

So, the concept is nothing new and in fact, most present-day blockchain networks are based on the Bitcoin protocol, and typically start from the Bitcoin codebase and then develop into permanent forks. So, the core difference between Eleutheros and its predecessor is that Eleutheros can be used to join, use, or mine in an entirely independent P2P blockchain network.

To be more precise, in the case of Eleutherus/GP, the Application is not defined, so it need not specifically be a digital currency application. Instead, it can be anything else, which means there is a lot of scope for both creativity and innovation. So, the inherent technologies that power-up the Bitcoin protocol are retained in the Eleutherus/GP. That includes decentralized trustless operation, the proof-of-work algorithm, layer isolation mechanism, reference to the previous block header, unstructured P2P networking, and the network verification process.