#### Overview

#### Demo following technologies:

- JSON
- Node Package Manager npm
- Mongo db

### **JSON**

#### JavaScript Object Notation

JSON values consist of:

Primitives null, true, false, numbers and "-quoted strings.

Minimal set of escape sequences in strings.

Sequences Comma-separated JSON values within [ ].

Maps Comma-separated key-value pairs within { }. Keys must be JSON strings and values are JSON values.

Recursive definition with primitives constituting base case and sequences and maps constituting recursive cases.

Example



### JSON Evaluation

- Widely popular as interchange format between heterogeneous systems.
- Preferred over XML for structured data (XML is good for structured documents).
- Not suitable as configuration format as no comments allowed. (YAML is a better format).
- Some JSON libraries allow comments (and other features like terminating commas) as syntax extensions, but not as per JSON standard.

### Node Package Manager

- Manages dependencies between packages or modules.
- Local packages: dependencies of your project.
- Global packages: use for CLI tools.
- package.json describes project dependencies and package-lock.json serves to lock-down dependency versions.
- By default, packages are installed in node\_modules directory of current directory.
- Usually package.json and package-lock.json are checked into version control but not the node\_modules directory. To run a project after checking it out from version control it is usually enough to simply run npm install

### Semantic Versioning

Semantic Versioning attempts to avoid dependency hell. It uses a 3 part version number: M.m.r where each part is a integer without leading zeros.

Revision Number r Incremented for bug fixes.

Minor Version *m* Incremented for added functionality which is backward compatible.

Major Version *M* Incremented for incompatible changes which are not backward compatible.

# MongoDb

- One of many nosql databases. No rigid relations need to be predefined.
- Allows storing and querying json documents.
- Provides basic Create-Read-Update-Delete (CRUD) repertoire.

### Mongo Crud

All functions require a callback, but will return a Promise if called without a callback.

### User Store Features

- Store user-info objects.
- No schema for user-info objects, except that each object must have a id property.
- Have id property default to email set in global git configuration for current user.
- Basic CRUD functionality.

### Log

```
$ ./index.js read lisa
NOT_FOUND: user(s) {"id":"lisa"} not found
$ ./index.js create simpsons.json
$ ./index.js create simpsons.json
EXISTS: user(s) bart, marge, lisa, homer already exist
```

# Log Continued

```
./index.js read homer lisa
  "id": "homer",
  "firstName": "Homer",
  "lastName": "Simpson",
  "email": "chunkylover53@aol.com"
  "id": "lisa",
  "firstName": "Lisa",
  "lastName": "Simpson",
  "birthDate": "1982-05-09",
  "email": "smartgirl63_\\@yahoo.com"
```

# Log Continued

```
$ ./index.js delete lisa
$ ./index.js read lisa
NOT FOUND: user(s) {"id":"lisa"} not found
$ ./index.js update homer birthdate=1953-03-31
$ ./index.js read homer
   "id": "homer",
    "firstName": "Homer",
    "lastName": "Simpson",
    "email": "chunkylover53@aol.com",
    "birthdate": "1953-03-31"
```

### Log Continued

```
./index.js create #default id set to git email
./index.js read umrigar@binghamton.edu
  "id": "umrigar@binghamton.edu"
./index.js update umrigar@binghamton.edu \
                  name='zerksis umrigar'
./index.js read umrigar@binghamton.edu
  "id": "umrigar@binghamton.edu",
  "name": "zerksis umrigar"
```

# Initializing Project

```
$ npm init -y
...
$ npm install --save mongodb
npm notice created a lockfile as package-lock.json...
...
added 6 packages in 6.074s
$ ls -a
. . . . .gitignore node_modules package.json
package-lock.json
$
```

# **Implementation**

```
index.js Wraper which dispatches to command-line handling.
user-store-cli.js Command-line handling.
user-store.js Implementation of db operations.
```

### Mongo Shell Log

Allows interacting with mongo db. Following log assumes that collection userInfos in db users is loaded with simpsons data.

```
$ mongo
MongoDB shell version: 3.2.11
> use users
switched to db users
> db.userInfos.find({})
{ "_id" : "bart", "id" : "bart", ... }
{ "_id" : "marge", "id" : "marge", ... }
{ "_id" : "lisa", "id" : "lisa", ... }
{ " id" : "homer", "id" : "homer", ... }
> db.userInfos.find({"firstName": "Bart"})
{ "_id" : "bart", "id" : "bart", ... }
> db.userInfos.find({}).length()
4
```

### Mongo Shell Log Continued

```
> db.userInfos.remove({"firstName": "Bart"})
WriteResult({ "nRemoved" : 1 })
> db.userInfos.find({}).length()
3
> db.userInfos.remove({})
WriteResult({ "nRemoved" : 3 })
> db.userInfos.find({}).length()
0
```