Twitter Thread by Blake Burge ■





| Think | crypto | is co | onfus | sina? |
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You're right.

Let's make it easier.

Here's Crypto Terminology 101: ■

Altcoin:

Any coin that's not #Bitcoin

Ether (#ETH) is the second most popular coin overall and the most well-known Altcoin.

Ether is the native cryptocurrency on the Ethereum blockchain.

There are thousands of other altcoins, but for now, this is the one to know.

Bitcoin: (#BTC)

The first decentralized digital currency.

Launched in 2009 by an unknown person or organization known only as "Satoshi Nakamoto."

It is the most famous, and most valuable cryptocurrency.

Blockchain:

The core tech behind Bitcoin and most other cryptocurrencies.

An open, distributed, general ledger where transactions are organized into blocks which are then connected using cryptography.

| A store of digital value that lives on a blockchain. |
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| Some blockchains, such as Bitcoin, use the same name for both the network and the coin. |
| Stable coins are another type of cryptocurrency which are backed by fiat currency (e.g the US dollar) or commodities such as Gold. |
| Cryptocurrency: |
| A currency that is digital & decentralized. |
| Crypto removes the need for a trusted authority or "middle-man" to certify the validity of a transaction. |
| Can be used to buy & sell goods or as a long-term store of value. |
| Decentralization: |
| The transfer of authority from a centralized organization (e.g. banks or governments) to a distributed public network. |
| Blockchains are considered to be decentralized due to the fact data is stored across multiple locations in a peer-to-peer network. |
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| The data is spread across multiple entities, locations, or institutions. |
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| Unlike in a centralized database, there is no central administrator. |
| Exchange: |
| Coinbase, Binance, and Gemini are a few examples of centralized crypto exchanges. |
| Places where users can "exchnge" one type of cryptocurrency for another. |
| Need to buy, sell, or trade your Crypto? |
| An exchange is the place to be. |
| Ethereum: |
| A public, open-source, blockchain network & decentralized software platform. |
| Designed to allow developers to create & run new applications with "smart contract" functionality. (see below) |
| It also has an associated currency called "Ether." |
| Gas: |
| Just as your car requires fuel to run, so does the Ethereum network. |
| Each transaction uses computational resources in order to execute. |
| Gas, refers to the unit fee required to succesfully execute a transaction on Ethereum. |
| Keys: (Public & Private) |
| •Public – Your wallet's address. (i.e. your bank account #) |
| Can be shared with individuals or instituitons to send or withdraw money. |
| •Private – (i.e. your bank password) |
| Allows direct access to your crypto. |
| Should be kept secure & never shared. |
| Mining: |
| The process by which network nodes (computers) validate blocks or transactions and add them to a blockchain. |
| In order for a block to be verified, a "miner" must use a computer to solve a cryptographic problem. |

| Once solved, the block is considered "mined" or verified. |
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| NFT: |
| Non-Fungible Token. |
| Fungibility refers to an object's ability to be exchanged for another of equal value. |
| NFT's are a type of token that are considered to be unique digital assets that have no equal token. |
| Digital artwork is currently the most popular form of NFT. |
| Smart Contract: |
| Similar to traditional contracts, "smart" contracts contain a set of agreements or actions between parties. |
| The key difference is that smart contracts contain automated actions, written in code, that are only executed once agreed upon conditions are met. |
| Wallet: (Hot & Cold) |
| A storage location for your digital assets. |
| •Hot: Stored online (software based) usually offered through an exchange. |
| •Cold: The generation and storage of private keys is done in an offline environment. |
| Thanks for reading! |
| The world of cryptocurrency is constantly evolving. |
| New terms, techniques, & technologies are being added daily. |
| I hope you found this useful and learned something new, I know I did in writing it. |
| For more on the future of crypto & Web 3.0 stay tuned |
| As for me |
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https://t.co/YokOrX2SzE

| I write 1-2 threads per week. |
|--|
| Sharing stories about business, productivity, & building a better you. |
| My Goal: To help you learn while I do the same. |
| You can find all of my threads here. |
| Please read, enjoy, & share! \U0001f9f5 |
| — Blake Burge \U0001f4a1 (@blakeaburge) September 29, 2021 |
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| Think crypto is confusing? |
| You're right. |
| Let's make it easier. |
| Here's Crypto Terminology 101: \U0001f9f5 |
| — Blake Burge \U0001f4a1 (@blakeaburge) October 5, 2021 |
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