` package from [go-ethereum](#) and then invoke `NewKeyedTransactor` passing in the [private key](#). Afterwards set the usual properties such as the [nonce](#), [gas](#) price, [gas](#) limit, and ETH value.

```
auth := bind.NewKeyedTransactor(privateKey)
auth.Nonce = big.NewInt(int64(nonce))
auth.Value = big.NewInt(0) // in wei
auth.GasLimit = uint64(300000) // in units
auth.GasPrice = gasPrice
```

If you recall in the previous section, we created a very simple `Store` contract that sets and stores key/value pairs. The generated [Go](#) contract file provides a deploy method. The deploy method name always starts with the word *Deploy* followed by the contract name, in this case it's *Store*.

The deploy function takes in the keyed transactor, the ethclient, and any input arguments that the [smart contract](#) constructor might takes in. We've set our [smart contract](#) to take in a string argument for the version. This function will return the [Ethereum](#) address of the newly deployed contract, the transaction object, the contract instance so that we can start interacting with, and the error if any.

```
input := "1.0"
address, tx, instance, err := store.DeployStore(auth, client, input)
if err != nil {
    log.Fatal(err)
}

fmt.Println(address.Hex()) // 0x147B8eb97fD247D06C4006D269c90C1908Fb5D54
fmt.Println(tx.Hash().Hex()) // 0xdae8ba5444eefdc99f4d45cd0c4f24056cba6a02cefbf78066ef9f4188ff7dc0

_ = instance // will be using the instance in the next section
```

Yes it's that simply. You can take the transaction hash and see the deployment status on Etherscan:

<https://rinkeby.etherscan.io/tx/0xdae8ba5444eefdc99f4d45cd0c4f24056cba6a02cefbf78066ef9f4188ff7dc0>

Full code

Commands

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);
```

```

string public version;
mapping (bytes32 => bytes32) public items;

constructor(string _version) public {
    version = _version;
}

function setItem(bytes32 key, bytes32 value) external {
    items[key] = value;
    emit ItemSet(key, value);
}
}

```

contract_deploy.go

```

package main

import (
    "context"
    "crypto/ecdsa"
    "fmt"
    "log"
    "math/big"

    "github.com/ethereum/go-ethereum/accounts/abi/bind"
    "github.com/ethereum/go-ethereum/crypto"
    "github.com/ethereum/go-ethereum/ethclient"
)

store "github.com/ethereum/go-ethereum/contracts" // for demo

func main() {
    client, err := ethclient.Dial("https://rinkeby.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
    if err != nil {
        log.Fatal(err)
    }

    publicKey := privateKey.Public()
    publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
    if !ok {
        log.Fatal("error casting public key to ECDSA")
    }

    fromAddress := crypto.PubkeyToAddress(*publicKeyECDSA)
    nonce, err := client.PendingNonceAt(context.Background(), fromAddress)
    if err != nil {
        log.Fatal(err)
    }

    gasPrice, err := client.SuggestGasPrice(context.Background())
    if err != nil {
        log.Fatal(err)
    }

    auth := bind.NewKeyedTransactor(privateKey)
    auth.Nonce = big.NewInt(int64(nonce))
    auth.Value = big.NewInt(0) // in wei
    auth.GasLimit = uint64(300000) // in units
    auth.GasPrice = gasPrice

    input := "1.0"
    address, tx, instance, err := store.DeployStore(auth, client, input)
}

```



```
if err != nil {
    log.Fatal(err)
}

fmt.Println(address.Hex()) // 0x147B8eb97fD247D06C4006D269c90C1908Fb5D54
fmt.Println(tx.Hash().Hex()) // 0xdae8ba5444eefdc99f4d45cd0c4f24056cba6a02cefbf78066ef9f4188ff7dc0

_ = instance
}
```

Loading a Smart Contract

This section requires knowledge of how to compile a [smart contract](#)'s ABI to a [Go](#) contract file. If you haven't already gone through it, please [read the section](#) first.

Once you've compiled your [smart contract](#)'s ABI to a [Go](#) package using the `abigen` tool, the next step is to call the "New" method, which is in the format `New<ContractName>`, so in our example if you recall it's going to be `NewStore`. This initializer method takes in the address of the [smart contract](#) and returns a contract instance that you can start interact with it.

```
address := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
instance, err := store.NewStore(address, client)
if err != nil {
    log.Fatal(err)
}

_ = instance // we'll be using this in the next section
```

Full code

Commands

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```

contract_load.go

```
package main

import (
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/common"
    "github.com/ethereum/go-ethereum/ethclient"
```

```
    store "./contracts" // for demo
)

func main() {
    client, err := ethclient.Dial("https://rinkeby.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    address := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
    instance, err := store.NewStore(address, client)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println("contract is loaded")
    _ = instance
}
```

Querying a Smart Contract

This section requires knowledge of how to compile a [smart contract](#)'s ABI to a [Go](#) contract file. If you haven't already gone through it, please [read the section](#) first.

In the previous section we learned how to initialize a contract instance in our [Go](#) application. Now we're going to read the [smart contract](#) using the provided methods by the new contract instance. If you recall we had a global variable named `version` in our contract that was set during deployment. Because it's public that means that they'll be a getter function automatically created for us. Constant and view functions also accept `bind.CallOpts` as the first argument. To learn about what options you can pass checkout the type's [documentation](#) but usually this is set to `nil`.

```
version, err := instance.Version(nil)
if err != nil {
    log.Fatal(err)
}

fmt.Println(version) // "1.0"
```

Full code

Commands

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:/{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```

contract_read.go

```
package main

import (
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/common"
    "github.com/ethereum/go-ethereum/ethclient"
```

```
    store "./contracts" // for demo
)

func main() {
    client, err := ethclient.Dial("https://rinkeby.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    address := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
    instance, err := store.NewStore(address, client)
    if err != nil {
        log.Fatal(err)
    }

    version, err := instance.Version(nil)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(version) // "1.0"
}
```

Writing to a Smart Contract

This section requires knowledge of how to compile a [smart contract](#)'s ABI to a [Go](#) contract file. If you haven't already gone through it, please [read the section](#) first.

Writing to a [smart contract](#) requires us to sign the transaction with our [private key](#).

```
privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
if err != nil {
    log.Fatal(err)
}

publicKey := privateKey.Public()
publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
if !ok {
    log.Fatal("error casting public key to ECDSA")
}

fromAddress := crypto.PubkeyToAddress(*publicKeyECDSA)
```

We'll also need to figure the [nonce](#) and [gas](#) price.

```
nonce, err := client.PendingNonceAt(context.Background(), fromAddress)
if err != nil {
    log.Fatal(err)
}

gasPrice, err := client.SuggestGasPrice(context.Background())
if err != nil {
    log.Fatal(err)
}
```

Next we create a new keyed transactor which takes in the [private key](#).

```
auth := bind.NewKeyedTransactor(privateKey)
```

Then we need to set the standard transaction options attached to the keyed transactor.

```
auth.Nonce = big.NewInt(int64(nonce))
auth.Value = big.NewInt(0) // in wei
auth.GasLimit = uint64(300000) // in units
auth.GasPrice = gasPrice
```

Now we load an instance of the [smart contract](#). If you recall in the [previous sections](#) we create a contract called *Store* and generated a [Go](#) package file using the `abigen` tool. To initialize it we just invoke the *New* method of the contract package and give the [smart contract](#) address and the ethclient, which returns a contract instance that we can use.

```
address := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
instance, err := store.NewStore(address, client)
if err != nil {
    log.Fatal(err)
}
```

The [smart contract](#) that we created has an external method called *SetItem* which takes in two arguments (key, value) in the form of solidity `bytes32`. This means that the [Go](#) contract package requires us to pass a byte array of length 32 bytes. Invoking the *SetItem* method requires us to pass the `auth` object we created earlier. Behind the scenes this

method will encode this function call with its arguments, set it as the `data` property of the transaction, and sign it with the `private key`. The result will be a signed transaction object.

```
key := [32]byte{}
value := [32]byte{}
copy(key[:], []byte("foo"))
copy(value[:], []byte("bar"))

tx, err := instance.SetItem(auth, key, value)
if err != nil {
    log.Fatal(err)
}

fmt.Printf("tx sent: %s", tx.Hash().Hex()) // tx sent: 0x8d490e535678e9a24360e955d75b27ad307bdfb97a1dca51d0f3035dcee3e870
```

We can see now that the transaction has been successfully sent on the network:

<https://rinkeby.etherscan.io/tx/0x8d490e535678e9a24360e955d75b27ad307bdfb97a1dca51d0f3035dcee3e870>

To verify that the key/value was set, we read the `smart contract` mapping value.

```
result, err := instance.Items(nil, key)
if err != nil {
    log.Fatal(err)
}

fmt.Println(string(result[:])) // "bar"
```

There you have it.

Full code

Commands

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```

contract_write.go

```

package main

import (
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/accounts/abi/bind"
    "github.com/ethereum/go-ethereum/common"
    "github.com/ethereum/go-ethereum/ethclient"

    store "./contracts" // for demo
)

func main() {
    client, err := ethclient.Dial("https://rinkeby.infura.io")
    if err != nil {
        log.Fatal(err)
    }

    privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
    if err != nil {
        log.Fatal(err)
    }

    publicKey := privateKey.Public()
    publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
    if !ok {
        log.Fatal("error casting public key to ECDSA")
    }

    fromAddress := crypto.PubkeyToAddress(*publicKeyECDSA)
    nonce, err := client.PendingNonceAt(context.Background(), fromAddress)
    if err != nil {
        log.Fatal(err)
    }

    gasPrice, err := client.SuggestGasPrice(context.Background())
    if err != nil {
        log.Fatal(err)
    }

    auth := bind.NewKeyedTransactor(privateKey)
    auth.Nonce = big.NewInt(int64(nonce))
    auth.Value = big.NewInt(0) // in wei
    auth.GasLimit = uint64(300000) // in units
    auth.GasPrice = gasPrice

    address := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
    instance, err := store.NewStore(address, client)
    if err != nil {
        log.Fatal(err)
    }

    key := [32]byte{}
    value := [32]byte{}
    copy(key[:], []byte("foo"))
    copy(value[:], []byte("bar"))

    tx, err := instance.SetItem(auth, key, value)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Printf("tx sent: %s", tx.Hash().Hex()) // tx sent: 0x8d490e535678e9a24360e955d75b27ad307bdfb97a1dca51d0f3035dcee3e
    870

    result, err := instance.Items(nil, key)
    if err != nil {
        log.Fatal(err)
    }
}

```



```
    }  
  
    fmt.Println(string(result[:])) // "bar"  
}
```

Events

Smart contracts have the ability to "emit" events during execution. Events are also known as "logs" in [Ethereum](#). The output of the events are stored in transaction receipts under a logs section. Events have become pretty widely used in [Ethereum](#) smart contracts to log when a significant action has occurred, particularly in [token](#) contracts (i.e. [ERC-20](#)) to indicate that a [token](#) transfer has occurred. These sections will walk you through the process of reading events from the [blockchain](#) as well as subscribing to events so that you get notified in real time as the transaction gets mined.

Reading Event Logs

A [smart contract](#) may optionally emit "events" which get stored as logs as part of the transaction receipt. Reading these events are pretty simple. First we need to construct a filter query. We import the `FilterQuery` struct from the [go-ethereum](#) package and initialize it with filter options. We tell it the range of blocks that we want to filter through and specify the contract address to read this logs from. In this example we'll be reading all the logs from a particular block, from the [smart contract](#) we created in the [smart contract sections](#).

```
query := ethereum.FilterQuery{
    FromBlock: big.NewInt(2394201),
    ToBlock:   big.NewInt(2394201),
    Addresses: []common.Address{
        contractAddress,
    },
}
```

The next step is to call `FilterLogs` from the `ethclient` that takes in our query and will return all the matching event logs.

```
logs, err := client.FilterLogs(context.Background(), query)
if err != nil {
    log.Fatal(err)
}
```

All the logs returned will be ABI encoded so by themselves they won't be very readable. In order to decode the logs we'll need to import our [smart contract](#) ABI. To do that, we import our compiled [smart contract](#) Go package which will contain an external property in the name format `<ContractName>ABI` containing our ABI. Afterwards we use the `abi.JSON` function from the [go-ethereum](#) `accounts/abi` package to return a parsed ABI interface that we can use in our Go application.

```
contractAbi, err := abi.JSON(strings.NewReader(string(store.StoreABI)))
if err != nil {
    log.Fatal(err)
}
```

Now we can iterate through the logs and decode them into a type we can use. If you recall the logs that our sample contract emitted were of type `bytes32` in Solidity, so the equivalent in Go would be `[32]byte`. We can create an anonymous struct with these types and pass a pointer as the first argument to the `Unpack` function of the parsed ABI interface to decode the raw log data. The **second argument is the name of the event we're trying to decode** and the last argument is the encoded log data.

```
for _, vLog := range logs {
    event := struct {
        Key   [32]byte
        Value [32]byte
    }{}
    err := contractAbi.Unpack(&event, "ItemSet", vLog.Data)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(string(event.Key[:])) // foo
    fmt.Println(string(event.Value[:])) // bar
}
```

Topics

If your solidity event contains `indexed event types`, then they become a *topic* rather than part of the data property of the log. In solidity you may only have up to 4 topics but only 3 indexed event types. The first topic is *always* the [signature](#) of the event. Our example contract didn't contain indexed events, but if it did this is how to read the event topics.

```
var topics [4]string
for i := range vLog.Topics {
    topics[i] = vLog.Topics[i].Hex()
}

fmt.Println(topics[0]) // 0xe79e73da417710ae99aa2088575580a60415d359acfad9cdd3382d59c80281d4
```

As you can see here the first topic is just the hashed event [signature](#).

```
eventSignature := []byte("ItemSet(bytes32,bytes32)")
hash := crypto.Keccak256Hash(eventSignature)
fmt.Println(hash.Hex()) // 0xe79e73da417710ae99aa2088575580a60415d359acfad9cdd3382d59c80281d4
```

That's all there is to reading logs. In the next section we'll learn how to subscribe to log events.

Full code

Commands

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:/{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```

event_read.go

```
package main

import (
    "context"
    "fmt"
    "log"
```

```

"math/big"
"strings"

"github.com/ethereum/go-ethereum"
"github.com/ethereum/go-ethereum/accounts/abi"
"github.com/ethereum/go-ethereum/common"
"github.com/ethereum/go-ethereum/crypto"
"github.com/ethereum/go-ethereum/ethclient"

store "./contracts" // for demo
)

func main() {
    client, err := ethclient.Dial("wss://rinkeby.infura.io/ws")
    if err != nil {
        log.Fatal(err)
    }

    contractAddress := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
    query := ethereum.FilterQuery{
        FromBlock: big.NewInt(2394201),
        ToBlock:    big.NewInt(2394201),
        Addresses: []common.Address{
            contractAddress,
        },
    }

    logs, err := client.FilterLogs(context.Background(), query)
    if err != nil {
        log.Fatal(err)
    }

    contractAbi, err := abi.JSON(strings.NewReader(string(store.StoreABI)))
    if err != nil {
        log.Fatal(err)
    }

    for _, vLog := range logs {
        event := struct {
            Key   [32]byte
            Value [32]byte
        }{}
        err := contractAbi.Unpack(&event, "ItemSet", vLog.Data)
        if err != nil {
            log.Fatal(err)
        }

        fmt.Println(string(event.Key[:])) // foo
        fmt.Println(string(event.Value[:])) // bar

        var topics [4]string
        for i := range vLog.Topics {
            topics[i] = vLog.Topics[i].Hex()
        }

        fmt.Println(topics[0]) // 0xe79e73da417710ae99aa2088575580a60415d359acfad9cdd3382d59c80281d4
    }

    eventSignature := []byte("ItemSet(bytes32,bytes32)")
    hash := crypto.Keccak256Hash(eventSignature)
    fmt.Println(hash.Hex()) // 0xe79e73da417710ae99aa2088575580a60415d359acfad9cdd3382d59c80281d4
}

```


Subscribing to Event Logs

First thing we need to do in order to subscribe to event logs is dial to a websocket enabled [Ethereum](#) client. Fortunately for us, [Infura](#) supports websockets.

```
client, err := ethclient.Dial("wss://rinkeby.infura.io/ws")
if err != nil {
    log.Fatal(err)
}
```

The next step is to create a filter query. In this example we'll be reading all events coming from the example contract that we've created in the previous lessons.

```
contractAddress := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
query := ethereum.FilterQuery{
    Addresses: []common.Address{contractAddress},
}
```

The way we'll be receiving events is **through a Go channel**. Let's create one with type of `Log` from the [go-ethereum](#) `core/types` package.

```
logs := make(chan types.Log)
```

Now all we have to do is subscribe by calling `SubscribeFilterLogs` from the client, which takes in the query options and the output channel. This will return a subscription struct containing unsubscribe and error methods.

```
sub, err := client.SubscribeFilterLogs(context.Background(), query, logs)
if err != nil {
    log.Fatal(err)
}
```

Finally all we have to do is setup an continuous loop with a select statement to read in either new log events or the subscription error.

```
for {
    select {
    case err := <-sub.Err():
        log.Fatal(err)
    case vLog := <-logs:
        fmt.Println(vLog) // pointer to event log
    }
}
```

You'll have to parse the log entries, which we learned how to do in the [previous section](#).

Full code

Commands

```
solc --abi Store.sol | awk '/JSON ABI/{x=1;next}x' > Store.abi
solc --bin Store.sol | awk '/Binary:{x=1;next}x' > Store.bin
abigen --bin=Store.bin --abi=Store.abi --pkg=store --out=Store.go
```

Store.sol

```
pragma solidity ^0.4.24;

contract Store {
    event ItemSet(bytes32 key, bytes32 value);

    string public version;
    mapping (bytes32 => bytes32) public items;

    constructor(string _version) public {
        version = _version;
    }

    function setItem(bytes32 key, bytes32 value) external {
        items[key] = value;
        emit ItemSet(key, value);
    }
}
```

event_subscribe.go

```
package main

import (
    "context"
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum"
    "github.com/ethereum/go-ethereum/common"
    "github.com/ethereum/go-ethereum/core/types"
    "github.com/ethereum/go-ethereum/ethclient"
)

func main() {
    client, err := ethclient.Dial("wss://rinkeby.infura.io/ws")
    if err != nil {
        log.Fatal(err)
    }

    contractAddress := common.HexToAddress("0x147B8eb97fD247D06C4006D269c90C1908Fb5D54")
    query := ethereum.FilterQuery{
        Addresses: []common.Address{contractAddress},
    }

    logs := make(chan types.Log)
    sub, err := client.SubscribeFilterLogs(context.Background(), query, logs)
    if err != nil {
        log.Fatal(err)
    }

    for {
        select {
        case err := <-sub.Err():
            log.Fatal(err)
        case vLog := <-logs:
            fmt.Println(vLog) // pointer to event log
        }
    }
}
```


Signatures

A digital [signature](#) allows non-repudiation as it means the person who signed the message had to be in possession of the [private key](#) and so therefore the message is authentic. Anyone can verify the authenticity of the message as long as they have the hash of the original data and the public key of the signer. Signatures are a fundamental component is [blockchain](#) and we'll learn how to generate and verify signatures in the next few lessons.

Generating a Signature

The components for generating a [signature](#) are: the signers [private key](#), and the hash of the data that will be signed. Any hashing algorithm may be used as long as the output is 32 bytes. We'll be using [Keccak-256](#) as the hashing algorithm which is what [Ethereum](#) prefers to use.

First we'll load [private key](#).

```
privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
if err != nil {
    log.Fatal(err)
}
```

Next we'll take the [Keccak-256](#) of the data that we wish to sign, in this case it'll be the word *hello*. The [go-ethereum](#) `crypto` package provides a handy `Keccak256Hash` method for doing this.

```
data := []byte("hello")
hash := crypto.Keccak256Hash(data)
fmt.Println(hash.Hex()) // 0x1c8aff950685c2ed4bc3174f3472287b56d9517b9c948127319a09a7a36deac8
```

Finally we sign the hash with our private, which gives us the [signature](#).

```
signature, err := crypto.Sign(hash.Bytes(), privateKey)
if err != nil {
    log.Fatal(err)
}

fmt.Println(hexutil.Encode(signature)) // 0x789a8053e4927d0a898db8e065e948f5cf086e32f9ccaa54c1908e22ac430c62621578113ddb
62d509bf6049b8fb544ab06d36f916685a2eb8e57ffadde02301
```

Now that we have successfully generated the [signature](#), in the next section we'll learn how to verify that the [signature](#) indeed was signed by the holder of that [private key](#).

Full code

[signature_generate.go](#)

```
package main

import (
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/common/hexutil"
    "github.com/ethereum/go-ethereum/crypto"
)

func main() {
    privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
    if err != nil {
        log.Fatal(err)
    }

    data := []byte("hello")
    hash := crypto.Keccak256Hash(data)
    fmt.Println(hash.Hex()) // 0x1c8aff950685c2ed4bc3174f3472287b56d9517b9c948127319a09a7a36deac8
```

```
signature, err := crypto.Sign(hash.Bytes(), privateKey)
if err != nil {
    log.Fatal(err)
}

fmt.Println(hexutil.Encode(signature)) // 0x789a80053e4927d0a898db8e065e948f5cf086e32f9caa54c1908e22ac430c62621578113
ddb62d509bf6049b8fb544ab06d36f916685a2eb8e57ffadde02301
}
```

Verifying a Signature

In the previous section we learned how to sign a piece of data with a [private key](#) in order to generate a [signature](#). Now we'll learn how to verify the authenticity of the [signature](#).

We need to have 3 things to verify the [signature](#): the [signature](#), the hash of the original data, and the public key of the signer. With this information we can determine if the [private key](#) holder of the public key pair did indeed sign the message.

First we'll need the public key in bytes format.

```
publicKeyBytes := crypto.FromECDSAPub(publicKeyECDSA)
```

Next we'll need the original data hashed. In the previous lesson we used [Keccak-256](#) to generate the hash, so we'll do the same in order to verify the [signature](#).

```
data := []byte("hello")
hash := crypto.Keccak256Hash(data)
fmt.Println(hash.Hex()) // 0x1c8aff950685c2ed4bc3174f3472287b56d9517b9c948127319a09a7a36deac8
```

Now assuming we have the [signature](#) in bytes format, we can call `Ecrecover` (elliptic curve [signature](#) recover) from the [go-ethereum](#) `crypto` package to retrieve the public key of the signer. This function takes in the hash and [signature](#) in bytes format.

```
sigPublicKey, err := crypto.Ecrecover(hash.Bytes(), signature)
if err != nil {
    log.Fatal(err)
}
```

To verify we simply now have to compare the [signature](#)'s public key with the expected public key and if they match then the expected public key holder is indeed the signer of the original message.

```
matches := bytes.Equal(sigPublicKey, publicKeyBytes)
fmt.Println(matches) // true
```

There's also the `SigToPub` method which does the same thing except it'll return the [signature](#)'s public key in the ECDSA type.

```
sigPublicKeyECDSA, err := crypto.SigToPub(hash.Bytes(), signature)
if err != nil {
    log.Fatal(err)
}

sigPublicKeyBytes := crypto.FromECDSAPub(sigPublicKeyECDSA)
matches = bytes.Equal(sigPublicKeyBytes, publicKeyBytes)
fmt.Println(matches) // true
```

For convenience, the `crypto` package provides the `VerifySignature` function which takes in the [signature](#), hash of the original data, and the public key in bytes format. It returns a boolean which will be true if the public key matches the [signature](#)'s signer. An important gotcha is that we must first remove the last byte of the signature because it's the ECDSA recover ID which must not be included.

```
signatureNoRecoverID := signature[:len(signature)-1] // remove recovery ID
```

```
verified := crypto.VerifySignature(publicKeyBytes, hash.Bytes(), signatureNoRecoverID)
fmt.Println(verified) // true
```

These are the basics in generating and verifying ECDSA signatures with the [go-ethereum](#) package.

Full code

[signature_verify.go](#)

```
package main

import (
    "bytes"
    "crypto/ecdsa"
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/common/hexutil"
    "github.com/ethereum/go-ethereum/crypto"
)

func main() {
    privateKey, err := crypto.HexToECDSA("fad9c8855b740a0b7ed4c221dbad0f33a83a49cad6b3fe8d5817ac83d38b6a19")
    if err != nil {
        log.Fatal(err)
    }

    publicKey := privateKey.Public()
    publicKeyECDSA, ok := publicKey.(*ecdsa.PublicKey)
    if !ok {
        log.Fatal("error casting public key to ECDSA")
    }

    publicKeyBytes := crypto.FromECDSAPub(publicKeyECDSA)

    data := []byte("hello")
    hash := crypto.Keccak256Hash(data)
    fmt.Println(hash.Hex()) // 0x1c8aff950685c2ed4bc3174f3472287b56d9517b9c948127319a09a7a36deac8

    signature, err := crypto.Sign(hash.Bytes(), privateKey)
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(hexutil.Encode(signature)) // 0x789a80053e4927d0a898db8e065e948f5cf086e32f9ccaa54c1908e22ac430c62621578113
    ddbb62d509bf6049b8fb544ab06d36f916685a2eb8e57ffadde02301

    sigPublicKey, err := crypto.Ecrecover(hash.Bytes(), signature)
    if err != nil {
        log.Fatal(err)
    }

    matches := bytes.Equal(sigPublicKey, publicKeyBytes)
    fmt.Println(matches) // true

    sigPublicKeyECDSA, err := crypto.SigToPub(hash.Bytes(), signature)
    if err != nil {
        log.Fatal(err)
    }

    sigPublicKeyBytes := crypto.FromECDSAPub(sigPublicKeyECDSA)
    matches = bytes.Equal(sigPublicKeyBytes, publicKeyBytes)
    fmt.Println(matches) // true
```

```
signatureNoRecoverID := signature[:len(signature)-1] // remove recovery id
verified := crypto.VerifySignature(publicKeyBytes, hash.Bytes(), signatureNoRecoverID)
fmt.Println(verified) // true
}
```

Swarm

Swarm in Ethereum's decentralized and distributed storage solution, comparable to IPFS. Swarm is a peer to peer data sharing network in which files are addressed by the hash of their content. Similar to Bittorrent, it is possible to fetch the data from many nodes at once and as long as a single node hosts a piece of data, it will remain accessible everywhere. This approach makes it possible to distribute data without having to host any kind of server - data accessibility is location independent. Other nodes in the network can be incentivised to replicate and store the data themselves, obviating the need for hosting services when the original nodes are not connected to the network.

Swarm's incentive mechanism, Swap (Swarm Accounting Protocol), is a protocol by which peers in the Swarm network keep track of chunks delivered and received and the resulting (micro-) payments owed. On its own, SWAP can function in a wider context however it's usually presented as a generic micropayment scheme suited for pairwise accounting between peers. while generic by design, the first use of it is for accounting of bandwidth as part of the incentivisation of data transfer in the Swarm decentralised peer to peer storage network.

Setting up Swarm

To run [swarm](#) you first need to install `geth` and `bzzd` which is the [swarm](#) daemon.

```
go get -d github.com/ethereum/go-ethereum
go install github.com/ethereum/go-ethereum/cmd/geth
go install github.com/ethereum/go-ethereum/cmd/swarm
```

Now we'll generate a new [geth](#) account.

```
$ geth account new

Your new account is locked with a password. Please give a password. Do not forget this password.
Passphrase:
Repeat passphrase:
Address: {970ef9790b54425bea2c02e25cab01e48cf92573}
```

Export the environment variable `BZZKEY` mapping to the [geth](#) account address we just generated.

```
export BZZKEY=970ef9790b54425bea2c02e25cab01e48cf92573
```

And now run [swarm](#) with the specified account to be our [swarm](#) account. [Swarm](#) by default will run on port `8500`.

```
$ swarm --bzzaccount $BZZKEY
Unlocking swarm account 0x970EF9790B54425BEA2C02e25cAb01E48CF92573 [1/3]
Passphrase:
WARN [06-12|13:11:41] Starting Swarm service
```

Now that we have the [swarm](#) daemon set up and running, let's learn how to upload files to [swarm](#) in the [next section](#).

Full code

Commands

```
go get -d github.com/ethereum/go-ethereum
go install github.com/ethereum/go-ethereum/cmd/geth
go install github.com/ethereum/go-ethereum/cmd/swarm
geth account new
export BZZKEY=970ef9790b54425bea2c02e25cab01e48cf92573
swarm --bzzaccount $BZZKEY
```

Uploading Files to Swarm

In the [previous section](#) we setup a [swarm node](#) running as a daemon on port `8500`. Now import the [swarm](#) package `go-ethereum/swarm/api/client`. I'll be aliasing the package to `bzzclient`.

```
import (  
    bzzclient "github.com/ethereum/go-ethereum/swarm/api/client"  
)
```

Invoke `NewClient` function passing it the [swarm](#) daemon url.

```
client := bzzclient.NewClient("http://127.0.0.1:8500")
```

Create an example text file `hello.txt` with the content *hello world*. We'll be uploading this to [swarm](#).

```
hello world
```

In our [Go](#) application we'll open the file we just created using `Open` from the client package. This function will return a `File` type which represents a file in a [swarm](#) manifest and is used for uploading and downloading content to and from [swarm](#).

```
file, err := bzzclient.Open("hello.txt")  
if err != nil {  
    log.Fatal(err)  
}
```

Now we can invoke the `Upload` function from our client instance giving it the file object. The second argument is an optional existing manifest string to add the file to, otherwise it'll create one for us.

The hash returned is the [swarm](#) hash of a manifest that contains the `hello.txt` file as its only entry. So by default both the primary content and the manifest is uploaded. The manifest makes sure you could retrieve the file with the correct mime type.

```
manifestHash, err := client.Upload(file, "")  
if err != nil {  
    log.Fatal(err)  
}  
  
fmt.Println(manifestHash) // 2e0849490b62e706a5f1cb8e7219db7b01677f2a859bac4b5f522afd2a5f02c0
```

Now we can access our file at `bzz://2e0849490b62e706a5f1cb8e7219db7b01677f2a859bac4b5f522afd2a5f02c0` which learn how to do in the [next section](#).

Full code

[hello.txt](#)

```
hello world
```

[swarm_upload.sol](#)

```
package main

import (
    "fmt"
    "log"

    bzzclient "github.com/ethereum/go-ethereum/swarm/api/client"
)

func main() {
    client := bzzclient.NewClient("http://127.0.0.1:8500")

    file, err := bzzclient.Open("hello.txt")
    if err != nil {
        log.Fatal(err)
    }

    manifestHash, err := client.Upload(file, "")
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println(manifestHash) // 2e0849490b62e706a5f1cb8e7219db7b01677f2a859bac4b5f522afd2a5f02c0
}
```

Downloading Files from Swarm

In the [previous section](#) we uploaded a `hello.txt` file to [swarm](#) and in return we got a manifest hash.

```
manifestHash := "f9192507e2e8e118bfedac428c3aa1dec4ae156e954128ec5fb27f63ee67bcac"
```

Let's inspect the manifest by downloading it first by calling `DownloadManifest`.

```
manifest, err := client.DownloadManifest(manifestHash)
if err != nil {
    log.Fatal(err)
}
```

We can iterate over the manifest entries and see what the content-type, size, and content hash are.

```
for _, entry := range manifest.Entries {
    fmt.Println(entry.Hash)           // 42179060941352ba7b400b16c40f1e1290423a826de2a70587034dc14bc4ab2f
    fmt.Println(entry.ContentType)    // text/plain; charset=utf-8
    fmt.Println(entry.Path)           // ""
}
```

If you're familiar with [swarm](#) urls, they're in the format `bzz://<hash>/<path>`, so in order to download the file we specify the manifest hash and path. The path in this case is an empty string. We pass this data to the `Download` function and get back a file object.

```
file, err := client.Download(manifestHash, "")
if err != nil {
    log.Fatal(err)
}
```

We may now read and print the contents of the returned file reader.

```
content, err := ioutil.ReadAll(file)
if err != nil {
    log.Fatal(err)
}

fmt.Println(string(content)) // hello world
```

As expected, it logs *hello world* which what our original file contained.

Full code

[swarm_download.go](#)

```
package main

import (
    "fmt"
    "io/ioutil"
    "log"

    bzzclient "github.com/ethereum/go-ethereum/swarm/api/client"
}
```

```
)

func main() {
    client := bzzclient.NewClient("http://127.0.0.1:8500")
    manifestHash := "2e0849490b62e706a5f1cb8e7219db7b01677f2a859bac4b5f522afd2a5f02c0"
    manifest, err := client.DownloadManifest(manifestHash)
    if err != nil {
        log.Fatal(err)
    }

    for _, entry := range manifest.Entries {
        fmt.Println(entry.Hash)           // 42179060941352ba7b400b16c40f1e1290423a826de2a70587034dc14bc4ab2f
        fmt.Println(entry.ContentType) // text/plain; charset=utf-8
        fmt.Println(entry.Size)         // 12
        fmt.Println(entry.Path)         // ""
    }

    file, err := client.Download(manifestHash, "")
    if err != nil {
        log.Fatal(err)
    }

    content, err := ioutil.ReadAll(file)
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println(string(content)) // hello world
}
```

Whisper

Whisper is a simple peer-to-peer identity-based messaging system designed to be a building block in the next generation of decentralized applications. It was designed to provide resilience and privacy at considerable expense. In the upcoming sections we'll set up an Ethereum node with whisper support and then we'll learn how to send and receive encrypted messages on the whisper protocol.

Connecting Whisper Client

To use [whisper](#), we must first connect to an [Ethereum node](#) running [whisper](#). Unfortunately, public gateways such as [infura](#) don't support [whisper](#) because there is no incentive for processing the messages for free. [Infura](#) might support [whisper](#) in the near future but for now we must run our own `geth` [node](#). Once you [install geth](#), run it with the `--shh` flag on to enable the [whisper](#) protocol, as well as the `--ws` flag to enable websocket support in order to receive messages in real time, and also enable the `--rpc` flag because we'll be communicating over RPC.

```
geth --rpc --shh --ws
```

Now in our [Go](#) application we'll import the [go-ethereum whisper](#) client package found at `whisper/shhclient` and initialize the client to connect our local [geth node](#) over websockets using the default websocket port `8546`.

```
client, err := shhclient.Dial("ws://127.0.0.1:8546")
if err != nil {
    log.Fatal(err)
}

_ = client // we'll be using this in the next section
```

Now that we're dialed in let's create a key pair for encrypting the message before we send it in the [next section](#).

Full code

Commands

```
geth --rpc --shh --ws
```

[whisper_client.go](#)

```
package main

import (
    "log"

    "github.com/ethereum/go-ethereum/whisper/shhclient"
)

func main() {
    client, err := shhclient.Dial("ws://127.0.0.1:8546")
    if err != nil {
        log.Fatal(err)
    }

    _ = client // we'll be using this in the next section
}
```

Generating Whisper Key Pair

In [whisper](#), messages have to be encrypted with either a symmetric or an asymmetric key to prevent them from being read by anyone other than the intended recipient.

After you've connected to the [whisper](#) client you'll need to call the client's `NewKeyPair` method to generate a new public and private pair that the [node](#) will manage. The result of this function will be a unique ID that references the key pair which we'll be using for encrypting and decrypting the message in the next few sections.

```
keyID, err := client.NewKeyPair(context.Background())
if err != nil {
    log.Fatal(err)
}

fmt.Println(keyID) // 0ec5cfe4e215239756054992dbc2e10f011db1cdfc88b9ba6301e2f9ea1b58d2
```

Let's learn how to send an encrypted message in the [next section](#).

Full code

Commands

```
geth --rpc --shh --ws
```

[whisper_keypair.go](#)

```
package main

import (
    "context"
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/whisper/shhclient"
)

func main() {
    client, err := shhclient.Dial("ws://127.0.0.1:8546")
    if err != nil {
        log.Fatal(err)
    }

    keyID, err := client.NewKeyPair(context.Background())
    if err != nil {
        log.Fatal(err)
    }

    fmt.Println(keyID) // 0ec5cfe4e215239756054992dbc2e10f011db1cdfc88b9ba6301e2f9ea1b58d2
}
```


Sending Messages on Whisper

Before we're able to create a message, we must first have a public key to encrypt the message. In the [previous section](#) we learned how to generate a public and [private key](#) pair using the `NewKeyPair` function which returned a key ID that references this key pair. We now have to call the `PublicKey` function to read the key pair's public key in bytes format which we'll be using to encrypt the message.

```
publicKey, err := client.PublicKey(context.Background(), keyID)
if err != nil {
    log.Print(err)
}

fmt.Println(hexutil.Encode(publicKey)) // 0x04f17356fd52b0d13e5ede84f998d26276f1fc9d08d9e73dcac6ded5f3553405db38c2f257c956
f32a0c1fca4c3ff6a38a2c277c1751e59a574aeca26d3bf5d1d
```

Now we'll construct our [whisper](#) message by initializing the `NewMessage` struct from the [go-ethereum](#) `whisper/whisperv6` package, which requires the following properties:

- `Payload` as the message content in bytes format
- `PublicKey` as the key we'll use for [encryption](#)
- `TTL` as the time-to-live in seconds for the message
- `PowTime` as maximal time in seconds to be spent on [proof of work](#).
- `PowTarget` as the minimal PoW target required for this message.

```
message := whisperv6.NewMessage{
    Payload:  []byte("Hello"),
    PublicKey: publicKey,
    TTL:      60,
    PowTime:  2,
    PowTarget: 2.5,
}
```

We can now broadcast to the network by invoking the client's `Post` function giving it the message, will it'll return a hash of the message.

```
messageHash, err := client.Post(context.Background(), message)
if err != nil {
    log.Fatal(err)
}

fmt.Println(messageHash) // 0xdbfc815d3d122a90d7fb44d1fc6a46f3d76ec752f3f3d04230fe5f1b97d2209a
```

In the [next section](#) we'll see how we can create a message subscription to be able to receive the messages in real time.

Full code

Commands

```
geth --shh --rpc --ws
```

[whisper_send.go](#)

```
package main

import (
    "context"
    "fmt"
    "log"

    "github.com/ethereum/go-ethereum/common/hexutil"
    "github.com/ethereum/go-ethereum/whisper/shhclient"
    "github.com/ethereum/go-ethereum/whisper/whisperv6"
)

func main() {
    client, err := shhclient.Dial("ws://127.0.0.1:8546")
    if err != nil {
        log.Fatal(err)
    }

    keyID, err := client.NewKeyPair(context.Background())
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println(keyID) // 0ec5cfe4e215239756054992dbc2e10f011db1cdfc88b9ba6301e2f9ea1b58d2

    publicKey, err := client.PublicKey(context.Background(), keyID)
    if err != nil {
        log.Print(err)
    }
    fmt.Println(hexutil.Encode(publicKey)) // 0x04f17356fd52b0d13e5ede84f998d26276f1fc9d08d9e73dcac6ded5f3553405db38c2f257
    c956f32a0c1fca4c3ff6a38a2c277c1751e59a574aecae26d3bf5d1d

    message := whisperv6.NewMessage{
        Payload:    []byte("Hello"),
        PublicKey:  publicKey,
        TTL:        60,
        PowTime:    2,
        PowTarget:  2.5,
    }
    messageHash, err := client.Post(context.Background(), message)
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println(messageHash) // 0xdbfc815d3d122a90d7fb44d1fc6a46f3d76ec752f3f3d04230fe5f1b97d2209a
}
```

Subscribing to Whisper Messages

In this section we'll be subscribing to [whisper](#) messages over websockets. First thing we need is a channel that will be receiving [whisper](#) messages in the `Message` type from the `whisper/whisperv6` package.

```
messages := make(chan *whisperv6.Message)
```

Before we invoke a subscription, we first need to determine the criteria. From the `whisperv6` package initialize a new `Criteria` object. Since we're only interested in messages targeted to us, we'll set the `PrivateKeyID` property on the criteria object to the same key ID we used for encrypting messages.

```
criteria := whisperv6.Criteria{
    PrivateKeyID: keyID,
}
```

Next we invoke the client's `SubscribeMessages` method which subscribes to messages that match the given criteria. This method is not supported over HTTP; only supported on bi-directional connections such as websockets and IPC. The last argument is the messages channel we created earlier.

```
sub, err := client.SubscribeMessages(context.Background(), criteria, messages)
if err != nil {
    log.Fatal(err)
}
```

Now that we have our subscription, we can use a `select` statement to read messages as they come in and also to handle errors from the subscription. If you recall from the previous section, the message content is in the `Payload` property as a byte slice which we can convert back to a human readable string.

```
for {
    select {
    case err := <-sub.Err():
        log.Fatal(err)
    case message := <-messages:
        fmt.Printf(string(message.Payload)) // "Hello"
    }
}
```

Check out the full code below for a complete working example. That's all there is to [whisper](#) message subscriptions.

Full code

Commands

```
geth --shh --rpc --ws
```

[whisper_subscribe.go](#)

```
package main

import (
    "context"
    "fmt"
```

```

"log"
"os"
"runtime"

"github.com/ethereum/go-ethereum/common/hexutil"
"github.com/ethereum/go-ethereum/whisper/shhclient"
"github.com/ethereum/go-ethereum/whisper/whisperv6"
)

func main() {
    client, err := shhclient.Dial("ws://127.0.0.1:8546")
    if err != nil {
        log.Fatal(err)
    }

    keyID, err := client.NewKeyPair(context.Background())
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println(keyID) // 0ec5cfe4e215239756054992dbc2e10f011db1cdfc88b9ba6301e2f9ea1b58d2

    messages := make(chan *whisperv6.Message)
    criteria := whisperv6.Criteria{
        PrivateKeyID: keyID,
    }
    sub, err := client.SubscribeMessages(context.Background(), criteria, messages)
    if err != nil {
        log.Fatal(err)
    }

    go func() {
        for {
            select {
            case err := <-sub.Err():
                log.Fatal(err)
            case message := <-messages:
                fmt.Printf(string(message.Payload)) // "Hello"
                os.Exit(0)
            }
        }
    }()

    publicKey, err := client.PublicKey(context.Background(), keyID)
    if err != nil {
        log.Print(err)
    }
    fmt.Println(hexutil.Encode(publicKey)) // 0x04f17356fd52b0d13e5ede84f998d26276f1fc9d08d9e73dcac6ded5f3553405db38c2f257c956f32a0c1fca4c3ff6a38a2c277c1751e59a574aecae26d3bf5d1d

    message := whisperv6.NewMessage{
        Payload:    []byte("Hello"),
        PublicKey:  publicKey,
        TTL:        60,
        PowTime:    2,
        PowTarget:  2.5,
    }

    messageHash, err := client.Post(context.Background(), message)
    if err != nil {
        log.Fatal(err)
    }
    fmt.Println(messageHash) // 0xdbfc815d3d122a90d7fb44d1fc6a46f3d76ec752f3f3d04230fe5f1b97d2209a

    runtime.Goexit() // wait for goroutines to finish
}

```


Utilities

- [Collection of Utility Functions](#)

Collection of Utility Functions

The utility functions' implementation are found below in the [full code](#) section. They are generous in what they accept. Here we'll be showing examples of usage.

Check if an address is a valid [Ethereum](#) address:

```
valid := util.IsValidAddress("0x323b5d4c32345ced77393b3530b1eed0f346429d")
fmt.Println(valid) // true
```

Check if an address is a zero address.

```
zeroed := util.IsZeroAddress("0x0")
fmt.Println(zeroed) // true
```

Convert a decimal to wei. The second argument is the number of decimals.

```
wei := util.ToWei(0.02, 18)
fmt.Println(wei) // 200000000000000000
```

Convert wei to decimals. The second argument is the number of decimals.

```
wei := new(big.Int)
wei.SetString("200000000000000000", 10)
eth := util.ToDecimal(wei, 18)
fmt.Println(eth) // 0.02
```

Calculate the [gas](#) cost given the [gas](#) limit and [gas](#) price.

```
gasLimit := uint64(21000)
gasPrice := new(big.Int)
gasPrice.SetString("2000000000", 10)
gasCost := util.CalcGasCost(gasLimit, gasPrice)
fmt.Println(gasCost) // 4200000000000
```

Retrieve the R, S, and V values from a [signature](#).

```
sig := "0x789a80053e4927d0a898db8e065e948f5cf086e32f9ccaa54c1908e22ac430c62621578113ddbb62d509bf6049b8fb544ab06d36f916685a2eb8e57ffadde02301"
r, s, v := util.SigRSV(sig)
fmt.Println(hexutil.Encode(r[:])[2:]) // 789a80053e4927d0a898db8e065e948f5cf086e32f9ccaa54c1908e22ac430c6
fmt.Println(hexutil.Encode(s[:])[2:]) // 2621578113ddbb62d509bf6049b8fb544ab06d36f916685a2eb8e57ffadde023
fmt.Println(v) // 28
```

Full code

[util.go](#)

```
package util

import (
    "math/big"
    "reflect"
```

```

    "regexp"
    "strconv"

    "github.com/ethereum/go-ethereum/common"
    "github.com/ethereum/go-ethereum/common/hexutil"
    "github.com/shopspring/decimal"
)

// IsValidAddress validate hex address
func IsValidAddress(iaddress interface{}) bool {
    re := regexp.MustCompile("^0x[0-9a-fA-F]{40}$")
    switch v := iaddress.(type) {
    case string:
        return re.MatchString(v)
    case common.Address:
        return re.MatchString(v.Hex())
    default:
        return false
    }
}

// IsZeroAddress validate if it's a 0 address
func IsZeroAddress(iaddress interface{}) bool {
    var address common.Address
    switch v := iaddress.(type) {
    case string:
        address = common.HexToAddress(v)
    case common.Address:
        address = v
    default:
        return false
    }

    zeroAddressBytes := common.FromHex("0x00000000000000000000000000000000")
    addressBytes := address.Bytes()
    return reflect.DeepEqual(addressBytes, zeroAddressBytes)
}

// ToDecimal wei to decimals
func ToDecimal(ivalue interface{}, decimals int) decimal.Decimal {
    value := new(big.Int)
    switch v := ivalue.(type) {
    case string:
        value.SetString(v, 10)
    case *big.Int:
        value = v
    }

    mul := decimal.NewFromFloat(float64(10)).Pow(decimal.NewFromFloat(float64(decimals)))
    num, _ := decimal.NewFromString(value.String())
    result := num.Div(mul)

    return result
}

// ToWei decimals to wei
func ToWei(iamount interface{}, decimals int) *big.Int {
    amount := decimal.NewFromFloat(0)
    switch v := iamount.(type) {
    case string:
        amount, _ = decimal.NewFromString(v)
    case float64:
        amount = decimal.NewFromFloat(v)
    case int64:
        amount = decimal.NewFromFloat(float64(v))
    case decimal.Decimal:
        amount = v
    case *decimal.Decimal:
        amount = *v
    }
}

```



```
}

mul := decimal.NewFromFloat(float64(10)).Pow(decimal.NewFromFloat(float64(decimals)))
result := amount.Mul(mul)

wei := new(big.Int)
wei.SetString(result.String(), 10)

return wei
}

// CalcGasCost calculate gas cost given gas limit (units) and gas price (wei)
func CalcGasCost(gasLimit uint64, gasPrice *big.Int) *big.Int {
    gasLimitBig := big.NewInt(int64(gasLimit))
    return gasLimitBig.Mul(gasLimitBig, gasPrice)
}

// SigRSV signatures R S V returned as arrays
func SigRSV(isig interface{}) ([32]byte, [32]byte, uint8) {
    var sig []byte
    switch v := isig.(type) {
    case []byte:
        sig = v
    case string:
        sig, _ = hexutil.Decode(v)
    }

    sigstr := common.Bytes2Hex(sig)
    rS := sigstr[0:64]
    sS := sigstr[64:128]
    R := [32]byte{}
    S := [32]byte{}
    copy(R[:], common.FromHex(rS))
    copy(S[:], common.FromHex(sS))
    vStr := sigstr[128:130]
    vI, _ := strconv.Atoi(vStr)
    V := uint8(vI + 27)

    return R, S, V
}
```

test file: [util_test.go](#)

Resources

- <https://github.com/ethereum/go-ethereum>
- <https://infura.io>
- <https://hackernoon.com/blockchain-dictionary-f4d098c9ef89>
- [Solidity idiosyncrasies](#)
- [Ethereum Development with Go](#)

Glossary

Addresses

Used to receive and send transactions on the network. An address is a string of alphanumeric characters, but can also be represented as a scannable QR code. They are derived from the public/private ECDSA key pair.

Agreement Ledgers

[Distributed ledgers](#) used by two or more parties to negotiate and reach an agreement.

Altcoin

An abbreviation of "Bitcoin alternative". Currently, the majority of altcoins are forks of [Bitcoin](#) with usually minor changes to the [proof of work](#) (POW) algorithm of the [Bitcoin blockchain](#). The most prominent altcoin is [Litecoin](#). [Litecoin](#) introduces changes to the original [Bitcoin](#) protocol such as decreased block generation time, increased maximum number of coins and different hashing algorithm.

Attestation Ledgers

[Distributed ledgers](#) that provide a durable record of agreements, commitments or statements, providing evidence (attestation) that these agreements, commitments or statements were made.

ASIC

An acronym for "Application Specific Integrated Circuit". ASICs are silicon chips specifically designed to do a single task. In the case of [bitcoin](#), they are designed to process SHA-256 hashing problems to mine new bitcoins.

Bitcoin

Currently the most well known [cryptocurrency](#), based on the proof-of-work [blockchain](#).

Blockchain

A type of distributed [ledger](#), comprised of unchangeable, digitally recorded data in packages called blocks (rather like collating them on to a single sheet of paper). Each block is then 'chained' to the next block, using a cryptographic [signature](#). This allows block chains to be used like a [ledger](#), which can be shared and accessed by anyone with the appropriate permissions.

Block Ciphers

A method of encrypting text (to produce ciphertext) in which a cryptographic key and algorithm are applied to a block of data at once as a group rather than to one bit at a time.

Block Height

Refers to the number of blocks connected together in the block chain. For example, Height 0, would be the very first block, which is also called the Genesis Block.

Block Rewards

Rewards given to a miner which has successfully hashed a [transaction block](#). [Block rewards](#) can be a mixture of coins and [transaction fees](#), depending on the policy used by the [cryptocurrency](#) in question, and whether all of the coins have already been successfully mined. The current block reward for the [Bitcoin](#) network is 25 bitcoins for each block.

Central Ledger

Refers to a [ledger](#) maintained by a central agency.

Chain Linking

The process of connecting two blockchains with each other, thus allowing transactions between the chains to take place. This will allow blockchains like [Bitcoin](#) to communicate with other sidechains, allowing the exchange of assets between them

Cipher

The algorithm used for the [encryption](#) and/or [decryption](#) of information. In common language, 'cipher' is also used to refer to an [encryption](#) message, also known as 'code'.

Confirmation

The [blockchain](#) transaction has been verified by the network. This happens through a process known as [mining](#), in a proof-of-work system (e.g. [Bitcoin](#)). Once a transaction is confirmed, it cannot be reversed or double spent. The more confirmations a transaction has, the harder it becomes to perform a [double spend](#) attack.

Consensus Process

A group of peers responsible for maintaining a distributed [ledger](#) use to reach consensus on the [ledger](#)'s contents.

Consortium Blockchain

A [blockchain](#) where the [consensus process](#) is controlled by a pre-selected set of nodes; for example, one might imagine a consortium of 15 financial institutions, each of which operates a [node](#) and of which ten must sign every block for the block to be valid. The right to read the [blockchain](#) may be public or restricted to the participants. There are also hybrid routes such as the root hashes of the blocks being public together with an API that allows members of the public to make a limited number of queries and get back cryptographic proofs of some parts of the [blockchain](#) state. These blockchains may be considered "partially decentralized".

Cryptoanalysis

The study of methods for obtaining the meaning of encrypted information, without access to the secret information that is normally required to do so.

Cryptocurrency

A form of digital currency based on mathematics, where [encryption](#) techniques are used to regulate the generation of units of currency and verify the transfer of funds. Furthermore, cryptocurrencies operate independently of a central bank.

Cryptography

Refers to the process of encrypting and decrypting information.

dApp

A decentralized application that must be completely open-source, it must operate autonomously, and with no entity controlling the majority of its tokens.

DAO

(Decentralized Autonomous Organization) can be thought of as a corporation run without any human involvement under the control of an incorruptible set of business rules.

The DAO

A venture capital fund built on [Ethereum](#) that caused a soft and hard [fork](#).

Decryption

The process of turning [cipher](#)-text back into plaintext

Encryption

The process of turning a clear-text message (plaintext) into a data stream ([cipher](#)-text), which looks like a meaningless and random sequence of bits.

ERC

[ERC](#) stands for [Ethereum](#) Request for Comments. An [ERC](#) is a proposal for [Ethereum](#).

ERC-20

A specification for tokens on [Ethereum](#).

Ether

The native [token](#) of the [Ethereum blockchain](#) which is used to pay for [transaction fees](#), miner rewards and other services on the network.

Ethereum

An open software platform based on [blockchain](#) technology that enables developers to write smart contracts and build and deploy decentralized applications.

Ethereum Classic

A split from an existing [cryptocurrency](#), [Ethereum](#) after a hard [fork](#). To learn more about this, [click here](#).

EVM

The [Ethereum](#) Virtual Machine.

EVM Bytecode

The programming language in which accounts on the [Ethereum blockchain](#) can contain code. The [EVM](#) code associated with an account is executed every time a message is sent to that account, and has the ability to read/write storage and itself send messages.

Digital Commodity

A scarce, electronically transferrable, intangible, with a market value.

Digital Identity

An online or networked identity adopted or claimed in cyberspace by an individual, organization, or electronic device.

Distributed Ledgers

A type of database that are spread across multiple sites, countries or institutions. Records are stored one after the other in a continuous [ledger](#). Distributed [ledger](#) data can be either "permissioned" or "unpermissioned" to control who can view it.

Difficulty

In Proof-of-Work [mining](#), is how hard it is to verify blocks in a [blockchain](#) network. In the [Bitcoin](#) network, the [difficulty](#) of [mining](#) adjusts verifying blocks every 2016 blocks. This is to keep block verification time at ten minutes.

Double Spend

Refers to a scenario, in the [Bitcoin](#) network, where someone tries to send a [bitcoin](#) transaction to two different recipients at the same time. However, once a [bitcoin](#) transaction is confirmed, it makes it nearly impossible to [double spend](#) it. The more confirmations that a particular transaction has, the harder it becomes to [double spend](#) the bitcoins.

Fiat currency

is any money declared by a government to be to be valid for meeting a financial obligation, like USD or EUR.

Fork

The creation of an ongoing alternative version of the [blockchain](#), by creating two blocks simultaneously on different parts of the network. This creates two parallel blockchains, where one of the two is the winning [blockchain](#).

Gas

A measurement roughly equivalent to computational steps (for [Ethereum](#)). Every transaction is required to include a [gas](#) limit and a fee that it is willing to pay per [gas](#); miners have the choice of including the transaction and collecting the fee or not. Every operation has a [gas](#) expenditure; for most operations it is ~3–10, although some expensive operations have expenditures up to 700 and a transaction itself has an expenditure of 21000.

Gas Cost

[Gas](#) cost is the [gas](#) limit multiplied by the [gas](#) price.

Gas Limit

Max number of computational units that the transaction should use up in the smart contract execution.

Gas Price

The price per computational unit.

Geth

An [Ethereum node](#) implementation in [Golang](#). <https://github.com/ethereum/go-ethereum>

Go

An awesome programming language with a cute little gopher mascot.

Golang

The [Go](#) programming language.

go-ethereum

The [Ethereum](#) implementation in [Golang](#).

Halving

Bitcoins have a finite supply, which makes them a scarce [digital commodity](#). The total amount of bitcoins that will ever be issued is 21 million. The number of bitcoins generated per block is decreased 50% every four years. This is called "[halving](#)". The final [halving](#) will take place in the year 2140.

Hard fork

A change to the [blockchain](#) protocol that makes previously invalid blocks/transactions valid, and therefore requires all users to upgrade their clients.

Hashcash

A proof-of-work system used to limit email spam and denial-of-service attacks, and more recently has become known for its use in [bitcoin](#) (and other cryptocurrencies) as part of the [mining](#) algorithm.

Hashrate

The number of hashes that can be performed by a [bitcoin](#) miner in a given period of time (usually a second).

HD Wallet

An [HD Wallet](#), or Hierarchical Deterministic [wallet](#), is a new-age digital [wallet](#) that automatically generates a hierarchical tree-like structure of private/public [addresses](#) (or keys), thereby addressing the problem of the user having to generate them on his own.

Infura

[Infura](#) provides secure, reliable, and scalable gateways to the [Ethereum](#) network. <https://infura.io/>

Initial Coin Offering

(ICO) is an event in which a new [cryptocurrency](#) sells advance tokens from its overall coinbase, in exchange for upfront capital. ICOs are frequently used for developers of a new [cryptocurrency](#) to raise capital.

IPFS

InterPlanetary File System ([IPFS](#)) is a protocol and network designed to create a content-addressable, [peer-to-peer](#) method of storing and sharing hypermedia in a distributed file system.

Keccak-256

The hashing algorithm used in [Ethereum](#).

Ledger

An append-only record store, where records are immutable and may hold more general information than financial records.

Litecoin

A [peer-to-peer cryptocurrency](#) based on the Script proof-of-work network. Sometimes referred to as the silver of [bitcoin](#)'s gold.

Mining

The process by which transactions are verified and added to a [blockchain](#). This process of solving cryptographic problems using computing hardware also triggers the release of cryptocurrencies.

Mnemonic

A [mnemonic](#) phrase, [mnemonic](#) recovery phrase or [mnemonic](#) seed is a list of words used as a seed to generate the master [private key](#) and master chain code for an [HD wallet](#).

Multi-signature

(multisig) [addresses](#) allow multiple parties to require more than one key to authorize a transaction. The needed number of signatures is agreed at the creation of the address. Multi [signature addresses](#) have a much greater resistance to theft.

Node

Any computer that connects to the [blockchain](#) network.

Nonce

A number only used once.

Full node

A [node](#) that fully enforces all of the rules of the [blockchain](#).

Parity

An [Ethereum](#) implementation written in the Rust language. <https://github.com/paritytech/parity>

P2P

[P2P](#) stands for Peer to Peer.

Peer-to-peer

Refers to the decentralized interactions that happen between at least two parties in a highly interconnected network. [P2P](#) participants deal directly with each other through a single mediation point.

Permissioned Ledger

Is a [ledger](#) where actors must have permission to access the [ledger](#). Permissioned ledgers may have one or many owners. When a new record is added, the [ledger](#)'s integrity is checked by a limited [consensus process](#). This is carried out by trusted actors—government departments or banks, for example—which makes maintaining a shared record much simpler than the [consensus process](#) used by [unpermissioned ledgers](#).

Permissioned Blockchains

Provide highly-verifiable data sets because the [consensus process](#) creates a digital [signature](#), which can be seen by all parties.

Private Key

A string of data that shows you have access to bitcoins in a specific [wallet](#). Private keys can be thought of as a password; private keys must never be revealed to anyone but you, as they allow you to spend the bitcoins from your [bitcoin wallet](#) through a cryptographic [signature](#).

Proof of Authority

A consensus mechanism in a private [blockchain](#) which essentially gives one client (or a specific number of clients) with one particular [private key](#) the right to make all of the blocks in the [blockchain](#).

Proof of Stake

An alternative to the proof-of-work system, in which your existing stake in a [cryptocurrency](#) (the amount of that currency that you hold) is used to calculate the amount of that currency that you can mine.

Proof of Work

A system that ties [mining](#) capability to computational power. Blocks must be hashed, which is in itself an easy computational process, but an additional variable is added to the hashing process to make it more difficult. When a block is successfully hashed, the hashing must have taken some time and computational effort. Thus, a hashed block is considered [proof of work](#).

Protocols

Sets of formal rules describing how to transmit or exchange data, especially across a network.

Rinkeby

A testnet on the [Ethereum blockchain](#).

Script

An alternative [proof of work](#) system to SHA-256, designed to be particularly friendly to CPU and GPU miners, while offering little advantage to [ASIC](#) miners.

SHA256

The cryptographic function used as the basis for [bitcoin's proof of work](#) system.

Signature

A digital [signature](#) is a mathematical scheme for presenting the authenticity of digital messages or documents.

Smart contract

Contracts whose terms are recorded in a computer language instead of legal language. Smart contracts can be automatically executed by a computing system, such as a suitable distributed [ledger](#) system.

Soft fork

A change to the [bitcoin](#) protocol wherein only previously valid blocks/transactions are made invalid. Since old nodes will recognize the new blocks as valid, a softfork is backward-compatible. This kind of [fork](#) requires only a majority of the miners upgrading to enforce the new rules.

Stream ciphers

A method of encrypting text (cyphertext) in which a cryptographic key and algorithm are applied to each binary digit in a data stream, one bit at a time.

Swarm

Decentralized file storage as part of [Ethereum](#).

Token

Is a [digital identity](#) for something that can be owned.

Tokenless Ledger

Refers to a distributed [ledger](#) that doesn't require a native currency to operate.

Transaction Block

A collection of transactions on the [bitcoin](#) network, gathered into a block that can then be hashed and added to the [blockchain](#).

Transaction Fees

Small fees imposed on some transactions sent across the [bitcoin](#) network. The transaction fee is awarded to the miner that successfully hashes the block containing the relevant transaction.

Unpermissioned ledgers

Blockchains that do not have a single owner; they cannot be owned. The purpose of an unpermissioned [ledger](#) is to allow anyone to contribute data to the [ledger](#) and for everyone in possession of the [ledger](#) to have identical copies.

Wallet

A file that contains a collection of private keys.

Whisper

A [peer-to-peer](#) messaging system as part of [Ethereum](#).

Credits

- <https://hackernoon.com/blockchain-dictionary-f4d098c9ef89>