The OrbitDB Field Manual

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Abstract

Straight from the creators of OrbitDB. Contains an end-to-end tutorial, an in-depth look at OrbitDB's underlying architecture, and even some philosphical musings about decentralization and the distributed industry.

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Introduction

Preamble

What is OrbitDB?

What can I use OrbitDB for?

A Warning

Part 1: The OrbitDB Tutorial

An interactive, imperative and isometric JavaScript adventure of peer-to-peer, decentralized, and distributed proportions

Introduction

Requirements

- A computer
- A command line (unix/linux based or windows command prompt)
- A modern web browser (Firefox, Chrome, Edge, etc)
- · Node.js installed

What will I build?

You will build an app that provides royalty-free sheet music on-demand for musicians, based on their instrument.

You will access a global catalog of royalty-free sheet music. Then, given an instrument name as input (Violin, Saxophone, Marimba) you it will display piece of sheet music at random. Futhermore, you will give the users the ability to submit their own music and share it with connected peers.

You will use OrbitDB as the backbone for this, creating a few databases:

- 1. The "global" starter database of royalty free pieces for all to use (read only)
- 2. The user database of pieces they can upload private

You will write JavaScript and create the backbone of a full application using OrbitDB in both the browser and on the command line. For the sake of keeping things focused, we will exclude any HTML or CSS from this tutorial and focus only on the Javascript code.

Why a music app?

OrbitDB is already used all over the world, and this tutorial music reflect that. There are other many topics we could have chosen that touch the vast majority of humans on earth: finance, politics, climate, religion. However, those are generally contentious and complicated.

We believe that **music** is a uniquely universal cultural feature - something that we more humans than any other topic share, enjoy, or at least appreciate. Your participation in this tutorial will make it easier for musicians all over the world to find sheet music to practice with.

Conventions

- Read this tutorial in order, the learning builds on itself other over time.
- You will switch between writing and reading code, and What Just Happened sections that explain in depth what happens on a technical level when the code is run.
- OrbitDB works in both node.js and in the browser, and this tutorial will not focus on one or the other. Stay on your toes.
- This tutorial is not only OS-agnostic and editor-agnostic, it's also folder structure agnostic. All of the code examples are designed to work if applied in order, regardless of which js file they are in. Thus folder and file names for code are avoided.

• async and await are used prominently. Feel free to replace those with explicit Promise objects if you're feeling daring.

Ready? Let's start with Chapter 1: Laying the Foundation

Chapter 1 - Laying the Foundation

The basics of OrbitDB include installing OrbitDB (and IPFS), setting up a new isomorphic project, creating databases, and how understanding how to choose data stores.

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- Installing the requirements: IPFS and OrbitDB
- Instantiating IPFS and OrbitDB
- Creating a Database
- Choosing a data store
- Key Takeaways

Installing the requirements: IPFS and OrbitDB

You will need to get the code for OrbitDB and its dependency, IPFS, and make it available to your project. The process is different between the browser and node.js, so we cover both here.

In node.js

Choose a project directory and cd to there from your command line. Then run the following command.

```
$ npm init
... enter commands to create package.json ...
$ npm install orbitdb ipfs
```

This will create a package.json, package.lock, and node_modules folder.

In the Browser

For this tutorial, we recommend using unpkg for obtaining pre-built, minified versions of both IPFS and OrbitDB. Simply include these at the top of your index.html file:

```
<script src="https://unpkg.com/ipfs/dist/index.min.js"></script>
<script src="https://www.unpkg.com/orbit-db/src/OrbitDB.js"></script>
```

You will now have global Ipfs and OrbitDB objects available to you. You will see how we'll use these later.

Note: Both OrbitDB and js-ipfs are open source, which give you the ability to build and even contribute to the code. This will be covered in detail these in Part 3.

Creating the isomorphic frame for our app

Since OrbitDB works in the browser and node.js, we're going to want to make our app as *isomorphic* as possoble. This means we want the same code to run in the browser as runs in JS. This is good news for the tutorial, as it means we can keep our code to **strictly** things that pertain to our app, and then apply bindings in node.js and

Luckily, you will have the luxury of using the same language, JavaScript, for both node.js and browser environments. Create a new file called newpieceplease.js and put this code in there:

```
try {
  const Ipfs = require('ipfs')
  const OrbitDB = require('orbit-db')
```

```
} catch(e) {}

class NewPiecePlease() {
   constructor(IPFS, OrbitDB) { }
}

try {
   module.exports = exports = new NewPiecePlease(IPFS, OrbitDB)
} catch (e) {
   window.NPP = new NewPiecePlease(window.Ipfs, window.OrbitDB)
}
```

What just happened?

Using some key JavaScript features, you have created the shell for our application that runs in both node.js and the browser. It defines a new class called NewPiecePlease, with a constructor that takes two arguments

- 1. IPFS for the js-ipfs constructor
- 2. OrbitDB for the orbit-db constructor

In the browser, you can include this file in a script tag and have an NPP object at your disposal. In node.js, you can simply call something like:

```
const NPP = require('./newpieceplease')
```

From here on out, we will ignore these isometric bookends and concentrate wholly on the NewPiecePlease class.

Instantiating IPFS and OrbitDB

We have designed Chapters 1 and 2 of the tutorial to work work offline, not requiring any internet connectivity or connections to peers.

OrbitDB requires a running IPFS node to operate, so you will create one here and notify OrbitDB about it. by running the following code. It's a lot but it constitutes the frame for an *isomorphic* JavaScript app, that is, one that runs in both the browser and in node.js with the same code.

```
class NewPiecePlease() {
  constructor(IPFS, OrbitDB) {
    let node = new IPFS({
      preload: { enabled: false },
      repo: "./ipfs",
      EXPERIMENTAL: { pubsub: true },
      config: {
        Bootstrap: [],
        Addresses: { Swarm: [] }
    });
    node.on("error", (e) => { throw new Error(e) })
    node.on("ready", async () => {
      orbitdb = await OrbitDB.createInstance(node)
      console.log(orbitdb.id)
    })
 }
}
```

In the output you will see something called a "multihash", like QmPSicLtjhsVifwJftnxncFs4EwYTBEjKUzWweh1nAA87B. For now, just know that this is the identifier of your IPFS node. We explain multihashes in more detail in

Part 2: Peer-to-Peer

What just happened?

Start with the new Ipfs line. This code creates a new IPFS node. Note the default settings:

- preload: { enabled: false } disables the use of so-called "pre-load" IPFS nodes. These nodes exist to help load balance the global network and prevent DDoS. However, these nodes can go down and cause errors. Since we are only working offline for now, we include this line to disable them.
- repo: './ipfs' designates the path of the repo in node.js only. In the browser, you can actually remove this line. The default setting is a folder called .jsipfs in your home directory. You will see why we choose this acute location for the folder later.
- XPERIMENTAL: { pubsub: true } enables IPFS pubsub, which is a method of communicating between nodes and is required for OrbitDB usage, despite whether or not we are connected to other peers.
- config: { Bootstrap: [], Addresses: { Swarm: [] }} sets both our bootstrap peers list (peers that are loaded on instantiation) and swarm peers list (peers that can connect and disconnect at any time to empty. We will populate these later.
- node.on("error", (e) => { throw new Error(e) }) implements extremely basic error handling for if something happens during node creation
- node.on("ready", (e) => { orbitdb = new OrbitDB(node) }) instantiates OrbitDB on top of the IPFS node, when it is ready.

By running the code above, you have created a new IPFS node that works locally and is not connected to any peers. You have also loaded a new orbitdb object into memory, ready to create databases and manage data.

You are now ready to use OrbitDB!

What else happened in node.js?

When you ran the code in node.js, you created two folders in your project structure: 'orbitdb/ and ipfs/.

```
$ # slashes added to ls output for effect
$ ls orbitdb/
QmNrPunxswb2Chmv295GeCvK9FDusWaTr1ZrYhvWV9AtGM/
```

```
$ ls ipfs/
```

blocks/ config datastore/ datastore_spec keys/ version

The code will always create the orbitdb/ folder as a sibling to the location specified in the repo paramater of the IPFS constructor options. Looking inside of the orbitdb/ folder, you will see that the subfolder has the same ID as orbitdb, as well as the IPFS node. This is purposeful, as this initial folder contains metadata that OrbitDB will need to operate. See Part 3 for detailed information about this.

Note: The <code>ipfs/</code> folder contains all of your IPFS data. Explaining this in depth is outside of the scope of this tutorial, and the curious can find out more here.

What else happened in the browser?

In the browser IPFS content is handled inside of IndexedDB, a persistent storage mechanism for browsers

An image showing the IPFS IndexedDB databases in Firefox

Note since you have not explicitly defined a database in the broser, no IndexedDB databases have been created for OrbitDB yet.

Caution! iOS and Android have been known to purge IndexedDB if storage space needs to be created inside of your phone. We recommend creating robust backup mechanisms at the application layer

Creating a Database

Now, you will create a local database that only you can read.

Inside of the NewPiecePlease constructor, Expand the IPFS ready event handler to the following, and then run the code:

```
node.on("ready", async () => {
  orbitdb = await OrbitDB.createInstance(node)

const options = {
  accessController: { write: [orbitdb.identity.publicKey] },
  indexBy: "hash"
  }

piecesDb = await orbitdb.docstore('pieces', options)
  console.log(piecesDb.id)
})
```

You will see something like the following as an output: /orbitdb/zdpuB3VvBJHqYCocN4utQrpBseHou88mq2DLh7bUkWviBQSE3/pThis is the id, or address (technically a multiaddress) of this database. It's important for you to not only know this, but also to understand what it is.

The first bit, /orbitdb, is the protocol. It tells you that this address is an OrbitDB address. The last bit, pieces is simply the name you provided.

It's the second, or middle, part zdpuB3VvBJHqYCocN4utQrpBseHou88mq2DLh7bUkWviBQSE3 that is the most interesting. This value comes from the combining three pieces of data, and then hashing them:

- 1. The access control list of the database
- 2. The **type** of the database
- 3. The **name** of the database

Note: Misunderstanding OrbitDB addressing can lead to some very unexpected - sometimes hilarious, sometimes disastrous outcomes. Read more in Part 2 to learn more.

What just happened?

Your code created a local OrbitDB database, of type "docstore", writable only by you.

- The options defines the paramaters for the database we are about to create.
- accessController: { write: [orbitdb.identity.publicKey] } defines the ACL, or "Access Control List". In this instance we are restricting write access to ONLY orbitdb instances identified by our particular publicKey
- indexBy: "hash" is a docstore-specific option, which specifies which field to index our database by
- pieces = await orbitdb.docstore('pieces', options) is the magic line that creates the database. Once this line is completed, the database is open and can be acted upon.

Caution! A note about identity: Your public key is not your identity. We repeat, your public key is not your identity. Though, it is often used as such for convenience's sake, and the lack of better alternatives. So, in the early parts of this tutorial we say "writable only to you" when we really mean "writable only by an OrbitDB instance on top of an IPFS node that has the correct id, which we are assuming is controlled by you."

See for more info: link

What else happened in node.js?

You will see some activity inside your project's orbitdb/ folder. This is good.

\$ ls orbitdb/

QmNrPunxswb2Chmv295GeCvK9FDusWaTr1ZrYhvWV9AtGM/ zdpuB3VvBJHqYCocN4utQrpBseHou88mq2DLh7bUkWviBQSE3/

\$ ls orbitdb/zdpuB3VvBJHqYCocN4utQrpBseHou88mq2DLh7bUkWviBQSE3/
pieces/

\$ ls orbitdb/zdpuB3VvBJHqYCocN4utQrpBseHou88mq2DLh7bUkWviBQSE3/pieces/000003.log CURRENT LOCK LOG MANIFEST-000002

You don't need to understand this fully for now, just know that it happened. Two subfolders, one being the original folder you saw when you instantiated OrbitDB, and now another that has the same address as your database.

What else happened in the browser?

Similarly, a new IndexedDB database was created to hold your OrbitDB-specific info, apart from the data itself which are still stored in IPFS.

An image showing the IPFS and OrbitDB IndexedDB databases in Firefox

This shows you one of OrbitDB's core strenths - the ability to manage a lot of complexity between its own internals and the of IPFS, providing a clear and clean API to manage the data that matters to you.

Choosing a data store

OrbitDB organizes its functionality by separating different data management concerns, schemas and APIs into **stores**. We chose a **docstore** for you in the last chapter, but after this tutorial it will be your job to determine the right store for the job.

At your disposal you have:

- \log : an immutable (append-only) log with traversable history. Useful for "latest N" use cases or as a message queue.
- **feed**: a mutable log with traversable history. Entries can be added and removed. Useful for "shopping cart" type of use cases, or for example as a feed of blog posts or "tweets".
- keyvalue: a key-value database just like your favourite key-value database.
- docs: a document database to which JSON documents can be stored and indexed by a specified key. Useful for building search indices or version controlling documents and data.
- counter: Useful for counting events separate from log/feed data.

Each OrbitDB store has its own specific API methods to create, delete, retreieve and update data. In general, you can expect to always have something like a get and something like a put.

Also, users of OrbitDB can write their own stores if it suits them. This is an advanced topic and is covered in Part 3 of this book.

Key Takeaways

- OrbitDB is a distributed database layer which stores its raw data in IPFS
- Both IPFS and OrbitDB work offline and online

- OrbitDB instances have an ID which is the same as the underling IPFS node's ID.
- OrbitDB instances create databases, which have unique addresses
- Basic access rights to OrbitDB databases are managed using access control lists (or ACLs), based on the ID of the IPFS node performing the requests on the database
- OrbitDB database addresses are hashes of the database's ACL, its type, and its name.
- Since OrbitDB and IPFS are written in JavaScript, it is possible to build isomorphic applications that run in the browser and in node.js
- OrbitDB manages needed flexibility of schema and API design in functionality called **stores**.
- OrbitDB comes with a handful of stores, and you can write your own.
- Each store will have its own API, but you will generally have at least a get and a put

Now that you've laid the groudnwork, you'll learn how to work with data! Onward, then, to Chapter 2: Managing Data.

- Resolves #367
- Resolves #366
- Resolves #502

Chapter 2 - Managing Data

Managing data in OrbitDB involves loading databases into memory, and then creating, updating, reading, and deleting data.

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Please complete Chapter 1 - Laying the Foundation first.

- Loading the database
- Adding data
- Reading data
- Updating and deleting data
- Storing media files
- Key Takeaways

Loading the database

To start, you'll do a couple of things to enhance our current code and tidy up. We will also scaffold out some functions to be filled in later.

Update your NewPiecePlease class handler, adding one line at the bottom of the IPFS ready handler. and then run this code:

```
class NewPiecePlease {
  constructor (IPFS, OrbitDB) {
    this.node = new IPFS({
     preload: { enabled: false },
     EXPERIMENTAL: { pubsub: true },
     repo: "./ipfs",
      config: {
        Bootstrap: [],
        Addresses: { Swarm: [] }
     }
   });
    this.node.on("error", (e) => console.error)
    this.node.on("ready", async () => {
      this.orbitdb = await OrbitDB.createInstance(this.node)
      const options = {
        accessController: { write: [this.orbitdb.identity.publicKey] },
        indexBy: 'hash'
      }
      this.piecesDb = await this.orbitdb.docstore('pieces', options)
      await this.piecesDb.load() // It's only this line that changed!! Blink and you'll miss it
   });
  }
  async addNewPiece() { }
  async deletePieceByHash() { }
 getAllPieces() {}
 getPiecesByInstrument() { }
  getPieceByHash() { }
```

```
await updatePieceByHash()
}
```

What just happened?

After you instantiated the database, you loaded its contents into memory for use. It's empty for now, but not for long! Loading the database at this point after instantiation will save you trouble later.

• await piecesDb.load() is a function that will need to be called whenever we want the latest and greatest snapshot of data in the database. load() retrieves all of the values via their *content addresses* and loads the content into memory

Note: You're probably wondering about if you have a large database of millions of documents, and the implications of loading them all into memory. It's a valid concern, and you should move on to Part 4 of this book once you're done with the tutorial.

Adding data

Now that you have a database set up, adding content to it is fairly easy. Run the following code to add some sheet music to the repository.

We have uploaded and pinned a few piano scores to IPFS, and will provide the hashes. You can add these hashes to your database by fleshing out and using the addNewPiece function.

Note: We hope you like the original Metroid game, or at least the music from it!

```
async addNewPiece(hash, instrument = "Piano") {
  const cid = await piecesDb.put({ hash, instrument })
  return cid
}
```

Then, in your application code, node.js or browser, you can use this function like so, utilizing the detault value for the instrument argument.

```
const cid = NPP.addNewPiece("QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ")
const content = await NPP.node.dag.get(cid)
console.log(content.value.payload)
```

Running this code should give you something like the following output. Hold steady, it's overwhelming but it will make sense after we explain what happened. For more information see Part 3.

```
{
  "op":"PUT",
  "key":"QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ",
  "value": {
     "hash":"QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ",
     "instrument":"Accordion"
  }
}
```

What just happened?

- piecesDb.put({ ... }) is the most important line here. This call takes an object to sture and returns a *mutlihash*, which is the hash of the content added to IPFS.
- node.dag.get(hash) is a function that takes a Content ID (CID) and returns content.
- "op": "PUT" is a notable part of the output. At the core of OrbitDB databases is the **OPLOG**, where all data are stored as a log of operations, which are then calculated into the appropriate schema for application use. The operation is specified here as a PUT, and then the key/value pair is your data.

Note: "dag" in the code refers to the acronym DAG, which stands for Directed Acyclic Graph. This is a data structure that is, or is at least closely related to Blockchain. More on this in Part 4

You can repeat this process to add more hashes from the NES Metroid soundtrack:

```
QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ | Metroid - Ending Theme.pdf
QmRn99VSCVdC693F6H4zeS7Dz3UmaiBiSYDf6zCEYrWynq | Metroid - Escape Theme.pdf
QmdzDacgJ9EQF9Z8G3L1fzFwiEu255Nm5WiCey9ntrDPSL | Metroid - Game Start.pdf
QmcFUvG75QTMok9jrteJzBUXeoamJsuRseNuDRupDhFwA2 | Metroid - Item Found.pdf
QmTjszMGLb5gKWAhFZbo8b5LbhCGJkgS8SeeEYq3P54Vih | Metroid - Kraids Hideout.pdf
QmNfQhx3WvJRLMnKP5SucMRXEPy9YQ3V1q9dDWNC6QYMS3 | Metroid - Norfair.pdf
QmQS4QNi8DCceGzKjfmbBhLTRExNboQ8opUd988SLEtZpW | Metroid - Ridleys Hideout.pdf
QmcJPfExkBAZe8AVGfYHR7Wx4EW1Btjd5MXX8EnHCkrq54 | Metroid - Silence.pdf
Qmb1iNM1cXW6e11srUvS9iBiGX4Aw5dycGGGDPTobYfFBr | Metroid - Title Theme.pdf
QmYPpj6XVNPPYgwvN4iVaxZLHy982TPkSAxBf2rzGHDach | Metroid - Tourian.pdf
QmefKrBYeL58qyVAaJoGHXXEgYgsJrxo763gRRqzYHdL60 | Metroid - Zebetite.pdf
```

These are all stored in the global IPFS network so you can find any piece by visiting a public gateway such as <code>ipfs.io</code> and adding the IPFS multiaddress to the end of the URL like so: https://ipfs.io/ipfs/QmYPpj6XVNPPYgwvN4iVaxZLHy982TPkSAxBf2rzGHDach

Reading data

You've added data to your local database, and now you'll can query it. OrbitDB gives you a number of ways to do this, mostly based on which *store* you picked.

We gave you a docstore earlier, so you can flesh out the all of thet simple get***** functions like so. docstore also provides the more puwerful query function, which we can abstract to write a getPiecesByInstrument function:

```
getAllPieces() {
  const pieces = this.piecesDb.get('')
  return pieces
}
getPieceByHash(hash) {
  const singlePiece = this.piecesDb.get(hash)[0]
  return singlePiece
}
getByInstrument(instrument) {
  return this.piecesDb.query((piece) => piece.instrument === instrument)
In your application code, you can use these functions it like so:
pieces = NPP.getAllPieces()
pleces.forEach((piece) => { /* do something */ })
piece = NPP.getPieceByHash('QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ')
console.log(piece)
Pulling a random score from the database is a great way to find random music to practice. Run this code:
const pieces = NPP.getPieceByInstrument("Piano")
const randomPiece = pieces[items.length * Math.random() | 0]
console.log(randomPiece)
```

```
Both console.log calls above will return something like this.

{
    "hash":"QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ",
    "instrument":"Accordion"
}
```

What just happened?

You queried the database of scores you created earlier in the chapter, retrieving by hash and also randomly.

- pieces.get(hash) is a simple function that performs a partial string search on your database indexes. It will return an array of records that match. As you can see in your getAllPieces function, you can pass an empty string to return all pieces.
- return this.piecesDb.query((piece) => piece.instrument === instrument) queries the database, returning. It's most analogous to JavaScripts Array.filter method.

Note: Generally speaking, **get** functions do not return promises since the calculation of database state happens at the time of a *write*. This is a trade-off to allow for ease of use and performance based on the assumption that writes are *generally* less frequent than reads.

Updating and deleting data

You'll next want to provide your users with the ability to update and delete their pieces. For example if you realize you'd rather practice a piece on a harpsichord instead of a piano, or if they want to stop practicing a certain piece.

Again, each OrbitDB store may have slightly different methods for this. In the docstore you can update records by again using the put method and the ID of the index you want to update.

```
async updatePieceByHash(hash, instrument = "Piano") {
  var piece = await this.getPieceByHash(hash)
  piece.instrument = instrument
  const cid = await this.piecesDb.put(piece)
  return cid
}
Deleting a record by hash is also easy:
async deletePieceByHash(hash) {
  const cid = await this.piecesDb.del(hash)
  return cid
}
In your application code, you can run these new functions and see the opcodes that return to get a sense of
what's going on.
const cid = await NPP.updatePiece("QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ", "Harpsichord")
// do stuff with the cid as above
const cid = await NPP.deletePieceByHash("QmNR2n4zywCV61MeMLB6JwPueAPqheqpfiA4fLPMxouEmQ")
const content = await NPP.node.dag.get(cid)
console.log(content.value.payload)
While the opcode for PUT will be the same, the opcode for deletePieceByHash is not:
  "op":"DEL",
  "key": "QmdzDacgJ9EQF9Z8G3L1fzFwiEu255Nm5WiCey9ntrDPSL",
```

```
"value":null
```

What just happened?

You may be thinking something like this: "Wait, if OrbitDB is built upon IPFS and IPFS is immutable, then how are we updating or deleting records?" Great question, and the answer lies in the opcodes Let's step through the code so we can get to that.

- this.piecesDb.put is nothing new, we're just using it to perform an update instead of an insert
- this.piecesDb.del is a simple function that takes a hash, deletes the record, and returns a CID
- "op": "DEL" is another opcode, DEL for DELETE. This log entry effectively removes this key from your records and also removes the content from your local IPFS

Storing Media Files

We are often asked if it is possible to store media files like pictures or audio directly inside OrbitDB. Our answer is that you should treat this like any other database system and store the *address* of the

Luckily, with content addressing in IPFS, this becomes rather easy, and predictable from a schema design standpoint. The overall pattern in:

- 1. Add the file to IPFS, which will return the multihash of the file
- 2. Store said multihash in OrbitDB
- 3. When it comes time to display the media, use native IPFS functionality to retrieve it from the hash

Adding content to IPFS

To see this in action, download the "Tourian" PDF to your local file system for use in the next examples

On the command line with the go-ipfs or js-ipfs daemon

After following the installation instructions to install go-ipfs or js-ipfs globally, you can run the following command:

```
$ ipfs add file.pdf
QmYPpj6XVNPPYgwvN4iVaxZLHy982TPkSAxBf2rzGHDach
```

You can then use that hash in the same manner as above to add it to the database of pieces.

In Node.js

In Node.JS, adding a file from the filesystem can be accomplished like so:

```
var IPFS = require('ipfs')
var ipfs = new IPFS(/* insert appropriate options here for your local IPFS installation */)
ipfs.addFromFs("./file.pdf").then(console.log)
```

In the browser

If you have a HTML file input with an ID of "fileUpload", you can do something like the following to add content to IPFS:

```
var fileInput = document.getElementById("fileUpload")

var file = fileInput.files[0]

if (file) {
   var reader = new FileReader();
   reader.readAsBinaryString(file)

   reader.onerror = (e) => console.error(e)
   reader.onload = async function (evt) {
      const contents = evt.target.result
      const buffer = NPP.node.types.Buffer(contents)
      const result = await NPP.node.add(buffer)
      const cid = await NPP.addNewPiece(result[0].hash, instrument)
   }
}
```

Note that there are still issues with swarming in the browser, so you may have trouble discovering content. Stay tuned for future js-ipfs releases to fix this.

What just happened?

You added some potentially very large media files to IPFS, and then stored the 40-byte addresses in OrbitDB for retrieval and use. You are now able to leverage the benefits of both IPFS and OrbitDB in both the browser and node.js.

Note: IPFS nodes run *inside* the browser, so if you're adding lots of files via the above method, keep an eye on your IndexedDB quotas, since that's where IPFS is storing the blocks.

Key Takeaways

- Calling load() periodically ensures you have the latest entries from the database
- Generally speaking, a put or delete will return a Promise (or require await), and a get will return the value(s) immediately.
- Updating the database is equivalent to adding a new entry to its OPLOG.
- The OPLOG is calculated to give the current *state* of the database, which is the view you generally interact with
- OPLOGS are flexible, particularly if you're writing your own stores. docstore primarily utilizes the PUT and DEL opcodes
- \bullet While you technically can store encoded media directly in a database, media files are best stored in OrbitDB as IPFS hashes
- Keep an eye on IndexedDB size and limitations when adding content to IPFS via the browser.

Of course, in the vast majority of apps you create, you won't just be interacting with one database or one type of data. We've got you covered in Chapter 3: Structuring Data

- Resolves #365
- Resolves #438
- Resolves #381
- Resolves #242
- Resolves #430

Chapter 3 - Structuring your data

or, "How you learned to stop worrying and love nested databases."

Table of Contents

Please complete Chapter 2 - Managing Data first.

- Adding a practice counter to each piece
- Utilizing your practice counter
- Adding a higher-level user database
- Dealing with fixture data

Adding a practice counter to each piece

Your users may want to keep track of their practice, at minimum how many times they practiced a piece. You'll enable that functionality for them by creating a new OrbitDB counter store for each piece, and creating a few new functions inside the NewPiecePlease class to interact with the counters.

Note: The nesting approach detailed here is but one of many, and you are free to organize your data as you see fit. This is a powerful feature of OrbitDB and we are excited to see how people tackle this problem in the future!

Update the addNewPiece function to create a counter store every time a new piece is added to the database. You can utilize basic access control again to ensure that only a node with your IPFS node's ID can write to it.

```
async addNewPiece(hash, instrument = "Piano") {
  const options = { accessController: { write: [this.orbitdb.identity.publicKey] }}
  const dbName = "counter." + hash.substr(20,20)
  const counterDb = await this.orbitdb.counter(dbName, options)
  const cid = await this.piecesDb.put({
    hash: hash,
    instrument: instrument,
    counter: counterDb.id
  })
  return cid
In your application code this would look something like this:
const cid = await NPP.addNewPiece("QmdzDacgJ9EQF9Z8G3L1fzFwiEu255Nm5WiCey9ntrDPSL", "Piano")
const content = await NPP.node.dag.get(cid)
console.log(content.value.payload.value)
Which will then output something like:
  "hash": "QmdzDacgJ9EQF9Z8G3L1fzFwiEu255Nm5WiCey9ntrDPSL",
  "counter": "/orbitdb/zdpuAoM3yZEwsynUgeWPfizmWz5DEFPiQSvg5gUPu9VoGhxjS/counter.fzFwiEu255Nm5WiCey9n",
  "instrument": "Piano"
}
```

What just happened?

You changed your code to add a new database of type counter for each new entry added to the database.

- const options = { accessController: { write: [this.orbitdb.identity.publicKey] }} should be recognizable from Chapter 1. This sets options for the db, namely the accessController to give write access only to your node's ID, or public key.
- this.orbitdb.counter creates a new counter type with options that provide a write ACL for your IPFS node
- const dbName = "counter." + hash.substr(20,20) prepends counter. to the truncated database name. See the note below.
- this.piecesDb.put is then modified to store the *address* of this new database for later retrieval similar to the way you stored media addresses in a previous chapter.
- "counter":"/orbitdb/zdpuAoM3yZEwsynUgeWPfizmWz5DEFPiQSvg5gUPu9VoGhxjS/counter.fzFwiEu255Nm5WiCey9n'
 in the output now reflects this change by storing the address of the new DB for later retrieval and
 updating.

Note: There is a limit of 40 characters on the names of the databases, and multihashes are over this limit at 46. We still need unique names for each of the databases created to generate unique addresses, so we trim down the hash and prepend it with counter. to get around this limitation.

Utilizing the practice counter

```
Now, add a few functions to NewPiecePlease that utilize the counters when necessary
async getPracticeCount(piece) {
  const counter = await this.orbitdb.counter(piece.counter)
  await counter.load()
  return counter.value
}
async incrementPracticeCounter(piece) {
  const counter = await this.orbitdb.counter(piece.counter)
  const cid = await counter.inc()
  return cid
}
These can be used in your application code like so:
const piece = NPP.getPieceByHash("QmdzDacgJ9EQF9Z8G3L1fzFwiEu255Nm5WiCey9ntrDPSL")
const cid = await NPP.incrementPracticeCounter(piece)
const content = await NPP.node.dag.get(cid)
console.log(content.value.payload)
That will console.log out something like:
  "op":"COUNTER",
  "key":null,
  "value": {
    "id": "042985dafe18ba45c7f1a57db......02ae4b5e4aa3eb36bc5e67198c2d2",
    "counters": {
      "042985dafe18ba45c7f1a57db......02ae4b5e4aa3eb36bc5e67198c2d2":3
    }
  }
}
```

What just happened?

You created and used two new functions to both read the value of, and increment a counter, another type of OrbitDB store.

- await this.orbitdb.counter(piece.counter) is a new way of using this.orbitdb.counter, by passing in an existing database address. This will *open* the existing database instead of creating it
- counter.load() is called once in getPracticeCount, loading the latest database entries into memory for display
- await counter.inc() increments the counter, like calling counter++ would on an integer variable
- "op": "COUNTER" is a new operation that you havent seen yet remember, you can create stores with any operations you want. More on this in Part 3.
- "counters": { "042985dafe18ba45c7f1a57db......02ae4b5e4aa3eb36bc5e67198c2d2": 3 } is the value returned, the long value is an id based on your node's public key

Adding a higher-level database for user data

Pieces of music to practice with are great to have, but moving forward you will want to allow users to further express themselves via a username and profile. This will also help prepare you for allowing users to connect to each other in the next chapter.

You will create a new database for users, from which your piecesDb will be referenced. You can create this database in the ready event handler of IPFS, alongside where you declared piecesDb.

Update your NewPiecePlease constructor to look like this:

```
this.node.on("ready", async () => {
  this.orbitdb = await OrbitDB.createInstance(this.node)
  this.defaultOptions = { write: [this.orbitdb.identity.publicKey] }
  const docStoreOptions = Object.assign(this.defaultOptions, { indexBy: 'hash' })
  this.piecesDb = await this.orbitdb.docstore('pieces', docStoreOptions)
  await this.piecesDb.load()
  this.userDb = await this.orbitdb.kvstore("user", this.defaultOptions)
  await this.userDb.load()
  await this.userDb.set('pieces', this.piecesDb.id)
}):
Then add the following functions in your class:
async deleteProfileField(key) {
  const cid = await this.userDb.del(key)
  return cid
}
getAllProfileFields() {
  return NPP.userDb._index._index;
getProfileField(key) {
  return this.userDb.get(key)
async updateProfileField(key, value) {
  const cid = await this.userDb.set(key, value)
  return cid
```

In your application code, you can use them like this:

```
await NPP.updateProfile("username", "aphelionz")

var profileFields = NPP.getAllProfileFields();A

// { "username": "aphelionz", "pieces": "/orbitdb/zdpu..../pieces" }

await NPP.deleteProfileField("username")

We think you're getting the idea.
```

What just happened?

You created a database to store anything and everything that might pertain to a user, and then linked the piecesDb to that, nested inside.

- this.orbitdb.kvstore("user", this.default0ptions) creates a new OrbitDB of a type that allows you to manage a simple key value store.
- this.userDb.set('pieces', this.piecesDb.id) is the function that the kvstore uses to set items. This is equivalent to something like the shorthand user = {}; user.pieces = id
- NPP.userDb._index._index is a nice trick that works with any store to return the full index. We can use this in the absence of a function like NPP.userDb.all()
- this.userDb.del(key) deletes the specified key and corresponding value from the store
- this.userDb.get(key) retrieves the specified key and the corresponding value from the store

Dealing with fixture data

Fresh users to the app will need a strong onboarding experience, and you'll enable that for them now. You'll want to give people some data to start with, and you'll want this process to work offline.

Update your *init* function to look like this, and add the loadFixtureData function in the NewPiecePlease class:

```
async _init() {
  const nodeId = await this.node.id()
  this.orbitdb = await OrbitDB.createInstance(this.node)
  this.defaultOptions = { accessController: { write: [this.orbitdb.identity.publicKey] }}
  const docStoreOptions = Object.assign(this.defaultOptions, { indexBy: 'hash' })
  this.piecesDb = await this.orbitdb.docstore('pieces', docStoreOptions)
  await this.piecesDb.load()
  this.userDb = await this.orbitdb.kvstore("user", this.defaultOptions)
  await this.userDb.load()
  await this.loadFixtureData({
    "username": Math.floor(Math.rand() * 1000000),
    "peers": [],
    "pieces": this.piecesDb.id,
    "nodeId": nodeId.id
  })
  await this.node.pubsub.subscribe(nodeId.id, this.onmessage)
  this.onready()
}
```

```
async loadFixtureData(fixtureData) {
  const fixtureKeys = Object.keys(fixtureData)
  await Promise.all(fixtureKeys.map(async(key) => {
    if(!this.userDb.get(key)) await this.userDb.set(key, fixtureData[key])
  }))
}
Then, if you were to clear all local data and load the app from scratch, you'd see this:
var profileFields = NPP.getAllProfileFields()
console.log(profileFields)
You would see:
{
    "nodeId": "QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM",
    "pieces": "/orbitdb/zdpuArXLduV6myTmAGR4WKv4T7yDDV7KvwkmBaU8faCdrKvw6/pieces",
    "peers": [],
    "username": 304532
}
```

What just happened?

You created simple fixture data and a function to load it into a fresh instantiation of the app.

Key Takeaways

- The distributed applications of the future will be complex and require data structures to mirror and manage that complexity.
- Luckily, OrbitDB is extremely flexible when it comes to generating complex and linked data structures
- These structures can contain any combination of OrbitDB stores you are not limited to just one.
- You can nest a database within another, and you can create new databases to next your existing databases within.
- Nesting databases is a powerful approach, but it is one of many. **Do not** feel limited. **Do** share novel approaches with the community.
- Fixture data can be loaded easily, and locally, by simply including a basic set of values during app initialization

And with this, you are now ready to connect to the outside world. Continue to Chapter 4: Peer to Peer Part 1 to join your app to the global IPFS network, and to other users!

Chapter 4: Peer-to-Peer, Part 1 (The IPFS Layer)

There's a lot of ground to cover as we move from offline to fully peer-to-peer, and we need to start where it starts: connecting to IPFS, connecting directly to peers, and communicating with them via IPFS pubsub.

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Please complete Chapter 3 - Structuring Data first.

- Connecting to the global IPFS network
- Working with peers
- Peer to peer communication via IPFS pubsub

Connecting to the global IPFS network

You will now reconfigure your IPFS node to connect to the global network and begin swarming with other peers. For more information on what this means, see Part 2 - Thinking Peer to Peer. For now, just understand that it means you're getting connected.

Restoring default IPFS config values

We started the tutorial offline to focus on OrbitDB's core concepts. Now you'll undo this and connect the app, properly, to the global IPFS network.

First, remove two lines from the NewPiecePlease constructor:

```
1. preload: { enabled: false }
2. config: { Bootstrap: [], Addresses: { Swarm: [] } }
Then, add one line to leave you with something like this:

class NewPiecePlease {
  constructor (IPFS, OrbitDB) {
    this.node = new IPFS({
      relay: { enabled: true, hop: { enabled: true, active: true } },
      EXPERIMENTAL: { pubsub: true },
      repo: "./ipfs",
    });

  /* ... */
}
```

But wait... ff you were to restart the app and run this command, you would see that you still have an empty array.

```
await NPP.node.bootstrap.list()
[]
```

Note: Bootstrap peers are important because... TODO

This is because bootstrap and swarm values are persisted in your IPFS config. This is located in the filesystem in the case of node.js and in IndexedB in the case of the browser. You should not manually edit these files.

Restoring your default bootstrap peers

However, nothing will change yet when you run the app. What you can do is run the you should see some messages in your console, something like:

To restore the default peers, like the one generated in the previous chapters, run this command *once* to restore your default bootstrap peers.

```
this.node.bootstrap.add(undefined, { default: true })
Running the command below gives you a colorful array of bootstrap peers, ready to be connected to.
await NPP.node.bootstrap.list()
'/ip4/104.236.176.52/tcp/4001/ipfs/QmSoLnSGccFuZQJzRadHn95W2CrSFmZuTdDWP8HXaHca9z',
'/ip4/104.131.131.82/tcp/4001/ipfs/QmaCpDMGvV2BGHeYERUEnRQAwe3N8SzbUtfsmvsqQLuvuJ'
'/ip4/104.236.179.241/tcp/4001/ipfs/QmSoLPppuBtQSGwKDZT2M73ULpjvfd3aZ6ha4oFGL1KrGM',
'/ip4/162.243.248.213/tcp/4001/ipfs/QmSoLueR4xBeUbY9WZ9xGUUxunbKWcrNFTDAadQJmocnWm',
'/ip4/128.199.219.111/tcp/4001/ipfs/QmSoLSafTMBsPKadTEgaXctDQVcqN88CNLHXMkTNwMKPnu',
'/ip4/104.236.76.40/tcp/4001/ipfs/QmSoLV4Bbm51jM9C4gDYZQ9Cy3U6aXMJDAbzgu2fzaDs64',
'/ip4/178.62.158.247/tcp/4001/ipfs/QmSoLer265NRgSp2LA3dPaeykiS1J6DifTC88f5uVQKNAd',
'/ip4/178.62.61.185/tcp/4001/ipfs/QmSoLMeWqB7YGVLJN3pNLQpmmEk35v6wYtsMGLzSr5QBU3',
'/ip4/104.236.151.122/tcp/4001/ipfs/QmSoLju6m7xTh3DuokvT3886QRYqxAzb1kShaanJgW36yx',
'/ip6/2604:a880:1:20::1f9:9001/tcp/4001/ipfs/QmSoLnSGccFuZQJzRadHn95W2CrSFmZuTdDWP8HXaHca9z',
'/ip6/2604:a880:1:20::203:d001/tcp/4001/ipfs/QmSoLPppuBtQSGwKDZT2M73ULpjvfd3aZ6ha4oFGL1KrGM',
'/ip6/2604:a880:0:1010::23:d001/tcp/4001/ipfs/QmSoLueR4xBeUbY9WZ9xGUUxunbKWcrNFTDAadQJmocnWm',
'/ip6/2400:6180:0:d0::151:6001/tcp/4001/ipfs/QmSoLSafTMBsPKadTEgaXctDQVcqN88CNLHXMkTNwMKPnu',
'/ip6/2604:a880:800:10::4a:5001/tcp/4001/ipfs/QmSoLV4Bbm51jM9C4gDYZQ9Cy3U6aXMJDAbzgu2fzaDs64',
'/ip6/2a03:b0c0:0:1010::23:1001/tcp/4001/ipfs/QmSoLer265NRgSp2LA3dPaeykiS1J6DifTC88f5uVQKNAd',
'/ip6/2a03:b0c0:1:d0::e7:1/tcp/4001/ipfs/QmSoLMeWqB7YGVLJN3pNLQpmmEk35v6wYtsMGLzSr5QBU3',
'/ip6/2604:a880:1:20::1d9:6001/tcp/4001/ipfs/QmSoLju6m7xTh3DuokvT3886QRYqxAzb1kShaanJgW36yx',
'/dns4/node0.preload.ipfs.io/tcp/443/wss/ipfs/QmZMxNdpMkewiVZLMRxaNxUeZpDUb34pWjZ1kZvsd16Zic',
```

Enabling the swarm

Next, you will restore your default swarm addresses. These are adresses that your node announces itself to the world on.

'/dns4/node1.preload.ipfs.io/tcp/443/wss/ipfs/Qmbut9Ywz9YEDrz8ySBSgWyJk41Uvm2QJPhwDJzJyGFsD6'

In node.js, run this command. In the browser, do not - leave the swarm array blank.

```
\label{localization} \mbox{NPP.node.config.set("Addresses.Swarm", ['/ip4/0.0.0.0/tcp/4002', '/ip4/127.0.0.1/tcp/4003/ws'], consoled the config. Set ("Addresses.Swarm", ['/ip4/0.0.0.0/tcp/4002', '/ip4/127.0.0.1/tcp/4003/ws'], consoled the config. Set ("Addresses.Swarm") and the config. Set ("Ad
```

Again, you won't have to do either of these restorations if you're starting with a fresh IPFS repo. These instructions are just included to deepen your understanding of what's going on in the stack.

Restart your app you'll see the console output confirming you're swarming. In node.js you'll see something like:

```
Swarm listening on /p2p-websocket-star/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /ip4/127.0.0.1/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /ip4/172.16.100.191/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /ip4/172.17.0.1/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /ip4/127.0.0.1/tcp/4003/ws/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /p2p-circuit/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /p2p-circuit/p2p-websocket-star/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM
Swarm listening on /p2p-circuit/ip4/127.0.0.1/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnISW
Swarm listening on /p2p-circuit/ip4/172.16.100.191/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnISW
Swarm listening on /p2p-circuit/ip4/172.17.0.1/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnISW
Swarm listening on /p2p-circuit/ip4/172.17.0.1/tcp/4002/ipfs/QmXG8yk8UJjMT6qtE2z
```

Swarm listening on /p2p-circuit/ip4/127.0.0.1/tcp/4003/ws/ipfs/QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqaand in the browser you'll see something like:

```
Swarm\ listening\ on\ /p2p-circuit/ipfs/QmWxWkrCcgNBG2uf1HSVAwb9RzcSYYC2d6CRsfJcqrz2FX Swarm\ listening\ on\ /p2p-circuit/p2p-websocket-star/ipfs/QmWxWkrCcgNBG2uf1HSVAwb9RzcSYYC2d6CRsfJcqrz2FX
```

This is good, and it's OK that they're different. You're on the right track, and ready to work peer to peer connections into the application

What just happened

Before this, you were working offline. Now you're not. You've been connected to the global IPFS network and are ready for peer to-peer connections.

- Removing preload: { enabled: false } enables connection to the bottom two nodes from the above bootstrap list.
- Removing config: { Bootstrap: [], Addresses: { Swarm: [] } will prevent this storing of empty arrays in your config files for the Bootstrap and Addresses. Swarm config keys
- this.node.bootstrap.add(undefined, { default: true }) restores the default list of bootstrap peers, as seen above
- NPP.node.config.set("Addresses.Swarm", ... restores the default swarm addresses. You should have run this in node.js only
- relay: { enabled: true, hop: { enabled: true, active: true } } sets up a your node as a "circut relay", which means that others will be able to "hop" through your node to connect to your peers, and your node will hop over others to do the same.

Note: If you experience 529 errors from the preload.ipfs.io servers in your console, rest assured that there is nothing wrong with your app. Those servers exist to strengthen the network and increase application performance but they are *not* necessary. You can reinsert preload: { enabled: false } any time and still remain connected to the global IPFS network

Working with peers

We realize we've been spending a lot of time in IPFS config and IPFS commands - it's understandable, since the IPFS features form the backbone of what we're doing with OrbitDB. However, let's get back to editing our NewPieacePlease class by creating some p2p functions:

Getting a list of peers

First, you'll create the getPeers function inside of the NewPiecePlease class.

```
async getPeers() {
  const peers = await this.node.swarm.peers()
  return peers
}
```

You can run this in your application code:

```
const peers = await NPP.getPeers()
console.log(peers.length)
```

This will console out a number close to 10, which is the length of your bootstrap peers. This number will stay the same in the browser and increase in node.js due to the current swarming limitations of js-ipfs

Connecting to peers

Next, you'll allow your users to connect to other peers via their multiaddresses.

There's a number of ways to model and test this during development - you could open up two browsers, or a public and private window in the same browser. Similarly, you could run one instance of the app in node.js and the other in the browser. You should be able to connect to all.

In this book we will deal with the simplest possible scenario: two peers. They will be called simply **Peer1** and **Peer2**.

You can get the addresses that your node is publishing on via the following command:

```
const id = await NPP.node.id()
console.log(id.addresses)
```

You'll see a list of addresses your node is publishing on. Expect the browser to have only 2, and node.js to have more. Since we're dealing with both node.js and the browser, we will use the addresses starting with p2p-circut.

You can now enable peer connection by adding this function to the NewPiecePlease class:

```
async connectToPeer(addr) {
  async connectToPeer(multiaddr) {
  try {
    await this.node.swarm.connect(multiaddr)
    return true
  } catch(e) {
    throw (e)
    return false
  }
}
```

Finally, connect to other peers like so:

```
const success = NPP.connectToPeer("/p2p-circuit/ipfs/QmWxWkrCcgNBG2uf1HSVAwb9RzcSYYC2d6CRsfJcqrz2FX")
if(success) /* do stuff */
```

What just happened?

You created 2 functions: one that shows a list of peers and another that lets you connect to peers via their multiaddress.

• blahblah

Peer to peer communication via IPFS pubsub

The "pubsub" in IPFS pubsub is derived from "publish" and "subscribe" which is a common messaging model in distributed systems. You can leverage the underlying IPFS infrastructure to create a simple communication mechanism between the users of your app.

Subscribing to "your" channel

First, you'll add some code to allow you to subscribe to a channel. Channels have names, and in this case you'll just use the node ID.

Update the ready handler in the NewPiecePlease constructor to look like the following:

```
this.node.on("ready", async () => {
  const nodeId = await this.node.id()
  this.orbitdb = await OrbitDB.createInstance(this.node)
  this.defaultOptions = { accessController: { write: [this.orbitdb.identity.publicKey] }}
  const docStoreOptions = Object.assign(this.defaultOptions, { indexBy: 'hash' })
  this.piecesDb = await this.orbitdb.docstore('pieces', docStoreOptions)
  await this.piecesDb.load()
  this.userDb = await this.orbitdb.kvstore("user", this.defaultOptions)
  await this.userDb.load()
  await this.userDb.set('pieces', this.piecesDb.id)
  await this.userDb.set("nodeId", nodeId.id)
  await this.node.pubsub.subscribe(nodeId.id, this.onmessage)
  if (typeof this.onready === "function") this.onready()
});
Then, add the onmessage and sendMessage function to NewPiecePlease
onmessage(msg) {
  console.log(msg)
This will output something like:
  "from": "QmVQYfz7Ksimx8a4kqWJinX9BqoiYM5BQVyoCvotVDjj6P",
  "data": "<Buffer 64 61 74 61>",
  "segno": "<Buffer 78 3e 6b 8c fd de 5d 7b 27 ab e4 e0 c9 72 4e c0 aa ee 94 20>",
  "topicIDs": [ "QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM" ]
What you do with the message output is yours once you override the NPP.onmessage function in your
application code.
NPP.onmessage = (msg) => {
  console.log(msg.data.toString())
}
```

Then, when a message is received, you'll receive the data in a much more human-readable format.

Sending messages to peers

Next you'll give your users the ability to send messages to each other via those pubsub topics.

```
async sendMessage(topic, message, callback) {
  try {
    message = this.node.types.Buffer(message)
    await this.node.pubsub.publish(topic, message)
  } catch (e) {
    callback(e)
  }
}
```

You can then utilize this function in your application code, and your user will see the output as defined above.

```
let data // can be any JSON-serializable value
var hash = "QmXG8yk8UJjMT6qtE2zSxzz3U7z5jSYRgVWLCUFqAVnByM";
var callback = console.error
await NPP.sendMessage(hash, data, callback)
```

What just happened?

Note: These techniques presented for educational purposes only, with no consideration as to security or privacy. You should be encrypting and signing messages at the application level. More on this in Chapter 6 of the tutorial.

Key Takeaways

- Resolves #463
- Resolves #468
- Resolves #471
- Resolves #498
- Resolves #519
- Resolves #296
- Resolves #264
- Resolves #460
- Resolves #484
- Resolves #474
- Resolves #505

• Resolves #496

Now, move on to Chapter 05 - Peer to Peer Part 2

Chapter 5: Peer-to-Peer Part 2 (OrbitDB)

TODO: Description

Table of Contents

Please complete Chapter 4 - Peer to Peer first.

- Connecting to another peer's database
- Key takeaways

Connecting to another peer's database

To share data between peers, you will need to know their OrbitDB address. Unforutately, simply connecting to a peer is not enough, since there's not an simple way to obtain databases address from a simply IPFS peer-to-peer connection. To remedy this, you'll write your OrbitDB address to IPFS. Then, you'll share the hash to peers you want to connect to.

It will be helpful to ensure you are connected to the peer first, via the steps in the previous chapter.

Create a function called processMessage and update connectToOrbitDb inside the NewPiecePlease class:

```
<body>
         <nav>
             <a href="#">Link 1</a>
             <a href="#">Link 2</a>
             <h1>New Piece Please</h1>
             <form id="getRandomByInstrumentForm">
                 <slot name="instrumentList"></slot>
                 <input type="submit" value="New Piece, Please!" />
             </form>
             <h3>User Profile</h3>
             <dl id="profileList"></dl>
             <form id="getByHashForm">
                 <h3>Get score by IPFS hash</h3>
                 <label>Get from hash: <input type="input" name="hash" /></label>
                 <input type="submit" value="New Piece, Please!" />
             </form>
         </nav>
+ async connectToOrbitDb(multiaddr) {
  try {
    var peerDb = await this.orbitdb.keyvalue(multiaddr)
    await peerDb.load()
    var peers = Object.assign({}, this.userDb.get("peers"))
    peers[peerDb.id] = peerDb._index._index
    console.log(peers)
  } catch (e) {
    throw (e)
```

```
}
}
processMessage(msg) {
  const parsedMsg = JSON.parse(msg.data.toString())
  Object.keys(parsedMsg).forEach(async (key) => {
    switch(key) {
      case "userDb":
        this.connectToOrbitDb(parsedMsg.userDb)
        const peerDb = await this.orbitdb.keyvalue(parsedMsg.userDb)
        this.sendMessage(peerDb.get("nodeId"), {
            userDb: this.userDb.id
        })
        break;
      default:
            break;
    }
})
```

Inside your application code, you can use it like so:

Replication vs. Duplication

Key takeaways

Continue to Chapter 6 to learn about how you can vastly extend the identity and access control capabilities of OrbitDB

Chapter 6: Identity and Permissions

Note: Please complete Chapter 5 - Replication first.

Access Control

Identity Management

Security Disclosures

Resolves: #397
Resolves: #222
Resolves: #327
Resolves: #357
Resolves: #475
Resolves: #380
Resolves: #458
Resolves: #467

Conclusion

The end!

Conclusion

Part 2: Thinking Peer to Peer

Introduction

Part 3: The Architecture of OrbitDB

Introduction

Part 4: What Next?

Introduction

Appendix 1: CRDTs