

Ethereum: A Deconstruction of Crypto Supply

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One of the well-known differences between bitcoin and ether is the fact that ether does not have an explicit cap on supply, while the number of bitcoins in circulation will never exceed 21 million. This supply limit attributes bitcoin its current primary investment case due to its perceived store of value. This is one of the few conclusions that has reached some level of consensus in the investment community given the nascence of crypto assets. So, what does this mean for those that do not have a supply cap? In this blog we will dive into the issuance of ether, the second largest crypto asset by market cap, and why some upcoming changes to its issuance mechanism may support the case for it as not only a store of value, but also a deflationary asset.

Reminder: Bitcoin's Issuance Mechanism

The issuance mechanism for bitcoin follows a process of minting brand new bitcoin (BTC) as incentive for miners to verify transactions and secure the blockchain. This freshly minted BTC is referred to as the block subsidy, and declines over time, halving in value roughly every four years. The total outstanding supply will eventually reach 21 million and stop growing.

Once the full supply is in circulation, the incentives for securing the blockchain are fully supported by transaction fees paid to the miners by those transacting on the network, rather than newly minted bitcoin. These transaction fees exist today, acting as a form of a 'inducement' from the transactor to the miner for higher priority in writing the transaction to the block. In traditional finance speak, these fees serve as a means for faster execution. As the network matures, these fees should reach an equilibrium between serving as the sole incentive for miners to secure the network, and network participants paying fees to transact on the network efficiently.

Ether's Issuance Mechanism: An Evolving System

Currently, the issuance mechanism for ether loosely imitates that of bitcoin but does not follow the halving schedule. Currently, every time a block on the Ethereum network is mined, 2 ethers are minted and gifted to the miner, creating new supply of ether. Like bitcoin, these subsidies have been reduced over time based upon the total number of blocks mined on the blockchain, first starting at 5 Ethers for the first 4.4 million blocks, then 3 for the following 2.9 million, and now 2 ethers. These changes in block subsidy, as well as other improvements to the network protocol, are implemented via Ethereum Improvement Proposals (EIPs).

EIPs are proposed changes to the Ethereum code that are reviewed by the community of users, developers and validators via a lifecycle of technical reviews, research and discussion. With a focus on maintaining the sanctity of the network, EIPs are approved and implemented alongside current versions of the code in network upgrades. Network participants may operate on different versions of the network but may be forced to choose between two versions when upgrades are incompatible across versions. These events are well broadcasted and documented prior to implementation and network participants may choose to operate on either version but will naturally gravitate towards the 'better' of the two, which will presumably have more users and serve the majority of network participants. In this way, the 'best' version of Ethereum prevails.

In addition to the block subsidy, the miner receives a fee paid by the party making the transaction, called 'gas'. This gas serves the same purpose as the fee described for bitcoin but will come to play a greater role in the coming months. Approximately 6,500 blocks are mined per day on the Ethereum network, which would therefore result in an additional supply of 13,000 ethers per day, or an annual issuance rate of approximately 4%. With no explicit supply cap and issuance rates as such, those who are sceptics of ether's store of value are rightly justified. Nevertheless with newly proposed changes to the issuance mechanism for the near future, the narrative around the supply side economics may change drastically.

Upcoming Changes: EIP 1559 and Proof-of-Stake

Now that we've touched on the current supply mechanism, we need to address changes to the supply mechanism that will occur in Ethereum upgrades in the near future. The first of which is an update called the 'Ethereum Improvement Proposal 1559', or EIP 1559, and the second of which is the transition to proof of stake from proof of work. These changes in the Ethereum protocol arguably have reductive effects on the circulating supply of ether in the network.

The first of these major changes is EIP 1559, which will be effective next month, and has been in the works since April 2019, first proposed by the creator of Ethereum himself, Vitalik Buterin. It consists of a change to the protocol regarding the gas that we mentioned above. After the update, this gas will no longer be paid in full to the miners. Rather, a portion of this gas will be 'burned', i.e. destroyed. This burned gas will be predetermined as the 'market rate' of the transaction fee based on current congestion in the network among those transacting, seeking to write changes in ownership to the ledger. This base-rate will be burned and any additional fees on top (the tip) will be passed on directly to the miner. From the transactor's purview, this 'tip' will be for the purpose of receiving expedited transactions. The miner will still receive their freshly minted 2 ethers in addition to this 'tip'.

The second major change is the replacement of the proof of work consensus mechanism with proof of stake, which is currently live in ETH 2.0 and is expected to replace the legacy ETH blockchain in late 2021 or early 2022. The proof of work concept is currently in place for ETH 1.0 and many competing

crypto assets, including bitcoin. This mechanism is what maintains the integrity of the blockchain (and their transactions) via miners solving cryptographic hash functions to 'seal' the block after validating the constituent transactions. Solving these hash functions requires significant computing power and electricity, which is the source of debate around the overall sustainability of the mining required to secure a crypto asset network.

The proof of stake would become the new consensus mechanism, requiring miners (henceforth called validators) to stake (or lock up) 32 ethers to begin processing transactions on the network. Rather than requiring the solving of a puzzle, the validators can secure the network free of these computation intensive efforts. The 32 ethers staked serves as a form of collateral that, if the validator validates a 'bad' or fraudulent block, they lose their collateral. It is burned and results in a reduction of supply just like the base rate for gas, referred to earlier. In return for performing validation to secure the network, the validator still receives their freshly minted ether and transaction fees (any gas greater than the base rate), but the amount of ether issued to the validator changes based upon the aggregate amount of ether staked. This reward is determined programmatically to entice more validators when staking is low and to refrain from doing so when there is a lot of ether staked and plenty of validators available. The implications of this are that the network's issuance fluctuates to yield an optimal level of security while issuing the least amount of new ether, an equilibrium that is forecast to result in a fraction of the current annual rate of issuance.

Putting It All Together: A Potential Deflationary Asset

So, what does this mean for overall ether supply? We know that burning gas will reduce supply by destroying ether, staking will reduce the amount of circulating supply by locking up ether as a form of collateral, and the annual issuance of new ether rewarded to validators is forecast to decrease significantly below current rates. Therefore, combining these three factors, the logical expectation would be a reduced rate of supply growth compared to the current Ethereum protocol. This has been referred to as Ethereum's triple halving. Some argue the combinatorial effects of these changes will have such a strong effect that it will net out the minting of any new ether, reaching a state at which supply is continually decreasing, attributing ether deflationary-asset status.

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- <https://docs.ethhub.io/ethereum-basics/monetary-policy/>
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- <https://ethereum.org/en/developers/docs/>
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