



NPTEL ONLINE CERTIFICATION COURSES

Blockchain and its applications
Bishakh Chandra Ghosh

Department of Computer Science & Engineering
Indian Institute of Technology Kharagpur

Lecture 36: Hyperledger Fabric 3

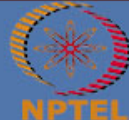
CONCEPTS COVERED

- Hyperledger Foundation
- Hyperledger Fabric Introduction
- Fabric Architecture
- Hyperledger Fabric Installation



KEYWORDS

- Ethereum
- Geth
- Testnets



Ethereum

- "Ethereum is a technology that lets you send **cryptocurrency** to anyone for a small fee. It also **powers applications that everyone can use and no one can take down.**"
- **Permissionless blockchain capable of executing smart contracts.**



<https://ethereum.org/en/what-is-ethereum/>

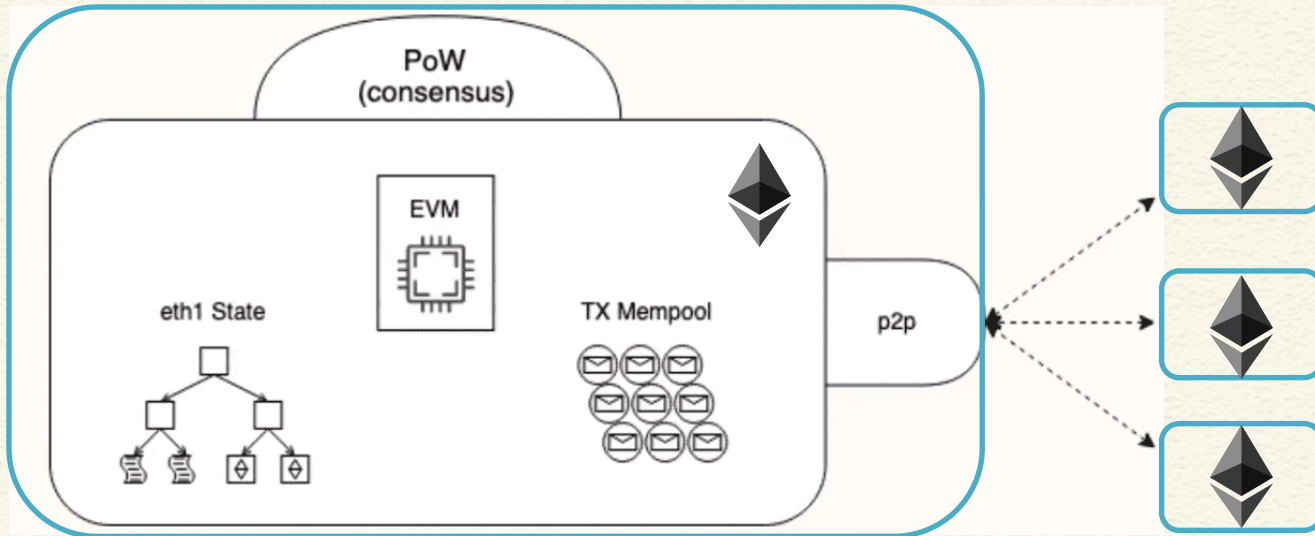


Ethereum Network

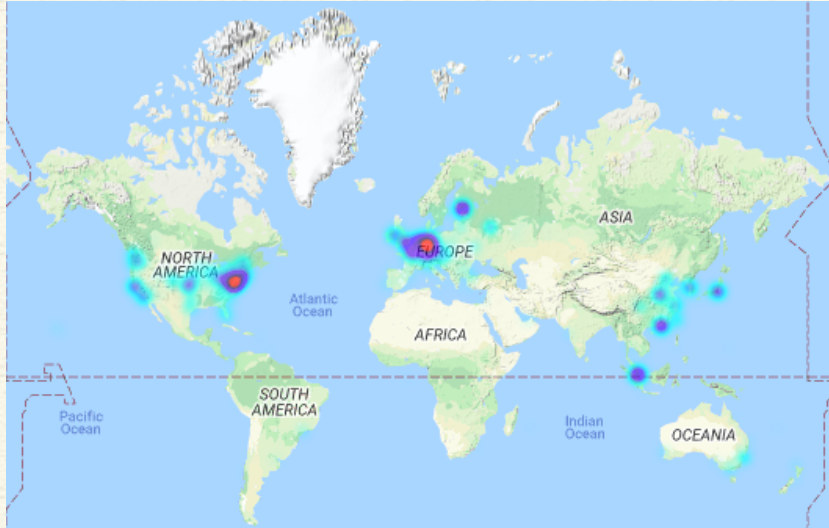
- **Distributed network of computers**, known as **nodes** that can verify blocks and transaction data.
- An application, known as a **client**, running on your computer is a node.



Ethereum Network



Ethereum Mainnet



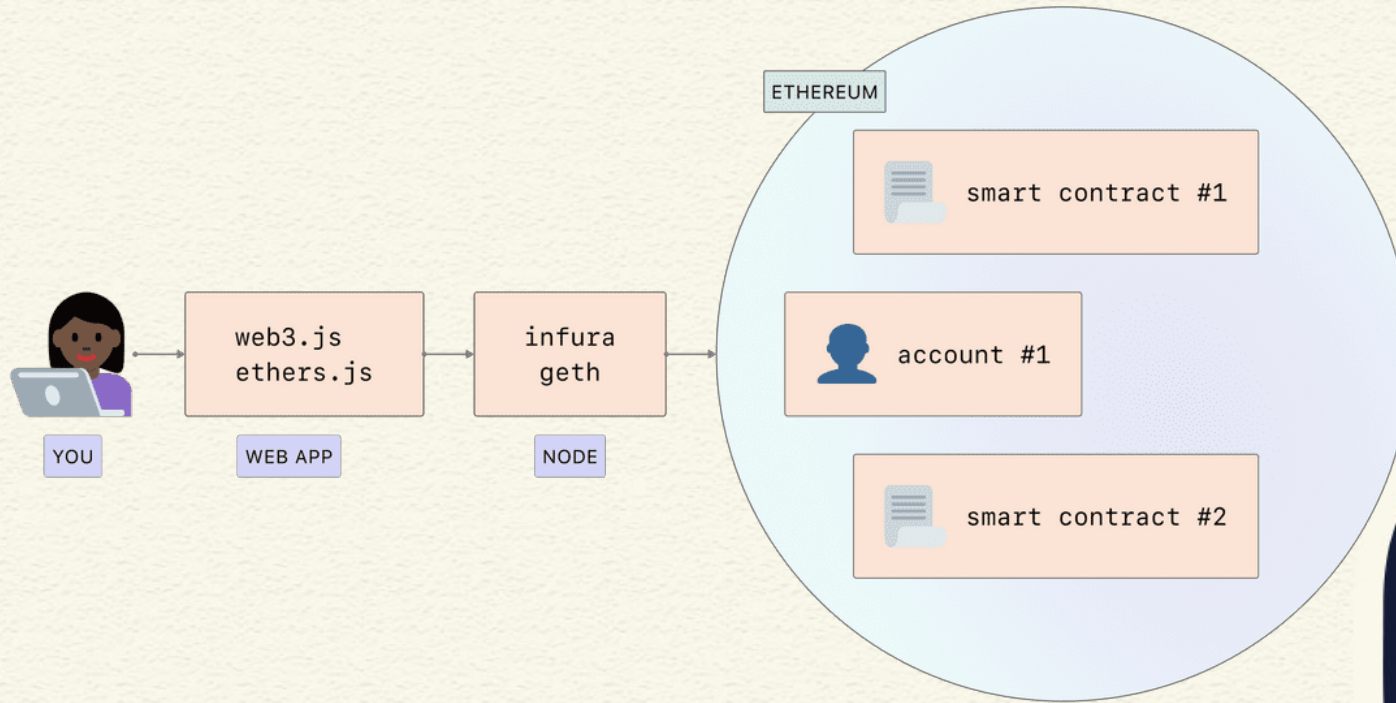
- **No central server**
- Independent nodes connected in a P2P network.

<https://ethstats.net/>

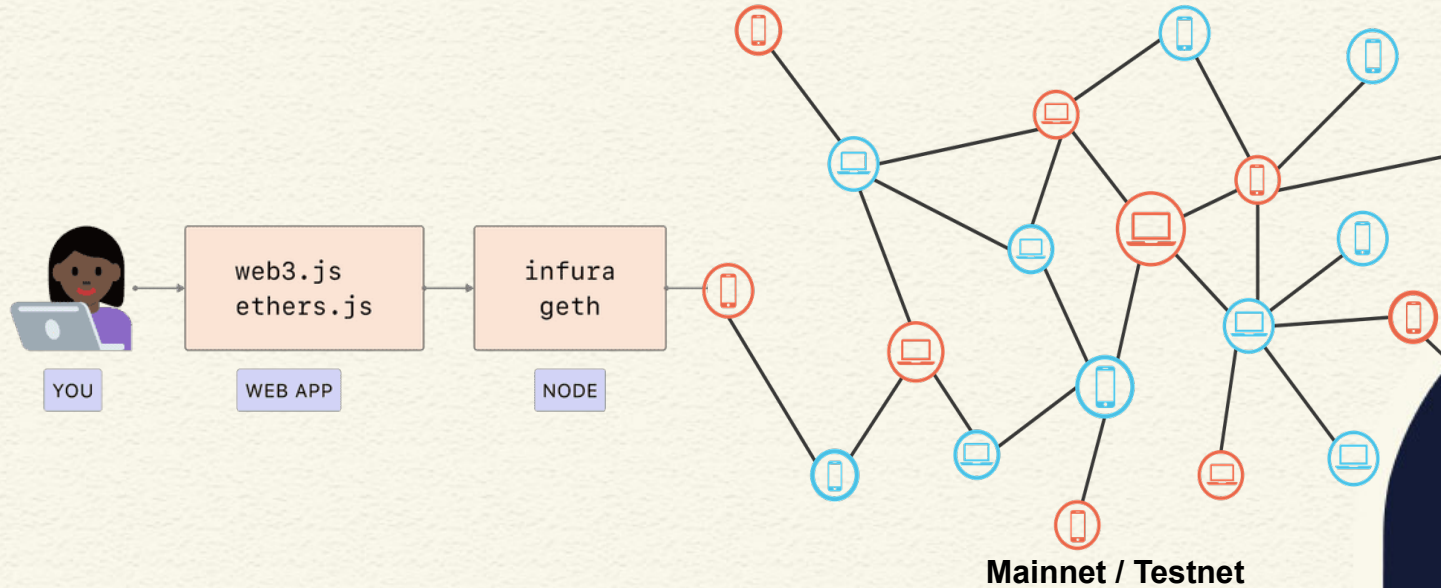
<https://www.ethernodes.org/countries>



Interacting with an Ethereum Network



Interacting with an Ethereum Network



Go Ethereum (Geth)

- Official Go implementation of the Ethereum protocol
- Main Ethereum CLI client
- **Entry point into the Ethereum network**
 - main, test, or private net
- Capable of running as:
 - Full node (default)
 - Archive node (retaining all historical state)
 - Light node (retrieving data live).
- Provides JSON RPC endpoints exposed on top of HTTP, WebSocket and/or IPC transports.



Installing Geth

For Ubuntu

1. Add ethereum repository:

```
sudo add-apt-repository -y  
ppa:ethereum/ethereum
```

2. Then install the stable version of go-ethereum:

```
sudo apt-get update  
sudo apt-get install ethereum
```



Managing Ethereum Accounts

USAGE:

`geth account command [command options] [arguments...]`

COMMANDS:

<code>list</code>	Print summary of existing accounts
<code>new</code>	Create a new account
<code>update</code>	Update an existing account
<code>import</code>	Import a private key into a new account



Create an account

geth account new

```
~/nptel$ geth account new
INFO [10-27|01:53:10.892] Maximum peer count      ETH=50 LES=0 total=50
INFO [10-27|01:53:10.893] Smartcard socket not found, disabling  err="stat /run/pcscd/pcscd.comm: no su
ch file or directory"
Your new account is locked with a password. Please give a password. Do not forget this password.
Password:
Repeat password:

Your new key was generated

Public address of the key:  0x8010319e8e3115EA522Dc2f00ab9bc28A5AbBf80
Path of the secret key file: /home/bishakh/.ethereum/keystore/UTC--2021-10-26T20-23-14.304161080Z--801031
9e8e3115ea522dc2f00ab9bc28a5abbf80

- You can share your public address with anyone. Others need it to interact with you.
- You must NEVER share the secret key with anyone! The key controls access to your funds!
- You must BACKUP your key file! Without the key, it's impossible to access account funds!
- You must REMEMBER your password! Without the password, it's impossible to decrypt the key!
```



List Accounts

geth account list

```
~/nptel$ geth account list
INFO [10-27|01:53:46.704] Maximum peer count          ETH=50 LES=0 total=50
INFO [10-27|01:53:46.704] Smartcard socket not found, disabling  err="stat /run/pcscd/pcscd.comm: no such file or directory"
INFO [10-27|01:53:46.705] Set global gas cap           cap=50,000,000
Account #0: {8010319e8e3115ea522dc2f00ab9bc28a5abbf80} keystore:///home/bishakh/.ethereum/keystore/UTC--2021-10-26T20-23-14.304161080Z--8010319e8e3115ea522dc2f00ab9bc28a5abbf80
```

cat ~/.ethereum/keystore/<key file>

```
~/nptel$ cat ~/.ethereum/keystore/UTC--2021-10-26T20-23-14.304161080Z--8010319e8e3115ea522dc2f00ab9bc28a5abbf80
{"address":"8010319e8e3115ea522dc2f00ab9bc28a5abbf80","crypto":{"cipher":"aes-128-ctr","ciphertext":"8adc6d4bb5200e47d41115200020de93eb1b4e529777ead7235c769613e748e","cipherparams":{"iv":"d1b38535f133c9cc8d7872b06417fd4d"},"kdf":"scrypt","kdfparams":{"dklen":32,"n":262144,"p":1,"r":8,"salt":"99dcda6aa950e2c3fb6bfadbe00ba12a6cf4dd72f5a90116b9587f7388c908a4"},"mac":"1d492f1a132284a38ccada2c6ab0cea697a9529df52489dc8ddf8ecd3af84628"},"id":"403b8b04-886f-4fc5-b8cf-f12f26ee0565","version":3}}
```



Connect to a network

- Starting **geth** without any flag connects to the **Ethereum mainnet**.
- In addition to the mainnet, **geth** recognizes a few **testnets** which you can connect to via the respective flags:
 - --ropsten, **Ropsten** proof-of-work test network
<https://ropsten.etherscan.io/>
 - --rinkeby, **Rinkeby** proof-of-authority test network
<https://rinkeby.etherscan.io/>
 - --goerli, **Goerli** proof-of-authority test network
<https://goerli.etherscan.io/>



Sync modes

You can start Geth in one of three different sync modes using the **--syncmode** "<mode>" argument that determines what sort of node it is in the network:

- **full:** Downloads all blocks (including headers, transactions, and receipts) and generates the state of the blockchain incrementally by executing every block.
- **fast:** Downloads all blocks (including headers, transactions and receipts), verifies all headers, and downloads the state and verifies it against the headers.
- **snap** (Default): Same functionality as fast, but with a faster algorithm.
- **light:** Downloads all block headers, block data, and verifies some randomly.



Connecting to Goerli testnet

geth --goerli --syncmode "light"

```
~$ geth --goerli --syncmode "light"
INFO [11-02|12:47:58.049] Starting Geth on Görli testnet...
INFO [11-02|12:47:58.049] Dropping default light client cache
INFO [11-02|12:47:58.053] Maximum peer count
INFO [11-02|12:47:58.053] Smartcard socket not found, disabling
INFO [11-02|12:47:58.053] Set global gas cap
INFO [11-02|12:47:58.054] Allocated cache and file handles
cache=64.00MiB handles=2048
INFO [11-02|12:47:58.100] Allocated cache and file handles
e=16.00MiB handles=16
INFO [11-02|12:47:58.164] Persisted trie from memory database
0B gctime=0s livenodes=1 livesize=0.00B
INFO [11-02|12:47:58.166] Initialised chain configuration
EIP150: 0 EIP155: 0 EIP158: 0 Byzantium: 0 Constantinople: 0 Petersburg: 0 Istanbul: 1561651, Muir Glacier: <nil>, Berlin: 446
9644, London: 5062605, Engine: clique}"
INFO [11-02|12:47:58.180] Added trusted checkpoint
INFO [11-02|12:47:58.180] Loaded most recent local header
INFO [11-02|12:47:58.181] Configured checkpoint oracle
threshold=2
provided=1024 updated=128
ETH=0 LES=10 total=50
err="stat /run/pcscd/pcscd.comm: no such file or directory"
cap=50,000,000
database=/home/bishakh/.ethereum/goerli/geth/lightchaindata
database=/home/bishakh/.ethereum/goerli/geth/les.client cache
nodes=361 size=51.17KiB time=4.610792ms gcnodes=0 gcsize=0.0
config="{ChainID: 5 Homestead: 0 DAO: <nil> DAOsupport: true
block=5,275,647 hash=b5a666..34b5a5
number=5,777,531 hash=fcf2f2..274e52 td=8,469,843 age=42s
address=0x18CA0E045F0D772a851BC7e48357Bcaab0a0795D signers=5
```

Copy account to testnetwork

cp ~/.ethereum/keystore/UTC--2021-10-26T20-23-14.304161080Z--
8010319e8e3115ea522dc2f00ab9bc28a5abbf80 ~/.ethereum/rinkeby/keystore/



Interacting with Geth

You can interact with Geth in two ways:

- Directly with the node using the JavaScript console over IPC or
- Connecting to the node remotely over HTTP using RPC.

IPC allows you to do more, especially when it comes to creating and interacting with accounts, but you need **direct access to the node**.

RPC allows remote applications to access your node but has limitations and **security considerations**.



Using RPC over HTTP

geth --goerli --syncmode "light" --http

```
~ geth --goerli --syncmode "light" --http
INFO [11-02|12:49:39.576] Starting Geth on Görli testnet...
INFO [11-02|12:49:39.576] Dropping default light client cache
INFO [11-02|12:49:39.578] Maximum peer count
INFO [11-02|12:49:39.578] Smartcard socket not found, disabling
INFO [11-02|12:49:39.579] Set global gas cap
INFO [11-02|12:49:39.579] Allocated cache and file handles
dles=2048
INFO [11-02|12:49:39.614] Allocated cache and file handles
=16
INFO [11-02|12:49:39.665] Persisted trie from memory database
odes=1 livesize=0.00B
INFO [11-02|12:49:39.666] Initialised chain configuration
0 EIP158: 0 Byzantium: 0 Constantinople: 0 Petersburg: 0 Istanbul: 1561651, Muir Glacier: <nil>, Berlin: 4460644, London: 5062605, Engine: cliqu
e)"
WARN [11-02|12:49:39.668] Unclean shutdown detected
WARN [11-02|12:49:39.668] Unclean shutdown detected
INFO [11-02|12:49:39.668] Starting peer-to-peer node
INFO [11-02|12:49:39.720] New local node record
INFO [11-02|12:49:39.720] Started P2P networking
9287212009513b7a-c96af51eb8ae85d0b8dd8b7f6b0936b0ff9f7b60f7b5d7f0127-0-0-1-30303
INFO [11-02|12:49:39.721] IPC endpoint opened
INFO [11-02|12:49:39.721] HTTP server started
WARN [11-02|12:49:39.721] Light client mode is an experimental feature
INFO [11-02|12:49:49.883] Block synchronisation started

provided=1024 updated=128
ETH=0 LES=10 total=50
err="stat /run/pcscd/pcscd.comm: no such file or directory"
cap=50,000,000
database=/home/bishakh/.ethereum/goerli/geth/lightchaindata cache=64.00MiB han
database=/home/bishakh/.ethereum/goerli/geth/les.client cache=16.00MiB handles
nodes=361 size=51.17KiB time=1.009893ms gcnodes=0 gcsize=0.00B gctime=0s liven
config="{ChainID: 5 Homestead: 0 DAO: <nil> DAOsupport: true EIP150: 0 EIP155:
booted=2021-09-08T13:04:34+0530 age=1mo3w3d
booted=2021-10-27T03:48:19+0530 age=6d9h1m
instance=Geth/v1.10.8-stable-26675454/linux-amd64/go1.16.4
seq=69 id=c0aaffb0082e603d ip=127.0.0.1 udp=30303 tcp=30303
self=enode://c768b3ba0b37788ddf7ebcaa4c7677df0e3a40a9c5a92a28361ca8df726f47544
url=/home/bishakh/.ethereum/goerli/geth.ipc
endpoint=127.0.0.1:8545 prefix= cors= vhosts=localhost
```



Query Balance

Querying the balance of an account:

POST request to the HTTP endpoint (default: 127.0.0.1:8545)

JSON Payload:

```
{  
  "jsonrpc": "2.0",  
  "method": "eth_getBalance",  
  "params": [  
    "0x9808f22453Ee87cc23eA76ca7Ed66a4F294d54D4",  
    "latest"  
  ],  
  "id": 1  
}
```



Query using curl

Querying the balance of an account:

POST request using curl:

```
curl -X POST http://localhost:8545 \  
-H "Content-Type: application/json" \  
--data '{"jsonrpc":"2.0", "method":"eth_getBalance", "params":  
["0x5342722156fcd4b0e0b140c4fb9cd63dcea347f4","latest"],  
"id":1}'
```

```
~/nptel curl -X POST http://localhost:8545 \  
-H "Content-Type: application/json" \  
--data '{"jsonrpc":"2.0", "method":"eth_getBalance", "params":["0x5342722156fcd4b0e0b140c4fb9cd63dcea3  
47f4","latest"], "id":1}'  
{ "jsonrpc": "2.0", "id": 1, "result": "0xde0b6b3a7640000" }
```



Ethereum Units

Unit	Wei Value	Wei
wei	1 wei	1
Kwei (babbage)	1e3 wei	1,000
Mwei (lovelace)	1e6 wei	1,000,000
Gwei (shannon)	1e9 wei	1,000,000,000
microether (szabo)	1e12 wei	1,000,000,000,000
milliether (finney)	1e15 wei	1,000,000,000,000,000
ether	1e18 wei	1,000,000,000,000,000,000

Hexadecimal to Decimal converter

From To

Enter hex number

16

Decimal number

10



Conclusion

- Ethereum
 - Permissionless, smart contract support
 - Go ethereum
 - Main network, test networks
 - Accounts
- Query using RPC over HTTP



*Thank
you*

