

# Lesson 1 - Course Introduction

## Course Plan

### WEEK 1

Course Introduction / Blockchain / Cryptography review  
Solidity Review and New Features  
EVM Deep Dive

### WEEK 2

Solidity Assembly part 1  
Solidity Assembly part 2  
Layer 2 and Rollups  
Gas Optimisation part 1

### WEEK 3

Gas Optimisation part 2  
MEV  
IDEs - Foundry  
DAOs and governance

### WEEK 4

Security / Auditing / Formal Methods  
Stablecoins  
Research  
Review Day

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## Practical Details

All lessons will be conducted via zoom.

The format will usually be 45 mins of theory followed by 45 mins practical

You can work in teams if you wish

We use Sli.do to provide Q&A and polls : [link](#)

## About us

**ABOUT US**

Extropy.io was founded 2015 by Laurence Kirk in Oxford to provide consultancy services in Distributed Ledger Technology. Laurence is also the founder of the Oxford Blockchain Society.

**INNOVATE.** **QUALITY.** **CUTTING EDGE.**



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## Modular Blockchains

### Execution



STARKNET



### Settlement/Consensus



ethereum



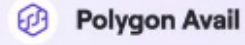
APTOS



### Data Availability



Eigenlayment/Datalayr



If we follow the principle of separation of concerns, we can use a combination of blockchains to provide the functionality of a L1 and increase scalability.

For further details see Volt [article](#)

## The Blockspace Market

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See [article](#)

### Demand Side

The demand side is formed from the collection of transactions supplied by users (via DApps)

### Supply Side

The supply side is provided by the validators proposing and voting on blocks, adding to the Ethereum blockchain.

The 2 sides are mediated by congestion and fees.

The mechanics are complex and give rise to features such as

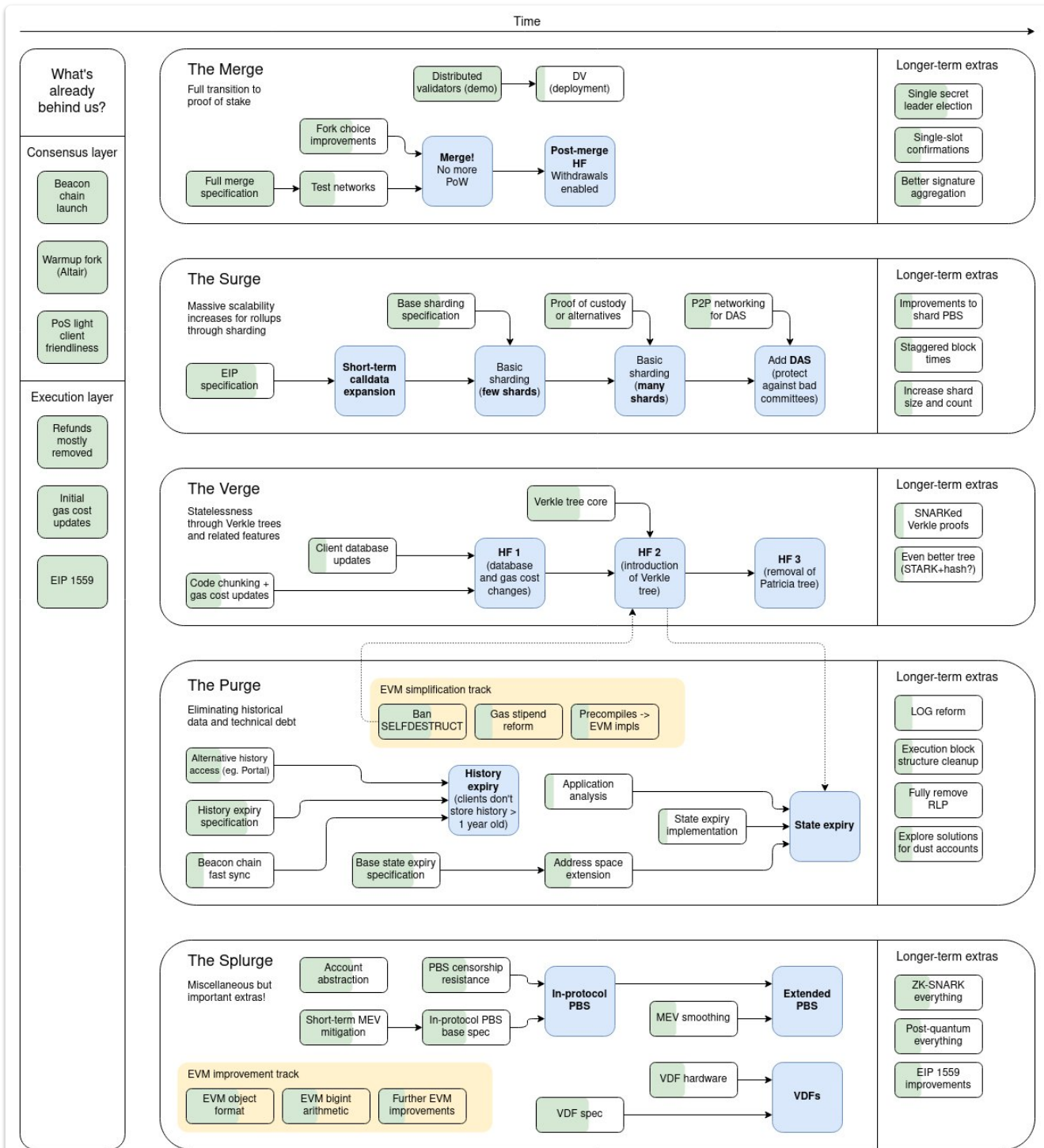
- MEV
  - ASIC development
-

## ETH 2 - where has the term gone ?

"To limit confusion, the community has updated these terms:"

- 'Eth1' is now the 'execution layer', which handles transactions and execution.
- 'Eth2' is now the 'consensus layer', which handles proof-of-stake consensus.

## The change to Proof of Stake



When finished this above system should be capable of 100k tx/sec (including roleups).

Source: <https://twitter.com/VitalikButerin/status/1466411377107558402/photo/1>

## Consensus on Ethereum

From Ethereum developer [documentation](#)

"Now technically, proof-of-work and proof-of-stake are not consensus protocols by themselves, but they are often referred to as such for simplicity. They are actually Sybil resistance mechanisms and block author selectors; they are a way to decide who is the author of the latest block. It's this Sybil resistance mechanism combined with a chain selection rule that makes up a true consensus mechanism."

There are 2 parts to block addition :

- block producer selection
- block acceptance

From yellow paper

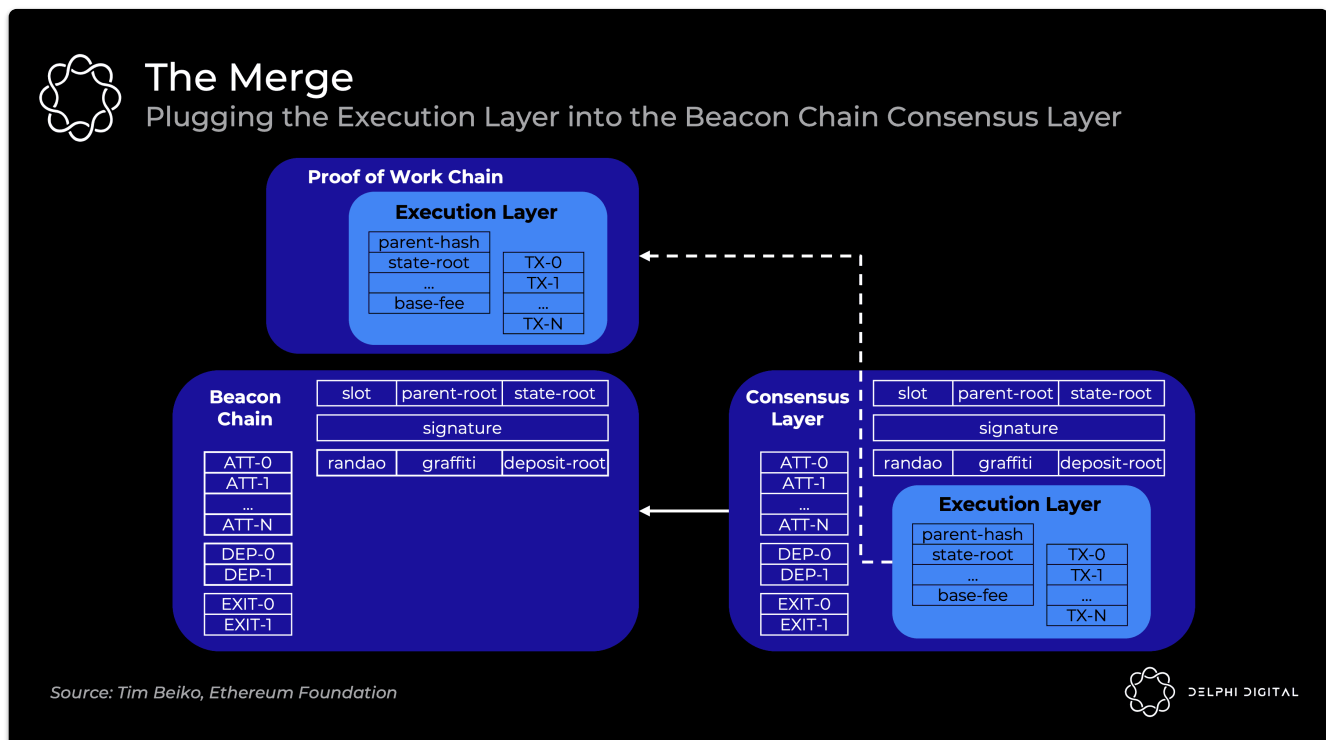
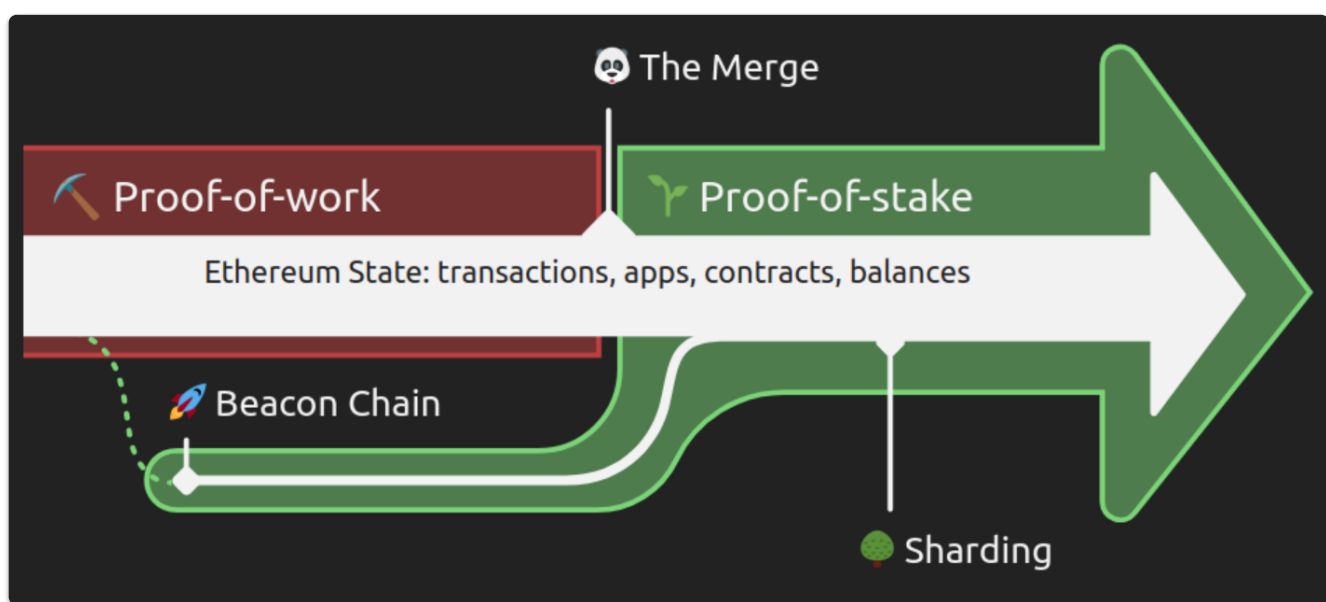
" Since the system is decentralised and all parties have an opportunity to create a new block on some older pre-existing block, the resultant structure is necessarily a tree of blocks. In order to form a consensus as to which path, from root (the genesis block) to leaf (the block containing the most recent transactions) through this tree structure, known as the blockchain, there must be an agreed-upon scheme. If there is ever a disagreement between nodes as to which root-to-leaf path down the block tree is the 'best' blockchain, then a fork occurs."

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## The Merge - Proof of stake update

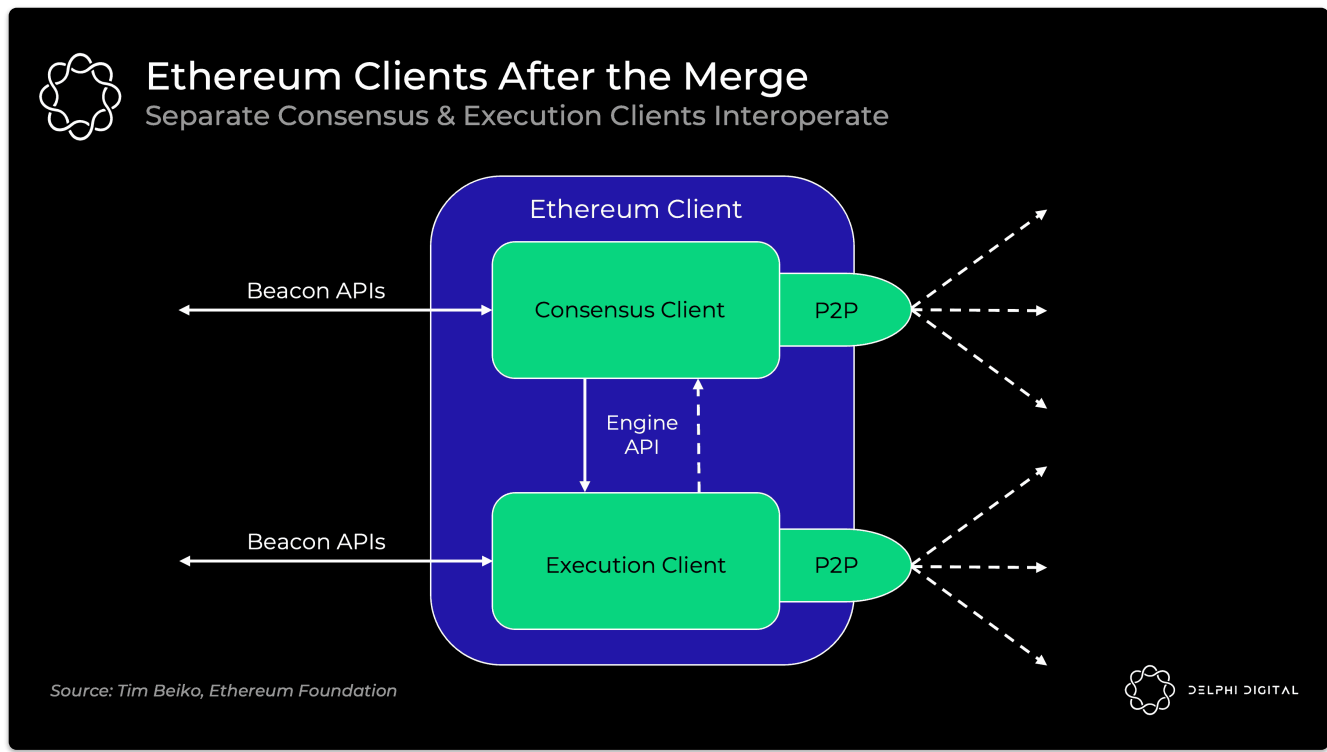
- Replacing proof of work with the proof of stake beacon chain.  
i.e. merging existing beacon chain into ethereum.
- The Beacon Chain has not been processing Mainnet transactions. Instead, it has been reaching consensus on its own state by agreeing on active validators and their account balances.
- The blockchain state will not change.
- POS specs: <https://github.com/ethereum/consensus-specs#phase-0>

"The number 587500000000000000000000 joins the list of the most important integers of our time. The moment Ethereum's proof of work chain accumulates that much difficulty (read, hashes done), the entire network will switch over to proof of stake"



## Ethereum clients after the merge

- Current Eth 1.0 clients continue to handle execution. They process blocks, maintain mempools, and manage and sync state. The PoW stuff gets ripped out.
- Consensus client – Current Beacon Chain clients continue to handle PoS consensus. They track the chain's head, gossip and attest to blocks, and receive validator rewards.



## Consensus after the Merge

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Ethereum has moved to [Gasper](#) (Casper FFG + LMD GHOST (Latest Message Driven Greediest Heaviest Observed SubTree))

Consensus relies on both LMD-GHOST – which adds new blocks and decides what the head of the chain is – and Casper FFG which makes the final decision on which blocks *are* and *are not* a part of the chain.

GHOST's favourable liveness properties allow new blocks to quickly and efficiently be added to the chain, while FFG follows behind to provide safety by finalising epochs.

The two protocols are merged by running GHOST from the last finalised block as decided upon by FFG. By construction, the last finalised block is always a part of the chain which means GHOST doesn't need to consider earlier blocks.

Safety favouring protocols such as Tendermint can halt, if they don't get enough votes. Liveness favouring protocols such as Nakamoto continue to add blocks, but they may not coe to finality.

Ethereum will achieve finality by checkpointing

Epochs of about 6 mins have 32 slots with all validators attesting to one slot (~12K attestations per block)

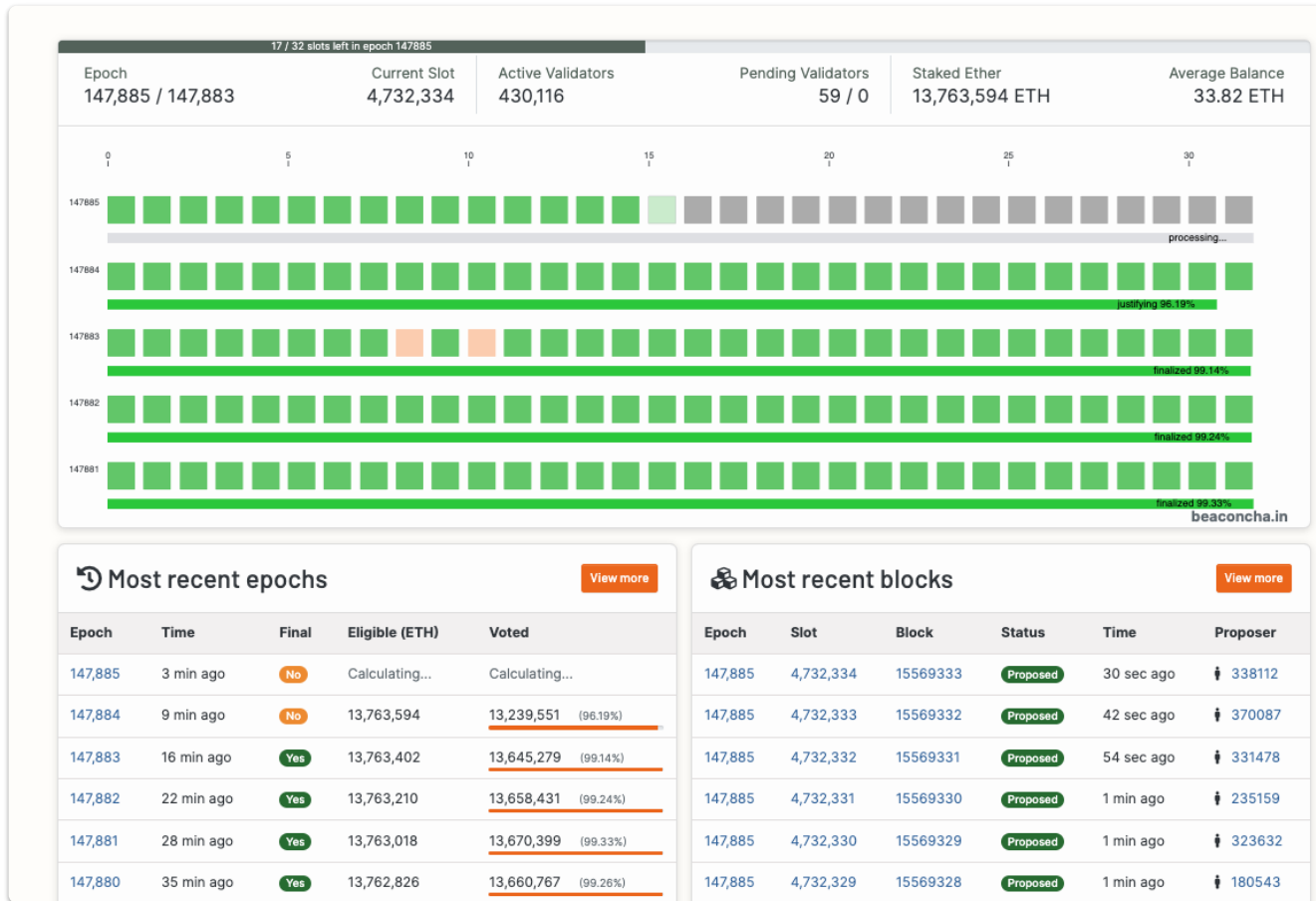
The fork-choice rule LMD GHOST then determines the current head of chain based on these attestations.

Finality is achieved when sufficient votes are reached generally after 2 epochs.

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## Validator Selection and consensus in more detail

You can find stats about the validators [here](#)



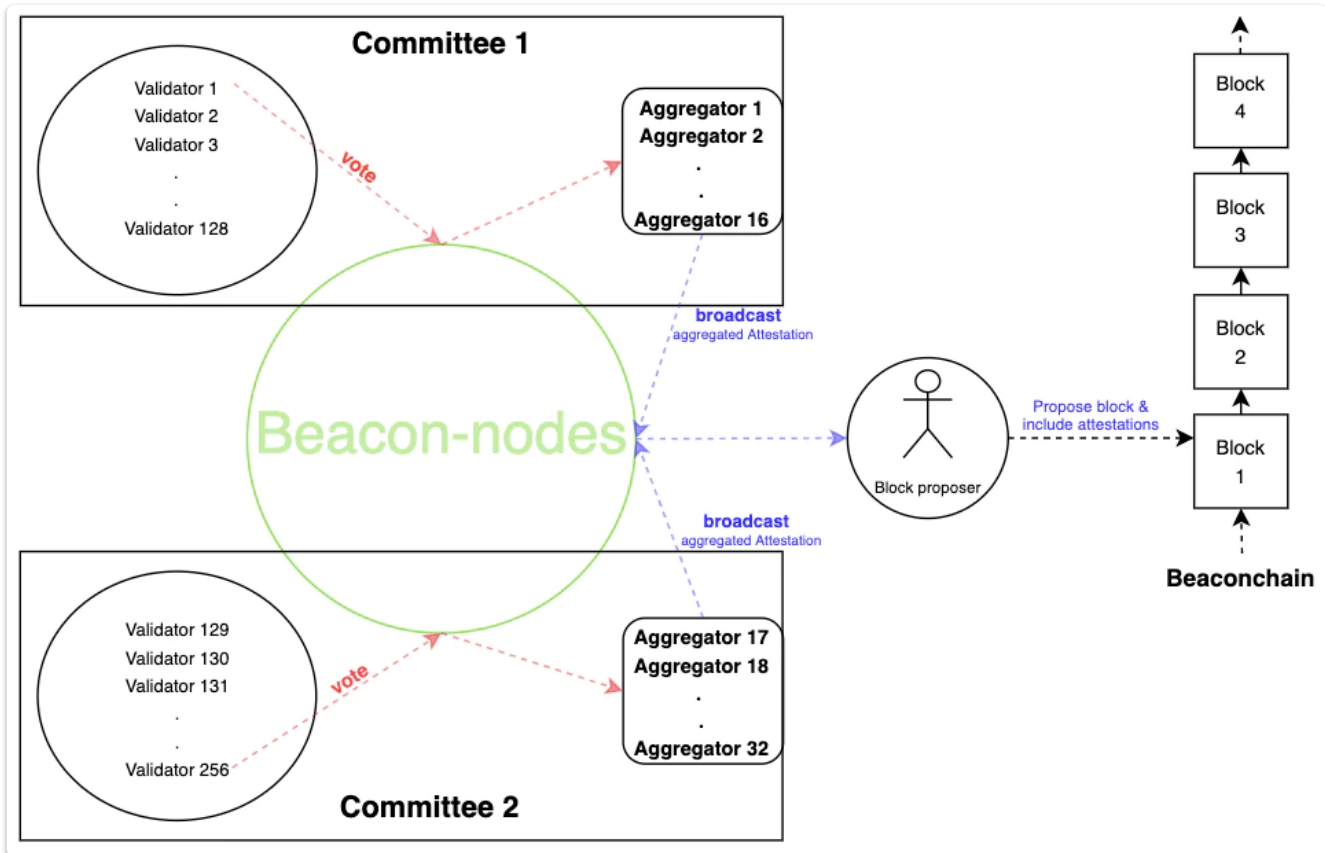
A slot occurs every 12s and one validator is chosen to submit a block within that slot.

If the validator fails to do so, the slot is let empty.

The first block within an epoch (6.4 mins) is a checkpoint block.

## Coming to consensus about the block

If a validator is not chosen to produce a block, it will instead vote on what it regards as the current head of the chain and the checkpoint block. Within an epoch a validator will only vote once.



Validators are grouped into committees at random, their votes are aggregated and published in the block header.

[This article](#) gives an in depth view of validator rewards

## Fork choice rule

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When faced with a potential fork, we choose the fork that has the most votes, but when counting the votes, we only include the last one from any validator.

### Voting rules

The validator must vote the chain they consider to be correct

The validator cannot vote for 2 blocks in any one time slot.

### Finalisation

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Validators vote on a pair of checkpoint blocks, to indicate that they are valid.

Once a checkpoint block gets sufficient votes, it is regarded as 'justified' once its child checkpoint block becomes justified, then the parent is regarded as final.

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## Ethereum State, Transactions, and Blocks

World State. The world state (state), is a mapping between addresses (160-bit identifiers) and account states

Though not stored on the blockchain, it is assumed that the implementation will maintain this mapping in a modified Merkle Patricia tree

The account state, comprises the following four fields:

- nonce: A scalar value equal to the number of transactions sent from this address or, in the case of accounts with associated code, the number of contract-creations made by this account.
- balance: A scalar value equal to the number of Wei owned by this address.
- storageRoot: A 256-bit hash of the root node of a Merkle Patricia tree that encodes the storage contents of the account (a mapping between 256-bit integer values), encoded into the trie as a mapping from the Keccak 256-bit hash of the 256-bit integer keys to the RLP-encoded 256-bit integer values.
- codeHash: The hash of the EVM code of this account—this is the code that gets executed should this address receive a message call; it is immutable and thus, unlike all other fields, cannot be changed after construction.

## ACCOUNT ABSTRACTION

See [docs](#) from Nethermind

Also this [blog](#) from Ethereum and this [blog](#) from Gnosis

Why Account Abstraction matters

The shift from EOAs to smart contract wallets with arbitrary verification logic paves the way for a series of improvements to wallet designs, as well as reducing complexity for end users. Some of the improvements Account Abstraction brings include:

- Paying for transactions in currencies other than ETH
- The ability for third parties to cover transaction fees
- Support for more efficient signature schemes (Schnorr, BLS) as well as quantum-safe ones (Lamport, Winternitz)
- Support for multisig transactions
- Support for social recovery

Previous solutions relied on centralized relay services or a steep gas overhead, which inevitably fell on the users' EOA.

[EIP-4337](#) is a collaborative effort between the Ethereum Foundation, OpenGSN, and Nethermind to achieve Account Abstraction in a user-friendly, decentralized way.

Instead of transactions, users send 'UserOperation' objects into a separate mempool, then actors called 'bundlers' package these up as transactions to a special contract.

There is a certain synergy here with some of the MEV solutions.

### EIP-2930

Adds a transaction type which contains an access list, a list of addresses and storage keys that the transaction plans to access. Accesses outside the list are possible, but become more expensive. Intended as a mitigation to contract breakage risks introduced by EIP 2929 and simultaneously a stepping stone toward broader use of access lists in other contexts.

Digression about gas costs of opcodes

From [EIP2929](#)

Generally, the main function of gas costs of opcodes is to be an estimate of the time needed to process that opcode, the goal being for the gas limit to correspond to a limit on the time needed to process a block.

However, storage-accessing opcodes (`SLOAD`, as well as the `*CALL`, `BALANCE` and `EXT*` opcodes) have historically been underpriced. In the 2016 Shanghai DoS attacks, once the most serious client bugs were fixed, one of the more durably successful strategies used by the attacker was to simply send transactions that access or call a large number of accounts.

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## TRANSACTIONS

A transaction is a single cryptographically-signed instruction constructed by an actor externally to the scope of Ethereum. The sender of a transaction cannot be a contract. As of the Berlin version of the protocol, there are two transaction types: 0 (legacy) and 1 (EIP-2930)

Fields :

- type: EIP-2718 transaction type; formally Tx.
- nonce: A scalar value equal to the number of transactions sent by the sender; formally Tn.
- gasPrice: A scalar value equal to the number of Wei to be paid per unit of gas for all computation costs incurred as a result of the execution of this transaction; formally Tp.
- gasLimit: A scalar value equal to the maximum amount of gas that should be used in executing this transaction. This is paid up-front, before any computation is done and may not be increased later; formally Tg.
- to: The 160-bit address of the message call's recipient or, for a contract creation transaction,  $\emptyset$ , used here to denote the only member of B0 ; formally Tt.
- value: A scalar value equal to the number of Wei to be transferred to the message call's recipient or, in the case of contract creation, as an endowment to the newly created account; formally Tv.
- r, s: Values corresponding to the signature of the transaction and used to determine the sender of the transaction; formally Tr and Ts.

EIP-2930 (type 1) transactions also have:

- accessList: List of access entries to warm up. Each access list entry E is a tuple of an account address and a list of storage keys:  $E \equiv (Ea, Es)$ .
  - chainId
  - yParity (in legacy transactions this is combined with the chain ID)
-

## Bloom Filters

A Bloom filter is a probabilistic, space-efficient data structure used for fast checks of set membership.

The Bloom filter principle: Wherever a list or set is used, and space is at a premium, consider using a Bloom filter if the effect of false positives can be mitigated.

Bloom filter answers are 'no' and 'maybe'

Bloom filters have the inverse behavior of caches

- bloom filter: miss == definitely not present, hit == probably present
- cache: miss == probably not present, hit == definitely present

The basic idea behind the Bloom filter is to hash each new element that goes into the data set, take certain bits from this hash, and then use those bits to fill in parts of a fixed-size bit array (e.g. set certain bits to 1). This bit array is called a bloom filter.

Later, when we want to check if an element is in the set, we simply hash the element and check that the right bits are 1 in the bloom filter. If at least one of the bits is 0, then the element *definitely* isn't in our data set! If all of the bits are 1, then the element *might* be in the data set, but we need to actually query the database to be sure. So we might have false positives, but we'll never have false negatives. This can greatly reduce the number of database queries we have to make.

For an interactive example, see

<https://llimllib.github.io/bloomfilter-tutorial/>

## How are they used ?

Bloom filters are used with logs (events)

Instead of storing events from a transaction, we store the bloom filter, We store a bloom filter for

- each transaction (if needed)
- for each block (for all transactions)

Thus a light client can check for an event in the block bloom filter, and if it probably exists, then check the transaction bloom filters.

A client storing the transaction receipts could then check those for the event.

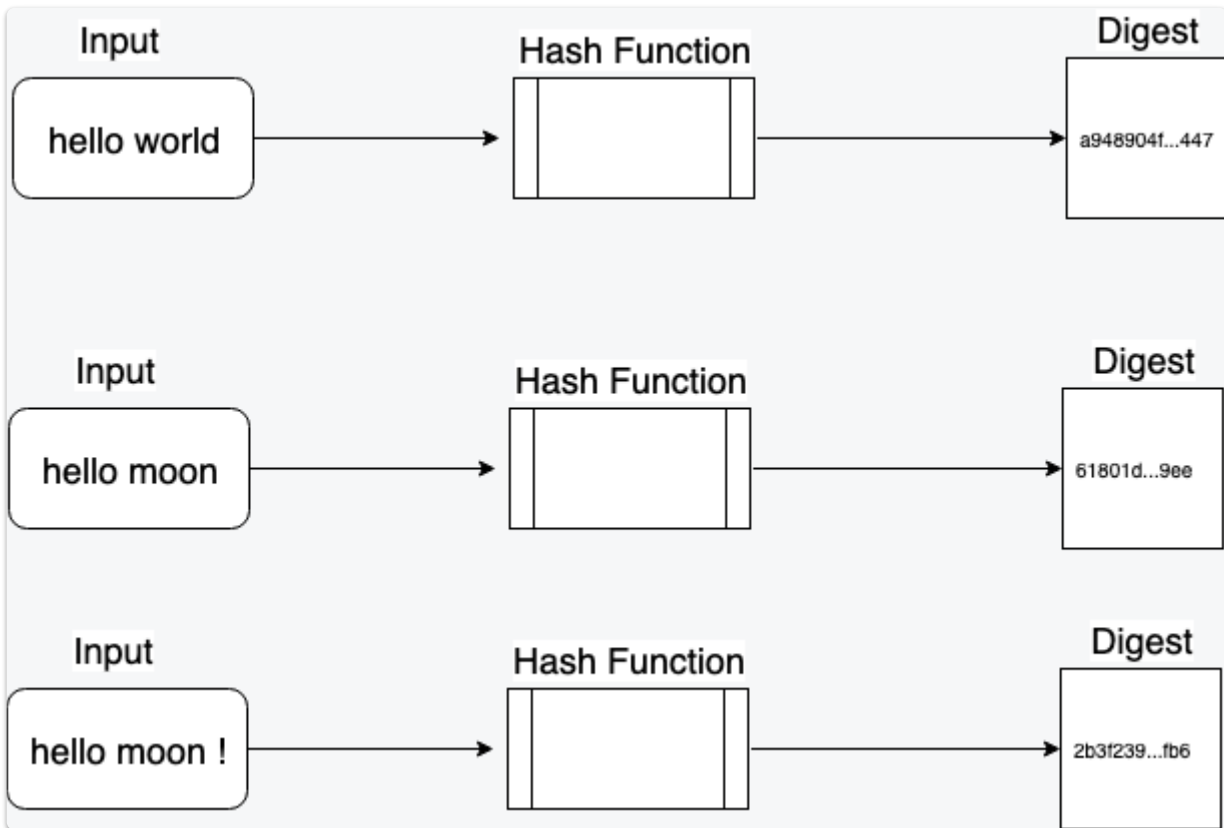
Remember a Transaction receipt is a tuple of five items comprising:

- the type of the transaction
- the status code of the transaction
- the cumulative gas used in the block containing the transaction receipt as of immediately after the transaction has happened

- the set of logs created through execution of the transaction
  - the Bloom filter composed from information in those logs
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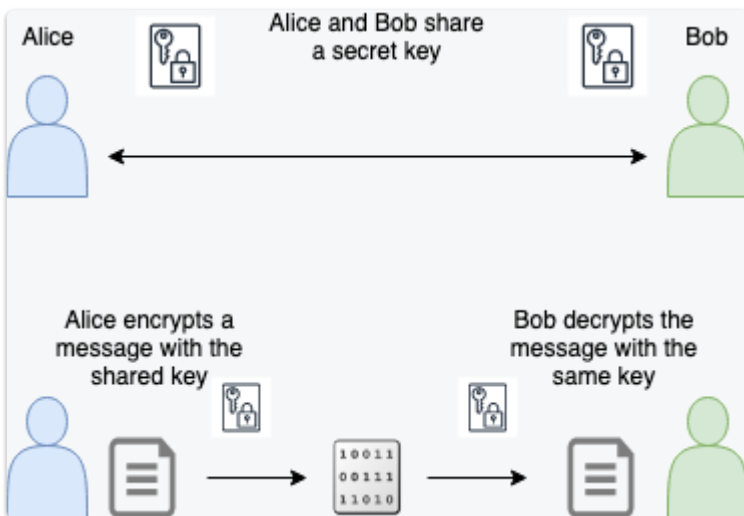
# Cryptography Review

## Hash Functions



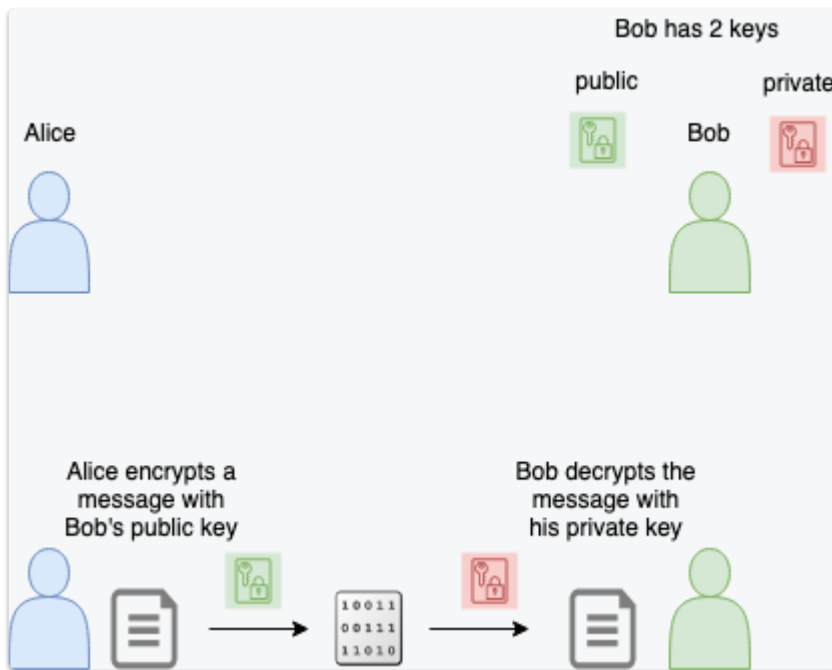
## Encryption

### SYMMETRIC ENCRYPTION

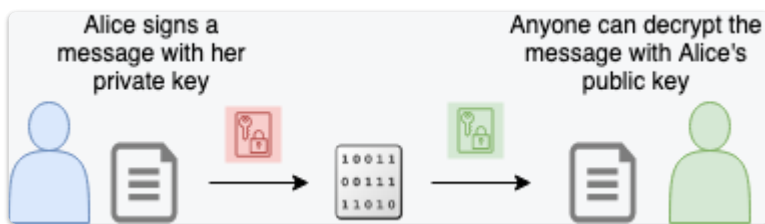


### ASYMMETRIC ENCRYPTION

Sending a secret message

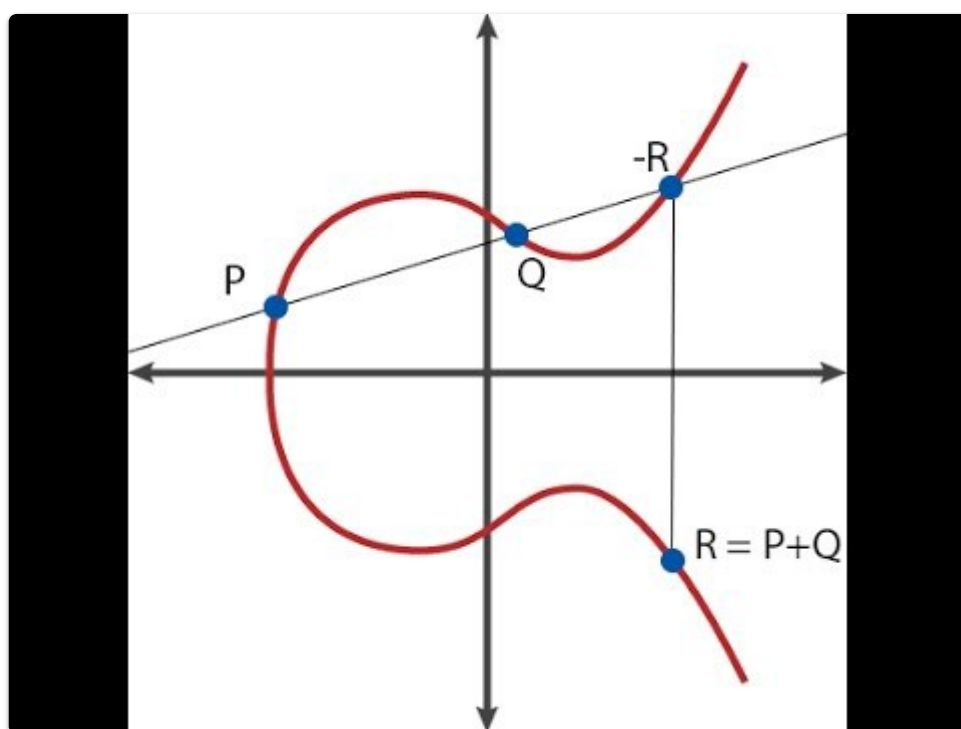


Proving ownership (knowledge of) of a private key



## Elliptic Curves

The defining equation for an elliptic curve is for example  $y^2 = x^3 + ax + b$



Ethereum uses the SECP-256k1 curve.

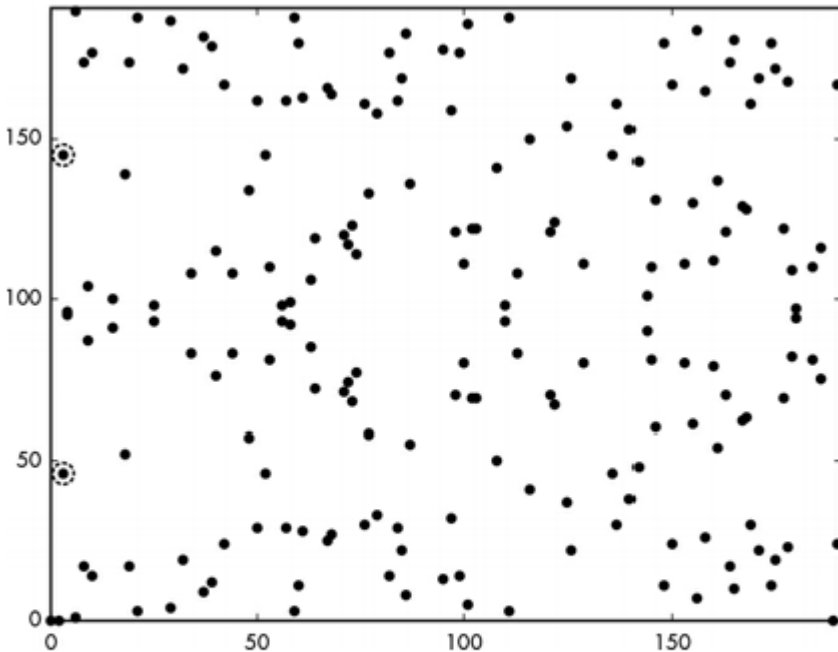


Figure 12-2: The elliptic curve with the equation  $y^2 = x^3 - 4x$  over  $\mathbb{Z}_{191}$ , the set of integers modulo 191

## Cryptographic Signatures

See appendix F of the Ethereum Yellow Paper

Inputs

- Input message
- Private Key
- Random secret

Output

- Digital signature

The process can be checked even though the private key and random secret remain unknown.

Ethereum uses Elliptic Curve Digital Signature Algorithm, or ECDSA.

Note that ECDSA is only a signature algorithm. Unlike RSA and AES, it cannot be used for encryption.

## Signing and verifying using ECDSA

ECDSA signatures consist of two numbers (integers):  $r$  and  $s$ .

Ethereum also uses an additional  $v$  (recovery identifier) variable. The signature can be notated as  $\{r, s, v\}$ .

To create a signature you need the message to sign and the private key ( $d_a$ ) to sign it with. The "simplified" signing process looks something like this:

1. Calculate a hash ( $e$ ) from the message to sign.
2. Generate a secure random value for  $k$ .
3. Calculate point  $(x_1, y_1)$  on the elliptic curve by multiplying  $k$  with the  $G$  constant of the elliptic curve.
4. Calculate  $r = x_1 \bmod n$ . If  $r$  equals zero, go back to step 2.
5. Calculate  $s = k^{-1}(e + r d_a) \bmod n$ . If  $s$  equals zero, go back to step 2.

In Ethereum in step 1 we usually add

```
Keccak256("\x19Ethereum Signed Message:\n32")
```

to the beginning of the hashed message.

To verify the message you need

- the original message
- the address associated with the private key
- the signature  $\{s, r, v\}$

$v$  is either 27 or 28 in Bitcoin and Ethereum before [EIP 155](#), since then, the chain ID is used in the calculation of  $v$ , to give protection against replaying transactions

```
v = {0,1} + CHAIN_ID * 2 + 35
```

Why do we need the  $v$  value ?

There can be up to 4 different points for a particular  $x$  coordinate modulo  $n$

2 because each  $X$  coordinate has two possible  $Y$  coordinates (reflection in  $x$  axis), and

2 because  $r+n$  may still be a valid  $X$  coordinate

The  $v$  value is used to determine which one of the 4.

From the yellow paper

Recovery :

```
ECDSARECOVER(e , v , r , s ) ≡ pu
```

Where  $pu$  is the public key, assumed to be a byte array of size 64

$e$  is the hash of the transaction,  $h(T)$ .

$v, r, s$  are the values taken from the signature as above.

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## References

Ethereum [yellow paper](#)

Ethereum [white paper](#)