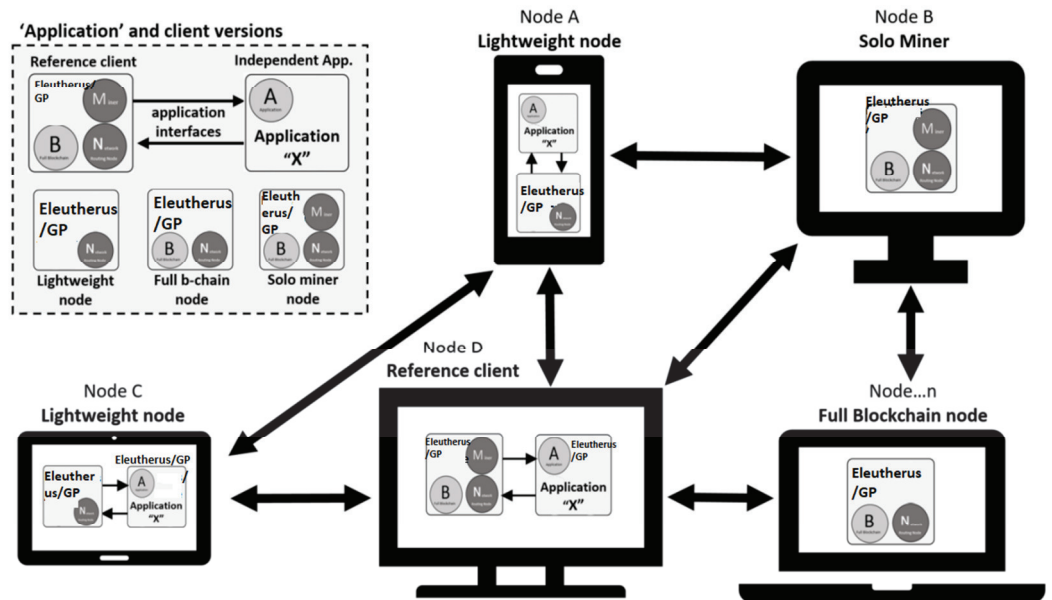


CHAPTER 9 ELEUTHEROS NETWORK OPERATIONS

Illustrated below is the simplest use case involving Eleutherus/GP Client and Application on a peer-to-peer network.



Overall, it is quite similar to how the bitcoin network and all other networks based on “tall” blockchain protocols operate. At this level, it is only a change in the software architecture, and not in the network architecture.

This fully independent P2P blockchain network is just one example and there could be several others that may have been deployed individuals, firms, or other entities to meet their individual requirements. The operations of fully-independent networks don't have to be different, nor does it have to be the same. For example, it could:

A. Operate just as the Bitcoin network does

Application “X” might be identical to Wallet. The network uses a Proof-of-work operation and P2P overlay that is a lot different from that of the Bitcoin, but the rest of the network operations are more or less identical to that of Bitcoin's.