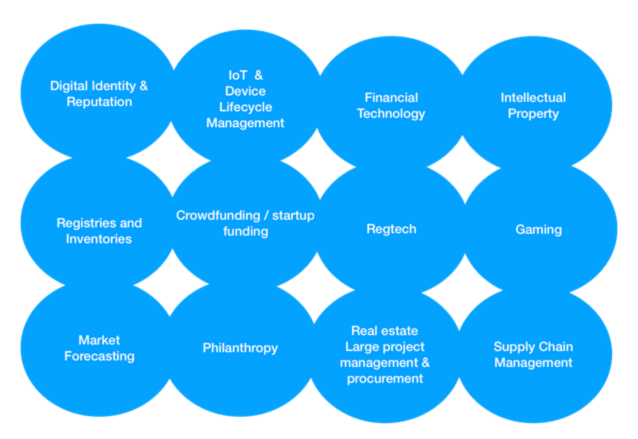
Blockchains & Distributed Ledgers

Lecture 10

Aggelos Kiayias



(Possible) Applications of DLT



Use an independent DL or piggyback on existing?

Scheme	Advantage	Disadvantage
Piggybacking	Potential for higher assurance	Need to engineer or program protocol rules into existing ledger
Independent	Ability to customise protocol & enforce individual properties	Might attract a small set of initial nodes and initially be less trustworthy

Comparison of different blockchains

Blockchain	Mode of operation	Smart Contract Capability	Account Model	Notes
Bitcoin	Proof of Work	Limited / Bitcoin script	UTXO model	High energy consumption. First bid pricing.
Ethereum	Proof of Stake	General / Ethereum VM	Account based	Minimal energy consumption. Variable fees.
Cardano	Proof of Stake	General / Plutus scripts	Extended UTXO model	Minimal energy consumption. Fixed fees.
Solana	Proof of History	EVM compatible	Account based	Modest energy consumption. Priority fees.

Layer 2 solutions

- Blockchain "layer 1"'s do not scale well
 - Throughput transaction per second (TPS)
 - Latency fast confirmation
- Layer 2 solutions :
 - o modify some of the availability / safety characteristics of layer 1 in favor of better scaling
 - Resort to a layer 1, when disputes / problems arise.
- Opportunities
 - L2 that interoperate across L1 chains
 - "hybrid Dapps" that operate with different L1's

Applications

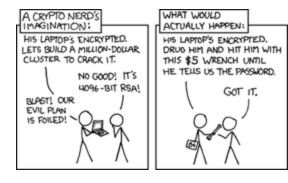
Digital economy (on a blockchain)

- Use a blockchain to record monetary transactions
- Create new money based on pre-determined algorithm

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- Create new money based on pre-determined algorithm

- Why would people use on-chain tokens as money instead of as commodities?
 Why would someone sell BTC, if they expect its (USD) price to increase?
- How to accurately valuate a blockchain-based economy? (e.g., market capitalization)



Name registry (on a blockchain)

- Use a blockchain to register names
- Useful in the context of DNS (domain name system) and public-key directories
- Censorship-resistant
- Examples:
 - Namecoin: separate blockchain, based on Bitcoin protocol
 - Blockstack: piggybacking on the Bitcoin blockchain, compare to coloured coins
 - ENS (Ethereum Name Service): domain registry implemented as an Ethereum smart contract

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- How to connect blockchain-issued names with the rest of the internet?
- What if some domains should be taken down?

Land ownership (on a blockchain)

- Issue a new digital asset linked to land title
- Store information in the digital asset that links to an information resource
 - o E.g., insert a URL to real-world registry or an identifier for a torrent file
- Digital asset becomes representation of ownership
 - He who controls the asset can prove or transfer ownership of the linked land
- Same idea can be extended to any real-world asset

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- What happens if the information source is no longer available (e.g., the URL breaks)?
- What if the legal system does not recognize on-chain representation?

Gaming and art collection (on a blockchain)

- In-game currency on a blockchain
 - o E.g., Ethereum-based game tokens
- Digital collectibles
 - E.g., trading cards, virtual animans (CryptoKitties), NFTs (Non-Fungible Tokens) of art works
- On-chain games
 - Gambling, strategy games, social network games, ...

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- Gaming companies typically want control of in-game economy why would decentralization benefit them?
- If some aspects are off-chain (e.g., game graphics or real-world art work), what happens if the company does not support the token system anymore?
- Why would users pay fees to play, when centralized options are free (or, at worst, pay-to-win)?

Supply chain tracking (on a blockchain)

- Real-world products
 - E.g., clothes, shoes, meat, olive oil, even diamonds
- Create a digital fingerprint of the object
- Register the fingerprint on a blockchain
- Record every change in the object's state
 - o E.g., creation at source, transportation, selling/buying

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- How to create a fingerprint (unique digital representation) of a physical object?
- How to make sure that people that handle the object actually record its state changes properly?

Philanthropy (on a blockchain)

- An NGO/philanthropic organization creates a smart contract
 - E.g., to collect funds for building a school
- People send funds to the contract
- The contract keeps the funds in escrow:
 - When a proof that the project is complete is provided, the contract releases the funds
 - If a deadline passes, the remaining funds are returned to the participants

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- What kind of (secure) proofs of real-world actions could be understandable by a smart contract?
- How can you prevent embezzlement, i.e., a corrupted official publishing incorrect proofs?

Prediction Markets

- A market that enables trading on future events
- Oracles provide real-world information on whether an event occurred
- Example: "10 tornadoes will hit USA in 2020"
 - participants bet in favour or against the event
 - o market shares: YES = α , NO = 1- α ; total investment: X; probability of event happening: ρ
 - YES (NO) participants receive X iff event (doesn't) happen. Expected Profit of YES = pX αX
- Use prediction markes for:
 - Gambling, insurance purposes, ...

Prediction Markets

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 - expected Profit of YES = $pX \alpha X$
- Use prediction markets for:
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- Trust in the oracle? Can a decentralized oracle for real-world information exist?
- Statements may not have a well-defined truthvalue (e.g., "Puerto Rico is part of the USA")

IoT and micropayments (on a blockchain)

- IoT devices connected to the internet
 - o E.g., smart fridges, sensors
- Utility meters
 - E.g., electricity or water consumption
- User pays in real-time with multiple "micro"-payments to the service provider
- Alternative to subscription model
- Monetization of user data: User gets income for selling their personal data

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- Scaling fees can increase dramatically near congestion
- Privacy why would you share your daily data with the whole world?
- Even if you got paid for it, would you want to sell your personal life?

Crowdfunding (on a blockchain)

- A project creates a smart contract that issues tokens
 - Initial Coin Offering (ICO), ERC20 Ethereum tokens
- Users give coins in exchange for tokens
 - Buy tokens with ETH
- Tokens can:
 - Be used in a future platform that the project creates (utility tokens)
 - Be used as investment, speculation, (securities)

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- Users give coins in exchange for tokens
 - Buy tokens with ETH
- Tokens can:
 - Be used in a future platform that the project creates (utility tokens)
 - Be used as investment, resold, offer yield (securities)

- How to guarantee that project will not run away with the funds (i.e., exit scam)?
- What if promoters scam investors and authorities, e.g., via a pump and dump?
- Are the promises of the project verified/regulated? Will the project face penalties for lying?

Market Capitalization

Market capitalization (of cryptocurrencies)

- Centralized exchanges are sources of price
 - Price of X: the latest price for which a single X token was sold (in exchange for USD/GBP/Bitcoin/altcoins/...)







Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC









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Bitcoin	1			



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\$1 1 BTC

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC
Bitcoin	1	\$1	\$1	\$1





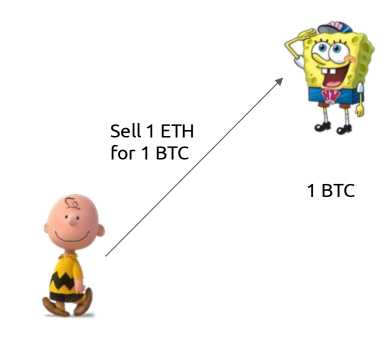
1 BTC



1 ETH

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC
Bitcoin	1	\$1	\$1	
Ethereum	1			\$1





1 ETH

Product name	Circulating Tokens	<u>Price</u>	Market Cap	<u>Total MC</u>
Bitcoin	1	\$1	\$1	0.4
Ethereum	1			\$1







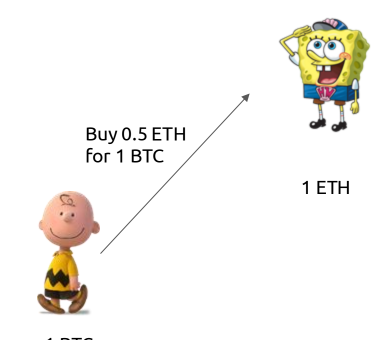
1 ETH



1 BTC

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC
Bitcoin	1	\$1	\$1	***
Ethereum	1	\$1 (1 ETH=1BTC)	\$1	\$2





1 BTC

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC
Bitcoin	1	\$1	\$1	0.0
Ethereum	1	\$1	\$1	\$2







0.5 ETH, 1 BTC



0.5 ETH

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC
Bitcoin	1	\$1	\$1	
Ethereum	1	\$2 (1ETH=2BTC)	\$2	\$3



Buy 0.5 BTC for \$1



0.5 ETH, 1 BTC



0.5 ETH

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC
Bitcoin	1	\$1	\$1	40
Ethereum	1	\$2	\$2	\$3



0.5 BTC



0.5 ETH, 0.5 BTC, \$1

0.5 ETH

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC	
Bitcoin	1 \$2		\$2		
Ethereum	1	\$4	\$4	\$6	



0.5 BTC



0.5 ETH, 0.5 BTC, \$1

0.5 ETH

Product name	Circulating Tokens	<u>Price</u>	Market Cap	Total MC	
Bitcoin	1000	\$2 \$2000		4000	
Ethereum	1000	\$4	\$4000	\$6000	

	Cryptos: 21,777 Exchanges: 524 Market Cap: \$825,029,479,545							
1	Bitcoin BTC	\$16,587.72	▲0.07%	▼ 0.39%	▲0.49%	\$318,646,947,717	\$31,806,610,049 1,917,154 BTC	19,209,806 BTC
2	♦ Ethereum ETH	\$1,201.47	▲0.26%	▼ 1.49%	▲0.78%	\$147,028,970,200	\$11,129,826,172 9,258,015 ETH	122,373,866 ETH
3	Tether USDT	\$0.9996	▲0.00%	▲0.03%	▲1.26%	\$65,917,967,109	\$42,097,899,159 42,115,255,827 USDT	65,944,685,876 USDT
4	(S) USD Coin USDC	\$1.00	▲0.00%	▲0.02%	▼ 0.62%	\$44,417,530,170	\$3,698,812,883 3,698,369,386 USDC	44,406,592,473 USDC
5	BNB BNB	\$267.49	▲0.13%	▼ 1.44%	▼ 4.07%	\$42,791,727,100	\$933,939,060 3,489,744 BNB	159,973,721 BNB
6	Binance BUSD	\$1.00	▼ 0.05%	▼ 0.05%	▼ 0.96%	\$23,039,136,412	\$6,672,905,015 6,671,289,989 BUSD	23,037,140,170 BUSD
								11/2022

https://coinmarketcap.com Market Cap: \$3.07T ▼ 0.20% 24h Vol: \$182.35B ▼ 7.45% Exchanges: 761 \$74,822,656,662 19,784,700 BTC Bitcoin BTC \$91,819.95 **▼**0.73% **▲** 1.03% ▲ 3.79% \$1,816,630,201,968 814,414 BTC \$30,650,350,735 120,425,284 ETH Ethereum ETH \$3,107.98 **▲** 0.31% **▼**1.23% **▼**5.26% \$374,279,710,187 9.872.454 ETH \$146,176,620,783 Tether USDT 128,151,427,237 USDT 3 \$1.00 **▼** 0.00% ▲ 0.05% ▲ 0.06% \$128,309,736,183 145.999.506.644 USDT \$6,695,695,332 Solana SOL **▼** 0.31% **▼**1.39% 474,665,742 SOL \$236.00 **▲** 10.02% \$112,021,424,893 28,445,626 SOL \$2,060,297,347 BNB BNB ▲ 0.60% **▼**0.56% **▼**2.80% 144,010,770 BNB 5 \$614.61 \$88,510,147,266 3,358,727 BNB \$5,882,343,762 \boxtimes XRP XRP 56,931,242,174 XRP **▲** 1.61% **▼1.94% ▲53.04%** \$1.10 \$62,796,841,029 6 5,361,958,677 XRP \$12,796,614,942 Dogecoin DOGE 146,861,506,384 DOGE \$0.3875 **▼** 0.48% **▲** 3.73% **▼** 0.87% \$56,910,962,036 33.087.624.904 DOGE \$10,928,604,894 USDC USDC 37,357,540,602 USDC \$1.00 **▲** 0.00% **▲** 0.01% ▲ 0.03% \$37,366,228,469 10,929,574,772 USDC \$1,558,327,158 35,033,776,787 ADA Cardano ADA **▼** 0.21% **▼**1.43% ▲ 25.87% \$25,754,295,388 \$0.7351 2,118,515,142 ADA \$817,697,111 20/11/2024 TRON TRX 86,364,116,154 TRX \$0.1993 **▼**0.27% **▼**1.38% **▲** 6.70% \$17,212,615,787 4,104,191,687 TRX

Market capitalization (of cryptocurrencies)

- Centralized exchanges are sources of price
 - Price of X: the latest price for which a single X token was sold (in exchange for USD/GBP/Bitcoin/altcoins/...)

<u>Issues</u>

- Market cap may be artificially increased
 - E.g., tokens or dubious "coins" sold for other cryptocurrency
- Question: What is the ratio of real-world money to market cap? In other words, how much real-world money is actually in the market?

Decentralized Finance

Finance

- {creation, management, investment} of money and financial assets
- Financial assets: non-physical assets whose value is derived by contractual claim
 - o Bank deposits, stocks, bonds, loans
- Financial services
 - Lending/borrowing, issuing securities, managing funds
- Financial markets: marketplaces for trading financial assets

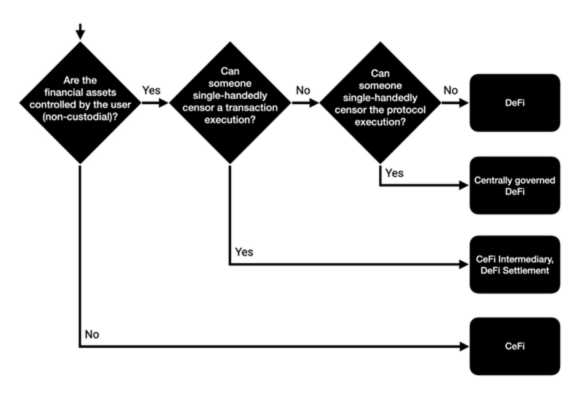
Decentralized Finance (DeFi)

- Financial products and services on decentralized infrastructure
- Do not rely on centralized intermediaries
 - o E.g., exchanges, banks, brokers
- Utilize the security of an underlying blockchain system
- Open to hazards and attacks that stem from public/decentralized nature of blockchains

Securities

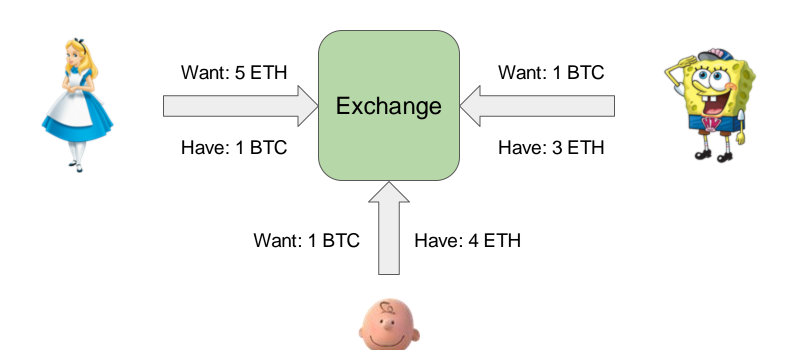
- Security: a fungible, negotiable, financial instrument that has some value
 - stock (representing ownership of company) equity security
 - bond (representing a creditor relationship with company/government) debt security
- In the US (cf. Securities and Exchange Commission (SEC) v. W.J. Howey
 Co) a security is:
 - a contract, transaction, or scheme whereby a person invests his money in a common enterprise...
 - Horizontal commonality: Investors' assets are joined and they share the risk and benefits
 - Vertical commonality: Investors' fortunes are linked and dependent upon the efforts of those seeking the investment (narrow (investors' profits rise and fall together with promoter's) vs. broad (investors' profits depend on promoter's expertise and performance))
 - ... and is led to expect profits solely from the efforts of the promoter or a third party

Decentralized Finance (DeFi)



Source: https://berkeley-defi.github.io/f21

Exchanges/Marketplaces



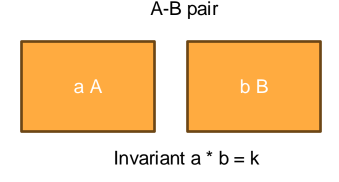
Decentralized Exchanges (DEXs)

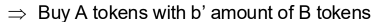
- Completely on-chain
 - Trades between native chain currency (e.g., ETH) and on-chain tokens (e.g., ERC20)
- Censorship resistance
 - Availability depends on underlying blockchain's safety & liveness
- Differences from centralized (server-based) exchanges
 - (Blockchain) fees for creating orders
 - (Blockchain) fees for cancelled orders
 - Slower matching
 - No KYC and AML provisions

Order book based Exchange



Automated Market Makers

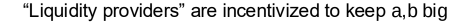


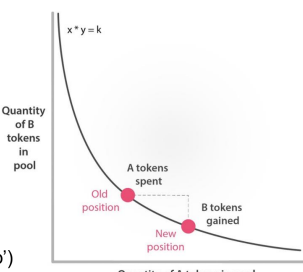


$$\Rightarrow$$
 New state (a-a')*(b+b') = c \Leftrightarrow a' = ab'/(b + b')

If a'<<a and b'<<b then a' ~= b' (a/b)

(but can be far from a/b otherwise)





Quantity of A tokens in pool

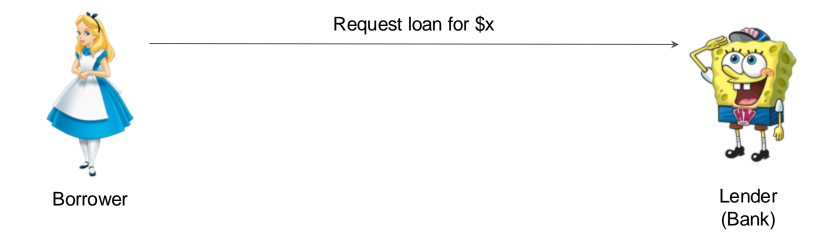
Exchange attacks

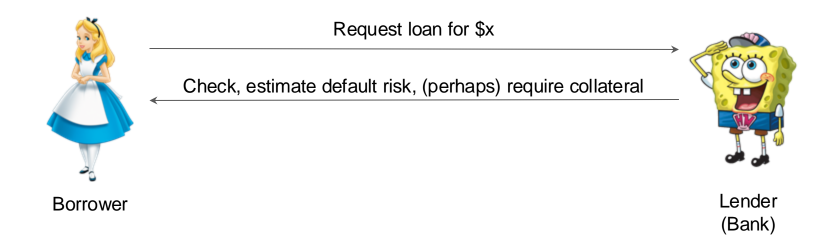
- Front-running
 - Adversary can use gas price to front-run a trading tx
 - Miners choose tx ordering → can front-run plain users
 - Also exists in centralized exchanges (esp. if unregulated)
 - Exchange owner can see all txs, control execution order, and increase/decrease price arbitrarily to "burn" customers (both short and long)
- Some mining pools offer front-running as a feature (e.g., <u>Ethermine</u>)

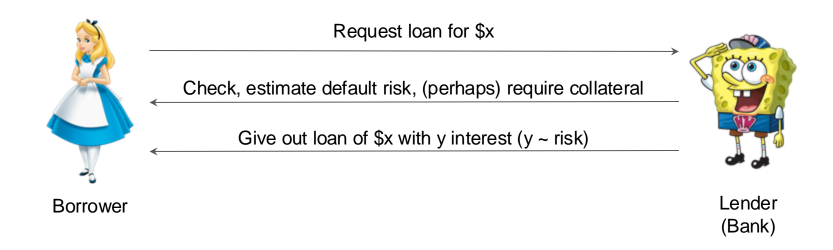
Decentralized Exchanges (DEXs), Attacks

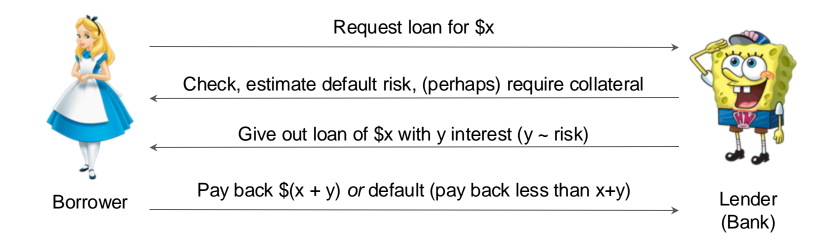
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- Insertion (aka sandwich) attack
 - o U creates a "buy" order TX_U, e.g., buy BTC for ETH (expectation: BTC-ETH will go up)
 - Attacker inserts before TX_U (front-running) another buy order and gets x BTC for y₁ ETH, moving the price of BTC-ETH up
 - U's order is executed for the increased price
 - Attacker inserts a sell order for BTC-ETH after TX₁₁, which gets back y₂ ETH for x BTC
 - Attack profit: $y_2 y_1 > 0$









Decentralized Loans

- Assumption: Oracle that reports (real-world) asset prices
 - E.g., USD prices
 - Typically semi or completely centralized
- Lender deposits principal capital to a "vault"
 - The vault is simply the service's smart contract
- Borrower deposits collateral to borrow from vault
 - Typically over-collateralized: value(collateral) (in real prices) > value(loan)
 - If collateral value drops significantly, loan can be automatically liquidated
 - Liquidator repays debt and gets the collateral at a discount
- Borrower returns loan + interest to vault
 - Lender can withdraw principal capital and received interest

Flash Loans

- A loan that occurs in a single atomic transaction
- Lender adds principal capital ("liquidity") to a smart contract pool
- Within a single transaction:
 - Smart contract pool transfers x assets from the pool to borrower's account
 - Borrower uses x assets as they want
 - Borrower transfers x assets plus some fee to the pool
 - o If any step of the above fails (e.g., borrower cannot repay the pool), tx fails
- No default risk!

Decentralized/Flash Loans, Attacks

- Price oracle manipulation
 - Control collateral requirements

Decentralized/Flash Loans, Attacks

- Price oracle manipulation
 - Control collateral requirements
- Risk-free arbitrage
 - DEXs may offer different prices on the same trading pair
 - Use flash loan to:
 - i) buy on one DEX
 - ii) sell on the other (at higher price)
 - iii) repay loan+fees and profit depending on price difference

Decentralized/Flash Loans, Attacks

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Washtrading

- Sell and buy the same asset to create misleading activity, e.g., to artificially increase trading volume and show "demand"
- Centralized cryptocurrency exchanges often perform washtrading (e.g., [1, 2, 3])
- Illegal in USA regulated markets since 1936

Stablecoins

Fiat-backed stablecoins

- Centralized issuer of "stable price" tokens
- How it works
 - User deposits \$1 to service's bank account
 - Service issues 1 token in exchange
 - As long as token remains in circulation, the service keeps \$1 in escrow
 - Whenever user wants, they can redeem 1 token for \$1
- Why use such stablecoins instead of USD directly?
 - Exchanges
 - Simplify regulation compliance
 - settle inter-exchange transfers faster
 - Users
 - Engage in DeFi
 - bypass capital controls
 - avoid KYC/AML requirements

Fiat-backed stablecoins

- If 1-1 promise (silently) breaks
 - Service issues loans (fractional reserve), assuming default risk
 - Service can insert (artificial) liquidity into the market (to pump price/market cap of assets)

If regulation tightens

- The broken 1-1 promise becomes public knowledge
- Trust in the system decreases, "stable" price no longer stable (reflecting default risk)
- o Liquidity evaporates due to "firesale" of stablecoin

• Tether (by far the largest "stablecoin")

- o Opaque (no audits, unknown reserves, unknown affiliations, can refuse redemptions at will)
- misleading behaviour (<u>NYAG</u>, <u>CFTC</u>)
- It is known that Tether does not have \$1 for every USDT
- Circulation: \$4B until 2019, \$21B end of 2020, \$74B in Nov 2021, \$65.9B in Nov 2022
- o "Daily trading volume" across all exchanges: \$87B (>2x Bitcoin's)
- Almost every major exchange trades Tether (and is open to Tether collapse risk)

Crypto-backed stablecoins

- (1+x)-1 backing by crypto reserves
- (Centralized) price oracles
- How it works
 - Assume: 1 ETH = \$1, x = 1
 - Deposit 2 ETH and mint 1 stablecoin (over-collateralized)
 - If price(ETH) > \$0.5: stablecoin's price unchanged
 - If price(ETH) < \$0.5: stablecoin liquidated, investor receives 2 ETH
- Example: Dai

Crypto-backed stablecoins

- Leveraged investment
 - a. Mint 1 coin with 2 ETH
 - b. Buy 1 ETH with 1 coin (price of ETH is \$1)
 - c. Increased demand for ETH \rightarrow ETH price \uparrow
 - d. ETH price ↑ (eg. 1 ETH = \$2)→sell 0.5 ETH for 1 coin, redeem coin for 2 ETH (profit: 0.5 ETH)
 - e. Go to (a) (price pump)
- What if ETH price drops?
 - a. Stablecoins liquidated for ETH
 - b. Investors sell ETH to cut losses → Uncertainty from liquidations, ETH supply ↑ → price ↓
 - c. Go to (a) (death spiral)
- Example: March 2020, MakerDAO had to centrally intervene and inject liquidity to avoid complete shutdown
 - What happens if market collapses and external pockets not deep enough?

Algorithmic stablecoins

- (Premise) a price oracle
- Two types of assets
 - "stable" coins
 - bonds
- How it works
 - o coin price > \$1: automatically issue and distribute new coins (coin supply $\uparrow \rightarrow$ price \downarrow)
 - coin price < \$1: sell bonds for coins (coin supply ↓ → price ↑)
- Bonds:
 - Buy bond in auction (face value: \$1, auction price: y)
 - If coin price gets above \$1 again, redeem bond to receive new coins (profit = 1 y)

Algorithmic stablecoins

- No such project has survived for long
 - Nubits ("World's Best Stable Digital Currencies"): \$0.12
 - Basis ("an Algorithmic Stablecoin Pegged to 1 USD"): \$0.04
 - Terra ("stable rewards in all economic conditions"): \$0.02

Why fail?

- price ↑ → bond-holders and investors receive newly minted coins
- \circ price $\downarrow \rightarrow$ investors can only buy bonds and have faith that price will go up again
- if price does not go up quickly
 - lost profit (opportunity cost) ↑
 - if lost profit > bond profit, no reason to remain invested

Post quantum cryptography.

- Quantum computers might be around the corner.
- What does it mean for security?



PoW systems vs. PoS systems

- PoW consensus remains secure but the adversary will obtain a quadratic speedup; moreover,
 - Using discrete-log based signatures would enable the quantum adversary to issue on the user's behalf a double spend transaction.

PoS

 Consensus mechanisms that operate under the assumption that honest majority of stake as distributed to participants. A quantum adversary may recover those keys.

Mitigation:" develop post-quantum secure cryptographic schemes

References

- Philip Daian et al. "Flash Boys 2.0: Frontrunning in Decentralized Exchanges, Miner Extractable Value, and Consensus Instability" 2020
- Eskandari S., Moosavi S., Clark J. "SoK: Transparent Dishonesty: Front-Running Attacks on Blockchain" 2019
- Qin, K., Zhou, L., Livshits, B. and Gervais, A. "Attacking the defi ecosystem with flash loans for fun and profit" 2021
- Douglas Arner, Raphael Auer and Jon Frost. "Stablecoins: risks, potential and regulation" 2020
- Golumbia, David. "The politics of Bitcoin: software as right-wing extremism" 2016
- David Graeber. "Debt: The first 5000 years" 2012
- Robert Skidelsky. "Money and Government: A Challenge to Mainstream Economics" 2018