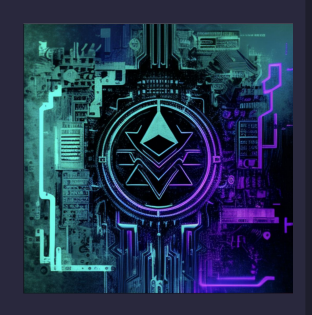
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Welcome to Blockchain Development and Fintech

Martinet Lee













Martinet Lee

Senior Research Engineer / Auditor **Head of Developer Relations**





Technical Experience

Audited more than 50+ projects, from Defi, NFT, to Layer 1s including Yearn, ETH2, Avalanche.

Technical lead of Zircuit Ecosystem

- Developed Smart Contracts that hosted 2B USD assets at the peak.
- Leading the internal Chain Abstraction and Account Abstraction research & efforts









Martinet Lee

Head of Developer Relations

a Zircuit

Operational Experience

Served as Audit PM and standardizing various processes that improves audit quality and communication with clients.

- Managed Tech team
- Handle external relations
- Handled operations for more than 600M USD worth of assets
- Experiences in TGE









/Why are we here?

Goal of the course

> Provide a rudimentary
 technical understanding of
 blockchain

Overview of Decentralized Finance

Ability to develop smart contracts

(Hackathon Incoming at April 6-8th)

/The course is NOT about

> Investment Advice

How to trade crypto

Hedge / Quant









/Tentative Schedule

DATE	Topic
02-18	Intro to cryptography and cryptocurrencies + Bitcoin 101 Introduction to Solidity (solc, hardhat/foundry)
02-25	ERC20, ERC721 and Dapps (Structure of Dapps), Oracles, & Fungible Asset Exchange: ICO, Token upgrade, DEX
03-04	Centralized Stablecoin, Decentralized Stablecoin (MakerDAO)
03-11	OFF
03-18	Core Infrastructure & Support Infrastructure
03-25	Introduction to EVM







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/Tentative Schedule

DATE	Topic
04-01	OFF for ETHTaipei - MANDATORY Hackathon is on the weekend (April 4-6)
04-08	Lending Protocol & Flashloan
04-15	Yield Aggregating Protocols - Yearn, Harvest
04-22	Insurance & Risk assessment – guest speaker , Midterm Proposal
04-29	Options Protocol – guest speaker
05-06	Overview of important topics outside of Defi: MEV, Scaling, Privacy (1)









/Tentative Schedule

DATE	Topic
05-13	(TBD)
05-20	(TBD)
05-27	Final Project Presentations (TBD) Final Project Deadline
06-03	Final Project Presentations (TBD)







/Expectations

Prerequisite

- Data structure, Algorithm
- Proficient English

Attitude

- Active in class: ask & discuss
- Hands-on: Buidl, buidl, buidl
- Don't about score too much, but care about the real value.







/Grading

Lab (35%)

• Every week there will be an assignment that will be due in 1 week.

Class Participation and Quiz (30%)

 We will have a discord community, activities there would also be taken into account.

Final Project (35%)

- Not necessarily in Solidity. E.g. Audit in competition. Can consider doing some bounty, or expanding on hackathon project. Earn money while doing project at the same time!
- Flexible on the content, discuss with me as early as possible.



/Policy

AI tools are allowed, but has to be disclosed.

• AI is a new tool. Of course you are allowed to use it. However its usage has to be disclosed.

Disclosure:

the logo of this course is produced
by MidJourney;)

No Plagiarism

- No copying reports / texts from others. No copying assignment solutions. Looking at the code and typing yourself is obviously also plagiarism.
- There is a non-negotiable "FAIL" if plagiarism is being detected. I will not let you drop the course.







/Warnings

- Load will be HEAVY. The course is aiming to give you as much training as possible to be equipped for the industry. We're not just playing house.
- Schedule and Grading is subject to change. This flexibility is reserved to allow the course to adapt to your ability. Feedbacks are welcome. There are also topics that I'd really like to fit in but is not in the current plan (e.g. smart contract security & audits).







/Who should drop

- Does not have background in data structure and algorithm
- 1st 3rd year bachelor student
 - There can be exceptions, but you need to convince me with your past experience.
- Only cares about what to buy or sell
 - this sort of questions will have negative impact on course participation as it is wasting everyone's time
- Does not consider plagiarism as a shameful behaviour
- Cannot follow up with lectures and discussion in English
- Needs course to be stable and fixed

/Finally, Logistics for additional sign-ups

I would love to have you here if you:

- Have Security background (provide CV)
- Have Cryptography background (provide CV)
- Already knows about blockchain / Solidity (provide GitHub & quick chat)
- Can have insightful discussion / questions during the lecture
- Can persuade me otherwise. (come talk to me)

Sign-ups have to:

- Be ETHGlobal Taipei Hackathon attendee (4/6 8)
- Complete the assignments even if the additional sign-up situation is unclear

/There are still a TON that are not covered

There are only 12 lectures so we cannot cover: Defi Leverage Derivatives ...(etc) NFTs Marketplaces NFTFi (Fractionalization, liquid market) Cross-chain Communication and value transfer (bridges) Secure Smart Contract Development Security Auditing MEV Privacy Different types of Consensus UI/UX ... (etc)

<Ready?>

Time cannot be wasted.

"One day in the crypto world is like one year in real life."





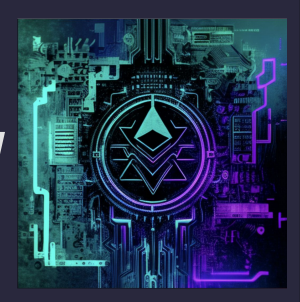




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Introduction to Cryptography & Cryptocurrency

Martinet Lee









/What is Blockchain?

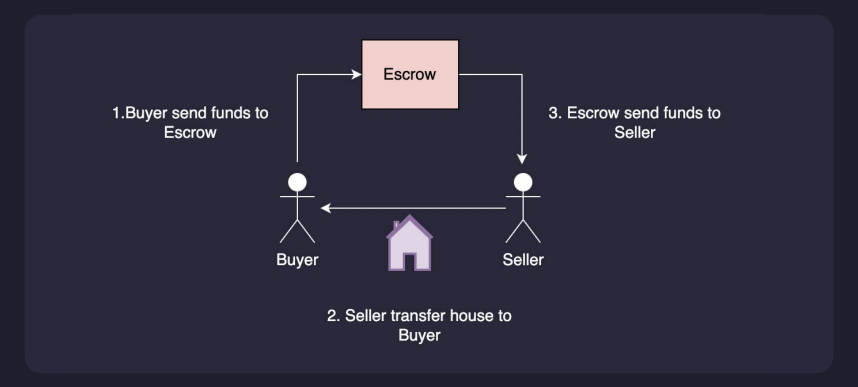
Technically:

- Public append-only data structure
- "Immutable"?
- Can run programs or scripts

Value-wise:

Facilitating coordination between parties

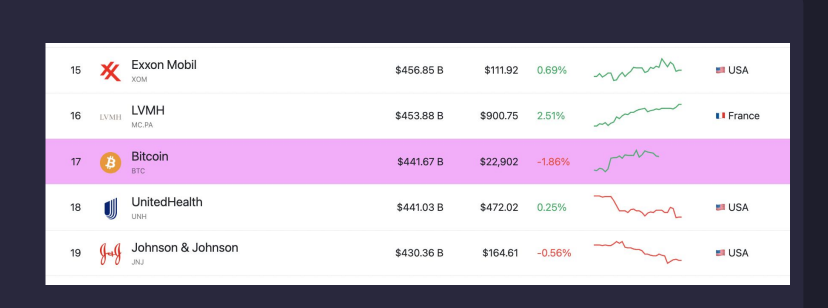
/Example: Buying a real-estate



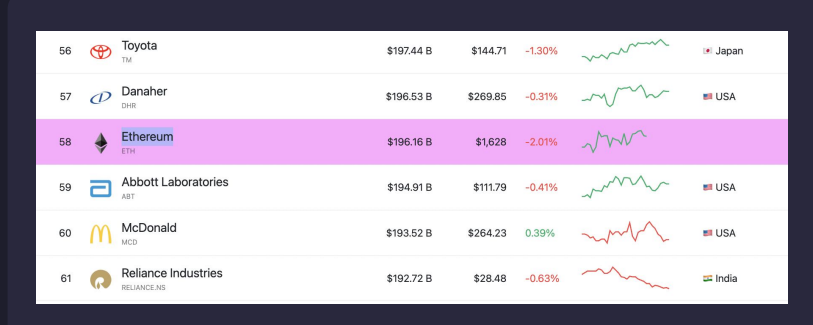
/Example: Buying a real-estate

- Also, how do you transfer the "house"?
- How do you transfer your "funds"?



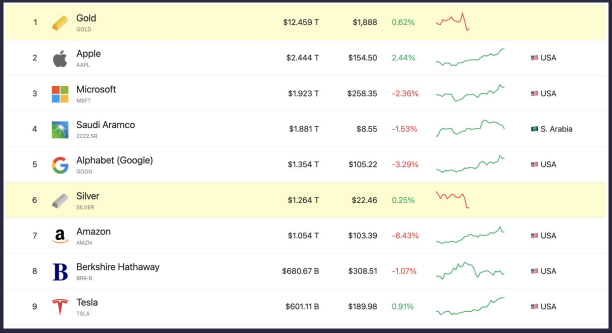


Source: Companies Marketcap

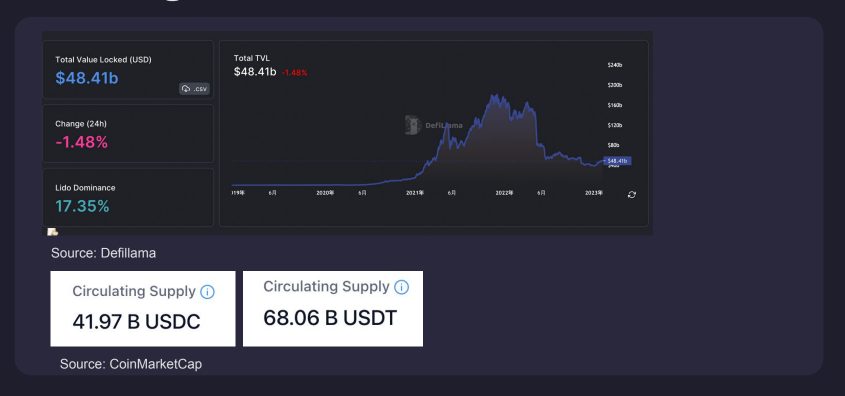


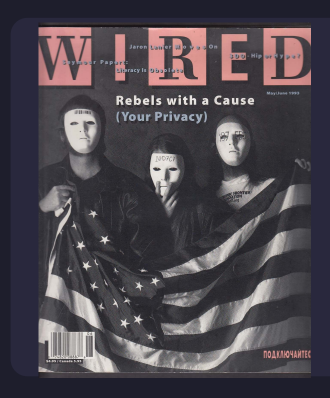
Source: Companies Marketcap





Source: Companies Marketcap





"Privacy is necessary for an open society in the electronic age."

"When my identity is revealed by the underlying mechanism of the transaction, I have no privacy. I cannot here selectively reveal myself; I must _always_ reveal myself. Therefore, privacy in an open society requires anonymous transaction systems. Until now, cash has been the primary such system. An anonymous transaction system is not a secret transaction system. An anonymous system empowers individuals to reveal their identity when desired and only when desired; this is the essence of privacy."

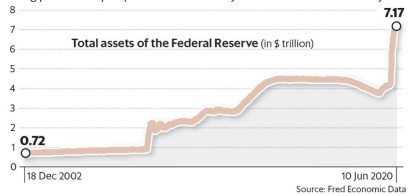
A Cypherpunk's Manifesto - Eric Hughes, 1993



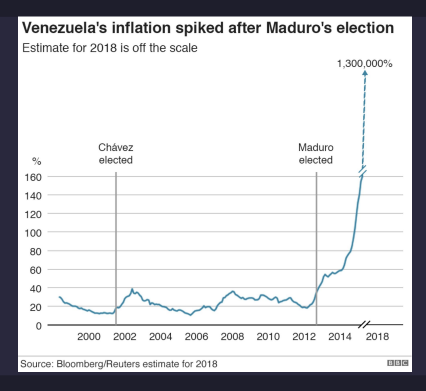
What happens in a bailout?

Sudden surge

In the weeks from 26 February to 10 June, the Federal Reserve's balance sheet size jumped to \$7.17 trillion. This was on the back of money worth \$3 trillion being printed and pumped into the economy in a bid to kickstart recovery.







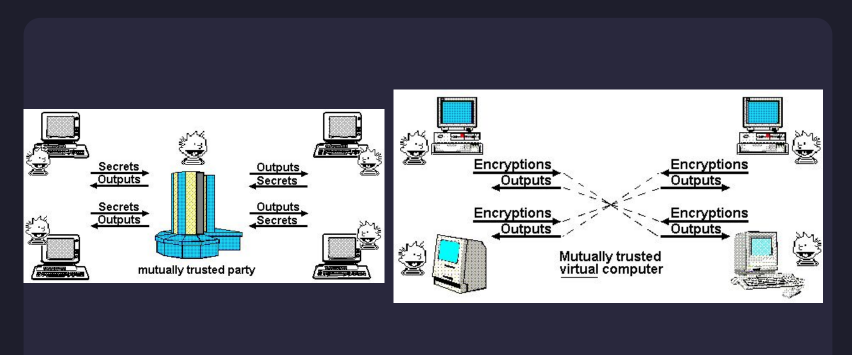
Is it possible to remove
the "Trusted Party"?







/The God Protocol - Nick Szabo 1997

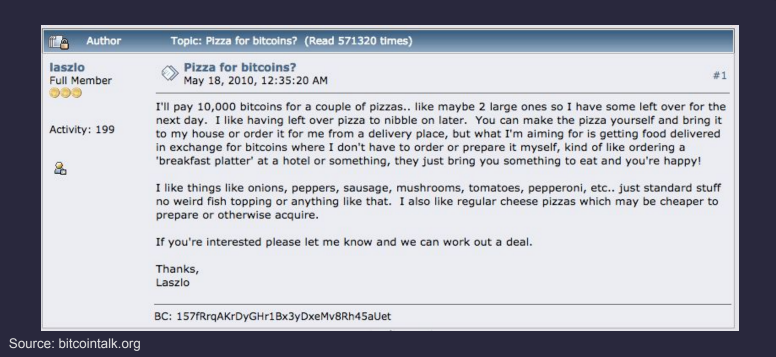


/Bitcoin, How? The technical history

- "DigiCash", David Chaum, 1989
- "CyberCash", Lynch, 1994
- "Hashcash", Adam Back, 1997
- "Bit Gold", Nick Szabo, 1998
- "b-money", Wei Dai, 1998
- "Bitcoin: A Peer-to-Peer Electronic Cash System", Satoshi Nakamoto, 2008



/The first real transaction of Bitcoin



/Bitcoin has died...

Bitcoin Obituaries

Bitcoin has died 471 times



Source: 99bitcoins.com/bitcoin-obituaries Image source: cryptoart.com

/What is Blockchain? (recap)

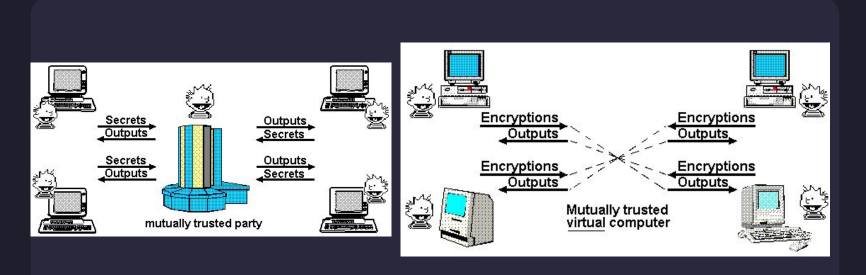
Technically:

- Public append-only data structure
- "Immutable"?
- Can run programs or scripts

Value-wise:

Facilitating coordination between parties

/What is Blockchain? Another perspective



Mutually Trusted "Virtual" Machine

/How does a shared virtual machine work?

A computer / machine: A state machine + transition logic. You control your input to the state machine.

A virtual machine: You could emulate a machine in a physical machine. Typically you control the input.

For a "shared" virtual machine:

- The virtual machine still runs in your physical machine.
- You do NOT control the input. You receives the input and the virtual machine executes it.

/Challenges

- How do we perform identity verification? How do we know if an account really does have the intent to do something?
- How to agree on a simulation result across a trust-less / distributed system?
- How to construct a reliable network?
- How to make this whole thing "Permissionless"?

/Technical Foundations of Blockchain

- How do we perform identity verification? How do we know if an account really does have the intent to do something? ⇒
 Cryptography
- How to agree on a simulation result across a trustless / distributed system? and Permissionless? ⇒ Innovative Consensus Algorithm
- How to construct a reliable network? ⇒ Peer to Peer
 Network

/Cryptography (schemes that are useful in blockchain)

- Hash function
 - Merkle Tree
 - Proof of Work
- Public Key Cryptography
 - Digital Signature
- (Zero-Knowledge Proofs)
- (Homomorphic Encryption)
- (Multi-Party Computation)
- (Threshold Signature)

<Cryptography> 6

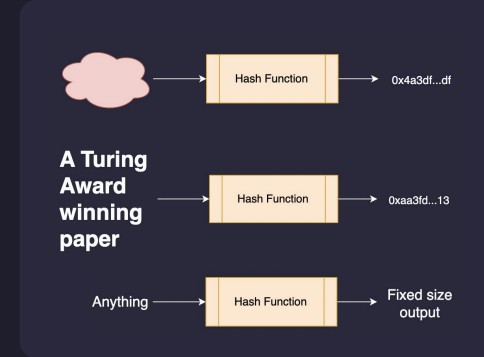








/Hash function



Given input of any size, a hash function outputs a fixed length of bits.

Important properties:

- Given a hash, should not be easy to find a message that produces the hash.
- Given a message, should not be easy to find another message that produces the same hash.
- Should be hard to find any message pair that produces the same hash.

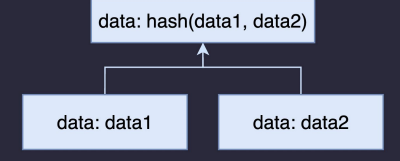
Applications of Hash function

- Digest
 - File download check
 - \circ Used when signing large chunks of data
 - Merkle Tree (a super useful data structure!)
- Commit Reveal Scheme

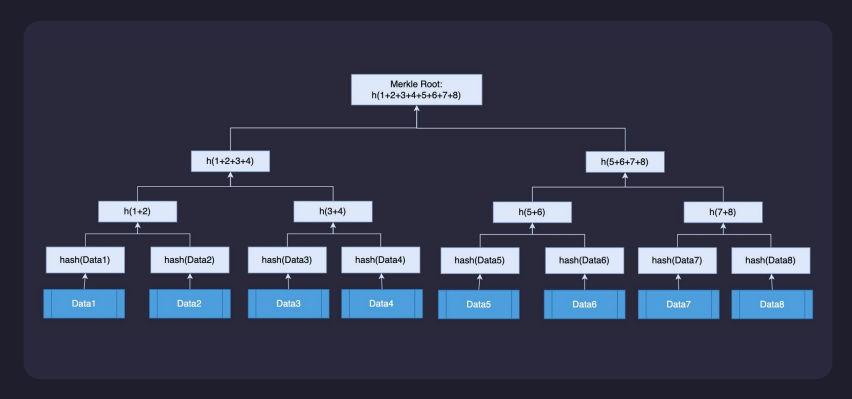
/Merkle Tree

A Merkle Tree is a **tree** where each node has additional data which is being constructed in a special way.

thisNode.data = hash(leftChild.data | rightChild.data)



/Merkle Tree



/Merkle Tree

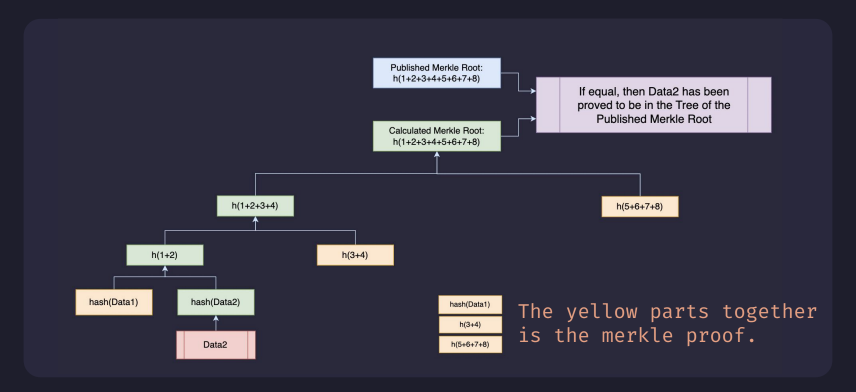
With Merkle Root, we don't need to publish the whole tree, but just the root.

Now let's say I want to prove Data2 exists in the tree associated with the Merkle root that was published. Wat do?

Data2

Merkle Root: h(1+2+3+4+5+6+7+8)

/Merkle Proof



/Applications of Merkle Tree in Blockchain

Data storage on Blockchain is very very expensive. (why?)

Merkle Tree is an efficient way to store a large quantity of data with the cost of later computation.

Applications:

- Aggregating transactions
- Storing state
- airdrops/reward claiming
- Proof of liability
- ..

/Public Key Cryptography

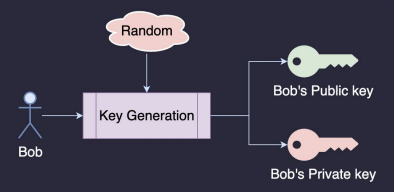
Quick survey:

How many people know about public key cryptography;
 symmetric encryption v.s. Asymmetric encryption?

/Public Key Cryptography - Key Generation

Anyone can generate a pair of keys with random inputs

- Public key
- Private key

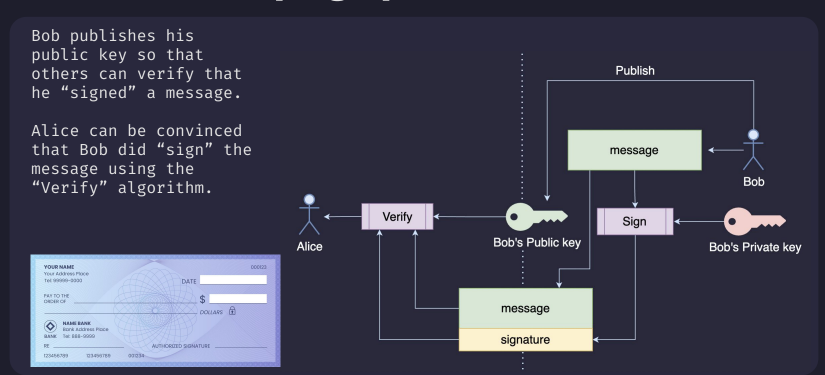


https://www.kerryveenstra.com/cryptosystem.html

/Public Key Cryptography - Encryption / Decryption

Bob publishes his public key so that others can use it to encrypt message. **Publish** Private message Private message Alice Bob Encrypt Decrypt Bob's Public key Bob's Private key Private message

/Public Key Cryptography - Digital Signature



Other Cryptographic schemes...

- Homomorphic Encryption
- Zero Knowledge Proofs
- Multi Party Computation
- Threshold Signature











/What is a transaction? (simplified)

- All messages on the blockchain are transactions. They all look like "Alice sends Coin#71 to Bob".
- Different coin have different value
- If the message is "Alice sends Coin#71 to Bob", how do we know if it is valid?

Coin#71 (Alice's) to Bob

Alice's signature

/What is a transaction in Bitcoin - UTXO (simplified)

Input coin(s)

Output coin(s)
Coin#71, 0.5 BTC, to Alice

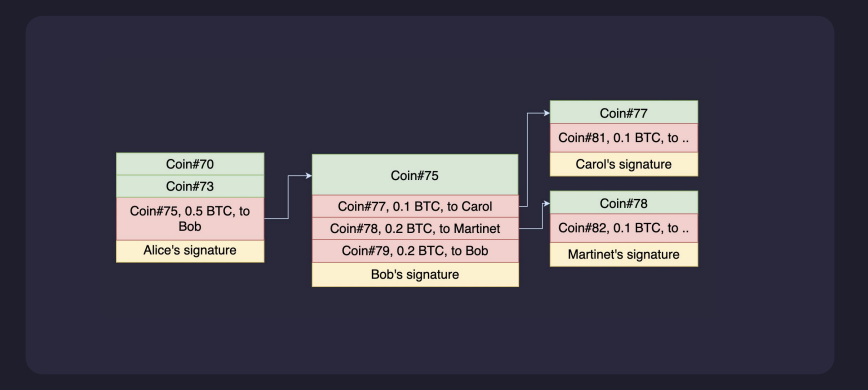
Someone's signature

/What is a coin in Bitcoin - UTXO

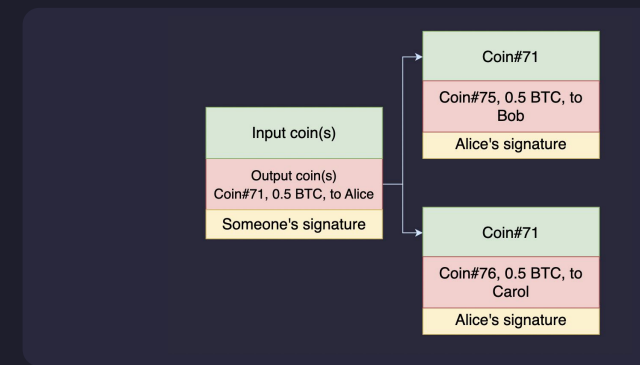
- UTXO Unspent Transaction Output
- "We define electronic coin as a chain of digital signatures"



/What is a coin in Bitcoin - UTXO



/Double Spending Attack

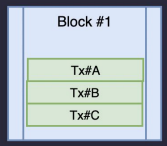


/Need someone to verify

- Someone's work:
 - Collect transactions
 - filters out conflicting transactions and decide which one to rule out
 - verify that the transactions are valid
 - Decide the ordering of the transactions
 - publish the result.
- Banking system?
 - Imagine trying to cash out two cheques, both with the size of the account's full balance.

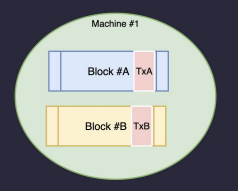
/Let Anyone verify

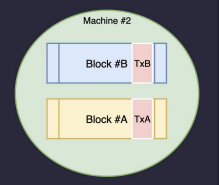
- Anyone can come in and verify transactions
 - Collect transactions
 - o filters out conflicting transactions and decide which one to rule out
 - verify that the transactions are valid
 - Decide the ordering of the transactions
 - Package the collected transactions together and publish the result.
 (Block!)



/Let Anyone verify

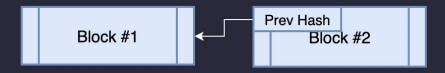
- Problem with decentralized system is that everyone may get block in different orders because of:
 - Network delay
 - Location
 - Network Partition





/The notion of time

- Blocks need to have order too, cannot consider them valid if they themselves are valid
- We need the notion of "time", but not necessarily in a analog way.
- Hash can be used to establish order.



/The notion of time

- When packaging the block, the machine also need to specify the last block it is referring to by including the hash of the previous block.
- Now they are "Chained" together, forming a Blockchain!



/Let Anyone verify

- Anyone can come in and verify transactions
 - Collect transactions
 - o filters out conflicting transactions and decide which one to rule out
 - verify that the transactions are valid
 - Decide the ordering of the transactions
 - o publish the result.
- Why would anyone do this?
- "Anyone"? What if they are malicious?

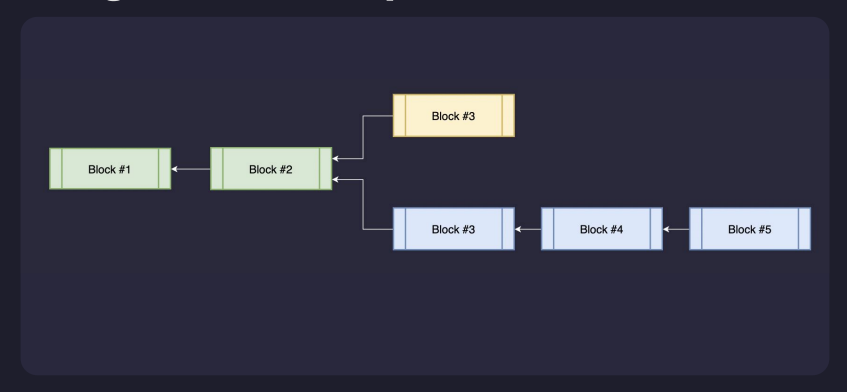
/Let Anyone verify \Rightarrow Economic approach

- Why would anyone do this?
 - Because they get rewarded
- "Anyone"? What if they are malicious?
 - Let's penalize malicious party

/Proof of Work: an economical defense

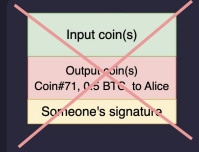
- Make it costly for verifiers to publish the block.
 - Proof of Work from "Hashcash" paper
 - Solve a puzzle (the puzzle itself is meaningless)
 - Create a hash with some amount of 0 digit in the front, with a fixed data and a controllable number. ⇒ Computation power is needed
- If you do dishonest work, your work will be ignored.
- Rule: Always work on the longest chain to create a new block after

/Longest Chain Principle



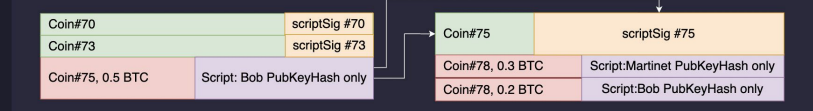


/Bitcoin Scripts



- P2PKH (Pay-to-Public-Key-Hash)
- P2SH (Pay-to-Script-Hash)
- ...

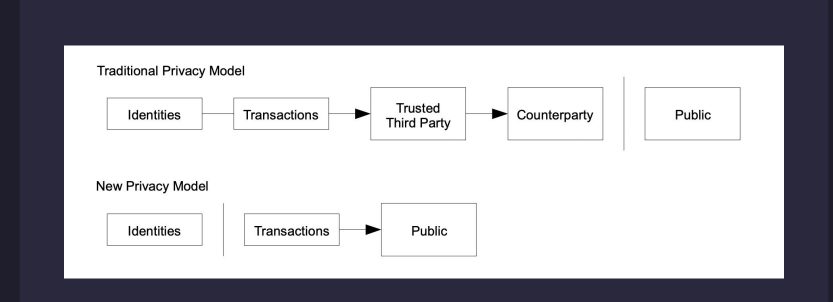
Can perform some operations but NOT Turing complete.



/Notes about Bitcoin

- A Ledger with simple scripts
- Currency comes in the form of "Coin" (UTXO)
- Totally focused on being a financial instrument with no additional features in the beginning.
 - MultiSig (unlock funds with multiple signatures),
 Timelock (unlocking funds after certain time) etc
 are possible via scripts and other additional fields
 in the tx format.

/How about anonymity in Bitcoin?



/From Bitcoin (2008) to Ethereum (2015)

- BTC Forks for adding some functionalities
 - Namecoin, ...
- Why not make it Turing Complete?

<Final Logistics>







/Course Community & Assignment #1

- My email: <u>martinetlee@gmail.com</u>
 - If you write to me, please have "[BDAF2025]" in the title. I have a filter so it will pop out for me.
 - Quite busy so might not be able to reply asap.
 Possible to miss the message so if it is urgent feel free to ping me on Discord.
- Course discussion can be done asynchronously in the Discord community. I'll post some resources, and if you find interesting resources, share there too!
 - o something something course participation wink wink ;)
- Assignment #1 is due in ~2 week

/Course Community & Assignment #1

Discord Community



Assignment and the course page is already be announced on Discord.

Assignment 1 Summary:

you are going to implement a simple escrow contract in Solidity.

THAT'S A WRAP! (mic drop)





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