

Verifying wallets

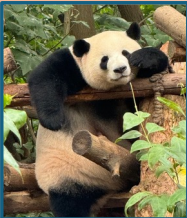
Devcon 2024 Bangkok

Wallet

4.75 ETH


0.1 BTC

500 USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH

ETH balance

Tokens / NFTs

Metadata

Balances & allowances

Exchange rates

History

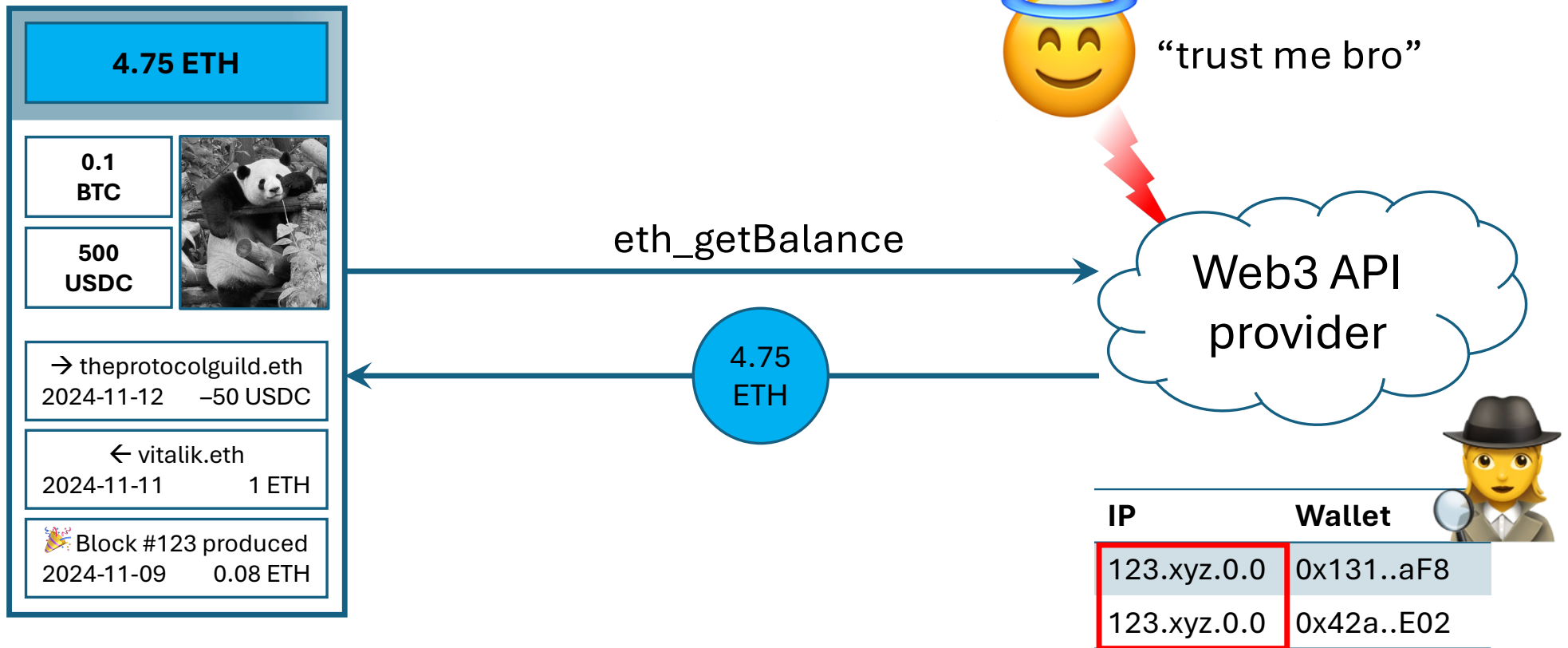
Transaction details

Fees & gas usage

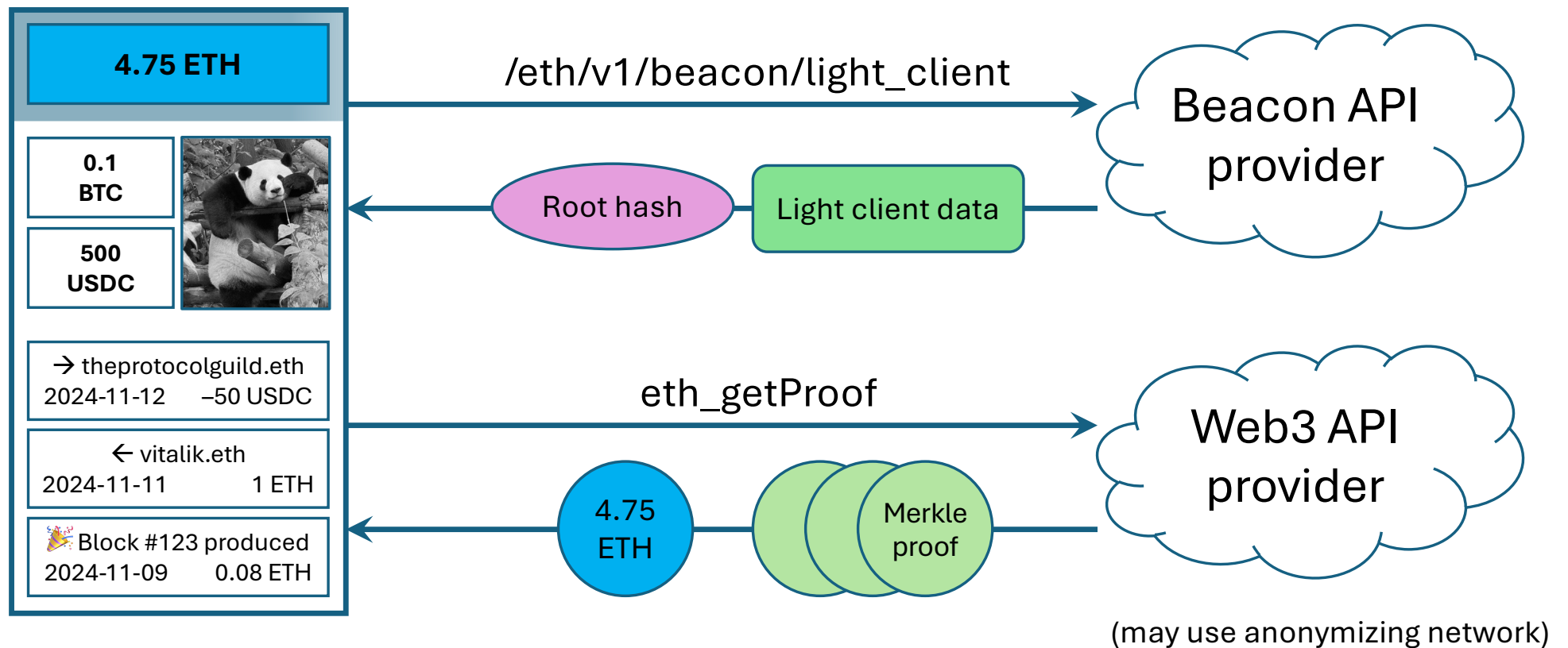
Staking operations & rewards

No missing entries

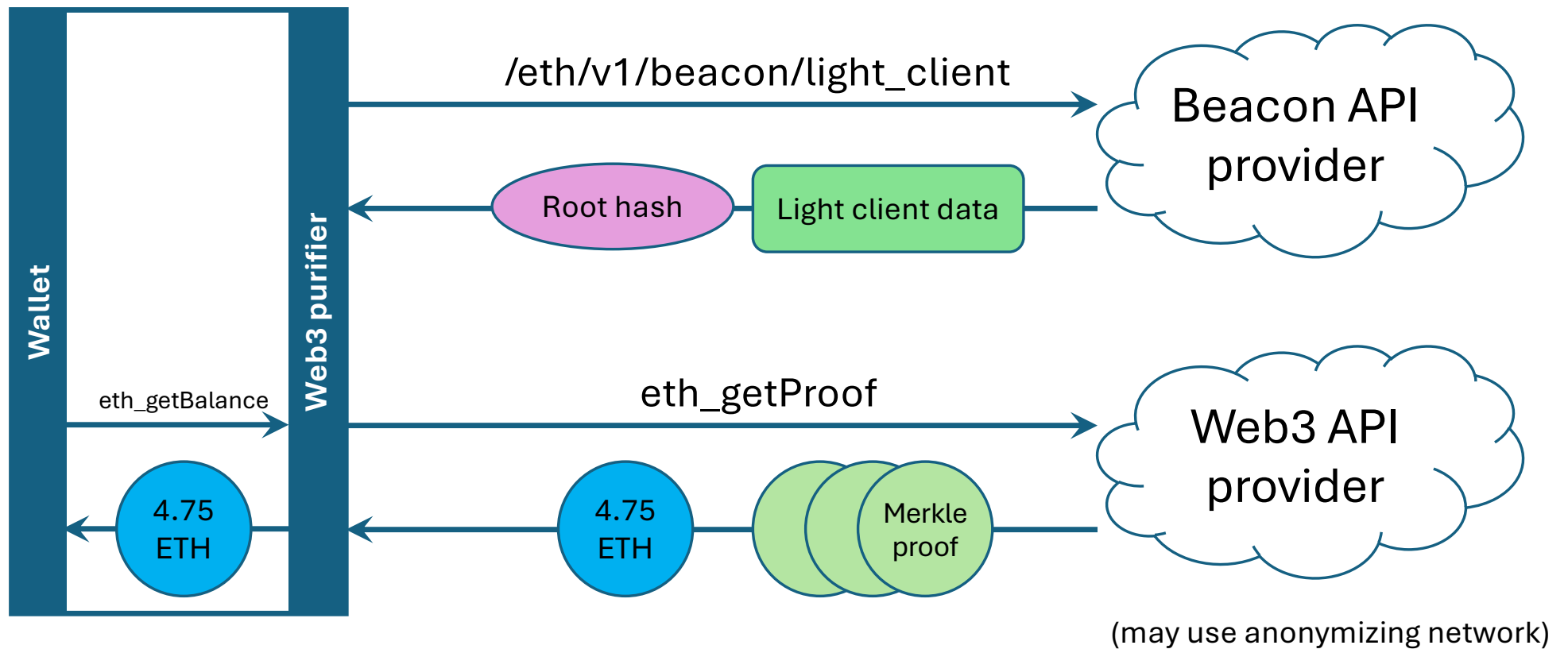
ETH balance



ETH balance (trust-minimized)



ETH balance (with purifier)



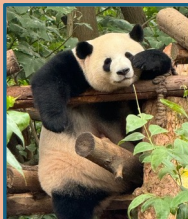
Wallet



4.75 ETH


0.1
BTC

500
USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH

ETH balance

Tokens / NFTs

Metadata

Balances & allowances

Exchange rates

History

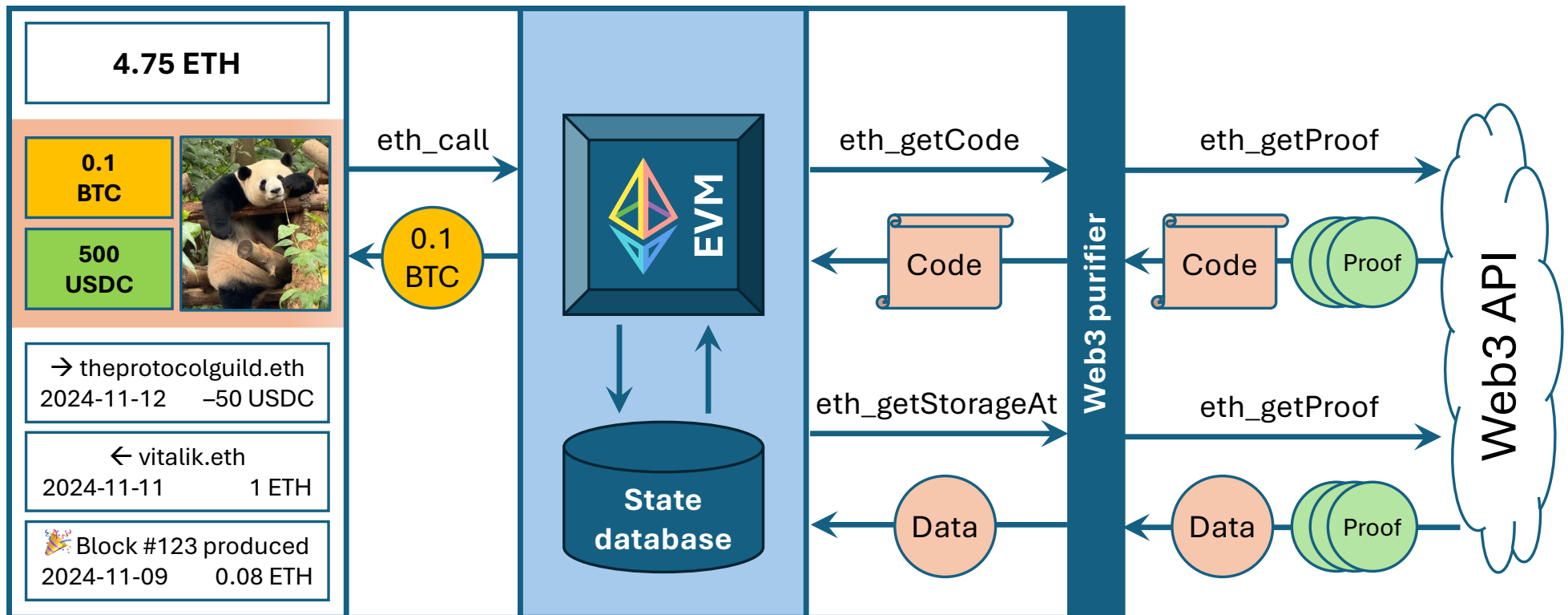
Transaction details

Fees & gas usage

Staking operations & rewards

No missing entries

Token balance

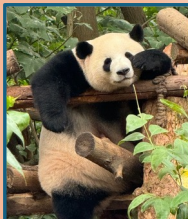


Wallet

4.75 ETH


0.1
BTC

500
USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH

ETH balance

Tokens / NFTs

Metadata
Balances & allowances
Exchange rates

History

Transaction details
Fees & gas usage
Staking operations & rewards
No missing entries



Access lists are best effort
Lots of round trips

Transaction details

4.75 ETH


0.1
BTC

500
USDC

→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

🎉 Block #123 produced
2024-11-09 0.08 ETH





From address



To address



Value transferred




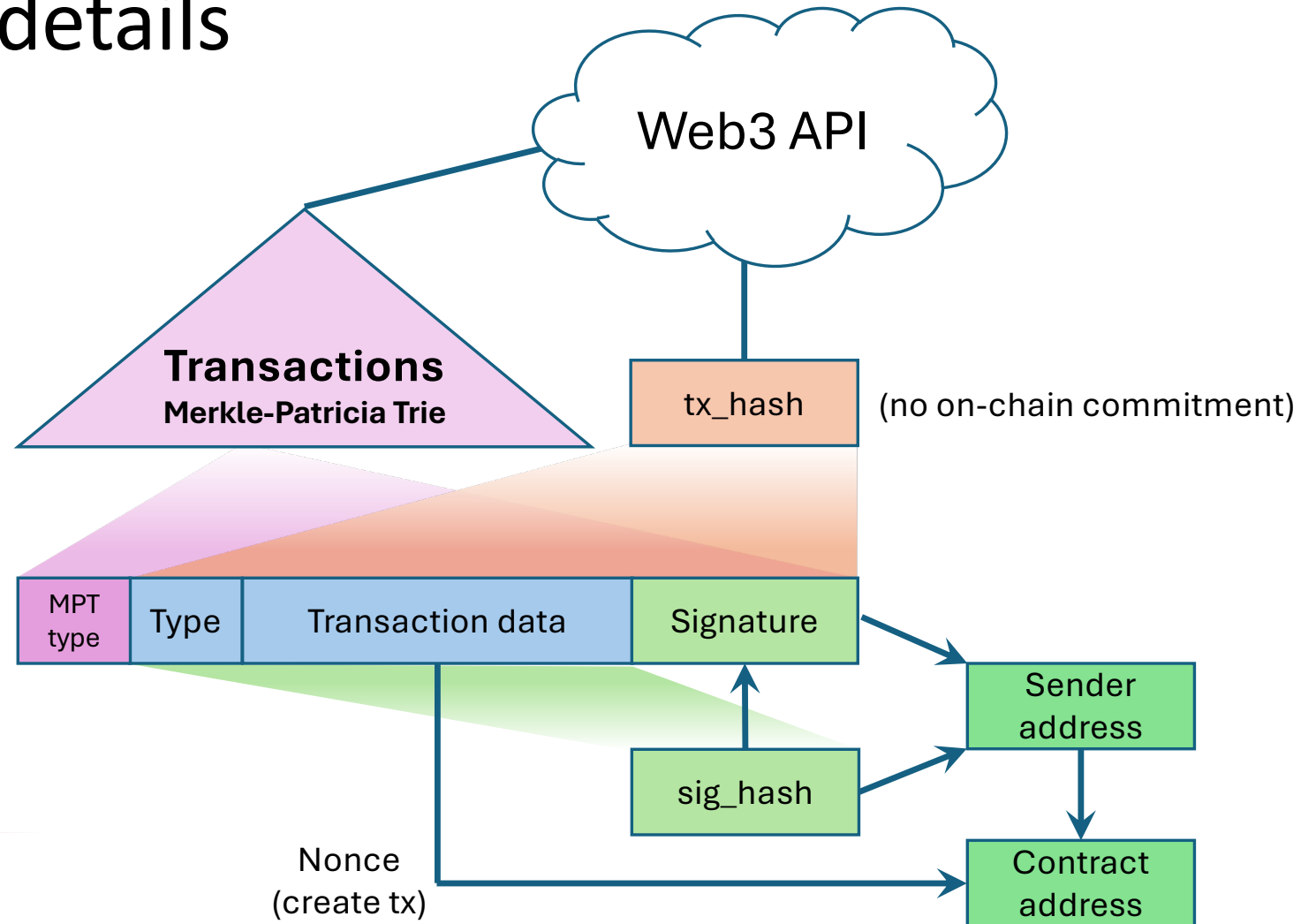
Transaction data



Gas fees

Transaction details

| | | | |
|---|---|--|--|
| 4.75 ETH | | | |
| 0.1 BTC |  | | |
| 500 USDC | | | |
| → theprotocolguild.eth 2024-11-12 -50 USDC | | | |
| ← vitalik.eth 2024-11-11 1 ETH | | | |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH | | | |

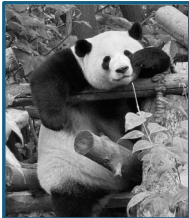


Transaction details

4.75 ETH


0.1 BTC

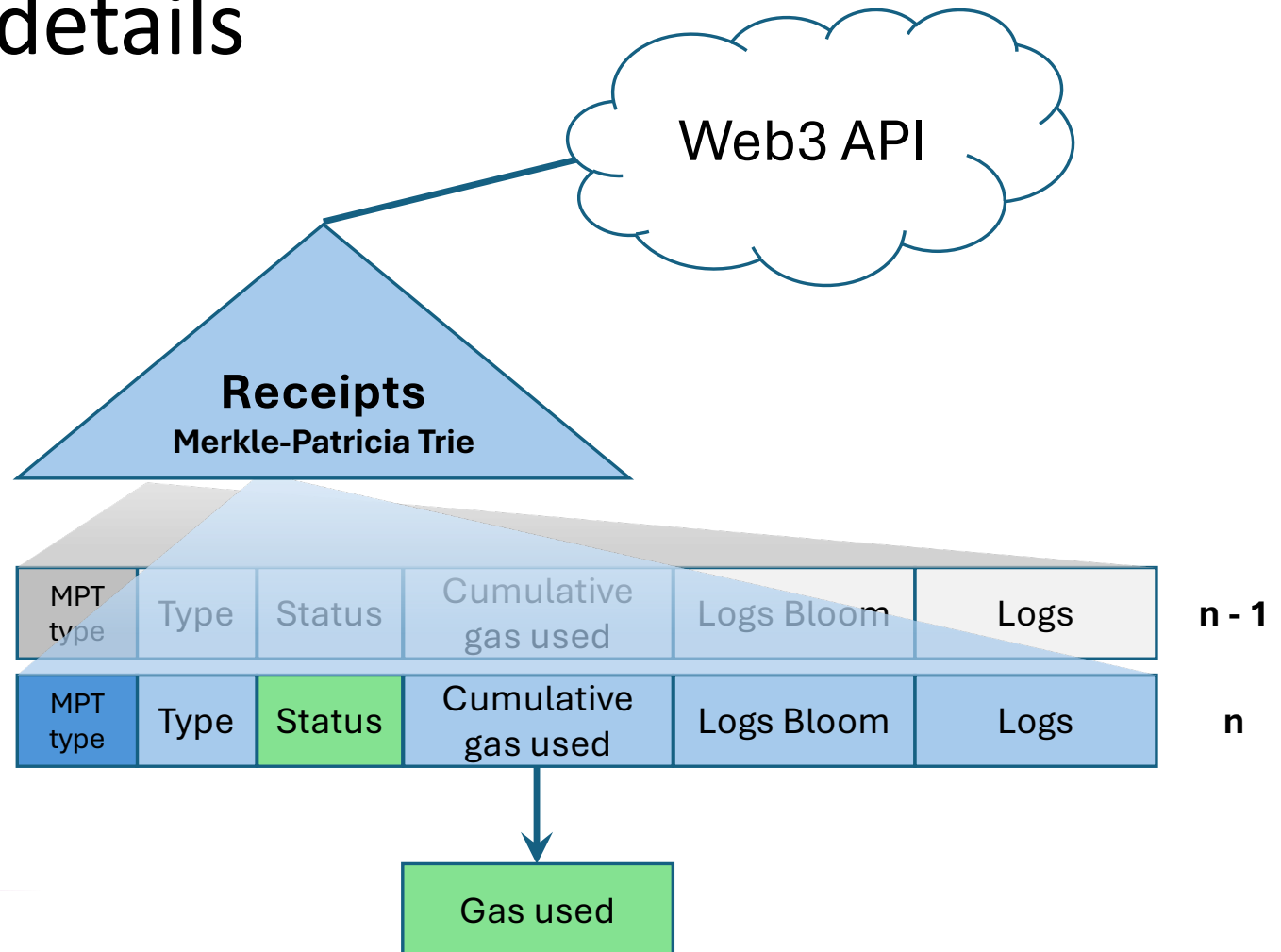
500 USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH

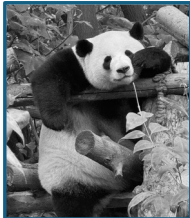


Transaction details

4.75 ETH


0.1 BTC

500 USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH



From address

Full tx data required
Expensive ecrecover



To address

CREATE contract address
requires *from* address



Value transferred



Transaction date

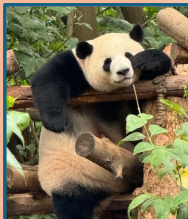
Tx type inconsistencies
Inefficient hashes



Gas fees

Full data required incl logs
Prior receipt needed

Wallet

| | | |
|---|---|--|
| 4.75 ETH | | |
| 0.1 BTC |  | |
| 500 USDC | | |
| → theprotocolguild.eth 2024-11-12 -50 USDC | | |
| ← vitalik.eth 2024-11-11 1 ETH | | |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH | | |

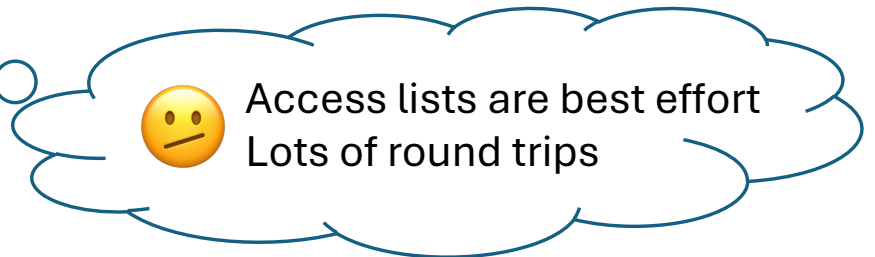
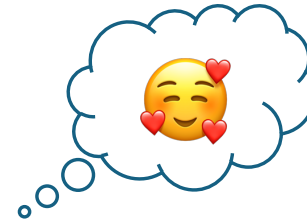
ETH balance

Tokens / NFTs

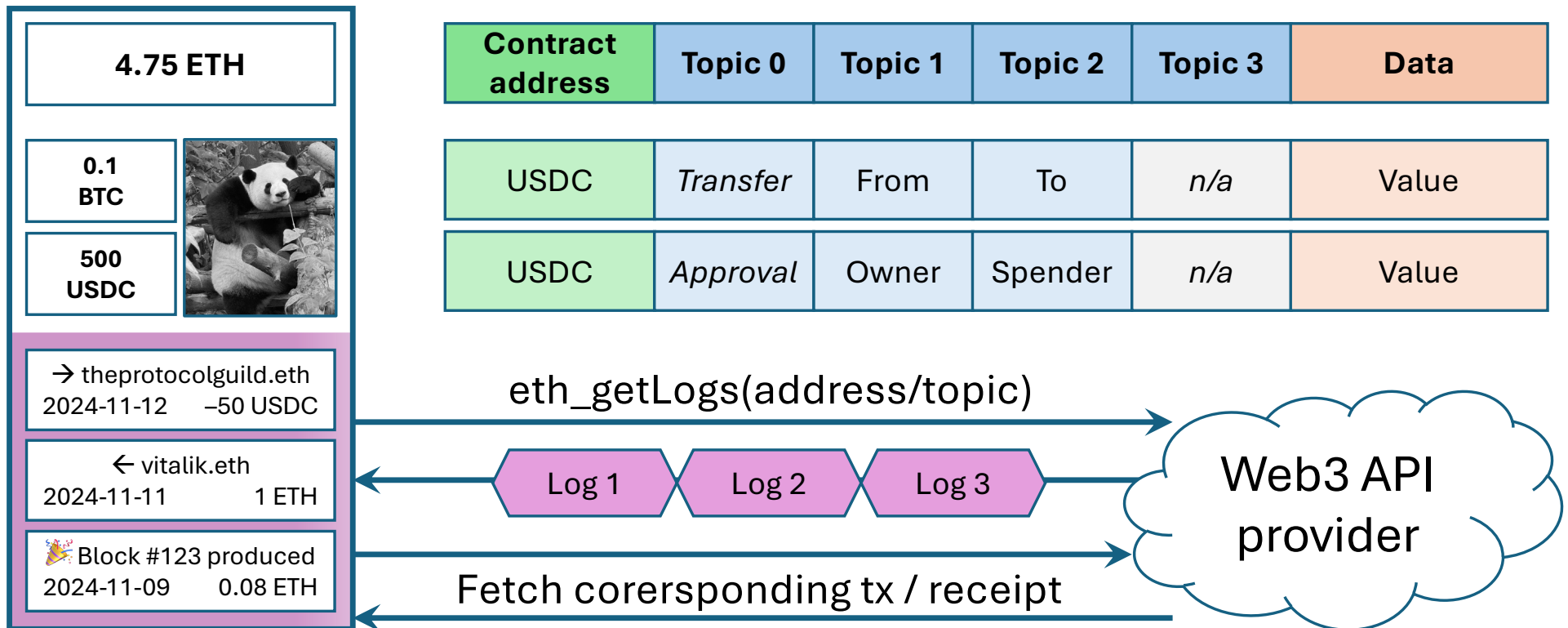
Metadata
Balances & allowances
Exchange rates

History


Transaction details
Fees & gas usage
Staking operations & rewards
No missing entries



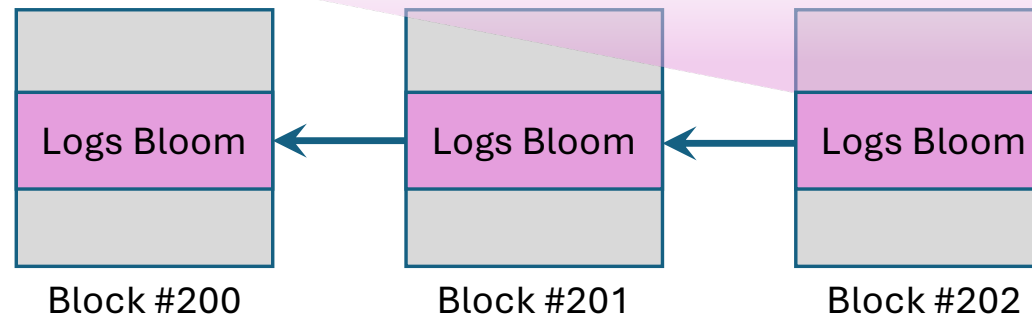
History



History (withholding mitigation)

| |
|---|
| 4.75 ETH |
| 0.1 BTC |
| 500 USDC |
|  |
| → theprotocolguild.eth 2024-11-12 -50 USDC |
| ← vitalik.eth 2024-11-11 1 ETH |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH |

| Contract address | Topic 0 | Topic 1 | Topic 2 | Topic 3 | Data |
|------------------|-----------------|---------|---------|------------|-------|
| USDC | <i>Transfer</i> | From | To | <i>n/a</i> | Value |
| USDC | <i>Approval</i> | Owner | Spender | <i>n/a</i> | Value |



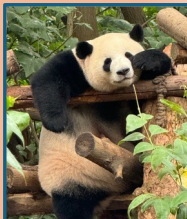
! Get *all* block headers, check Bloom, get *all* transactions / receipts...

Wallet

4.75 ETH


0.1
BTC

500
USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

Block #123 produced
2024-11-09 0.08 ETH

ETH balance

Tokens / NFTs

Metadata
Balances & allowances
Exchange rates

History

Transaction details
Fees & gas usage
Staking operations & rewards
No missing entries




Access lists are best effort
Lots of round trips



Terribly inefficient

ETH transfers
from smart contracts

EIP-7708: ETH transfers emit a log

| |
|---|
| 4.75 ETH |
| 0.1 BTC |
| 500 USDC |
|  |
| → theprotocolguild.eth 2024-11-12 -50 USDC |
| ← vitalik.eth 2024-11-11 1 ETH |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH |

| Contract address | Topic 0 | Topic 1 | Topic 2 | Topic 3 | Data |
|------------------|-----------------|---------|------------|------------|-------|
| System | <i>Transfer</i> | From | To | <i>n/a</i> | Value |
| System | <i>Fee</i> | From | <i>n/a</i> | <i>n/a</i> | Value |

Transfer log

Transaction start

Nonzero-value *CALL*

Nonzero-value *SELFDESTRUCT*


Fee log

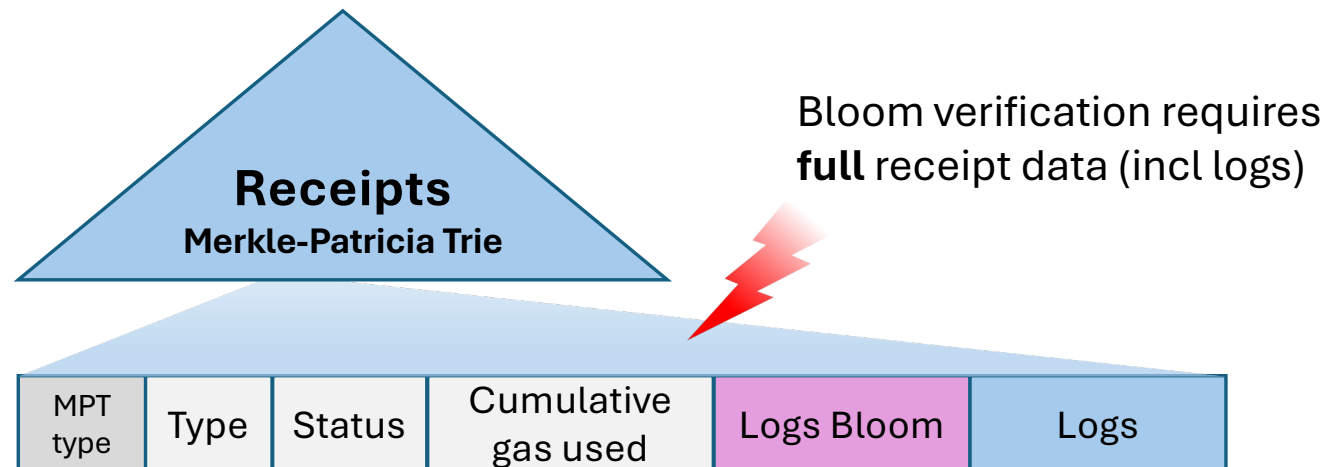
Transaction end



Accurate ETH balance history is available (without local EVM)

EIP-7668: Remove bloom filters

| |
|---|
| 4.75 ETH |
| 0.1 BTC |
| 500 USDC |
|  |
| → theprotocolguild.eth 2024-11-12 -50 USDC |
| ← vitalik.eth 2024-11-11 1 ETH |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH |



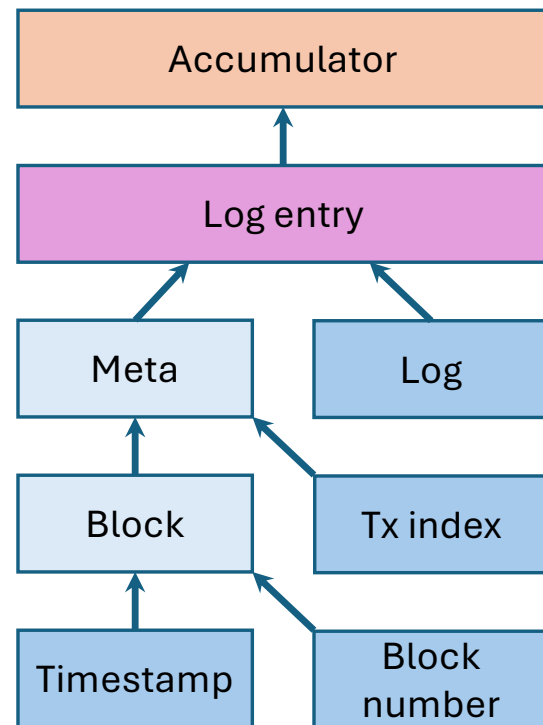
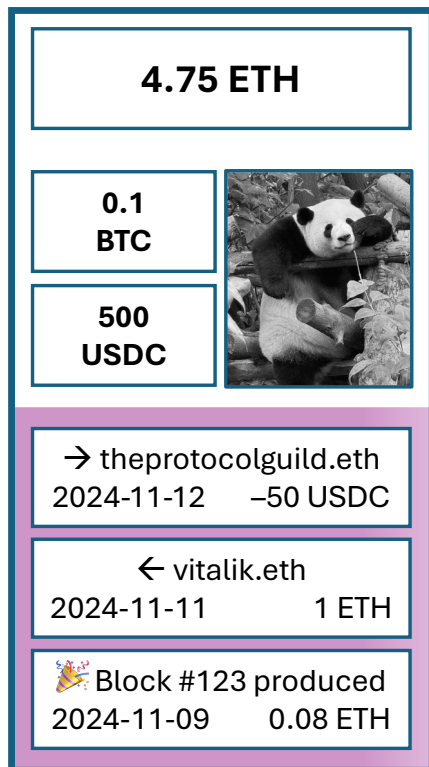
Remove Logs Bloom

Saves 256 bytes per transaction

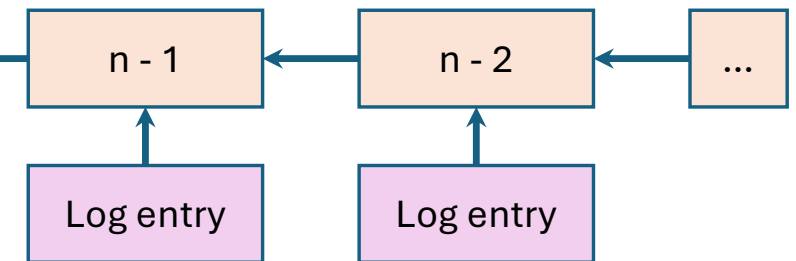


ETH transfer logs can be stored in saved disk space

EIP-7792: Verifiable logs



EIP-7745: Two dimensional log filter data structure



Separate accumulator per filter

Address

Topic

Address & topic combination


Accumulators stored in state

Fetchable with `eth_getProof`



Incomplete `eth_getLogs` responses can be detected

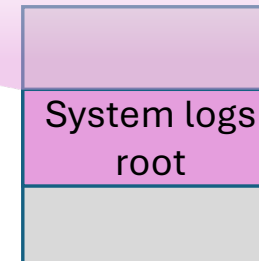
EIP-7799: System logs

| |
|---|
| 4.75 ETH |
| 0.1 BTC |
| 500 USDC |
|  |
| → theprotocolguild.eth 2024-11-12 -50 USDC |
| ← vitalik.eth 2024-11-11 1 ETH |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH |

| Contract address | Topic 0 | Topic 1 | Topic 2 | Topic 3 | Data |
|------------------|------------------|---------|---------|---------|-------|
| System | Priority Rewards | To | n/a | n/a | Value |
| System | Withdrawal | To | n/a | n/a | Value |

Priority Fees (EIP-1559)

No longer paid after each tx
Single combined credit after all txs
Better parallel tx execution



Block #456



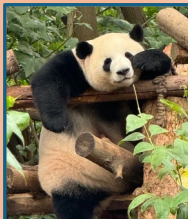
Accurate staking reward tracking (without historical block headers)

Wallet

4.75 ETH


0.1
BTC

500
USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

Block #123 produced
2024-11-09 0.08 ETH

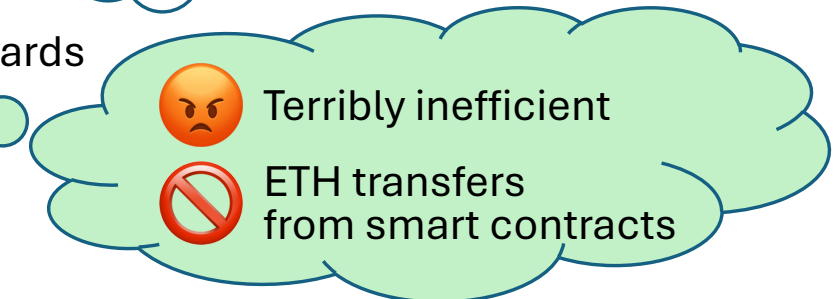
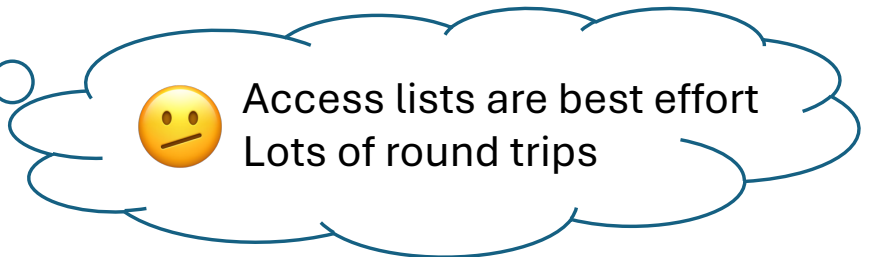
ETH balance

Tokens / NFTs

Metadata
Balances & allowances
Exchange rates

History

Transaction details
Fees & gas usage
Staking operations & rewards
No missing entries



EIP-6466: SSZ receipts

4.75 ETH


0.1 BTC

500 USDC

→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

🎉 Block #123 produced
2024-11-09 0.08 ETH



| MPT type | Type | Status | Cumulative gas used | Logs Bloom | Logs |
|----------|------|--------|---------------------|------------|------|
|----------|------|--------|---------------------|------------|------|

StableContainer
Forward compatibility

Tx gas used

Prior receipt no longer needed
Better parallel tx execution

Remove

SSZ binary tree

Proofs for partial data
Simpler L2 bridge designs

Add *From*, *Contract* (CREATE), and *Authority* (EIP-7702) addresses

Transaction data and *ecrecover* no longer needed for verification
Reduced dependency on EVM internals




On-chain commitments to relevant data (fewer round trips, more efficient)

EIP-7706: Separate gas types

4.75 ETH


0.1 BTC

500 USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH

| | | | | | | | | | | | | |
|-------|-----------------|-----------|------------------|-----------------|-----------|----------------------|-------------|-------------|-------------|------------------|-------------------|-----|
| Nonce | Max fee per gas | Gas limit | To | Value | Input | Replayable signature | | Legacy | | | | |
| Nonce | Max fee per gas | Gas limit | To | Value | Input | Signature + Chain ID | | EIP-155 | | | | |
| 0x01 | Chain ID | Nonce | Max fee per gas | Gas limit | To | Value | Input | Access list | Sig | | | |
| 0x02 | Chain ID | Nonce | Prio fee per gas | Max fee per gas | Gas limit | To | Value | Input | Access list | Sig | | |
| 0x03 | Chain ID | Nonce | Prio fee per gas | Max fee per gas | Gas limit | To | Value | Input | Access list | Fee per blob gas | Blob hashes | Sig |
| 0x04 | Chain ID | Nonce | Prio fee per gas | Max fee per gas | Gas limit | To | Value | Input | Access list | Auth list | Sig | |
| | | | | | | | | | | | | |
| 0x06 | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | Auth list | Max fees per gas | Prio fees per gas | Sig |



Normalized gas fee computation

EIP-6404: SSZ transactions

4.75 ETH


0.1 BTC

500 USDC

→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

🎉 Block #123 produced
2024-11-09 0.08 ETH



| | | | | | | | | | | | | |
|----------|----------|-----------|-----------|-------|-------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-----|
| RLP type | Nonce | Gas limit | To | Value | Input | Max fees per gas | Sig | | | | | |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Max fees per gas | Sig | | | | |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Max fees per gas | Sig | | | |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Max fees per gas | Prio fees per gas | Sig | | |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | Max fees per gas | Prio fees per gas | Sig | |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Auth list | Max fees per gas | Prio fees per gas | Sig | |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | Auth list | Max fees per gas | Prio fees per gas | Sig |




Type safety for different transaction profiles

EIP-7495: SSZ StableContainer

4.75 ETH


0.1 BTC

500 USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH


| | | | | | | | | | | | | |
|----------|----------|-------|-----------|----|-------|-------|-------------|-------------|-----------|------------------|-------------------|-----|
| RLP type | n/a | Nonce | Gas limit | To | Value | Input | n/a | n/a | n/a | Max fees per gas | n/a | Sig |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | n/a | n/a | n/a | Max fees per gas | n/a | Sig |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | n/a | n/a | Max fees per gas | n/a | Sig |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | n/a | n/a | Max fees per gas | Prio fees per gas | Sig |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | n/a | Max fees per gas | Prio fees per gas | Sig |
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | n/a | Auth list | Max fees per gas | Prio fees per gas | Sig |

| | | | | | | | | | | | | |
|----------|----------|-------|-----------|----|-------|-------|-------------|-------------|-----------|------------------|-------------------|-----|
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | Auth list | Max fees per gas | Prio fees per gas | Sig |
|----------|----------|-------|-----------|----|-------|-------|-------------|-------------|-----------|------------------|-------------------|-----|



Re-usable verifier (all profiles share stable SSZ merkleization)

EIP-6493: SSZ transaction signature scheme

| |
|---|
| 4.75 ETH |
| 0.1 BTC |
| 500 USDC |
|  |
| → theprotocolguild.eth 2024-11-12 -50 USDC |
| ← vitalik.eth 2024-11-11 1 ETH |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH |

BasicTransaction
EIP-1559 functionality

BlobTransaction
EIP-4844 functionality

SetCodeTransaction
EIP-7702 functionality

| | | | | | | | | | | | | |
|-----|----------|-------|-----------|----|-------|-------|-------------|-------------|-----------|------------------|-------------------|-----|
| n/a | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | n/a | n/a | Max fees per gas | Prio fees per gas | Sig |
| n/a | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | n/a | Max fees per gas | Prio fees per gas | Sig |
| n/a | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | n/a | Auth list | Max fees per gas | Prio fees per gas | Sig |

| | | | | | | | | | | | | |
|----------|----------|-------|-----------|----|-------|-------|-------------|-------------|-----------|------------------|-------------------|-----|
| RLP type | Chain ID | Nonce | Gas limit | To | Value | Input | Access list | Blob hashes | Auth list | Max fees per gas | Prio fees per gas | Sig |
|----------|----------|-------|-----------|----|-------|-------|-------------|-------------|-----------|------------------|-------------------|-----|



Native SSZ (no conversion back to RLP for sig_hash / tx_hash)

EIP-7807: SSZ execution blocks

4.75 ETH


0.1 BTC

500 USDC

→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

🎉 Block #123 produced
2024-11-09 0.08 ETH



Block metadata

| | | | | | | | |
|-------------|-------|------------|--------|------------|------------|----------|----------------|
| Parent hash | Miner | State root | Number | Time-stamp | Extra data | Mix hash | Parent CL root |
|-------------|-------|------------|--------|------------|------------|----------|----------------|

Gas accounting (separate gas types)

| | | | |
|------------|----------|-----------|------------|
| Gas limits | Gas used | Base fees | Excess gas |
|------------|----------|-----------|------------|

Removed fields (PoW era / Bloom)

| | | | |
|-------------|------------|-------------|------------|
| Ommers hash | Difficulty | Block nonce | Logs Bloom |
|-------------|------------|-------------|------------|

Operations

| | |
|-------------------|------------------|
| Transactions root | Withdrawals root |
| Receipts root | System logs root |
| Requests hash | |



Merkle-Patricia Tries (MPT) removed, encoding and hashing normalized

Inclusion proofs

4.75 ETH

0.1 BTC


500 USDC

→ theprotocolguild.eth

2024-11-12-50 USDC

← vitalik.eth

2024-11-111 ETH

Block #123 produced

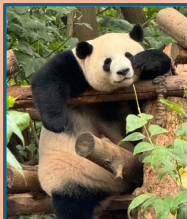
2024-11-090.08 ETH



No extra data
required to
verify tx

```
{
  "jsonrpc": "2.0",
  "id": 1,
  "result": {
    "blockHash": "0xe0f3b04a0078ee51f14bfed3f77fc70611273641f942d29781f7bb29a9b2f45d",
    "blockNumber": "0x405f",
    "from": "0xd3248ba3e5492d767f8e427cb9c7b9d5c3972d7b",
    "gas": "0x5208",
    "gasPrice": "0x8",
    "type": "0x0",
    "chainId": "0x1a4e45926",
    "hash": "0xbec73925f3102c03ac9a53303aaae0828e7c1a97cd30f38c3db87c16c52a0b2f",
    "input": "0x",
    "nonce": "0xc7b",
    "to": "0x6177843db3138ae69679a54b95cf345ed759450d",
    "transactionIndex": "0x0",
    "value": "0xaa87bee538000",
    "v": "0x349c8b270",
    "r": "0xa782fb270090da86dfb9be131597edb76f71893d274b0f5de4e9b53feca97182",
    "s": "0x67b2d07f4041a505396fdaf222062bec5afa96172e9e3f5bf2a54ea9d635d725",
    "inclusionProof": {
      "merkleBranch": [
        "0xa75164113ab3274e55321265025c9598a3254467cecf175b626488fa61439d5f",
        "0x3611b3df675ce8ac4da791d332bdd11b027de2b51db46877c02a6ba2680a5560",
        "0x372723f5d8765dee1779fff846dd4897ccf27a72b4c1355f4400a3222977c3e9",
        "0xc78009fd077fc56a11f122370658a353aaa542ed63e44c4bc15ff4cd105ab33c",
        "0x536d98837f2dd165a55d5eeae91485954472d56f246df256bf3cae19352a123c",
        "0x9efde052aa15429fae05bad4d0b1d7c64da64d03d7a1854a588c2cb8430c0d30",
        "0xd88ddfeed400a8755596b21942c1497e114c302e6118290f91e6772976041fa1",
        "0x87eb0ddb57e35f6d286673802a4af5975e22506c7cf4c64bb6be5ee11527f2c",
        "0x26846476fd5fc54a5d43385167c95144f2643f533cc85bb9d16b782f8d7db193",
        "0x506d86582d252405b840018792cad2bf1259f1ef5aa5f887e13cb2f0094f51e1",
        "0xfffff0ad7e659772f9534c195c815efc4014ef1e1daed4404c06385d11192e92b",
        "0x6cf04127db05441cd833107a52be852868890e4317e6a02ab47683aa75964220",
        "0xb7d05f875f140027ef5118a2247bbb84ce8f2f0f1123623085daf7960c329f5f",
        "0xdf6af5f5bbdb6be9ef8aa618e4bf8073960867171e29676f8b284dea6a08a85e",
        "0xb58d900f5e182e3c50ef74969ea16c7726c549757cc23523c369587da7293784",
        "0xd49a7502ffcfb0340b1d7885688500ca308161a7f96b62df9d083b71fcc8f2bb",
        "0x8fe6b1689256c0d385f42f5bbe2027a22c1996e110ba97c171d3e5948de92beb",
        "0x8d0d63c39ebade8509e0ae3c9c3876fb5fa112be18f905ecacfecb92057603ab",
        "0x95eec8b2e541cad4e91de38385f2e046619f54496c2382cb6cacd5b98c26f5a4",
        "0xf893e908917775b62bfff23294dbbe3a1cd8e6cc1c35b4801887b646a6f81f17f",
        "0x0500000000000000000000000000000000000000000000000000000000000000"
      ],
      "transactionsRoot": "0xb3b114e634754c6bfa0ecc90e6d28243cd956ed2f063994b61ed8bad2f0ee8f8",
      "transactionRoot": "0x8d669cc4f99769216442cd514013930b7e21bf37ca4f4eca1cfd1d58a71c05f4"
    }
  }
}
```

Wallet

| | | |
|---|---|--|
| 4.75 ETH | | |
| 0.1 BTC |  | |
| 500 USDC | | |
| → theprotocolguild.eth 2024-11-12 -50 USDC | | |
| ← vitalik.eth 2024-11-11 1 ETH | | |
| 🎉 Block #123 produced 2024-11-09 0.08 ETH | | |

ETH balance

Tokens / NFTs

Metadata
Balances & allowances
Exchange rates

History

Transaction details
Fees & gas usage
Staking operations & rewards
No missing entries



Access lists are best effort
Lots of round trips



Terribly inefficient



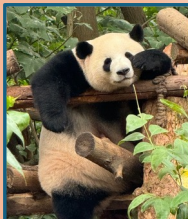
ETH transfers
from smart contracts

Learn more

4.75 ETH


0.1 BTC

500 USDC



→ theprotocolguild.eth
2024-11-12 -50 USDC

← vitalik.eth
2024-11-11 1 ETH

 Block #123 produced
2024-11-09 0.08 ETH

Devnet

Nimbus + EthereumJS + Helios

Buidling guides

Verifying wallets

Web3 purifiers

Developer tools

Kurtosis network config

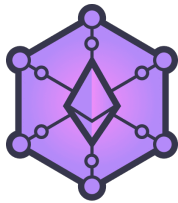
RLP → SSZ converting explorer

SSZ StableContainer implementations



<https://fusaka-light.box>

Related sessions



Gajinder Singh, Jason Chaskin

Today Verkle + Tomorrow ZK = Everything Stateless, Everything Lightclient

Nov 13th — 4:30 PM - 5:00 PM

Talk - Stage 2



Noah Citron

The Future of Light Clients

Nov 13th — 5:30 PM - 6:00 PM

Talk - Stage 5