# Crypto Currency Mining-A Centralised Exchange Model For Thorniest Issues

## **RATHNAKAR GATLA**

Associate Professor, Department of Management Kakatiya Institute of Technology & Science, Warangal, TS. ORCID: <u>https://orcid.org/0000-0001-6007-9636</u>

#### Abstract

Have we ever wondered what it takes to mine Bit coin and other crypto currencies, and how may obtain crypto tokens without having to purchase them on an exchange? Many individuals were drawn to the crypto ecosystem by the fast rise in the values of crypto currencies such as Bit coin, Ether, and Doge coin. While most individuals purchase and trade them on exchanges, it is also feasible to 'mine' these tokens using the computer. The promise of getting paid with Bit coin is a major lure for many miners. To be clear, do not need to be a miner to possess bit coin tokens. We can buy crypto currencies with fiat currency, trade them on an exchange like Bitstamp with another crypto currency like, Ethereum or NEO to buy Bit coin, or earn them by shopping, writing blog posts on platforms that pay users in crypto currency, or even setting up interest-earning crypto accounts.

Keywords: Proof-of-work, Proof-of-stake, Proof-of-authority, contract for differences and OTC.

#### **Introduction:**

Over the past few years, crypto currencies have been rapidly gaining ground and redefining the finance market. The revolution brought forth by these digital assets has stimulated many businesses to capitalize on the crypto sphere by investing in crypto currency exchange and radically digitize the monetary transactions.

The first and most well-known application of mining involves Bit coin, which was created by the pseudonymous Satoshi Nakamoto. While attempts at creating electronic currencies were nothing new even back in 2009, Bit coin was notable because it was the first truly decentralized currency.

Prior to Bit coin's inception, all currencies relied on a central authority of some sort. This approach is not ideal for a number of reasons, not least because you have to trust the issuer and everyone higher up in the hierarchy. Even a common service like PayPal, for instance, has

complete autonomy over funds you store on the platform and could freeze them at any time. However, flattened this centralized hierarchy. Don't need permission from a central bank or intermediary to use it, nor required to sign anything. In fact, all need is an internet connection. And once you acquire some crypto currency, nobody can confiscate it behind back.

Bit coin achieved this level of decentralization and security through an algorithm called Proof of Work. Mining is simply the real-world application of this algorithm.

Put simply, Bit coin employs a system wherein anyone and everyone can propose new transactions. However, these transactions are only considered valid when other participants on the network reach an agreement on their legitimacy. The system also ensures that past transactions cannot be edited or reversed by anyone with malicious intent granting Bit coin the property of immutability.

Sl.	Type of	Description	Leads	Confines
No.	Crypto			
1.	Bit coin	The original, and (for now) the	Notorious crypto	Slow transaction
	(BTC)	biggest by market capitalisation. It	currency	speed and requires
		was launched in 2009 by Satoshi		specialist mining
		Nakamoto, a pseudonym for the		equipment.
		mysterious person or group who		
		created it, to secure payments across a		
		peer-to-peer network.		
		It aims to eliminate the need for a		
		trusted third party, democratise		
		money and ensure that transactions		
		are anonymous.		
2.	Bit coin	Bit coin cash is a standalone digital	Faster transaction	Requires specialist
	cash	currency, created as an offshoot of bit	times than bitcoin.	mining equipment
	(BCH)	coin in August 2017 by a 'hard fork'.		
		This was in response to the slowdown		
		in bit coin transaction speeds and the		
		network's inability to reach consensus		
		on proposed upgrades.		
		Bit coin cash's maximum block size		
		is 8mb, compared to 1mb for bi coin,		
		enabling it to process more		
		transactions each second.		
3.	Ripple	Ripple is a crypto currency that	Lightning fast	Ripple Net can be
	(XRP)	underpins a payment network called	transaction speeds	used without its

## 1. The selected crypto currencies Appraisal:

		Ripple Net – used by major banks and		underlying crypto
		financial institutions including		currency.
		Santander and American Express.		currency.
		Ripple operates in a very different		
		way to other digital currencies, which		
		has led some to question its		
		credentials as a true decentralised		
4.	Stellar	crypto currency.	Interneter with the	Currente essence ess
4.		Stellar is a payment network that	Integrates with the	Crypto currency
	(XLM)	operates in a similar way to Ripple	banks, and used to	not as widely
		Net and can process transactions in	process	recognized as
		multiple currencies.	transactions in	some other.
		It is underpinned by a crypto currency	multiple currency	
		called lumens (XLM), which is		
		commonly referred to as 'stellar'		
		(including on the IG platform).		
		Lumens can be used for payments on		
		the network but also play an anti-		
		spam role, as each transaction		
		requires a small transaction fee, which		
		is paid for in the crypto currency.		
5.	Ether	Ether is the cryptocurrency of the	Use beyond the	Uncapped supply
	(ETH)	Ethereum network, which enables	crypto currency on	means it could be
		users to code and release their own	Ethereum network,	inflationary.
		'decentralised applications (dapps)'	and transaction fast.	
		and create 'smart' contracts that		
		automatically enforce their clauses.		
		Small amounts of ether are destroyed		
		as transactions are processed,		
		preventing hackers from spamming		
		the network.		
6.	Lite	Lite coin is designed to be 'silver to	Fast transaction	Low market
	coin	bit coin's gold', according to its	speeds	capitalization,
	(LTC)	founder Charlie Lee. And just as the		when compared to
		supply of silver outstrips the supply		the top/notorious
		of gold, Lite coin's maximum supply		bit coin.
		of 84 million coins is four times		
		greater than bit coin's.		
		There is also some fundamental		
		technological differences between the		

		two.		
7.	EOS	EOS is the crypto currency of EOSIO,	Integrated with the	Uncapped supply
		a block chain platform that is said to	EOSIO network,	means that it could
		replicate the key functionality of a	fast Transaction	be Inflationary
		computer's hardware and operating	speeds	
		system. It provides tools and services		
		for developers to build apps,		
		including user accounts,		
		authentication and databases.		
		Responsibility for processing and		
		other operations is distributed across		
		the network, which its designers claim		
		will enable it to scale to millions of		
		transactions per second in the future.		
8.	NEO	NEO is the name of both the crypto	integrated with the	may not be truly
		currency and the network it runs on.	NEO network,	decentralised
		This network is like Ethereum in that	compliant with	
		it enables users to create decentralised	regulations in	
		apps and smart contracts.	many jurisdictions	
		However, what sets NEO apart is that		
		its network is currently tightly		
		controlled by 'NEO Team', who		
		require users to have a verifiable		
		identity on the network.		

The crypto currency mining will apparatus the above confines and plummeting the thorniest issues.

# 2. Crypto currency Mining

Crypto currency mining refers to the process of gaining crypto currencies by solving cryptographic equations with the use of high-power computers. The solving process comprises verifying data blocks and adding transaction records to a public record (ledger) known as a block chain. That is secured by applying complex encryption techniques.

Crypto currencies use the decentralised method of distribution and for verification of transactions, it takes the help of cryptographic algorithms. Hence there is no central authority, nor is there a centralised ledger.

To get new coins on the ledger involves solving complicated mathematical puzzles that assist in verifying virtual currency transactions and then updating them on the decentralised block chain ledger. As the outcome of this work, the miners receive pay with crypto currency.

## 3. The process of Crypto currency mining

Webology (ISSN: 1735-188X) Volume 18, Number 5, 2021

The mining processes high-power computers (preferably) solve complex mathematical equations. The first coder to crack all code can authorise the transaction. As an outcome of the service, miners earn small amounts of crypto currency. Once the miner triumphantly solves the mathematical problem and verifies the transaction, they add the data to the public ledger which is called a block chain. The process broadly addresses into three steps called transition inspection, creating a new block and start the mining.

## **3.1.Transactions inspection**

Mining computers select pending transactions from a pool and check to ensure that the sender has sufficient funds to complete the transaction. This involves checking the transaction details against the transaction history stored in the block chain. A second check confirms that the sender

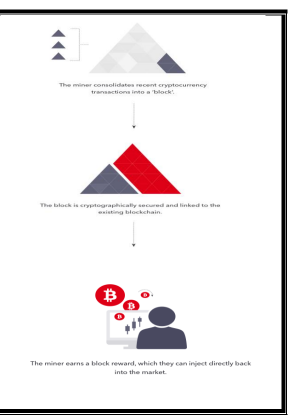
authorised the transfer of funds using their private key.

## **3.2.Creating a new block**

Mining computers compile valid transactions into a new block and attempt to generate the cryptographic link to the previous block by finding a solution to a complex algorithm. When a computer succeeds in generating the link, it adds the block to its version of the block chain file and broadcasts the update across the network.

## **3.3.Start mining (how mining works)**

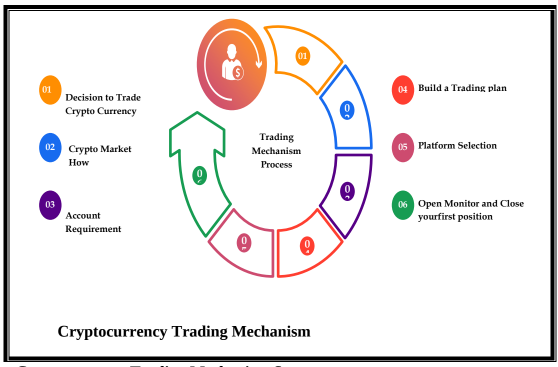
Thinking of beginning mining, first require a highperformance computer. Also, create a wallet for popular crypto currencies such as Bit coin and join a mining pool to accelerate profitability. These pools are groups of miners who join their resources to enhance their mining power. The profit created from mining is then distributed



evenly to all members in the pool. Mining pools permit individuals to work together and fight more effectively.

The algorithm acquires several crypto currencies, including Bitcoin, Ethereum, and Dogecoin. It guarantees that no single authority becomes so powerful that it starts to run the show. This process done by miners is a crucial part of adding new blocks of transaction data to the block chain. A fresh block is only added to the blockchain system if a miner appears with a new winning proof-of-work. (PoW). This occur after every ten minutes in the network. Proof-of-workaims to prevent users from printing extra coins they didn't earn, or double-spending. Proof-of-stake (PoS) depends on the community's actual stake in the currency instead of consuming

energy in a race to be the first to solve computations. The more currency a "forger" (i.e., the PoS term in lieu of the PoW term "miner") holds, the more transactions can be validated. Proof-of-authority (PoA) is another method of validating transactions as it relates to cryptocurrencyhas validators curating their own reputation in order to achieve payout. Validators earn their reputation by running software to put transactions into blocks that require a link to properly identify that validator. This method places every person in the network on equal footingeveryone only has one identity.



# 4. Cryptocurrency Trading Mechanism Steps:

# 4.1.Decision to Trade Crypto Currency

There are two routes to trading cryptocurrencies called speculating on their prices using contract for differences (CFD) or buying the digital currencies in the hope they increase in value.

# 4.1.1. Trading cryptocurrencies using CFDs

A CFD is a contract in which agree to exchange the difference in the price of a cryptocurrency from when first open the position to when close it. Speculating on the price of the market, rather than taking ownership of the cryptocurrency. If open a long position and the cryptocurrency does increase in value, make a profit, but if it falls in price, make a loss the opposite is true for a short position.

# 4.1.2. Buying cryptocurrencies via an exchange

Alternatively, might decide to buy a cryptocurrency, which means that take ownership of a portion of the digital currency outright, with the intention of holding it in a digital wallet and profiting if it increases in value.

Before start, would need to open a cryptocurrency wallet, and an account with a cryptocurrency exchange. There can be the steps to this process, and might have to join a waiting list for an account.

#### 4.2. Cryptocurrency market works

The cryptocurrency market operates in a different way from other financial markets, which makes it vital to learn how it works, and understand the jargon used to describe it, before start trading.

The cryptocurrency market is a decentralised digital currency network, which means that it operates through a system of peer-to-peer transaction checks, rather than a central server. When cryptocurrencies are bought and sold, the transactions are added to the blockchain a shared digital ledger which records data through a process called 'mining'.

Cryptocurrencies are also famously volatile, which makes it important to know what is likely to move the market this could be anything from ICOs and blockchain forks, to breaking news and government regulation.

#### 4.3.Open an account

When trade on cryptocurrencies, instead of buying them, you can be ready to open a position much faster. Need not a digital wallet or an account with an exchange. In fact, all need to trade via CFDs is an account with a leveraged trading provider.

## 4.4.Build a trading plan

Having a trading plan is crucial to success for any trader but even more so for cryptocurrency traders because the market can see high amounts of volatility. This is a double-edged swordvolatility makes the market extremely attractive, but difficult to trade. This is why trading plan should include risk management tools, as well as an outline of goals, which cryptocurrency want to trade, and a methodology for entering and exiting trades known as a trading strategy.

A plan should also include the way to analyse the cryptocurrency marketeither through technical or fundamental analysis. Technical analysis focuses on the price movement of a cryptocurrency and its historical patterns, while fundamental analysis looks at the external factors and macroeconomic data that impact the digital asset. Whichever the method chooses, it is important to remain up to date with any news that could impact the market, as cryptocurrencies are especially sensitive to market sentiment.

#### 4.5. Choose cryptocurrency trading platform

Trading platforms can provide with a smarter and faster way to trade cryptocurrencies CFDs with personalised alerts, interactive charts and builtin risk management tools.

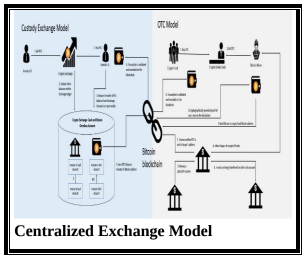
#### 4.6.Open, monitor and close first position

As there is no need to own a digital wallet, onceopened an account and chosen the platform, can start trading cryptocurrencies straight away.

Whether decided to trade bitcoin, ether, litecoin or another cryptocurrency, all need to do is open the deal ticket for the chosen market, and see both a buy and a sell price listed. be able to decide the size of the position, and then select buy to open a long position or sell to open a short position. Remember, add stops or limits to close the trade once it hits a certain level and protect the trade from unnecessary risks. Monitor the profit or loss of the position in the 'open positions' section of the dealing platform. And when decided that it's time to close the position, just need to place an equivalent trade in the opposite direction.

## 5. Centralized Exchange Model (Hi-tech Trading Mechanism)

The centralized exchange model is the dominant approach for trading digital assets and cryptocurrencies in public blockchains because it solves the limitation of numerous blockchain protocols relating to trading speed and settlement fees. (Mining fees as per transaction rather than the traded value.) However, this poses significant issues for the market in that parties to a trade are exposed to the security of the crypto exchange during the transaction process. As a result, there is growing scepticism about the relevance of the centralized exchange model, and most institutional participants are utilizing OTC mechanisms to facilitate trading and settlement of crypto assets. The vast majority of transactions conducted on cryptocurrency exchanges are "off-chain" transactions.



The custody and OTC models being utilized and the challenges surrounding deliveryversus-paymentmechanisms reveals that as the crypto market evolves, so, too, are solutions to address the thorniest issues.

## 6. Factors playing a significant impact on their prices at cryptocurrency market

Cryptocurrency markets move according to supply and demand. However, as they are decentralized, they tend to remain free from many of the economic and political concerns that affect traditional currencies. While there is still a lot of uncertainty surrounding cryptocurrencies.

- **a. Supply:** The total number of coins and the rate at which they are released, destroyed or lost.
- **b.** Market capitalisation: The value of all the coins in existence and how users perceive this to be developing.
- **c. Press:** The way the cryptocurrency is portrayed in the media and how much coverage it is getting.
- **d. Integration:** The extent to which the cryptocurrency easily integrates into existing infrastructure such as e-commerce payment systems.
- e. Key events: Major events such as regulatory updates, security breaches and economic setbacks.

# 7. Conclusion

Cryptocurrency mining is an interesting alternative to the traditional centralized systems that currently operate throughout the world. However, it's very taxing in terms of computer and power resources and isn't feasible for many users as a result.Led by the success of Bitcoin, other cryptocurrencies such as Ethereum, Ripple, or Dogecoin, to name a few, have emerged and have experienced rapid growth and expansion. Mining is necessary for the operation of these decentralized virtual currencies.

A number of crypto startups admit that the centralized model of crypto-exchanges was a necessary first step to develop the market, but that the next evolution will come from decentralized exchanges. While this type of venue currently represents trivial volumes, it is gaining significant attention and might represent the next evolution and/or addition in the cryptocurrency exchange landscape. new trading mechanisms would certainly blur the line between exchange and OTC trading.

## References

- 1. AntoonSpithoven (2019). Theory and Reality of Cryptocurrency Governance, Journal of Economic Issues, 53:2, 385-393, DOI: 10.1080/00213624.2019.1594518.
- 2. Chen, Yan, Igor Pereira, and Pankaj C. Patel (2020), Decentralized Governance of Digital Platforms, Journal of Management, 20, 1-33.
- Evans, David S. (2014). "Economic Aspects of Bitcoin and Other Decentralized Public-Ledger Currency Platforms." Working Paper No. 685 (2nd series), Coase-Sandor Institute for Law and Economics, University of Chicago, April 2014
- 4. Gilbert, Scott and HioLoi. 2018. "Digital currency risk." International Journal of Economics and Finance 10 (2):108.

- 5. Hayes, A. Cryptocurrency value formation: An empirical study leading to a cost of production model for valuing bitcoin. Telemat. Inform. 2017, 34, 1308–1321.
- 6. Hileman, Garrick and Michel Rauchs. 2017. Global Cryptocurrency Benchmarking Study. Cambridge: University of Cambridge, Judge Business School.
- 7. Hughes, Scott D. 2017. "Cryptocurrency Regulations and Enforcement in the U.S." Western State University LawReview 45 (1): 1–28.
- Le Khac, N.A.; Kechadi, M.T. Application of data mining for anti-money laundering detection: A case study. In Proceedings of the 2010 IEEE International Conference on Data Mining Workshops, Sydney, Australia, 13 December 2010; pp. 577–584.
- 9. LoiLuu, YaronVelner, Jason Teutsch, and Prateek Saxena. 2017. Smartpool: Practical decentralized pooled mining. In26<sup>th</sup>{USENIX}Security Symposiumpages 1409–1426.
- 10. Luu L, Velner Y, Teutsch J, Smartpool: Practical decentralized pooled mining[C] in 26th {USENIX} Security Symposium ({USENIX} Security 17). 2017: 1409-1426.
- 11. Munoz, J.Z.I.; Suarez-Varela, J.; Barlet-Ros, P. Detecting cryptocurrency miners with NetFlow/IPFIX network measurements. In Proceedings of the 2019 IEEE International Symposium on Measurements and Networking, Catania, Italy, 8–10 July 2019.
- 12. P. McCorry, C. F. Shahandashti, and F. Hao, "A smart contract for boardroom voting with maximum voter privacy," in International Conference on Financial Cryptography and Data Security, Malta, 2017, pp. 357-375.
- Sanz-Bas, D.; del Rosal, C.; Alonso, S.N.; Fernández, M.E. Cryptocurrencies and Fraudulent Transactions: Risks, Practices, and Legislation for Their Prevention in Europe and Spain. Laws 2021, 10, 57.
- Xiaopeng Li, Zhuo Li 2020A Performance Measurement and Optimization Mechanism for Blockchain Mining Pool System ICBTA 2020: 2020 the 3rd International Conference on Blockchain Technology and Applications December 2020 Pages 27– 33<u>https://doi.org/10.1145/3446983.3446991</u>.