NDN in Javascript

Ryan Bennett
Colorado State University
A Bit of Background
Why Javascript?

- A fertile ground for NDN adoption
  - Low deployment overhead in the browser
  - JavaScript is moving from front-end to full stack
    - Node.js – over 80,000 packages on npmjs.org
  - Browsers are becoming more featureful
    - IndexedDB: Large, persistent storage
    - WebRTC: Peer to Peer data channels
    - Moving from Web-app front-ends to Browser based Apps
A Note on Potential

![Diagram with layers labeled browser, File Stream, Security, Content chunks, Strategy, P2P, copper fiber radio ...]
NDN-js: Common Client in Javascript

- Provides the primitives for NDN in Node.js and browser
  - WebSocket, TCP transports
  - Data signing/verification
  - Tlv packets
  - Basic PIT and FIB functionality
- From a pure JavaScript App developer perspective:
  - Packet level = too complicated, too much boilerplate
  - Requires NFD, Repo to build functional apps
The Dream

```javascript
var Pony = require("ndn-in-a-box")

, myNameSpace = new Pony("com.example/")

, chat = myNameSpace.cd("chatRoom");

chat.join(3)
  .setDataType("json")
  .subscribe( /* function */ displayChatMessage)
  .steward();

var fileShare = chat.cd("sharedFiles").setDataType("file");

fileShare.listen(function(err, fileSuffix){
  if(!err){
    if (fileSuffix === "theFileIWant.zip"){
      fileShare.fetch(fileSuffix, /*function*/ handleFileObject);
    }
  }
});
```
NDN in a Box
I/O: Simple enough for me to use

- Dead Simple Publish/Fetch API
  - Developer deals with URIs and app data
    - File objects, Object URLs, JSON, Text
    - MediaStreams would be nice
- Settable announcers/listeners
  - Roll your own Pub/Sub

```javascript
// fetch a file, presenting it as an HTML5 object URL
io.fetch("url://some/large/image.png", function responseCB(error, image){
    if (error){
        console.log("unable to fetch for some reason: ", error);
    } else {
        document.getElementById("highRes").src = image;
    }
});
```
Forwarding Gremlin

- Browser/Node.js NDN Forwarder
  - WebRTC & WebSocket transports
- Flexible Listener API
  - connection/prefix registration
- In-band WebRTC signaling
Data Steward

• NDN repository for full stack JS developers
  – Node.js (backed by levelDB)
  – Browser (backed by IndexedDB)
• Programmatic API
  – Use existing authorization schemes to trigger data storage
A Hackable Codebase

- **Common Data Structures**
  - NameTree, ContentStore, PIT, FIB, Interface Manager
- **Transports**
  - WebRTC, WebSocketServer, TCPServer, Telehash, IPC, MessageChannel,
- **Layered npm modules**
  - Easy to remix/repurpose
Will this even work?

- Try it for yourself....
  - http://ndn.io:8000

“Any application that can be written in JavaScript, will eventually be written in JavaScript.”

- Atwood’s Law
Deployment Status

- NDN-Contrib @ version 0.1.x, mostly stable
- Versions 0.1.x of IO, Gremlin released on NPM (Data Steward Coming soon):
  - Basic feature set, a bit buggy: “Something to Chew On”
- Version 0.0.2 of “ndn-in-a-box”:
  - One of many possible API wrappers above Gremlin, IO, and Data Steward
- Short Term Roadmap
  - Get Stable and write docs (Felix???)
- Long Term Roadmap
  - HTML5 integration
    - WebWorkers, MediaStreams, Web Components.
  - Code optimization, security models,
    - I'm an amateur, remember?
  - Native Browser API? Node.js C++ NFD bindings?
Moving Forward

- It's an exciting time to be a JavaScript Developer
- It's an exciting time to be involved with NDN
- It's the right time to target JS devs as early adopters.

Thank You.

“When the only language you know is JavaScript, everything starts to look like a web app.”