2025 **DECENTRALIZED FUTURES: BLOCKCHAIN, CRYPTO, AND WEB3**

2000

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2024-

SciencesPo ÉCOLE DU MANAGEMENT **ET DE L'INNOVATION**



Objectives=

- Have a clear understanding on how Blockchain technology works
 → Evolution from Traditional Centralized Decentralized Structures.
- Explore blockchain applications in various fields
 - → Finance
 - → Energy, Climate, Supply Chain, Identity...
- Imagine real DECENTRALIZED FUTURES



Session 1: Introduction to Blockchains Session 2: Bitcoin, Ethereum & beyond Session 3: Decentralized Finance (DeFi) Session 4: Energy, Climate and Supply Chains Session 5: Blockchain and Democracy Session 6: Final Examination



Notation

- Individual or collective work on a blockchain technology or project (30%)
- Active in-class participation, and MCQ (20%)
- Final exam (50%)
 - use case or
 - essay

Let's get to know each other=

1/ Quick survey

2/ Create a wordpress account here: www.blockchain-x.eu

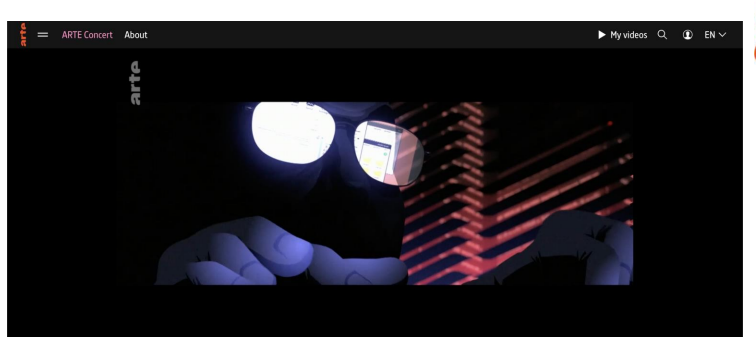


Session 1: Introduction to Blockchains=

- 1. Required Viewing and Reading
- 2. History of digital cash
- 3. How does Blockchain work?
- 4. Public or private, permissioned or permissionless?
- 5. What type of token?
- 6. Custodial and non custodial wallet?

What is Bitcoin & bitcoins?

Bitcoin is a peer-to-peer currency Peer-to-peer means that no central authority issues new money or tracks transactions. These tasks are managed collectively by the network. The Satoshi Mystery - The Story of Bitcoin



https://www.arte.tv/en/videos/097372-001-A/the-satoshi-mystery-the-story-ofbitcoin/



In the age of the Internet, "cypherpunks" tried to create an anonymous, autonomous, free and direct digital currency that worked without intermediaries. Many failed - but not Satoshi Nakamoto. In the middle of the subprime mortgage crisis, he was the first to publish the code for Bitcoin.

The genesis White Paper

Bitcoin: A Peer-to-Peer Electronic Cash System, https://bitcoin.org/bitcoin.pdf, 2008

What did you read ? What did you understand ?

Bitcoin: A Peer-to-Peer Electronic Cash System

Satoshi Nakamoto satoshin@gmx.com www.bitcoin.org

Abstract. A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution. Digital signatures provide part of the solution, but the main benefits are lost if a trusted third party is still required to prevent double-spending. We propose a solution to the double-spending problem using a peer-to-peer network. The network timestamps transactions by hashing them into an ongoing chain of hash-based proof-of-work, forming a record that cannot be changed without redoing the proof-of-work. The longest chain not only serves as proof of the sequence of events witnessed, but proof that it came from the largest pool of CPU power. As long as a majority of CPU power is controlled by nodes that are not cooperating to attack the network, they'll generate the longest chain and outpace attackers. The network itself requires minimal structure. Messages are broadcast on a best effort basis, and nodes can leave and rejoin the network at will, accepting the longest proof-of-work chain as proof of what happened while they were gone.

1. Introduction

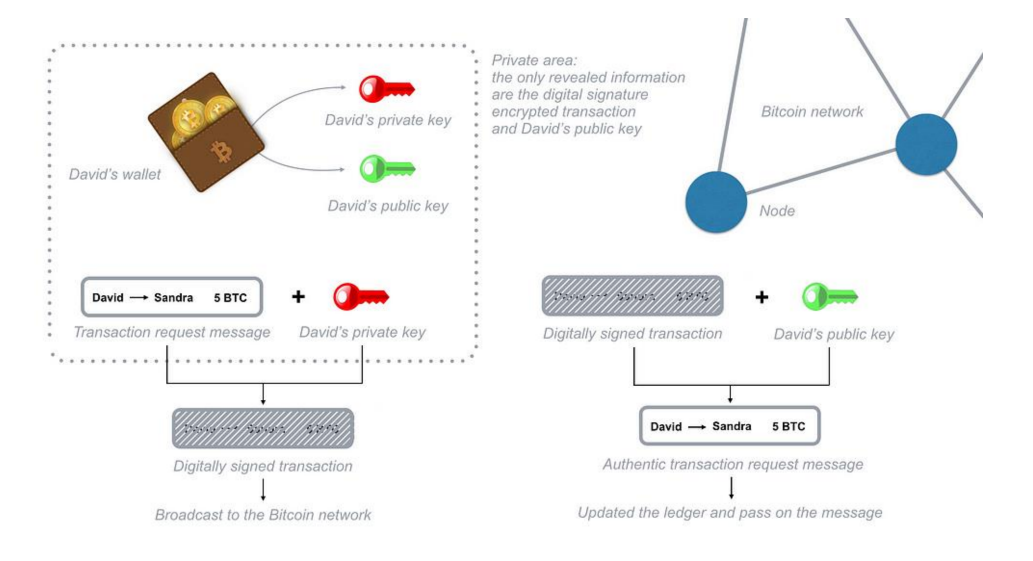
Commerce on the Internet has come to rely almost exclusively on financial institutions serving as trusted third parties to process electronic payments. While the system works well enough for most transactions, it still suffers from the inherent weaknesses of the trust based model. Completely non-reversible transactions are not really possible, since financial institutions cannot avoid mediating disputes. The cost of mediation increases transaction costs, limiting the minimum practical transaction size and cutting off the possibility for small casual transactions, and there is a broader cost in the loss of ability to make non-reversible payments for non-reversible services. With the possibility of reversal, the need for trust spreads. Merchants must be wary of their customers, hassling them for more information than they would otherwise need. A certain percentage of fraud is accepted as unavoidable. These costs and payment uncertainties can be avoided in person by using physical currency, but no mechanism exists to make payments over a communications channel without a trusted party.

What is needed is an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party. Transactions that are computationally impractical to reverse would protect sellers

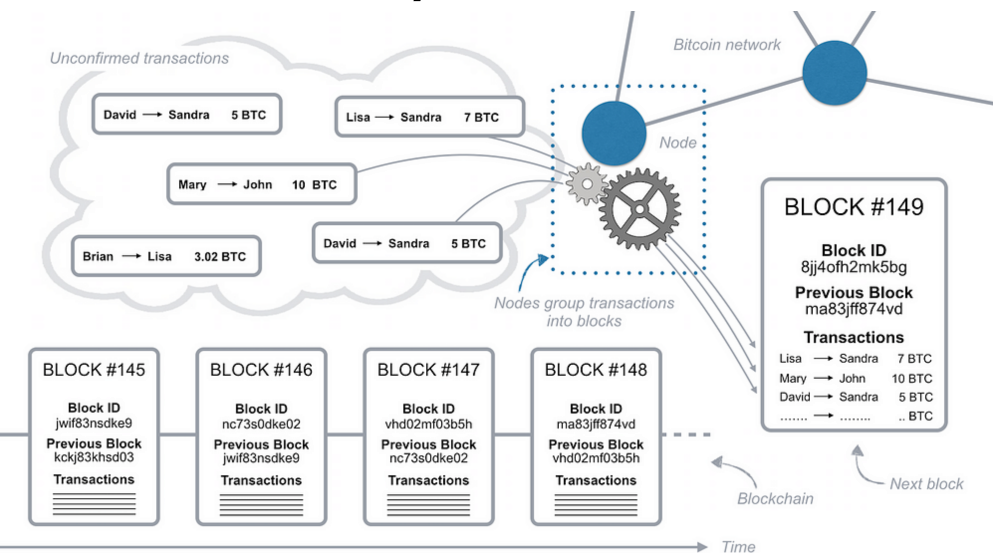
1. How does Blockchain work?



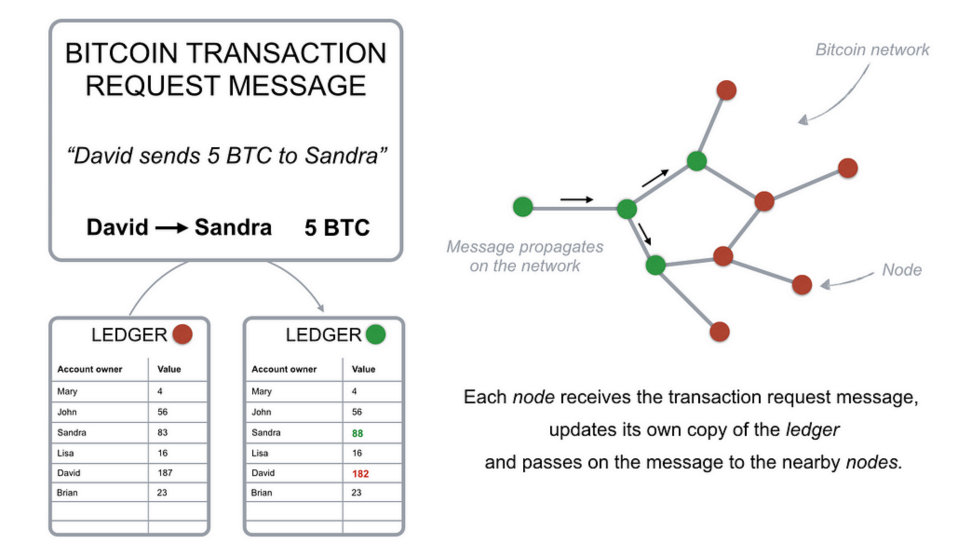
1. Someone Wants to Send Bitcoin



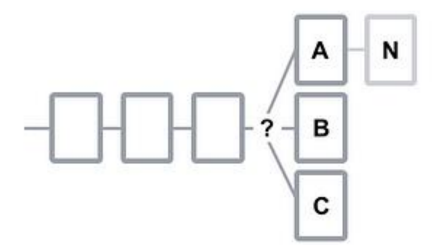
The transaction is not yet confirmed



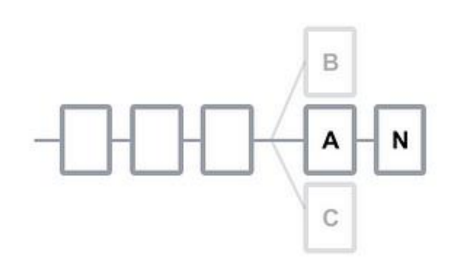
2. The Transaction is Broadcast to the Network



3. Miners Get to Work (Mining Process)



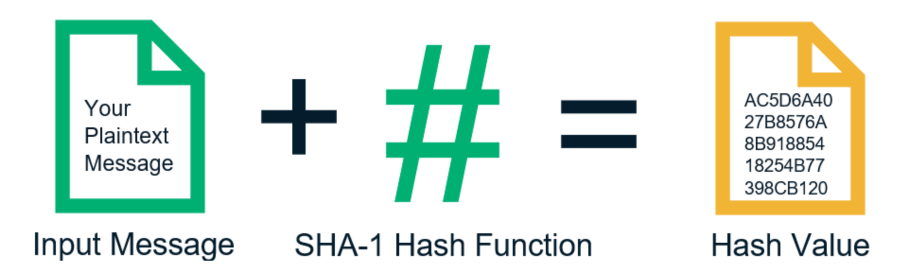
Each node than tries to add the new block (N) to the block they received first from the other nodes



As soon as the new block (N) is added all the network adopt the longest chain possible (A+N) stabilising the whole network

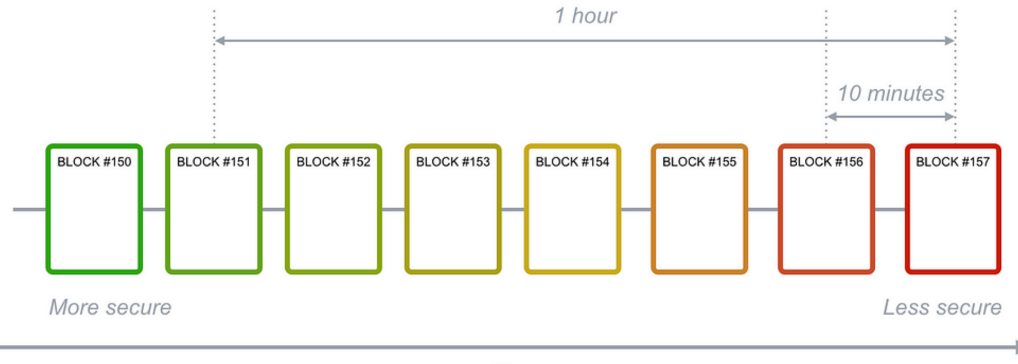
4. The Hash Function: The Secret Behind Mining

An Example of a Hash Function



5. Adding a Block to the Blockchain

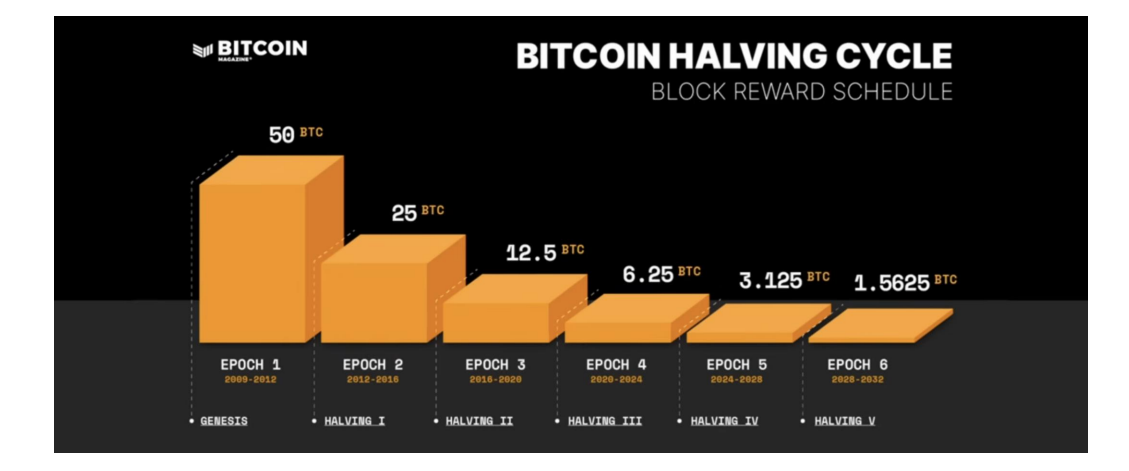
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Time

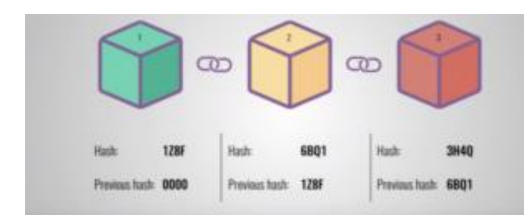
6. Miners Get Rewards

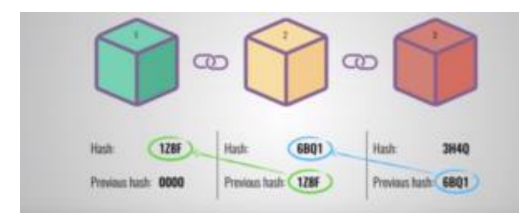
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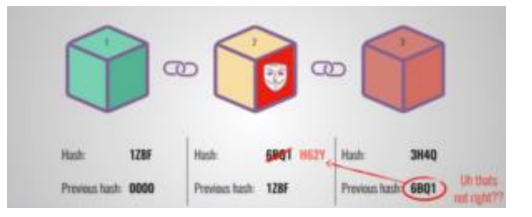


7. The Blockchain Keeps Growing

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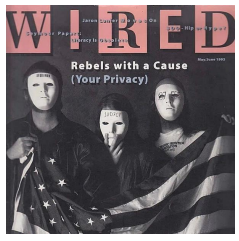




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History

1990 Cypherpunk



A cypherpunk is one who advocates the widespread use of strong cryptography and privacy-enhancing technologies as a means of effecting social and political change.

1993 A Cypherpunk's Manifesto





David Chaum and DigiCash (1990s)



Adam Back and Hashcash (1997)



Wei Dai and B-Money (1998)

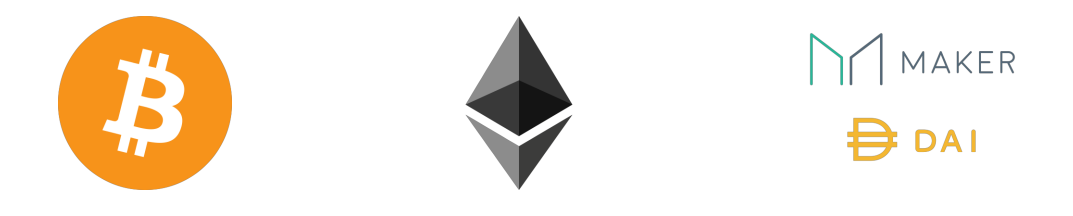


Nick Szabo and Bit Gold (1998-2005)



Hal Finney and Reusable POW (2004)

History

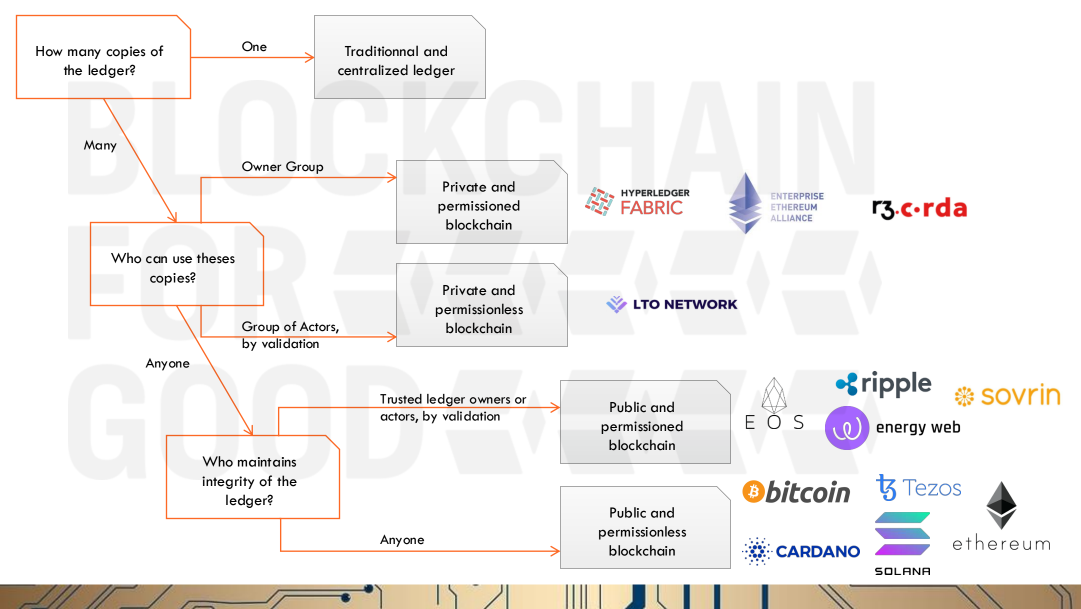


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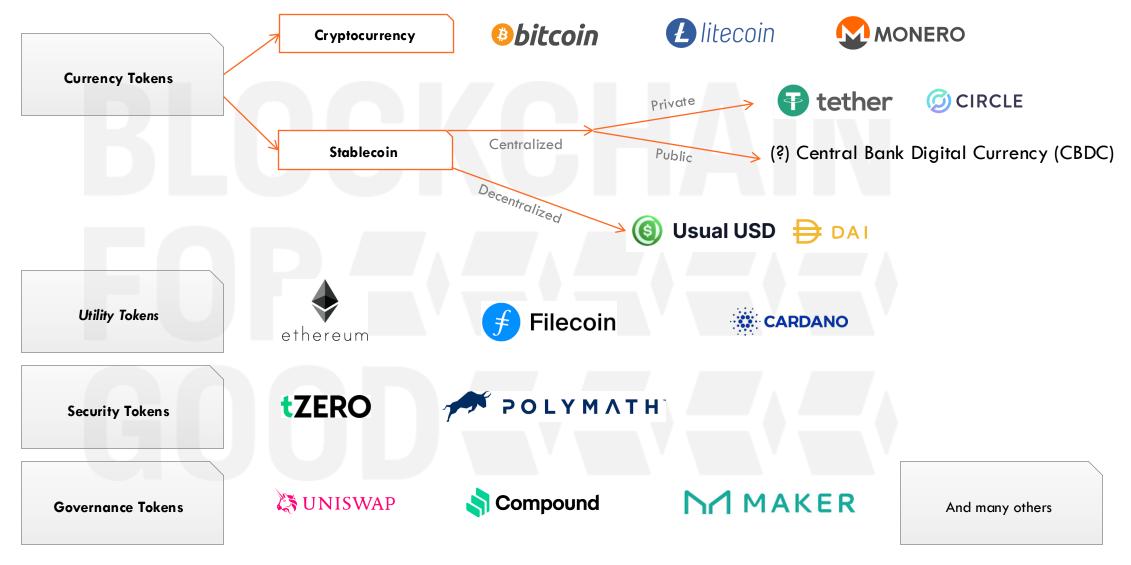
2009

2015

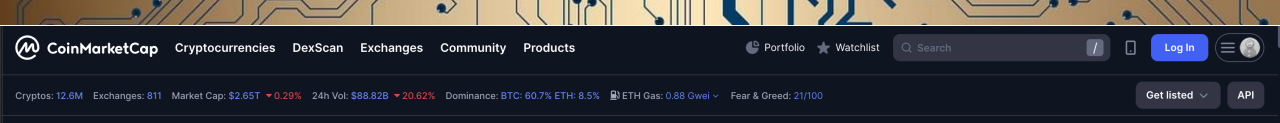
Public or private, permissioned or permissionless?



What type of token?

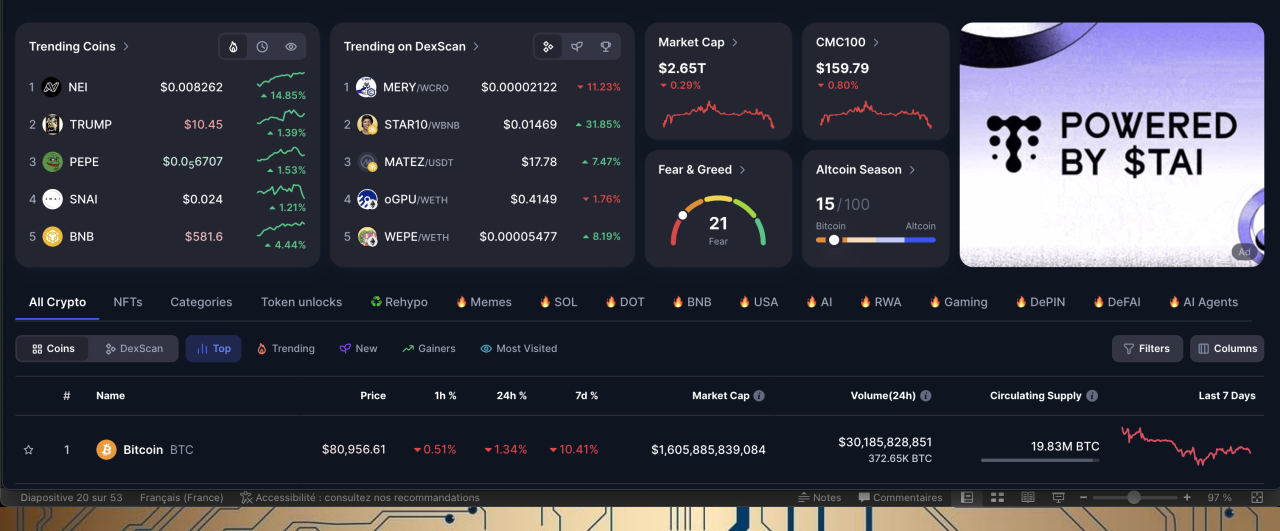


A token can serve multiple functions and, for example, be simultaneously a utility, security, and governance token

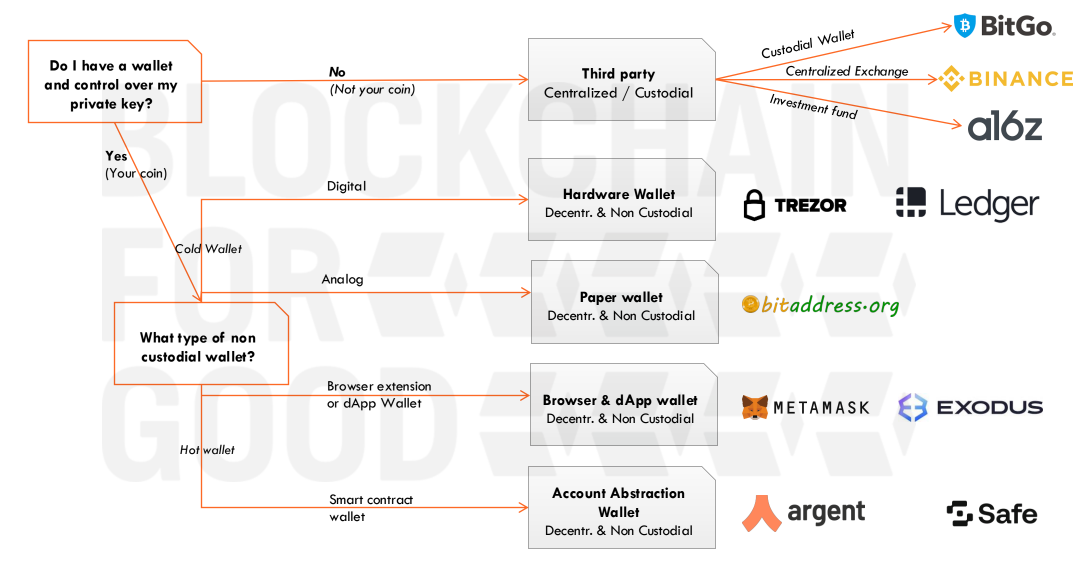


Today's Cryptocurrency Prices by Market Cap

The global crypto market cap is \$2.65T, a - 0.29% decrease over the last day. Read More



Custodial or non-custodial wallet?



What is a non-custodial wallet?

To share



Adresse Bitcoin: 13feMFheEzwPcBJpqcpKaoBWJc9pqR6wb3

Clé Privée: KxHjQp4jXDGSujcfvP9xH5dgVkk68nyyE1ME92NZf6pbReUucH4B



To keep secret



Session 2: Bitcoin, Ethereum & beyond =

Previous session: ARTE, White paper, What type of token?

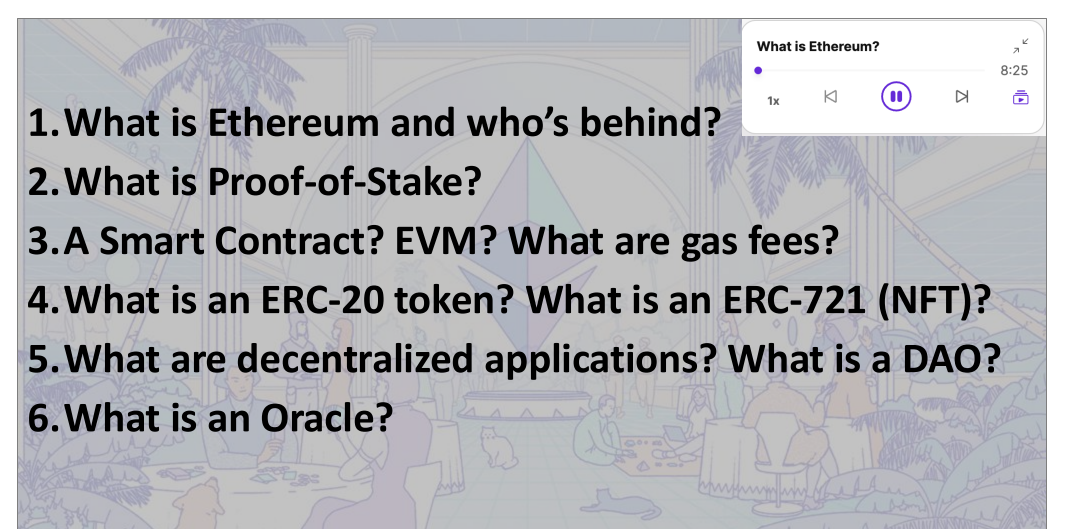
- 1. Bitcoin: What are the Environmental Concerns of Bitcoin? Collective discussion
- 2. What is Ethereum and who's behind? What is Proof-of-Stake? A Smart Contract? EVM? What are gas fees? What is an ERC-20 token? What is a NFT? What are decentralized applications? What is a DAO? What is an Oracle?
- 3. What is the blockchain trilemma?
- 4. What is a layer 1, a layer 2? A native and non-native token?
- 5. Individual work: Analyze the 23 first tokens of...

What are the Environmental Concerns of Bitcoin?



Blockchain X

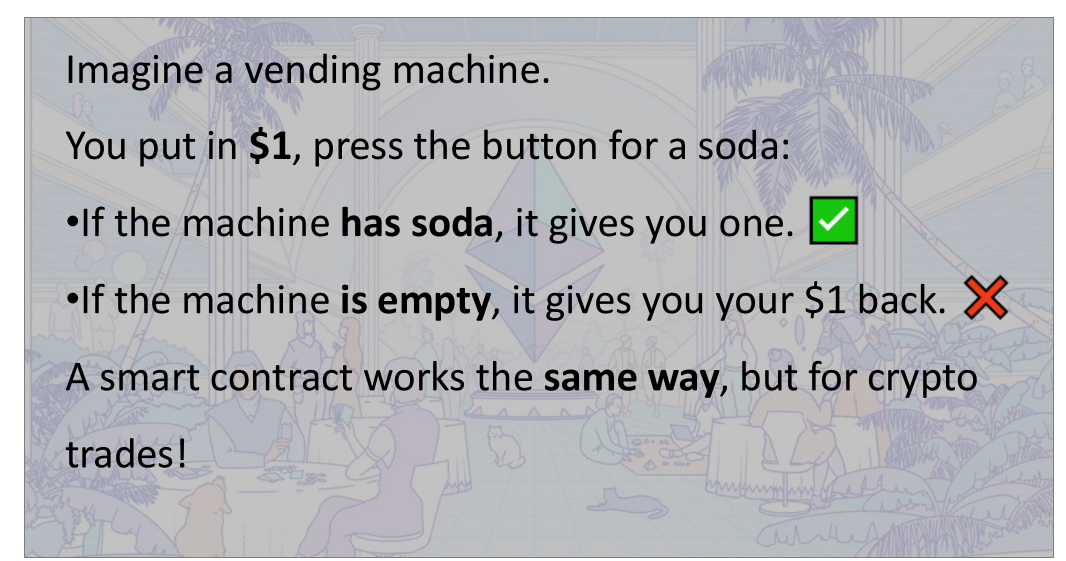
What is Ethereum?



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Blockchain X

What is a smart contract?



What can Ethereum do?

Banking for everyone

Not everyone has access to financial services. An internet connection is all you need to access Ethereum and the lending, borrowing and savings products built on it.

An open internet

Anyone can interact with Ethereum network or build applications on it. This allows you to control your own assets and identity, instead of them being controlled by a few mega-corporations.



A peer-to-peer network

Ethereum allows you to coordinate, make agreements or transfer digital assets directly with other people. You don't need to rely on intermediaries.

Censorship-resistant

No government or company has control over Ethereum. Decentralization makes it nearly impossible for anyone to stop you from receiving payments or using services on Ethereum.



Commerce guarantees

Customers have a secure, built-in guarantee that funds will only change hands if you provide what was agreed. Likewise, developers can have certainty that the rules won't change on them.



Composable products

All apps are built on the same blockchain with a shared global state, meaning they can build off each other (like Lego bricks). This allows for better products and experiences and assurances that noone can remove any tools apps rely upon.

A few numbers

Ethereum in numbers

4K+

Projects build on Ethereum ()

96M+

Accounts (wallets) with an ETH balance ①

53.3M+

Smart contracts on Ethereum (j

\$410B

Value secured on Ethereum ()

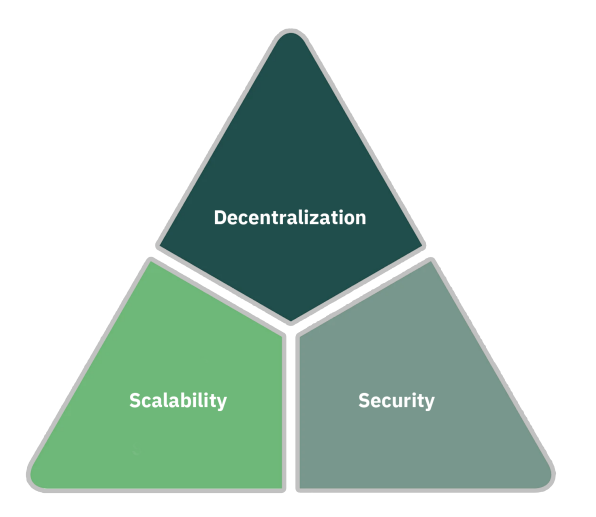
\$3.5B

Creator earnings on Ethereum in 2021 () 14.56M

Number of transactions today ()

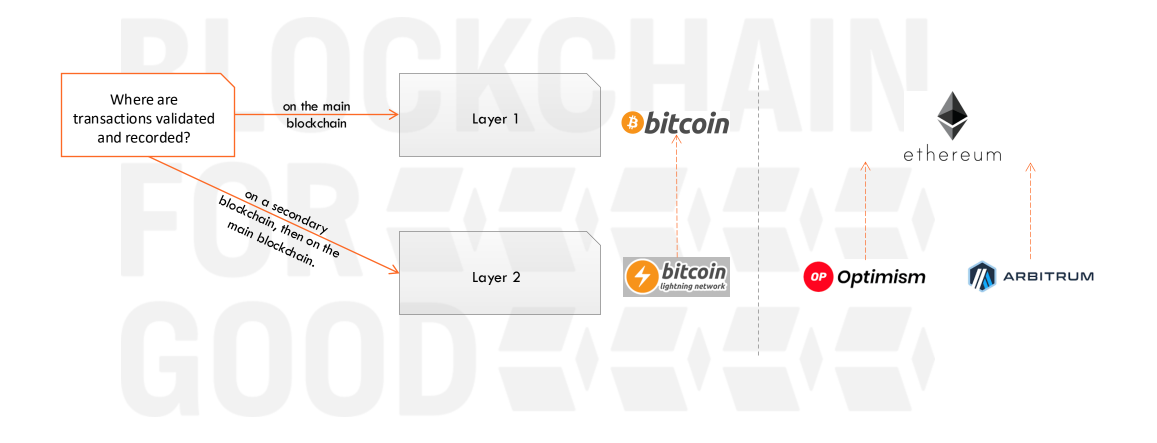
The Blockchain trilemma

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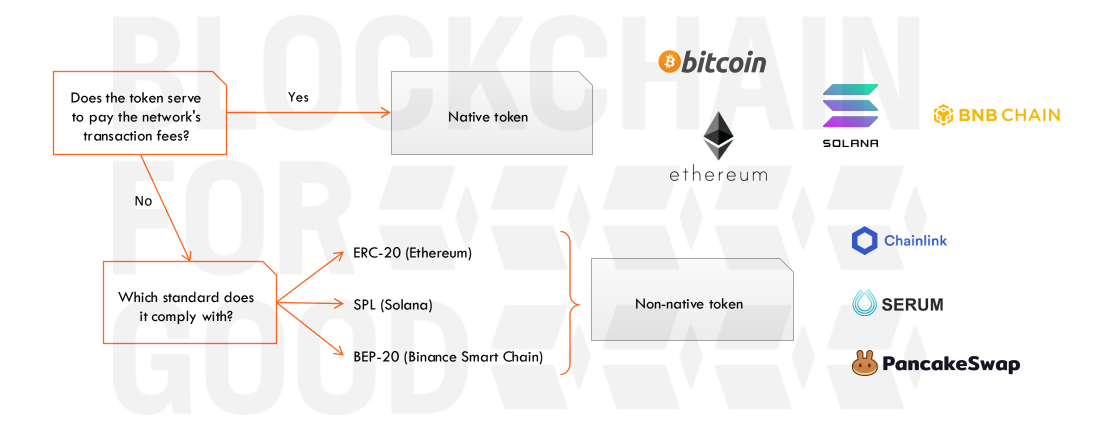
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Main blockchain - Layer 1 or secondary - Layer 2?



Native or not native token?

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Blockchain X

Individual work:		
	Analyze* the	
	first tokens of	

* Replace Bitcoin with Lightning Network and skip Ethereum

Session 3: Decentralized Finance

- 1. What is Decentralized Finance?
- 2. What is the difference between TradFi, CeFi and DeFi?
- 3. What is a Dex and a Cex?
- 4. What is a stablecoin? A centralized or decentralized one?
- 5. What does tokenization mean and what is Real World Assets?
- 6. Individual work

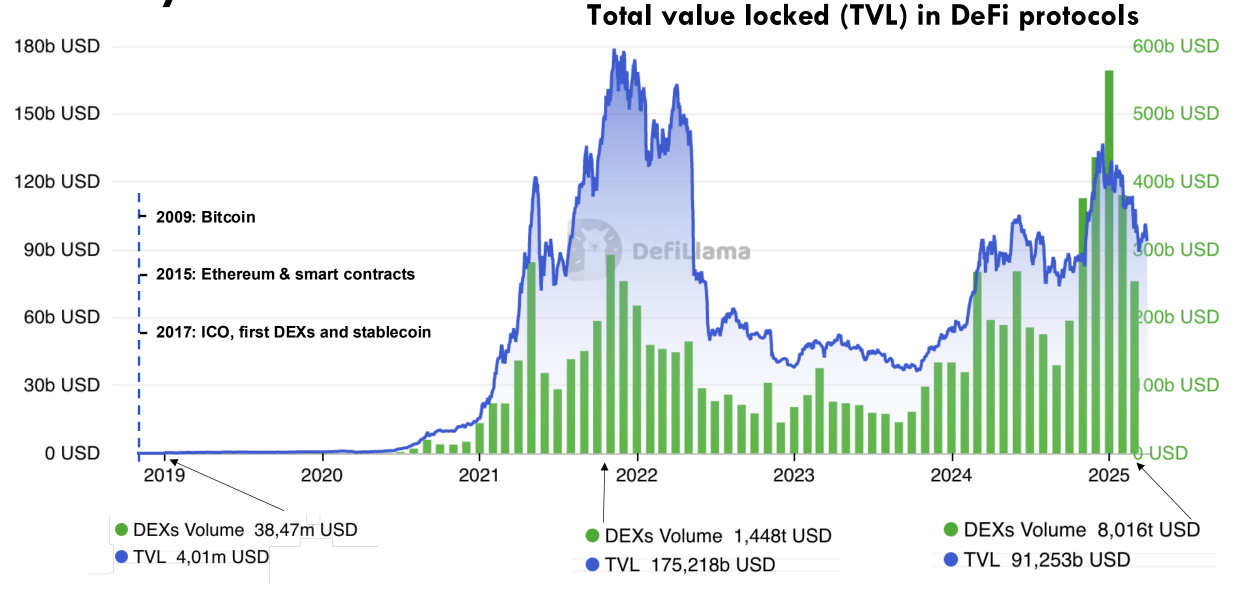


Decentralized finance refers to the blockchain-based ecosystem of permissionless and transparent financial services.



2017

History of DeFi?



Why is DeFi so revolutionary?

Financial Inclusion

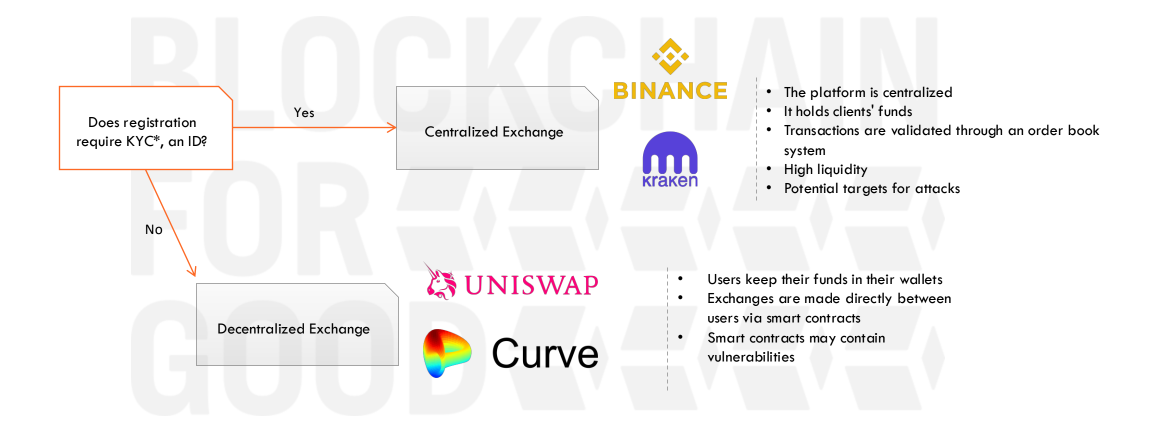
Censorship Resistance

Transparency and Security

Lower Costs

Innovation and Flexibility

Centralized or decentralized Exchange?



*Know your customer, or KYC, is the process of verifying the identity of a company's clients



How a DEX Trade Uses Smart Contracts?

Let's say you have 1 Ethereum (ETH), and you want to swap it for USDC

Step-by-Step Explanation

p. 24 - a wallet p. 29 - Smart contract

So, DeFi works with

Smart Contracts

On a public and permissionless Blockchain

With Tokens (often non native)

Governed in a decentralized way

And with Oracles





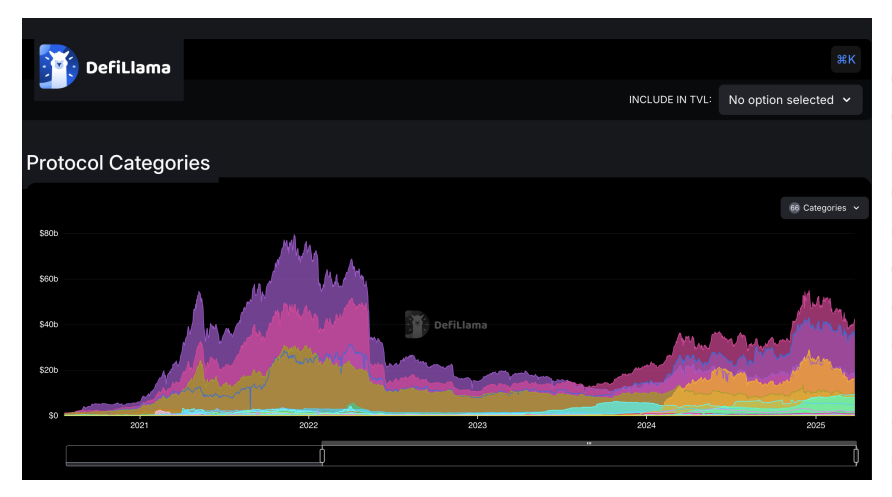
Blockchain X Decentralized Pature

TradFi – CeFi – DeFi?

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	Cryptocurrencies and blockchains		
Services	Decentralized Finance (DeFi)	Centralized Finance (CeFi)	Traditional Finance (TradFi)
Exchange (Trading)	Decentralized Stablecoins Ex : DA1, Usual Decentralized Exchange (DEX) Ex : Uniswap	Centralized Stablecoins Ex : USDC Centralized Exchange (CEX) Ex : Binance	Fiat Money Ex : Euro, dollar Exchanges and brokers Ex : Paris stock exchange
Loans and borrowings	Decentralized Exchange Ex : Compound	Crypto bank Ex : BlockFi	Commercial Bank Professional lenders Ex : Crédit Agricole
Investments	Decentralized Funds, DAO Ex : MolochDAO	Crypto Investment Funds Ex : A16Z	Investment Funds, ETP (Exchange Traded Product) Ex : BlackRock

What type of decentralized financial services?



Mar 25, 2025

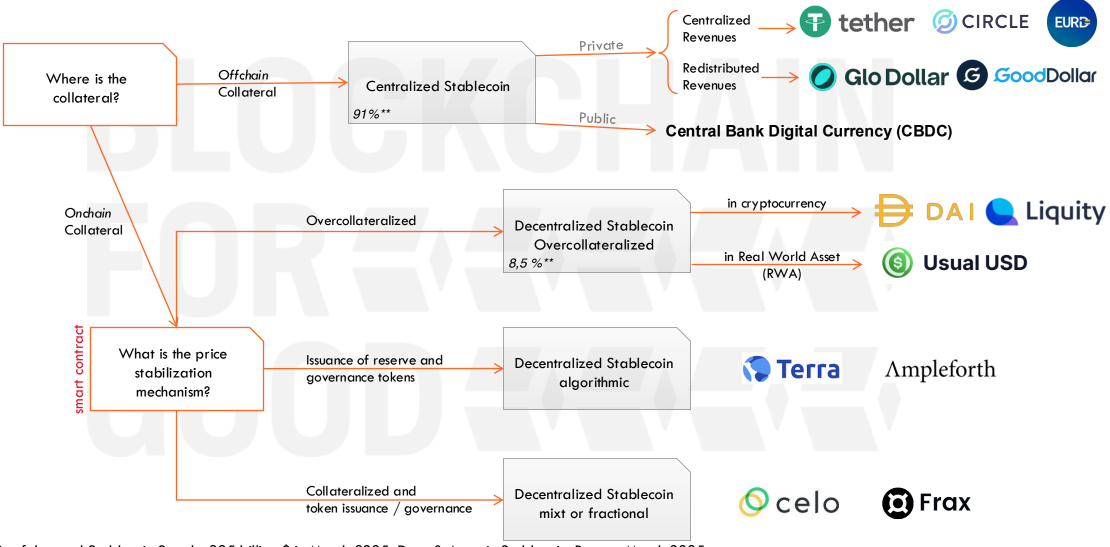
- Lending \$41,737b
- Dexs \$19,678b
- Restaking \$16,414b
- CDP \$9,886b
- Derivatives \$4,848b
- Bridge \$3,215b
- Cross Chain Bridge \$1,775b

Blockchain X

- Farm \$1,729b
- Indexes \$511,37m
- Payments \$508,73m
- Others \$2,9b

Centralized or decentralized stablecoin*?

*also called Collateralized Debt Position



**...of the total Stablecoin Supply, 225 billion \$ in March 2025. Dune & Artemis Stablecoin_Report, March 2025.

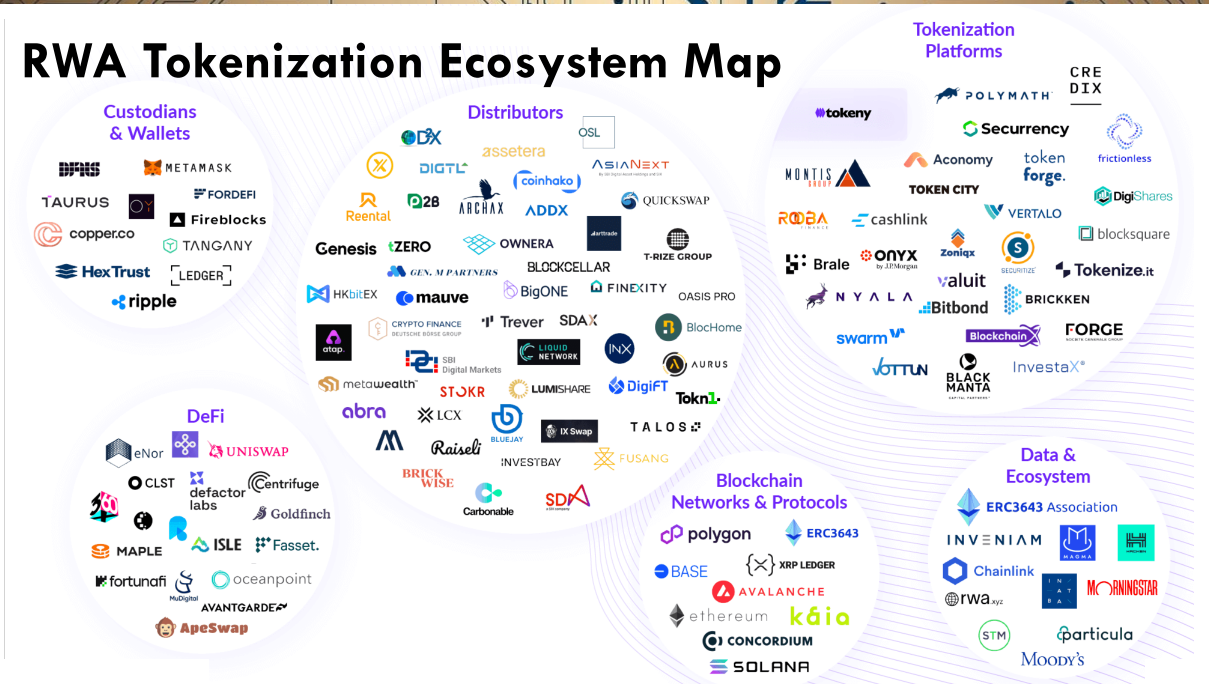
What does tokenization mean?

Tokenization refers to the process of converting rights to an asset, a service, or a unit of value into a digital representation - a "token" - on a public blockchain. 1. Fractional Ownership

2. Liquidity

3. Transparency and Trust

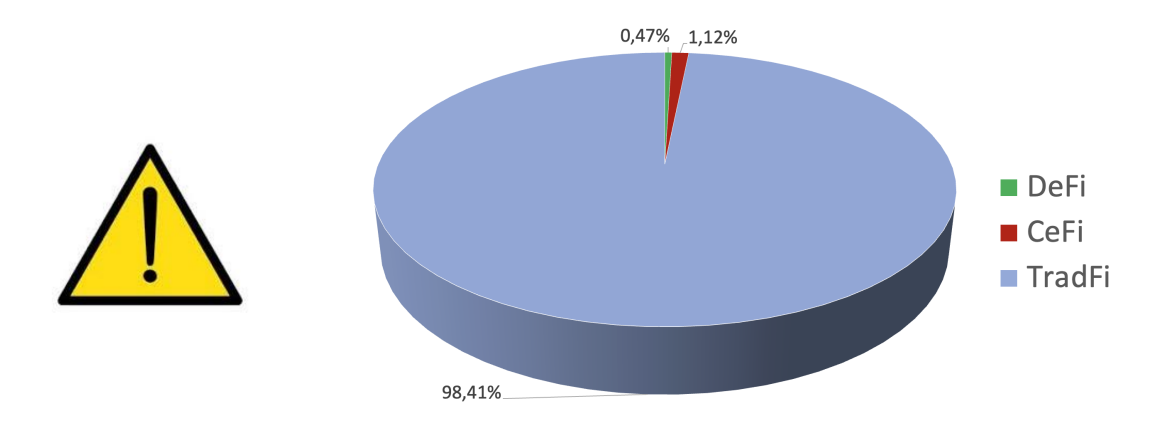
4. Automation of Processes



Source: https://tokeny.com,

Financial Capitalization of TradFi, CeFi & DeFi?

2



DefiLlama

ashboards

Overview Chains

Bridged TVL

Compare Chain

Airdrons

Transvelor

.....

Uracies

Forks

Top Brotoco

oompanson

Protocol Expen

Token Usage

Categories

Recent

Languages

oken PNL NEW

Yields

Individual work:

1 Solana Bitcoin BSC Tron Berachain Base Arbitrum Sui Avalanche i

Analyze* the

first token of the

23 categories on...

Download .csv
