

SNS COLLEGE OF TECHNOLOGY

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DEPARTMENT OF INFORMATION TECHNOLOGY

BLOCK CHAIN AND CRYPTOCURRENCY

IV YEAR - VII SEM

UNIT 2 – Block chain Technologies

Intro - Block chain Technologies





New topic: limitations of Bitcoin

Recall: UTXO contains (hash of) ScriptPK

simple script: indicates conditions when UTXO can be spent

Limitations:

- Difficult to maintain state in multi-stage contracts
- Difficult to enforce global rules on assets

A simple example: rate limiting. My wallet manages 100 UTXOs.

Desired policy: can only transfer 2BTC per day out of my wallet





Domain name system on the blockchain: [google.com \rightarrow IP addr]

Need support for three operations:

- Name.new(OwnerAddr, DomainName): intent to register
- Name.update(DomainName, newVal, newOwner, OwnerSig)
- Name.lookup(DomainName)

Note: also need to ensure no front-running on Name.new()





Name.new() and Name.upate() create a UTXO with ScriptPK:

DUP HASH256 <OwnerAddr> EQVERIFY CHECKSIG VERIFY <DNS> <DomainName> <IPaddr> <1>

only owner can "spend" this UTXO to update domain data

Contract: (should be enforced by miners)

if domain google.com is registered, no one else can register that domain verify sig is valid

ensure top of stack is 1

Problem: this contract cannot be enforced using Bitcoin script



NameCoin: a fork of Bitcoin that implements this contract

(see also the Ethereum Name Service -- ENS)

Can we build a block bain that natively supports generic carts like this?

 \Rightarrow Ethereum





ENS

b 30

Ethereum: enables a world of applications

A world of Ethereum Decentralized apps (DAPPs)

- New coins: ERC-20 standard interface
- DeFi: exchanges, lending, stablecoins, derivatives, etc.
- Insurance
- DAOs: decentralized organizations
- NFTs: Managing asset ownership (ERC-721 interface)

stateofthedapps.com, dapp.review



Bitcoin as a state transition system





Ethereum as a state transition system Much richer state transition functions \Rightarrow one transition executes an entire program Ethereum updated Ethereum world state world state input Tx Unit 2/ BLOCK CHAIN AND CRYPTOCURRENCY/ Anand Kumar. N/IT/SNSCT



Running a program on a blockchain (DAPP)



compute layer (execution chain): The EVM

consensus layer (beacon chain)





Proof-of-Stake consensus

Black	Tariba	Term	Fac Decisiont
BIOCK	Age	1 Xn	ree Necipient
15764027	4 secs ago	91	Fee Recipient: 0x467263
15764026	16 secs ago	26	0xedc7ec654e305a38ffff
15764025	28 secs ago	165	bloXroute: Max Profit Bul
15764024	40 secs ago	188	Lido: Execution Layer Re
15764023	52 secs ago	18	Fee Recipient: 0xeBeAct
15764022	1 min ago	282	0xd4e96ef8eee8678dbff
15764021	1 min ago	295	0xbb3afde35eb9f5feb53
15764020	1 min ago	71	Fee Recipient: 0x6d2766

One block every 12 seconds. about 150 Tx per block.

Block proposer receives Tx fees for block (along with other rewards)



A bit about the beacon chain (Eth2 consensus layer)

To become a validator: stake (lock up) 32 ETH ... or use Lido. Validators: - sign blocks to express correctness (finalized once enough sigs)

- occasionally act as *block proposer* (chosen at random)
- correct behavior \Rightarrow issued <u>new ETH</u> every epoch (32 blocks)
 - incorrect behavior \Rightarrow slashed (lots of details)











In practice: staking provider (e.g., Lido) takes a cut of the ret









The Ethereum Comp Lay The E



Ethereum compute layer: the EVM

World state: set of accounts identified by 32-byte address.

Two types of accounts:

 (1) externally owned accounts (EOA): controlled by ECDSA signing key pair (pk,sk).
 sk: signing key known only to account owner

(2) contracts: controlled by code. code set at account creation time, does not change



Data associated with an account

Account data	Owned (EOA)	<u>Contracts</u>	
address (computed):	H(pk)	H(CreatorAddr, Crea	torNonce)
code:	\bot	CodeHash	
storage root (state)): ⊥	StorageRoot	
balance (in Wei):	balance	balance (1 Wei	= 10 ⁻¹⁸ ETH)
nonce:	nonce	nonce	
(#Tx sent) + (#ac	counts created):	anti-replay mechanism	
balance (in Wei): nonce: (#Tx sent) + (#ac	balance nonce counts created):	balance (1 Wei nonce anti-replay mechanism	= 10 ⁻¹⁸ ETH)



Account state: persistent storage

Every contract has an associated storage array S[]:

S[0], S[1], ..., S[2²⁵⁶-1]: each cell holds 32 bytes, init to 0.

Account storage root: Merkle Patricia Tree hash of S[]

Cannot compute full Merkle tree hash: 2²⁵⁶ leaves



time to compute root hash: ≤ 2×|S|

|S| = # non-zero cells



State transitions: Tx and messages

Transactions: signed data by initiator

- ▶ To: 32-byte address of target $(0 \rightarrow create new account)$
- From, [Signature]: initiator address and signature on Tx (if owned)
- Value: # Wei being sent with Tx (1 Wei = 10⁻¹⁸ ETH)
- Tx fees (EIP 1559): gasLimit, maxFee, maxPriorityFee (later)
- if To = 0: create new contract code = (init, body)
- ▶ if To \neq 0: data (what function to call & arguments)
- nonce: must match current nonce of sender (prevents Tx replay) chain_id: ensures Tx can only be submitted to the intended chain



State transitions: Tx and messages

Transaction types:

owned \rightarrow owned: transfer ETH between users owned \rightarrow contract: call contract with ETH & data





From		<u>To</u>	msg.value	<u>Tx fee (ETH</u>
0xa4ec1125ce9428ae5	-	Cx2cebe81fe0dcd220e	0 Ether	0.00404405
0xba272f30459a119b2	-	Uniswap V2: Router 2	0.14 Ether	0.00644563
0x4299d864bbda0fe32	0	Uniswap V2: Router 2	89.839104111882671 Ether	0.00716578
0x4d1317a2a98cfea41	1	0xc59f33af5f4a7c8647	14.501 Ether	0.001239
0x29ecaa773f052d14e	+	CryptoKitties: Core	0 Ether	0.00775543
0x63bb46461696416fa	-	🖹 Uniswap V2: Router 2	0.203036474328481 Ether	0.00766728
0xde70238aef7a35abd	+	Balancer: ETH/DOUGH	0 Ether	0.00261582
0x69aca10fe1394d535f	+	🖹 0x837d03aa7fc09b8be	0 Ether	0.00259936
0xe2f5d180626d29e75	-	🖹 Uniswap V2: Router 2	0 Ether	0.00665809



Messages: virtual Tx initiated by a contract

Same as Tx, but no signature (contract has no signing key)

contract → owned: contract sends funds to user contract → contract: one program calls another (and sends funds)

One Tx from user: can lead to many Tx processed. Composability!

Tx from owned addr \rightarrow contract \rightarrow another contract \rightarrow different owned











Block proposer creates a block of n Tx: (from Txs submitted by users)

To produce a block do:

> for i=1,...,n: execute state change of Tx_i sequentially

(can change state of >n accounts)

record updated world state in block

Other validators re-execute all Tx to verify block \Rightarrow sign block if valid \Rightarrow enough sigs, epoch is finalized.



Block header data (simplified)

- (1) consensus data: proposer ID, parent hash, votes, etc.
- (2) address of gas beneficiary: where Tx fees will go
- (3) world state root: updated world state

Merkle Patricia Tree hash of <u>all</u> accounts in the system

(4) **Tx root:** Merkle hash of all Tx processed in block

(5) **Tx receipt root:** Merkle hash of log messages generated in block

(5) Gas used: used to adjust gas price (target 15M gas per block)



The Ethereum blockchain: abstractly





≈1.3 TB

Amount of memory to run a node



ETH total blockchain size (archival): 16 TB (Oct. 2023)



contract nameCoin {

// Solidity code (next lecture)

```
struct nameEntry {
        bytes32 value; // IP address
```

address **owner**; // address of domain owner

```
}
```

// array of all registered domains mapping (bytes32 => nameEntry) **data**;



function nameNew (bytes32 name) {	
<pre>// registration costs is 100 Wei</pre>	
if (data[name] == 0 && msg.value >= 100) { data[name].owner = msg.sender // record dom emit Register(msg.sender, name) // log event	ain owner

Code ensures that no one can take over a registered name

Serious bug in this code!

Front running.

Solved using commitments.



function nameUpdate(

bytes32 name, bytes32 newValue, address newOwner) {

// check if message is from domain owner, // and update cost of 10 Wei is paid

if (data[name].owner == msg.sender && msg.value >= 10) {

data[name].value = newValue; data[name].owner = newOwner; // record new value
// record new owner

}}}



function nameLookup(bytes32 name) {

return data[name];

- }
- } // end of contract

Used by other contracts

Humans do not need this (use etherscan.io)



EVM mechanics: execution environment

Write code in Solidity (or another front-end language)

- ⇒ compile to EVM bytecode (some projects use WASM or BPF bytecode)
- ⇒ validators use the EVM to execute contract bytecode in response to a Tx





Stack machine (like Bitcoin) but with JUMP

- max stack depth = 1024
- program aborts if stack size exceeded; block proposer keeps gas
- contract can <u>create</u> or <u>call</u> another contract

In addition: two types of zero initialized memory

- Persistent storage (on blockchain): SLOAD, SSTORE (expensive)
- Volatile memory (for single Tx): MLOAD, MSTORE (cheap)
- LOG0(data): write data to log

see https://www.evm.cod



Every instruction costs gas, examples:

SSTORE addr (32 bytes), value (32 bytes)

> zero \rightarrow non-zero: 20,000 gas

non-zero → non-zero: 5,000 gas (for a cold slot)

non-zero → zero: 15,000 gas refund (example)

Refund is given for reducing size of blockchain state

CREATE : 32,000 + 200×(code size) gas;

SELFDESTRUCT addr: kill current contract

CALL gas, addr, val

(5000 gas)





Why charge gas?

- Tx fees (gas) prevents submitting Tx that runs for many steps.
- During high load: block proposer chooses Tx from mempool that maximize its income.

Old EVM: (prior to EIP1559, live on 8/2021)

- ► Every Tx contains a gasPrice ``bid'' (gas → Wei conversion price)
- Producer chooses Tx with highest gasPrice (max sum(gasPrice×gasLimit))
 - \Rightarrow not an efficient auction mechanism (first price auction)



Gas prices spike during congestion





Gas calculation: EIP1559 (since 8/2021)

EIP1559 goals (informal):

- users incentivized to bid their true utility for posting Tx,
- block proposer incentivized to not create fake Tx, and
- disincentivize off chain agreements.

[Transaction Fee Mechanism Design, by T. Roughgarden, 2021]





Every block has a "baseFee": the **minimum** gasPrice for all Tx in the block

baseFee is computed from total gas in earlier blocks:

- ▶ earlier blocks at gas limit (30M gas) \Rightarrow base fee goes up 12.5%
- earlier blocks empty \Rightarrow base fee decreases by 12.5%

interpolate in between

If earlier blocks at "target size" (15M gas) \implies base fee does not change





EIP1559 Tx specifies three parameters:

- **gasLimit:** max total gas allowed for Tx
- ► maxFee: maximum allowed gas price (max gas → Wei conversion)
- maxPriorityFee: additional "tip" to be paid to block proposer

Computed **gasPrice** bid:

gasPrice min(maxFee, baseFee + maxPriorityFee)

Max Tx fee: gasLimit × gasPrice





gasUsed ← gas used by Tx

Send gasUsed×(gasPrice - baseFee) to block proposer

BURN gasUsed× baseFee



 \Rightarrow total supply of ETH can decrease





- (1) if gasPrice < baseFee: abort
- (2) If gasLimit×gasPrice < msg.sender.balance: abort
- (3) deduct gasLimit×gasPrice from msg.sender.balance
- (4) set Gas ← gasLimit
- (5) execute Tx: deduct gas from Gas for each instruction
 if at end (Gas < 0): abort, Tx is invalid (proposer keeps gasLimit×gasPrice)
- (6) Refund Gas×gasPrice to msg.sender.balance
- (7) gasUsed ← gasLimit Gas
 (7a) BURN gasUsed× baseFee
 - (7a) Donn' gasosean baseree
 - (7b) Send gasUsed×(gasPrice baseFee) to block producer



Example baseFee and effect of burn

	block #	gasUsed	baseFee (Gwei)	ETH burned		
	15763570	21,486,058 (<15M)	16.92	0.363		
	15763569	14,609,185	16.97	0.248		
	15763568	25,239,720	15.64	0.394		
	15763567	29,976,215 (<15M)	13.90	0.416		
	15763566	14,926,172 (<15M)	13.91	0.207		
	15763565	1,985,580	15.60	0.031		
a gasUsed×baseFee ≈ gasUsed×baseFee						
baseFee < 16Gwei \Rightarrow new issuance > burn \Rightarrow ETH inflates						
baseFee > 16Gwei \Rightarrow new issuance < burn \Rightarrow ETH deflates						



Recall: EIP1559 goals (informal)

- users incentivized to bid their true utility for posting Tx,
- block proposer incentivized to not create fake Tx, and
- disincentivize off chain agreements.

Suppose no burn (i.e., baseFee given to block producer):

 \Rightarrow in periods of low Tx volume proposer would try to increase volume by offering to refund the baseFee off chain to users.







Gas usage is increasing \Rightarrow each Tx takes more instructions to execute

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Gas Usage