A P2P Dropbox



Ømafintosh





8 person team

Based in 5 countries

>1500 npm modules

>1500 npm modules (~0.5% of npm)

We make tools that help scientists share data

We make tools that help scientists share data

(and other people as well)

Data == Eiles

Existing great file sharing tools



- Extremely easy to use
- Centralised / High cost
- Who owns the data?
- Sustainable?



- Decentralised / P2P
- Massive adopted / Simple protocol
- Only works for static files
- Scales worse on really big data sets
- No diffs

BitTorrent®

We can do better

- Easy to use, but not centralised like Dropbox
- Build for modern use cases

Decentralised / P2P but not for piracy like BitTorrent

- Easy to use, but not centralised like Dropbox
- Build for modern (scientific) use cases

Decentralised / P2P but not for piracy like BitTorrent

A next generation file sharing tool

Real time / Live data (get only the data you need and get updates when it changes)

Decentralised (no servers / data centers needed, actually serverless)

Diffable (sharing two similar data sets should only share the diff)





Append only logs

Append only logs

(a list of data you only ever append to, get it?)

Append only logs lists

(a list of data you only ever append to, get it?)

(Append item to list) ---- Data item #0



Data item #0

Data item #1



(Append item to list)



Why "Append Only Logs"?

- Immutable
- 0

• A simple data structure

- Logical ordering
- Easy to digest / index

How can we share append only logs?

How can we share append only logs? (over a p2p network where we don't trust other people)

Merkle Trees

Merkle Trees (a tree structure that verifies data)

Merkle Trees (a tree structure that verifies data) (unrelated to Angela Merkel)
Merkle Trees (a tree structure that verifies data) (unrelated to Angela Merkel)













Root hash #3 Verifie

verifies all the data





wants to share this





Hash #6

Data #2



Hash #1





Hash #1



Root hash #3

Hash #3

Hash #1





Hash #3 Match Root hash #3



only needs to send O(log(n)) hashes to









only needs to send O(log(n)) hashes to (can easily be optimised to never send the same hash twice)

Only needs to send O(log(n)) hashes to (can easily be optimised to never send the same hash twice) (come ask me later, i'm fun at parties)



Real time

Every time we append data Root hash changes

Crypto to the rescue

Generate a key pair

Secret Key

+ Public Key









npm install hypercore

(demo)

How do we turn append only logs into a file sharing tool?

Take a file

~/cool.data



Cut it into pieces

~/cool.data



Insert each piece into the log

~/cool.data

Data #0

Data #1

Data #2

Data #3

Data #4

Diffable

Divide a file into chunks that are unlikely to change when the file is updated

Example: git

function hello () { var world = 'world'

console.log('hello', world)
function hello () var world = 'world' }



(One line per chunk)

function hello var world = 'universe }



(Edit one line)

function hello () var world = 'universe



(3/4 chunks unchanged)

Only works for text files

Rabin fingerprinting (Content defined chunking)

Scans through the file and creates chunks based on the actual file content



(A new part is inserted in the middle of the file)

(Only the neighbouring chunks are changed)

npm install rabin

Each Rabin chunk is an entry in our append only log





. . .















See the same Hash twice, just copy the Data

twice, just copy the See the same Hash Data

(no need to re-download it)

twice, just copy the See the same Hash Data (no need to re-download it) (can be ... easily ... optimised for space)

npm install hyperdrive



(demo)



is a cli tool and desktop app that manages hyperdrives



(demo)

Great apps build on





Beaker browser

https://github.com/beakerbrowser/beaker

Science Fair

https://github.com/codeforscience/sciencefair



Read our paper

https://github.com/datproject/docs/blob/master/papers/dat-paper.pdf

Thank you!

https://github.com/mafintosh/hypercore https://github.com/maxogden/rabin https://github.com/mafintosh/hyperdrive https://github.com/datproject/dat