

there is something really wrong and everyone (or a majority) agree to it. This is how some hundred million dollars worth of Ether was recovered last year after being lost to a hack. Though the hacker was successful in stealing the funds, the beauty of the blockchain's design meant that everyone could see where the loot went. The only problem was that no one could access it (without the thief's signature/private key). Aside aside, assuming we have successfully completed the FastTrack and sent it for print along with the blockchain ledger, we no longer have to recheck everything anymore - we just hash our final chapters one by one again and compare them with the blockchain!

This concept of chaining blocks of data through time using cryptographic hash functions is the fundamental understanding of a blockchain. In the case of a cryptocurrency, the data is the list of completed transactions, but it could be anything else. In the case of Ethereum, the data is the computational state of a machine, thus every successive computation is recorded as a state change in the blockchain. In this way, any Turing complete application can be designed to run on an appropriately designed blockchain, such as Ethereum. Of course, the details are much more complex than that, but that's what the developers of the blockchain are for. They build the compiler for the blockchain so users can program decentralized applications in an



Now you can say no to central authorities!