# Comp 388/424 - Client-side Web Design - notes

Spring Semester 2016 - Week 11

Dr Nick Hayward

# **Contents**

- Complementary Server-side considerations
  - Node.js
- Data storage
  - Redis
  - MongoDB

## JS Server-side considerations - save data

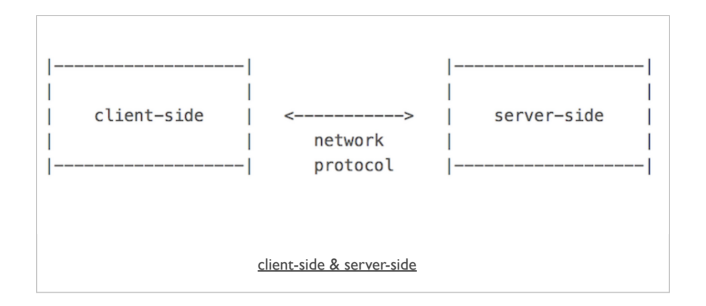
## save JSON in travel notes app

- need to be able to save our simple notes
- now load from a JSON file as the app starts
  - also we can add new notes, delete existing notes...
- not as simple as writing to our existing |SON file direct from |S
  - security implications if that was permitted directly from the browser
- need to consider a few server-side options
- could use a combination of PHP on the server-side
  - with AJAX jQuery on the client-side
  - traditional option with a simple ajax post to a PHP file on the server-side
- consider JavaScript options on the client and server-side
- brief overview of working with Node.js

## Server-side considerations - intro

- normally define computer programs as either client-side or server-side programs
- server-side programs normally abstract a resource over a network
  - enabling many client-side programs to access at the same time
  - a common example is file requests and transfers
- we can think of the client as the web browser
- a web server as the remote machine abstracting resources
- abstracts them via hypertext transfer protocol
  - HTTP for short
- designed to help with the transfer of HTML documents
  - HTTP now used as an abstracted wrapper for many different types of resources
  - may include documents, media, databases...

# Image - Client-side and server-side computing



## intro - what is Node.js?

- Node.js is, in essence, a JavaScript runtime environment
  - designed to be run outside of the browser
- designed as a general purpose utility
- can be used for many different tasks including
  - asset compilation
  - monitoring
  - scripting
  - web servers
- with Node.js, role of JS is changing
  - moving from client-side to a support role in back-end development

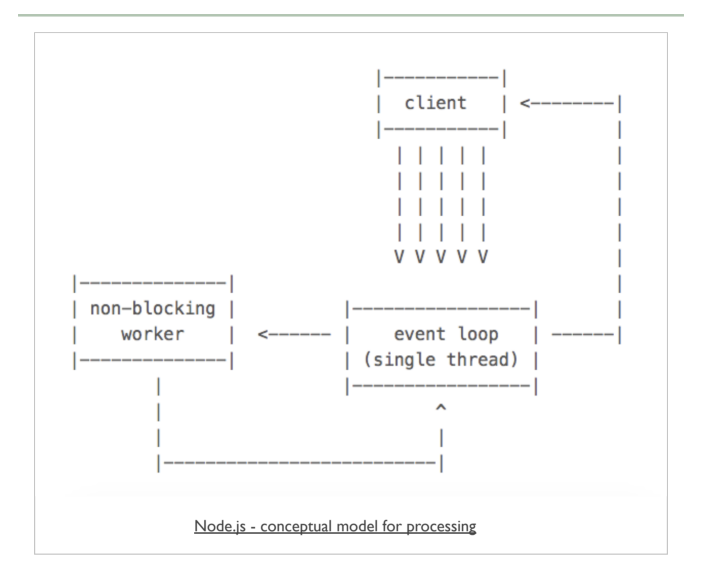
## intro - speed of Node.js

- a key advantage touted for Node.js is its speed
- many companies have noted the performance benefits of implementing Node.js
  - including PayPal, Walmart, LinkedIn...
- a primary reason for this speed boost is the underlying architecture of Node.js
- Node.js uses an event-based architecture
- instead of a threading model popular in compiled languages
- Node.js uses a single event thread by default
- all I/O is asynchronous

## intro - conceptual model for processing in Node.js

- how does Node.js, and its underlying processing model, actually work?
- client sends a hypertext transfer protocol, HTTP, request
  - request or requests sent to Node.js server
- event loop is then informed by the host OS
  - passes applicable request and response objects as JavaScript closures
  - passed to associated worker functions with callbacks
- long running jobs continue to run on various assigned worker threads
- responses are sent from the non-blocking workers back to the main event loop
  - returned via a callback
- event loop returns any results back to the client
  - effectively when they're ready

# Image - Client-side and server-side computing



#### intro - threaded architecture

- concurrency allows multiple things to happen at the same time
- common practice on servers due to the nature of multiple user queries
- |ava, for example, will create a new thread on each connection
  - threading is inherently resource expensive
- size of a thread is normally around 4MB of memory
- naturally limits the number of threads that can run at the same time
- also inherently more complicated to develop platforms that are threadsafe
  - thereby allowing for such functionality
- due to this complexity
  - many languages, eg: Ruby, Python, and PHP, do not have threads that allow for real concurrency
  - without custom binaries
- JavaScript is similarly single-threaded
  - able to run multiple code paths in parallel due to events

#### intro - event-driven architecture

- JavaScript originally designed to work within the confines of the web browser
- had to handle restrictive nature of a single thread and single process for the whole page
- synchronous blocking in code would lock up a web page from all actions
  - JavaScript was built with this in mind
- due to this style of I/O handling
  - Node.js is able to handle millions of concurrent requests on a single process
- added, using libraries, to many other existing languages
  - Akka for Java
  - EventMachine for Ruby
  - Twisted for Python
  - ...
- JavaScript syntax already assumes events through its use of callbacks
- **NB:** if a query etc is CPU intensive instead of I/O intensive
  - thread will be tied up
  - everything will be blocked as it waits for it to finish

#### intro - callbacks

- in most languages
  - send an I/O query & wait until result is returned
  - wait before you can continue your code procedure
- for example, submit a query to a database for a user ID
  - server will pause that thread/process until database returns result for ID query
- in JS, this concept is rarely implemented as standard
- in JS, more common to pass the I/O call a callback
- in JS, this **callback** will need to run when task is completed
  - eg: find a user ID and then do something, such as output to a HTML element
- biggest difference in these approaches
  - whilst the database is fetching the user ID query
  - thread is free to do whatever else might be useful
  - eg: accept another web request, listen to a different event...
- this is one of the reasons that Node.js returns good benchmarks and is easily scaled
- NB: makes Node.js well suited for I/O heavy and intensive scenarios

## install Node.js

- a number of different ways to install **Node.js**, **npm**, and the lightweight,
   customisable web server **Express**
- run and test Node.js on a local Mac OS X or Windows machine
- download and install a package from the following URL
  - Node.js download
- install the Node module, Express
- Express is a framework for web applications built upon Node.js
  - minimal, flexible, & easily customised server
- use npm to install the Express module

npm install -g express

- -g option sets a global flag for Express instead of limited local install
- installs Express command line tool
  - allows us to start building our basic web application
- now also necessary to install Express application generator

npm install -g express-generator

#### **NPM** - intro

- npm is a package manager for Node.js
- Developers can use **npm** to share and reuse modules in Node.js applications
- **npm** can also be used to share complete Node.js applications
- example modules might include
  - Markup, YAML etc parsers
  - database connectors
  - Express server
  - ...
- npm is included with the default installers available at the Node.js website
- test whether **npm** is installed, simply issue the following command

#### npm

- should output some helpful information if **npm** is currently installed
- **NB:** on a Unix system, such as OS X or Linux
  - best to avoid installing npm modules with sudo privileges

### **NPM** - installing modules

install existing **npm** modules, use the following type of command

#### npm install express

- this command installs module named express in the current directory
- it will act as a local installation within the current directory
- installing in a folder called node\_modules
  - this is the default behaviour for current installs
- we can also specify a global install for modules
  - eg: we may wish to install the **express** module with global scope

#### npm install -g express

again, the -g flag specifies the required global install

## **NPM** - importing modules

- import, or effectively add, modules in our Node.js code
  - use the following declaration

```
var module = require('express');
```

- when we run this application
  - Node.js looks for the required module library and its source code

## NPM - finding modules

- official online search tool for **npm** can be found at
  - npmjs
- top packages include options such as
  - browserify
  - express
  - grunt
  - bower
  - karma
  - ...
- also search for Node modules directly
  - search from the command line using the following command

npm search express

returns results for module names and descriptions

### NPM - specifying dependencies

- ease Node.js app installation
  - specify any required dependencies in an associated package.json file
- allows us as developers to specify modules to install for our application
  - which can then be run using the following command

#### npm install

- helps reduce the need to install each module individually
- helps other users install an application as quickly as possible
- our application's dependencies are stored in one place
- example package.json

```
{
"name": "app",
"version": "0.0.1",
"dependencies": {
   "express": "4.2.x",
   "underscore": "-1.2.1"
}
}
```

### initial Express usage

- now use Express to start building our initial basic web application
- Express creates a basic shell for our web application
  - cd to working directory and use the following command

#### express /node/test-project

- command makes a new directory
  - populates with required basic web application directories and files
- cd to this directory and install any required dependencies,

npm install

then run our new app,

npm start

or run and monitor our app,

nodemon start

## initial Express server - setup

- we've now tested **npm**, and installed our first module with **Express**
- test **Express**, and build our first, simple server
- initial directory structure

```
|- .
|- 424-node
|- node_modules
```

 need to do is create a JS file to store our server code, so we'll add server.js

```
|- .
|- 424-node
|- node_modules
|- server.js
```

start adding our Node.js code to create a simple server

### initial Express server - server.js - part I

add some initial code to get our server up and running

```
/* a simple Express server for Node.js*/
var express = require("express"),
   http = require("http"),
   appTest;

// create our server - listen on port 3030
appTest = express();
http.createServer(appTest).listen(3030);

// set up routes
appTest.get("/test", function(req, res) {
   res.send("welcome to the 424 test app.");
});
```

then start and test this server as follows at the command line

```
node server.js
```

## initial Express server - server.js - part 2

open our web browser, and use the following URL

```
http://localhost:3030
```

- this is the route of our new server
  - to get our newly created route use the following URL

```
http://localhost:3030/test
```

- this will now return our specified route, and output message
- update our server.js file to support root directory level routes

```
appTest.get("/", function(req, res) {
  res.send("Welcome to the 424 server.")
});
```

now load our server at the root URL

```
http://localhost:3030
```

stop server from command line using CTRL and c

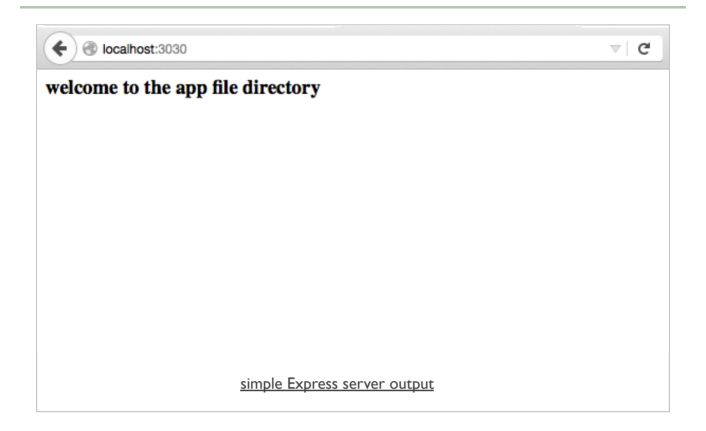
## initial Express server - server.js - part 3

- currently, initial Express server is managing some static routes for loading content
  - we simply tell the server how to react when a given route is requested
- what if we now want to serve some HTML pages?
  - Express allows us to set up routes for static files

```
//set up static file directory - default route for server
appTest.use(express.static(__dirname + "/app"));
```

- now defining Express as a static file server
  - enabling us to publish our HTML, CSS, and IS files
  - published from our default directory, /app
- if requested file not available
  - server will check other available routes
  - or report error to browser if nothing found
- DEMO 424-node

# Image - Client-side and server-side computing



## working with data - JSON

- let us now work our way through a basic Node.js app
- serve our JSON, then read and load from a standard web app
- create our initial server.js file

```
var express = require('express'),
   http = require("http"),
   jsonApp = express(),
   notes = {
      "travelNotes": [{
        "created": "2015-10-12T00:00:002",
        "note": "Curral das Freiras..."
      }]
   };

jsonApp.use(express.static(__dirname + "/app"));

http.createServer(jsonApp).listen(3030);

//json route
jsonApp.get("notes.json", function(req, res) {
   res.json(notes);
});
```

# Image - Client-side and server-side computing



### working with data - JSON

- now have our get routes setup for JSON
- now add some client-side logic to read that route
- render to the browser
- same basic patterns we've seen before
  - using jQuery's .getJSON() function

```
$.getJSON("notes.json", function (response) {
   console.log("response = "+response.toSource());
   buildNote(response);
})
```

- response object from our JSON
  - this time from the server and not a file or API
- use our familiar functions to create and render each note
  - call our normal buildNote() function
- DEMO 424-node-json l

# Image - Client-side and server-side computing



- we've seen examples that load JSON data
  - using jQuery's .getJSON() function
- now consider jQuery's post function
  - allow us to easily send JSON data to the server
  - simply called post
- begin our updates by creating a new route in our Express server
  - one that will handle the post route

```
jsonApp.post("/notes", function(req, res) {
    //return simple JSON object
    res.json({
        "message": "post complete to server"
    });
});
```

- may look similar to our earlier get routes
  - difference due to browser restrictions
  - can't simply request direct route using our browser
  - as we did with get routes
- need to change JS we use for the client-side
  - allows us to post new route
  - then enables view of the returned message
- update our test app to store data on the server
  - then initialise our client with this stored data

- start with a simple check that the post route is working correctly
  - add a button, submit a request to the post route, and then wait for the response
  - add event handler for a button

```
$("#post").on("click", function() {
   $.post("notes", {}, function (response) {
      console.log("server post response returned..." + response.toSource());
   })
});
```

- submit a post request
  - specify the route for the post to the Node.js server
  - then specify the data to post an empty object in this example
  - the specify a callback for the server's response
- test returns the following output to the browser's console,

```
server post response returned...({message:"post complete to server"})
```

- now send some data to the server
  - add new note to our object
- update the server to handle this incoming object
  - process the submitted jQuery JSON into a JavaScript object
  - ready for use with the server
- use the Express module's body-parser plugin
- update server.js as follows

```
//add body-parser for JSON parsing etc...
var bodyParser = require("body-parser");
...
//Express will parse incoming JSON objects
jsonApp.use(bodyParser.urlencoded({ extended: false }));
...
```

- as server receives new JSON object
  - it will now parse, or process, this object
  - ensures it can be stored on the server for future use

### working with data - post data

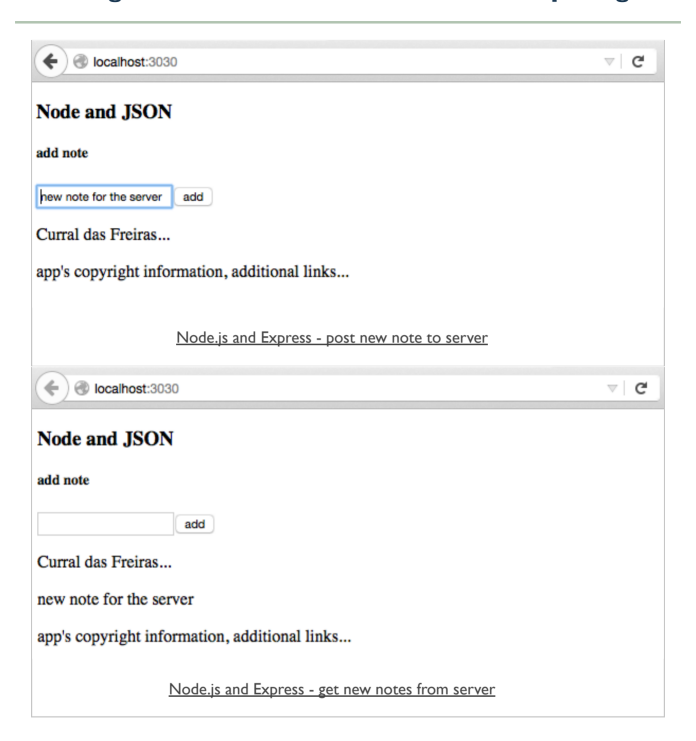
- now update our test button's event handler
  - send a new note as a JSON object
- note will retrieve its new content from the input field
  - gets the current time from the node server

```
$(".note-input button").on("click", function() {
   //get values for new note
   var note_text = $(".note-input input").val();
   var created = new Date();
   //create new note
   var newNote = {"created":created, "note":note_text};
   //post new note to server
   $.post("notes", newNote, function (response) {
      console.log("server post response returned..." + response.toSource());
   })
});
```

input field and button follow the same pattern as previous examples

DEMO - 424-node-json2

# Image - Client-side and server-side computing



# Server-side considerations - data storage

#### intro

- tested Node.js, created a server for hosting our files and routes with ExpressJS
  - read JSON from the server
  - updated our JSON on the server-side
- works well as long as we do not need to restart, repair, update etc our server
- data lost with restart etc...
- need to consider a persistent data storage
  - independent from the application
- NoSQL options such as Redis and MongoDB
- integration with Node.js

# Server-side considerations - data storage

## SQL or NoSQL

- common database usage and storage
  - often thought solely in terms of SQL, or structured query language
- SQL used to query data in a relational format
- relational databases, for example MySQL or PostgreSQL, store their data in tables
  - provides a semblance of structure through rows and cells
  - easily cross-reference, or relate, rows across tables
- a relational structure to map authors to books, players to teams...
  - thereby dramatically reducing redundancy, required storage space...
- improvement in storage capacities, access...
  - led to shift in thinking, and database design in general
- started to see introduction of non-relational databases
  - often referred to simply as NoSQL
- with NoSQL DBs
  - redundant data may be stored
  - such designs often provide increased ease of use for developers
- some NoSQL examples for specific use cases
  - eg: fast reading of data more efficient than writing
  - specialised DB designs

#### Redis - intro

- Redis provides an excellent example of NoSQL based data storage
- designed for fast access to frequently requested data
- improvement in performance often due to a reduction in perceived reliability
  - due to in-memory storage instead of writing to a disk
- able to flush data to disk
  - performs this task at given points during uptime
  - for majority of cases considered an in-memory data store
- stores this data in a key-value format
  - similar in nature to standard object properties in JavaScript
- Redis often a natural extension of conventional data structures
- Redis is a good option for quick access to data
  - optionally caching temporary data for frequent access

#### **Redis - installation**

On OS X, use the Homebrew package manager to install Redis

brew install redis

- Windows port maintained by the Microsoft Open Tech Group Redis
  - or use Windows package manager https://chocolatey.org/
- for Linux download, extract, and compile Redis

```
$ wget http://download.redis.io/releases/redis-3.0.5.tar.gz
$ tar xzf redis-3.0.5.tar.gz
$ cd redis-3.0.5
$ make
```

#### Redis - server and CLI

start the Redis server with the following command,

#### redis-server

interact with our new server directly using the CLI tool,

#### redis-cli

- store some data in Redis using the set command
  - create a new key for notes, and then set its value to 0
  - if value is set, Redis returns OK

#### set notes 0

- retrieve a value using the get command
  - returns our set value of 0

get notes

# Image - Client-side and server-side computing

```
Drs-MacBook-Air-2:~ ancientlives$ redis-cli
127.0.0.1:6379> set notes 0
0K
127.0.0.1:6379> get notes
"0"
127.0.0.1:6379> ■

Redis CLI - set and get
```

#### Redis - server and CLI

- also manipulate existing values for a given key
  - eg: increment and decrement a value, or simply delete a key
- increment key notes value by I

```
incr notes
```

decrement key notes value by I

```
decr notes
```

• we can then increment or decrement by a specified amount

```
// increment by 10
incrby notes 10
// decrement by 5
decrby notes 5
```

delete our key

```
// single key deletion
del notes
// multiple keys deletion
del notes notes2 notes3
```

# Image - Client-side and server-side computing

```
Drs-MacBook-Air-2:~ ancientlives$ redis-cli
127.0.0.1:6379> set notes 0
127.0.0.1:6379> get notes
127.0.0.1:6379> incr notes
(integer) 1
127.0.0.1:6379> incr notes
(integer) 2
127.0.0.1:6379> get notes
"2"
127.0.0.1:6379> decr notes
(integer) 1
127.0.0.1:6379> get notes
"1"
127.0.0.1:6379> incrby notes 10
(integer) 11
127.0.0.1:6379> get notes
"11"
127.0.0.1:6379> decrby notes 5
(integer) 6
127.0.0.1:6379> get notes
"6"
     Redis CLI - increment and decrement
```

### Redis and Node.js setup

- test Redis with our Node.js app
- new test app called 424-node-redis1

```
|- 424-node-redis1
|- app
|- assets
|- node_modules
|- package.json
|- server.js
```

- create new file, package.json to track project
  - eg: dependencies, name, description, version...

#### Redis and Node.js - package.json

```
"name": "424-node-redis1",
"version": "1.0.0",
"description": "test app for node and redis",
"main": "server.js",
"dependencies": {
    "body-parser": "^1.14.1",
    "express": "^4.13.3",
    "redis": "^2.3.0"
},
"author": "ancientlives",
"license": "ISC"
}
```

we can write the package.json file ourselves or use the interactive option

```
npm init
```

then add extra dependencies, eg: Redis, using

```
npm install redis --save
```

use package.json to help with app management and abstraction...

#### Redis and Node.js - set notes value

- add Redis to our earlier test app
- import and use Redis in the server.js file

```
var express = require("express"),
    http = require("http"),
    bodyParser = require("body-parser"),
    jsonApp = express(),
    redis = require("redis");
```

create client to connect to Redis from Node.js

```
//create client to connect to Redis
redisConnect = redis.createClient();
```

then use Redis, for example, to store access total for notes on server

```
redisConnect.incr("notes");
```

check Redis command line for change in notes value

```
get notes
```

#### Redis and Node.js - get notes value

- now set the counter value for our notes
  - add our counter to the application to record access count for notes
- use the get command with Redis to retrieve the incremented values for the notes key

```
redisConnect.get("notes", function(error, notesCounter) {
   //set counter to int of value in Redis or start at 0
   notesTotal.notes = parseInt(notesCounter,10) || 0;
});
```

- get accepts two parameters error and return value
- Redis stores values and strings
  - convert string to integer using parseInt()
  - two parameters return value and base-10 value of the specified number
- value is now being stored in a global variable notesTotal
  - declared in server.js

```
var express = require("express"),
    http = require("http"),
    bodyParser = require("body-parser"),
    jsonApp = express(),
    redis = require("redis"),
    notesTotal = {};
```

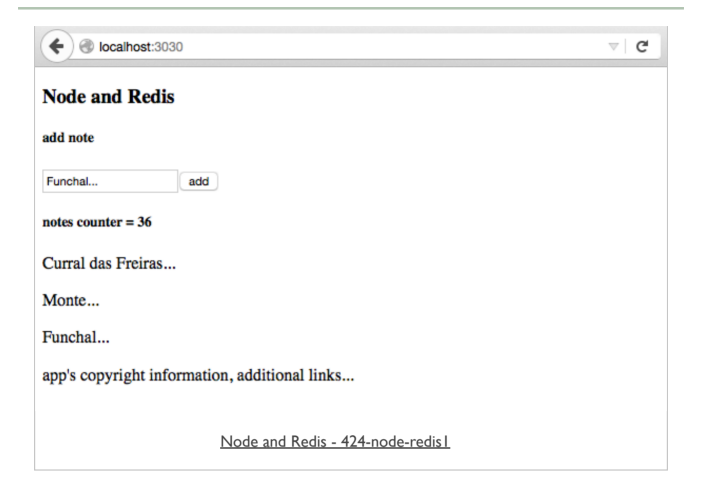
### Redis and Node.js - get notes value

- store notes counter value in Redis
- create new route in server.js
  - monitor the returned JSON for the counter

```
//json get route
jsonApp.get("/notesTotal.json", function(req, res) {
   res.json(notesTotal);
});
```

- start using it with our application
  - load by default, within event handler...
- render to DOM
- store as a internal log record
- link to create note event handler...
- DEMO 424-node-redis l

# Image - Client-side and server-side computing



#### MongoDB - intro

- MongoDB is another example of a NoSQL based data store
  - a database that enables us to store our data on disk
- unlike MySQL, for example, it is not in a relational format
- MongoDB is best characterised as a document-oriented database
- conceptually may be considered as storing objects in collections
- stores its data using the BSON format
  - consider similar to JSON
  - use JavaScript for working with MongoDB

### MongoDB - document oriented

- SQL database, data is stored in tables and rows
- MongoDB, by contrast, uses collections and documents
- comparison often made between a collection and a table
- **NB:** a document is quite different from a table
- a document can contain a lot more data than a table
- a noted concern with this document approach is duplication of data
- one of the trade-offs between NoSQL (MongoDB) and SQL
- SQL goal of data structuring is to normalise as much as possible
- thereby avoiding duplicated information
- NoSQL (MongoDB) provision a data store, as easy as possible for the application to use

#### MongoDB - BSON

- BSON is the format used by MongoDB to store its data
- effectively, ISON stored as binary with a few notable differences
  - eg: ObjectId values data type used in MongoDB to uniquely identify documents
  - created automatically on each document in the database
  - often considered as analogous to a primary key in a SQL database
- ObjectId is a large pseudo-random number
- for nearly all practical occurrences, assume number will be unique
- might cease to be unique if server can't keep pace with number generation...
- other interesting aspect of ObjectId
  - they are partially based on a timestamp
  - helps us determine when they were created

### MongoDB - general hierarchy of data

- in general, MongoDB has a three tiered data hierarchy
  - I. database
  - normally one database per app
  - possible to have multiple per server
  - same basic role as DB in SQL

#### 2. collection

- a grouping of similar pieces of data
- documents in a collection
- name is usually a noun
- resembles in concept a table in SQL
- documents do not require the same schema

#### 3. document

- a single item in the database
- data structure of field and value pairs
- similar to objects in JSON
- eg: an individual user record

### MongoDB - install and setup

- install on Linux
- install on Mac OS X
  - again, we can use **Homebrew** to install MongoDB

```
// update brew packages
brew update
// install MongoDB
brew install mongodb
```

- then follow the above OS X install instructions to set paths...
- install on Windows

#### MongoDB - a few shell commands

issue following commands at command line to get started - OS X etc

```
// start MongoDB server - terminal window 1
mongod
// connect to MongoDB - terminal window 2
mongo
```

 switch to, create a new DB (if not available), and drop a current DB as follows

```
// list available databases
show dbs
// switch to specified db
use 424db1
// show current database
db
// drop current database
db.dropDatabase();
```

- DB is not created permanently until data is created and saved
  - insert a record and save to current DB
- only permanent DB is the local test DB, until new DBs created...

### MongoDB - a few shell commands

add an initial record to a new 424db1 database.

```
// select/create db
use 424db1
// insert data to collection in current db
db.notes.insert({
    ... "travelNotes": [{
    ... "created": "2015-10-12T00:00:00z",
    ... "note": "Curral das Freiras..."
    ... }]
... })
```

- our new DB 424db1 will now be saved in Mongo
- we've created a new collection, notes

```
// show databases
show dbs
// show collections
show collections
```

#### MongoDB - test app

- now create a new test app for use with MongoDB
- create and setup app as before
  - eg: same setup pattern as Redis test app
- add Mongoose to our app
  - use to connect to MongoDB
  - helps us create a schema for working with DB
- update our package.json file
  - add dependency for Mongoose

```
// add mongoose to app and save dependency to package.json
npm install mongoose --save
```

test server and app as usual from app's working directory

node server.js

#### MongoDB - Mongoose schema

- use Mongoose as a type of bridge between Node.js and MongoDB
- works as a client for MongoDB from Node.js applications
- serves as a useful data modeling tool
  - represent our documents as objects in the application
- a data model
  - object representation of a document collection within data store
  - helps specify required fields for each collection's document
  - known as a schema in Mongoose, eg: NoteSchema

```
var NoteSchema = mongoose.Schema({
    "created": Date,
    "note": String
});
```

- using schema, build a model
  - by convention, use first letter uppercase for name of data model object

```
var Note = mongoose.model("Note", NoteSchema);
```

now start creating objects of this model type using JavaScript

```
var funchalNote = new Note({
  "created": "2015-10-12T00:00z",
  "note": "Curral das Freiras..."
});
```

- then use the Mongoose object to interact with the MongoDB
  - using functions such as save and find

#### MongoDB - test app

- with our new DB setup, our schema created
  - now start to add notes to our DB, 424db1, in MongoDB
- in our server.js file
  - need to connect Mongoose to 424db1 in MongoDB
  - define our schema for our notes
  - then model a note
  - use model to create a note for saving to 424db1

```
//connect to 424db1 DB in MongoDB
mongoose.connect('mongodb://localhost/424db1');
//define Mongoose schema for notes
var NoteSchema = mongoose.Schema({
    "created": Date,
    "note": String
});
//model note
var Note = mongoose.model("Note", NoteSchema);
...
```

### MongoDB - test app

then update app's post route to save note to 424db1

```
//json post route - update for MongoDB
jsonApp.post("/notes", function(req, res) {
   var newNote = new Note({
        "created":req.body.created,
        "note":req.body.note
   });
   newNote.save(function (error, result) {
        if (error !== null) {
            console.log(error);
            res.send("error reported");
        } else {
            Note.find({}, function (error, result) {
                res.json(result);
            })
        }
    });
}
```

#### MongoDB - test app

update our app's get route for serving these notes

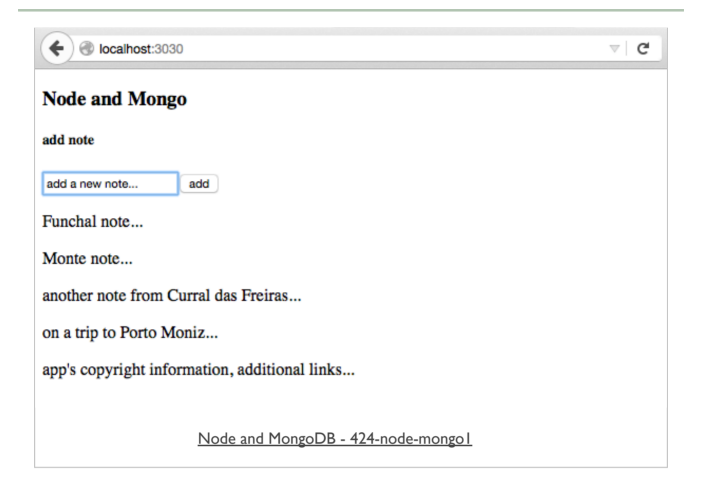
```
//json get route - update for mongo
jsonApp.get("/notes.json", function(req, res) {
   Note.find({}, function (error, notes) {
      //add some error checking...
   res.json(notes);
   });
});
```

modify buildNotes() function in json\_app.js to get return correctly

```
...
//get travelNotes
var $travelNotes = response;
...
```

- now able to enter, save, read notes for app
- notes data is stored in the 424db1 database in MongoDB
- notes are loaded from DB on page load
- notes are updated from DB for each new note addition
- DEMO 424-node-mongo I

# Image - Client-side and server-side computing



### **Demos**

- Node.js
  - 424-node
  - 424-node-json l
  - 424-node-json2
- Redis
  - 424-node-redis l
- MongoDB
  - 424-node-mongo l

### References

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- Homebrew for OS X
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- MongoDB
  - MongoDB For Giant Ideas
  - MongoDB Getting Started (Node.js driver edition)
  - MongoDB Getting Started (shell edition)
- Mongoose
  - Mongoose|S Docs
- Node.js
  - Node.js home
  - Node.js download
  - ExpressJS
  - ExpressJS body-parser
- Redis
  - redis.io
  - redis commands
  - redis npm
  - try redis
  - Windows support