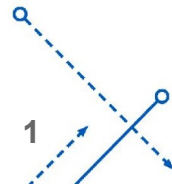
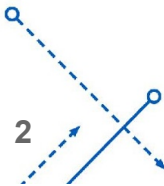

IPFS: Interplanetary File Systems



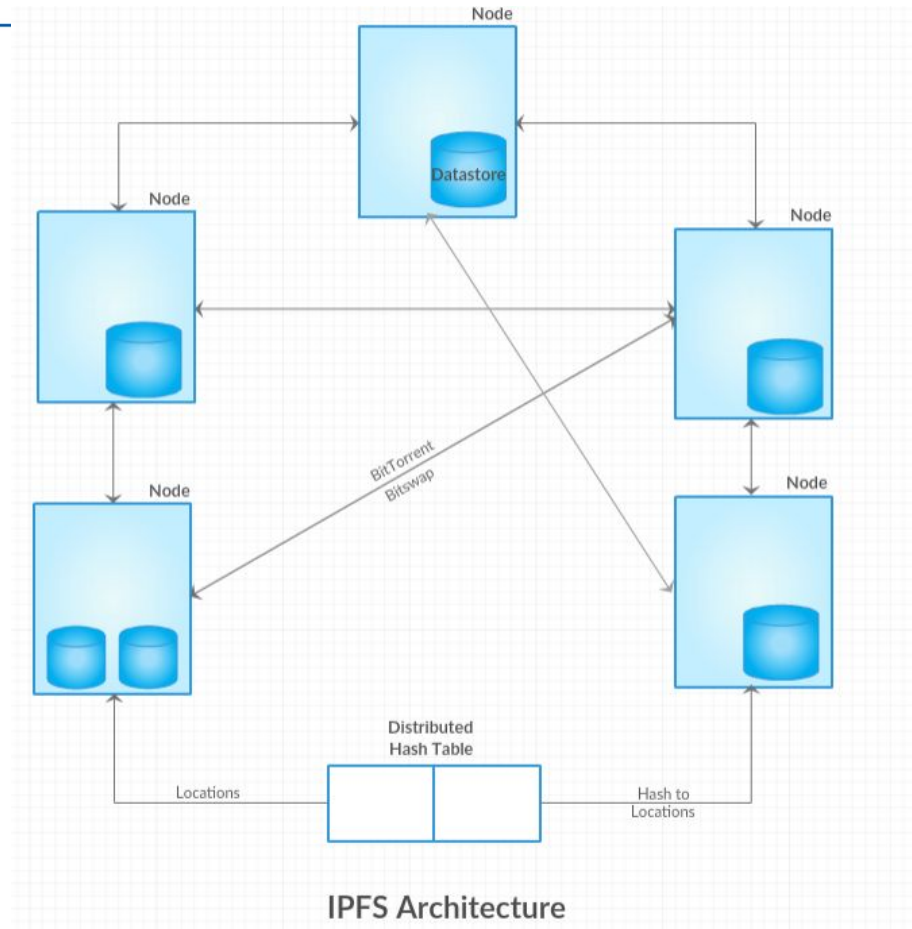
Key Ideas

Once again similar to how Bitcoin did, IPFS leverages and combines many successful peer-to-peer system ideas.

1. Global distributed file system: IPFS is about “distribution” decentralization.
2. Content-based identification with secure hash of contents; Resolving locations using Distributed Hash Table (DHT)
3. Block exchanges using popular Bittorrent peer-to-peer file distribution protocol
4. Incentivized block exchange using Bitswap protocol
5. Merkle DAG (Directed Acyclic Graph) version-based organization of files, similar Git version control system
6. Self-certification servers for the storage nodes for security



This is a high level view of the architecture of IPFS. Files in distributed storage, and distributed hash table, uses the hash of the file as a key to return the location of the file. Once the location is determined, the transfer takes place peer-to-peer as a decentralized transfer.

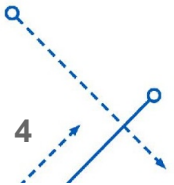


Distributed Nodes

The nodes are the computers that holds the decentralized data file objects that form the global file system.

Nodes are identified by cryptographic hashes of public key. (Similar to our blockchain nodes).

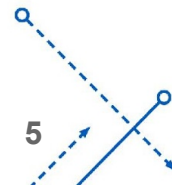
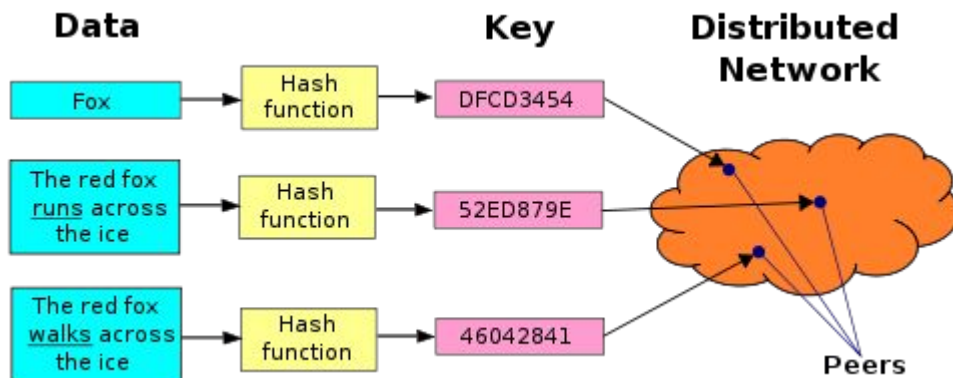
They hold the objects that form the files to be exchanged. Objects are identified by a secure hash and an object may contain sub objects each with its own hash that is used in the creation of the root hash of the object. (Recall our Merkle tree)



If content addressable, how do you resolve location of objects?

Routing part of the IPFS protocol maintains a DHT (Distributed Hash Table) for the locating the nodes as well as for file objects.

A simple DHT hold the hash as the key and location as the value. Key can directly hash into the location.



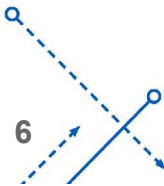
Now that we have located the node and the location of the object how do we exchange the blocks of the file?

In a typical IPFS system, DHT resolves to the closest location to the key value. The peer nodes holding the data blocks are incentivized by a protocol called BitSwap.

Peer nodes have a **want_list** and **have_list** and some form of a **barter system** is formed. Any imbalance is noted in form of a **BitSwap credit and debt**; Bitswap protocol manages the block exchanges involving the nodes accordingly. The nodes in the network thus have to provide value in the form of blocks.

(Hmm...This could be an ideal usecase for a “digital token?”; if you send a block you get a IPFS token that can be used when you need a block.)

The Bitswap protocol has provisions for handling exceptions such as free loading node, node wanting nothing, node having nothing.

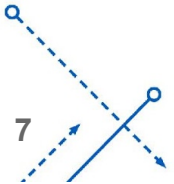


How are multiple versions of files maintained?

Multiple versions of a file are maintained using a Merkle Directed Acyclic Graph data structure on top of the file system.

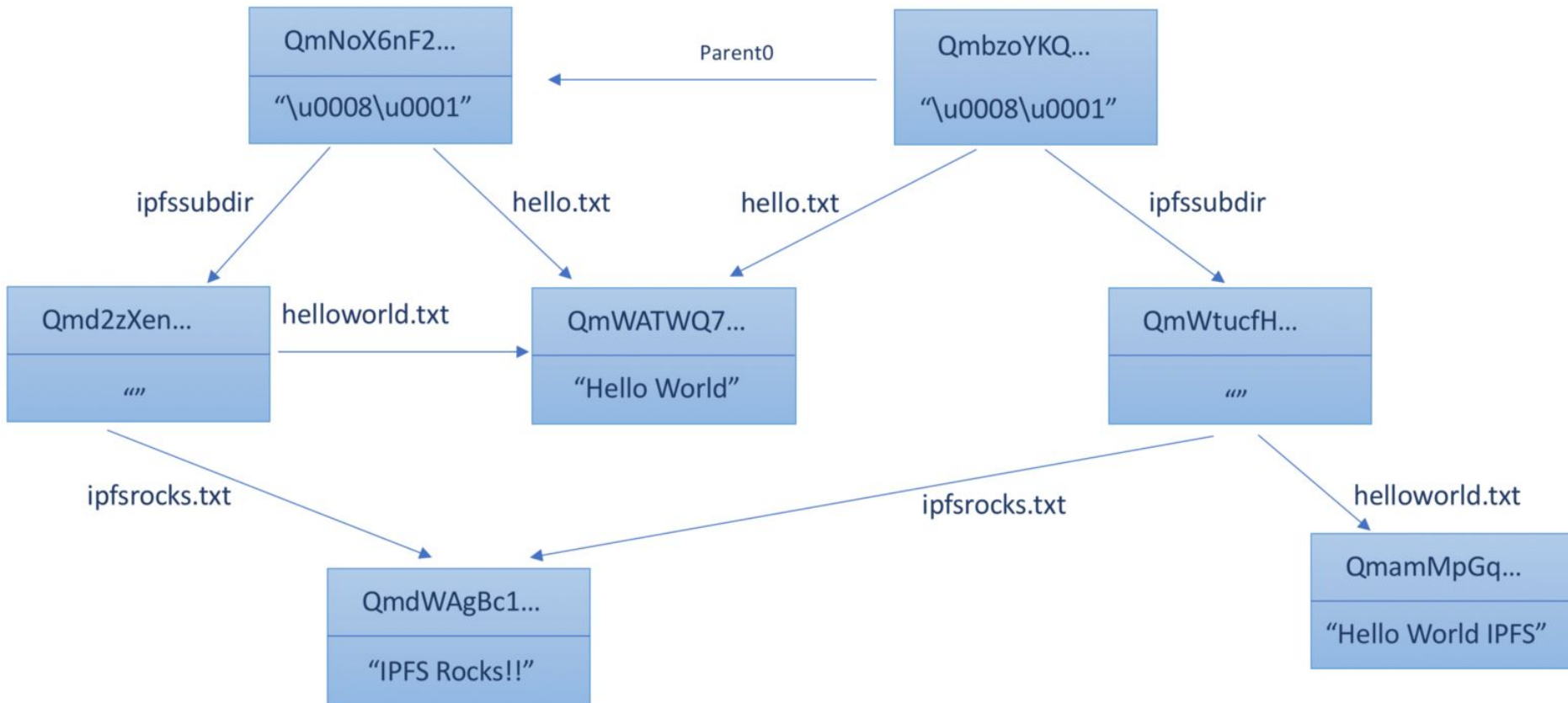
The basic elements of the block, list of blocks, tree of block representing an instance, and commit that is snapshot of the tree.

This Merkle DAG also helps in checking any tampering and also in deduplication.



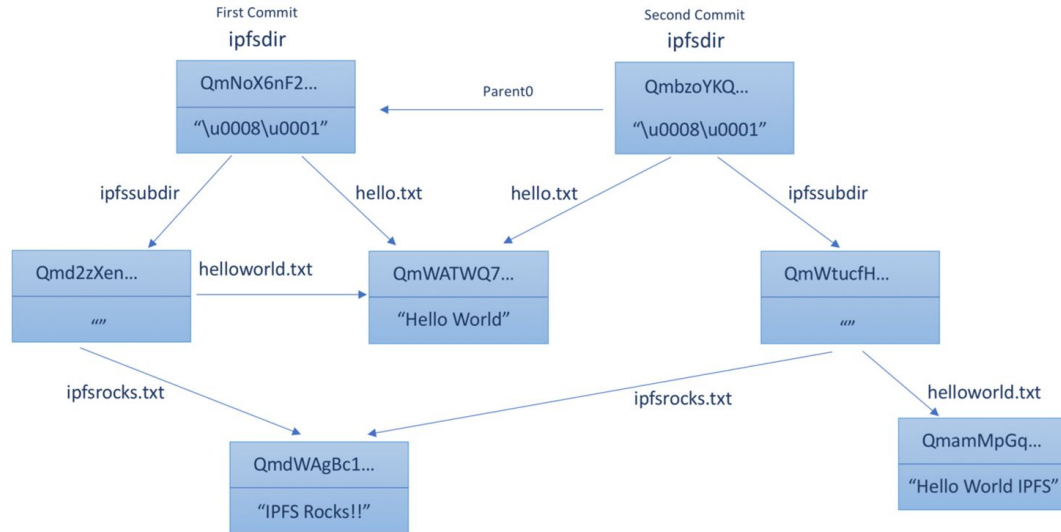
First Commit
ipfsdir

Second Commit
ipfsdir



IPFS shared files

The picture here depicts the You can observe in this picture two commits of the course3Dir, the four nodes on the left form the first commit and the three nodes on the right the second commit. The is DAG instead of a Merkle tree we have seen in Ethereum state root. You can observe deduplication, that is same files are shared. There are two shared files



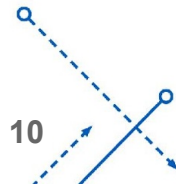
Use cases and Relationship to Blockchain

IPFS can be a standalone decentralized file system.

It can be complementary to the existing HTTP based centralized system.

We discussed it in the context of blockchain systems because it can serve an important role of decentralized storage for blockchain application that have a lot of data, but will store only the hash on the blockchain.

In this case instead of a centralized store, IPFS can be the decentralized store that work in tandem with the decentralized ledger technology of the blockchain to create a powerful solution for many storage-rich business usecases.



Summarizing,

We discussed the details of a decentralized storage system that can be used for storing the off-chain data for a blockchain application. It is used in many genomic data applications for storing large genomic data and in dapps such as Openlaw for document storage.

