# Comp 324/424 - Client-side Web Design

# Spring Semester 2019 - Week 12

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# Image - HTML5, CSS, & JS - Travel Notes & Flickr

ravel notes ecord notes from various places visited			
dd note	search	flickr	
Selete all			
Cannes, a resort town on the French Riviera, is synonymous wat world-famous film festival. Its Boulevard de la Croisette, curve with sandy beaches, upmarket boutiques and palatial hotels. It Festivals, a modern building complete with red carpet and All of fame.  Nice, capital of the French Riviera, skirts the pebbly shores of Founded by the Greeks and later a retreat for 19th-century Eurobalances old-world decadence with modern urban energy. Its shave long attracted artists, whose work hangs in its museums. diverse restaurants, it's also renowned for its food.	ring along the coast, is lined 's also home to the Palais des ée des Stars – Cannes' walk  'the Baie des Anges. rope's elite, the city today sunshine and liberal attitude		
Antibes is a resort town between Cannes and Nice on the Fren It's known for its Mediterranean beaches, annual Jazz à Juan r enclosed by 16th-century ramparts. Luxury yachts moor at the overlooked by star-shaped, 16th-century Fort Carré. The Pron walkway along Vauban's walls has views of the Alps.	music festival and old town huge Port Vauban marina,		

### working with Flickr API - update travel notes CSS

- need to update and modify existing CSS
  - helps with correct rendering of the thumbnail images
- CSS additions are initially modest
  - reflects integration with existing app, grid, and flex layouts
- add new ruleset for image rendering in thecontextual-output section

```
/* contextual output images */
.contextual-output img {
  margin: 5px;
  padding: 5px;
  border: 1px solid #blc4b1;
}
```

- update .flex-container class to change justify-content property to value of space-around
- add new ruleset for a .flex-img class.

```
/* flex image */
.flex-img {
  flex-basis: 150px;
  flex-grow:0;
}
```

- specify size of a thumbnail image
  - initially restrict their ability to grow relative to flex

### working with Flickr API - update travel notes JS

- we can now request, process, and render images from Flickr to Travel Notes app
  - still need to accept and process search queries from search input field.
- add option to check search input field
  - then submit query to Flickr for images

```
//get input value for image search
function getImageInput() {
    //define img value
    var img_val = "";
    //define input field
    var $img_tags = $(".contextual-choice input");
    if ($img_tags.val() !== "") {
        img_val = $img_tags.val();
        return img_val;
    } else {
        return img_val;
    }
}
```

#### working with Flickr API - update travel notes JS

use getImageInput() function with a modified processImages() function

```
//process image production, loading, and pass to rendering
function processImages() {
 //check img visibility for contextual-output - clear existing images
 if (checkVisible($(".contextual-output img")) === false) {
   //empty existing images
   $(".contextual-output").empty();
 //get data from image search input field
 var $img data = getImageInput();
 //use image data to get images, and pass for rendering
 $.when(getImages($img data)).done(function(response) {
   console.log("done..."+response);
   //use jQuery's generic iterative function for the response...
   $.each( response.items, function( i, item ) {
     createImage(item.media.m);
     //limit test images to 4
      if ( i === 3 ) {
       return false;
      }
   });
 });
```

### working with Flickr API - update travel notes JS

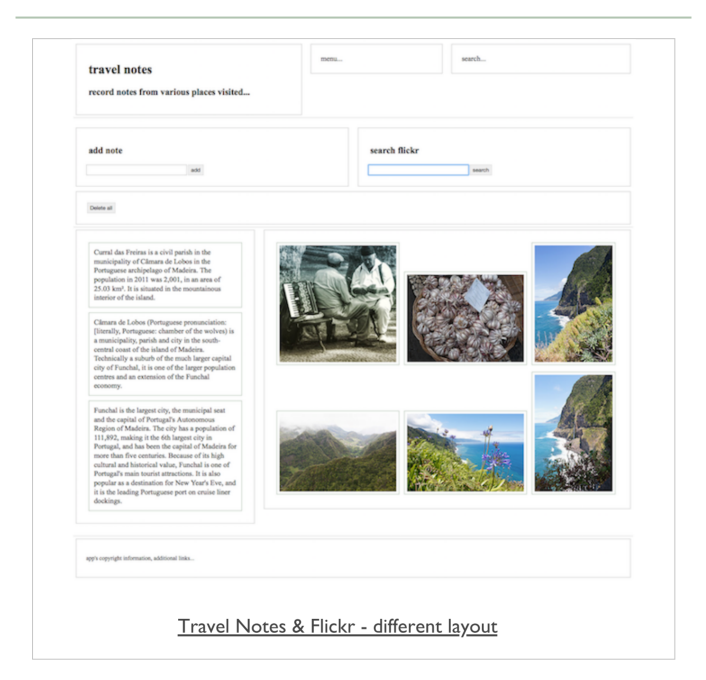
- updated processImages() function then called within event handlers
  - for the search button and a keypress in the search input field

```
//handle user event for image search button click
$(".contextual-choice button").on("click", function(e) {
    //process images
    processImages();
});

//handle user event for keyboard press
$(".contextual-choice input").on("keypress", function(e) {
    //check code for keyboard press
    if (e.keyCode === 13) {
        //process images
        processImages();
    }
});
```

■ DEMO - travel notes & Flickr

# Image - HTML5, CSS, & JS - Travel Notes & Flickr



### working with Flickr API - update travel notes JS

- room for improvement, updates, abstraction, and general refactoring of the existing code
- return to this issue when we consider refactoring the code in general
  - there are still a few simple features we need to add
- for example,
  - add images to the .contextual-output section, resize .note-output section
  - moves focus to the current images
  - check loading progress of the notes and images
  - show feedback to the user
  - need to output a title for the images
  - set using the search query

### working with Flickr API - modify travel notes JS

- first modification is to resize the .notes-output
  - create more space for the images
  - gently shift focus to the new images
- update existing .createImage() function in the contextual.js file

```
//manage new image output
function createImage(data) {
...
    if (checkVisible($(".contextual-output img")) === true) {
        $(".note-output").removeClass("col-12");
        $(".note-output").addClass("col-4");
        $(".contextual-output").fadeIn("slow");
    }
...
}
```

- add check to ensure images are not visible in the DOM
- remove current class from .note-output section
  - 12 column class for the grid
- add new grid class to resize .note-output to 4 columns
  - then fade in the .contextual-output class
  - set in the app's HTML to a class of .col-8

### working with Flickr API - modify travel notes JS

- next modification is some initial error handling
  - checking for an empty array of images from the returned Flickr JSON
- check processImages() function for an empty array of image items

```
if (response.items.length === 0) {
  var img = "";
  createImage(img);
} else {
  //return images from items array...
}
...
```

- checks images in the items array for the promise object
- if not, send an empty variable as a parameter to our createImage() function

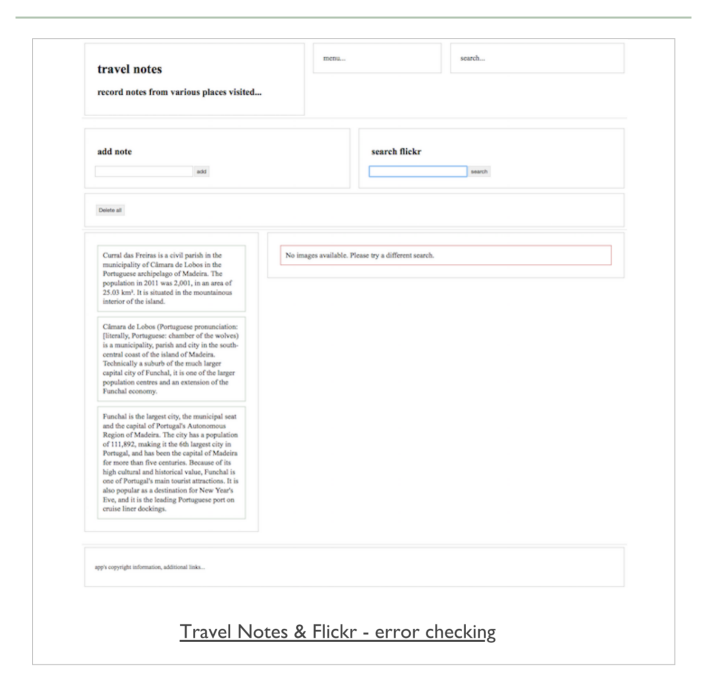
### working with Flickr API - modify travel notes JS

- check for empty value in createImage() function
  - handle the simple errors as follows

```
if (data !== "") {
    //create each image element
    var $img = $('<img class="flex-img">').attr("src", data);
    //add image
    img_output = $img;
} else {
    var $img_error = $('').html("No images availated images availated the images availate
```

- we've abstracted the return variable for the image output
  - can hold either the image or the error output...
- add a check to see whether the .contextual-output section is visible or not
- modify the column class for the .note-output section
- then append our image output
- then show the .contextual-output section within the app
- DEMO travel notes & Flickr

# Image - HTML5, CSS, & JS - Travel Notes & Flickr



### working with Flickr API - modify travel notes JS

- continue to modify and build our Travel Notes app
- add some metadata for the returned images
  - using the title and link from the search query response
- add initial metadata output in the contextual.js file
  - modify the processImages() function
  - metadata from Flickr JSON response in the deferred promise object

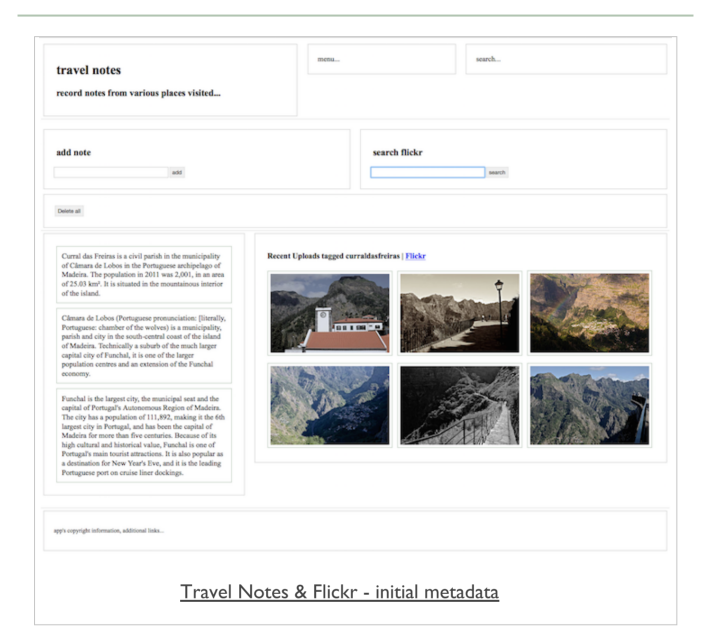
```
...
//create object for search metadata
var search_meta = {title:response.title, link:response.link};
...
```

then pass this to a new function, called metaOutput()

```
//prepare and render metadata for returned search...
function metaOutput(data) {
   if (data !== "") {
      //search metadata from response
      var search_title = data.title;
      var search_link = data.link;
      //build heading output for metadata heading
      var metaHeading = '<h6>'+search_title+' | <a href="'+search_link+'">Flice
      //render metadata to contextual-output
      $(".contextual-output").prepend(metaHeading);
    }
}
```

DEMO - travel notes & Flickr - initial metadata

# Image - HTML5, CSS, & JS - Travel Notes & Flickr



### travel notes - basic refactoring of JS

- as we continue to add features and modify existing code
  - may start to see unnecessary repetition and function calls in the code
- eg: initial error handling for our contextual images
  - createImage() function is being called in the processImages() function
  - called regardless of returned image data
- createImage() is being used unnecessarily to manage the error handling
- move check to processImages() function
  - then call function to render necessary error message

```
function outputError(message) {
  var $img_error = $('').html(message);
  //check for visible contextual-output - if not visible
  if (checkVisible($(".contextual-output")) === true) {
    $(".note-output").removeClass("col-12");
    $(".note-output").addClass("col-4");
}

//append output to DOM
$(".contextual-output").append($img_error);
  //fade in contextual-output with appended results
$(".contextual-output").fadeIn("slow");
}
```

### travel notes - basic refactoring of JS

updated processImages() function can calloutputError() function as needed

```
if (response.items.length !== 0) {
//logic to add metadata and each image...
}
else {
  var img_error = "No images available - please try a different search.";
  outputError(img_error);
}
...
```

- use this function to output error messages for any type of contextual data
- also remove some unnecessary replication of code
  - by adding a simple function to change an element's class

```
//modify element class - from, to
function changeClass(element, size1, size2) {
    $(element).removeClass(size1);
    $(element).addClass(size2);
}
```

- resize a class, for example to modify our grid output
- call this function pass the selector to update, original class to remove, and new class to add

### working with Flickr API - modify travel notes JS

- add a modification to check for the image loading and the notes
  - offer status feedback to the user

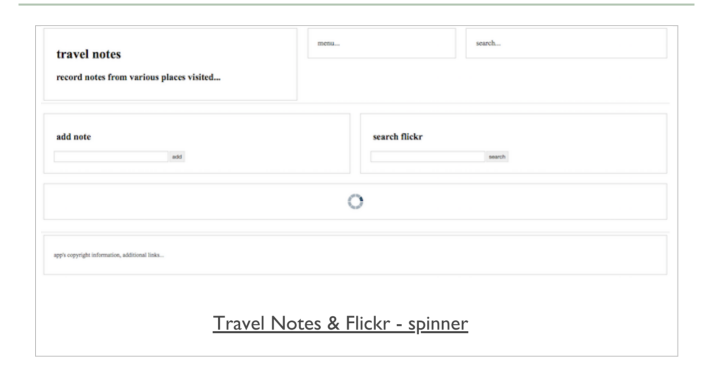
```
//add initial loader spinner for ajax...
$(".contextual-output").html('<img class="spinner" src="assets/images/ajax</pre>
```

remove it when the deferred promise object has returned

```
//remove ajax spinner
$(".spinner").remove();
```

DEMO - travel notes & Flickr - spinner

# Image - HTML5, CSS, & JS - Travel Notes & Flickr



# JavaScript - ES Modules

### extra material

- extra notes on ES Modules
  - general usage
  - custom design and structure
  - custom library
  - technical overview of module design
- extra source code examples available
  - general usage
  - custom modules
  - custom library example

# JavaScript extras - API examples

### further API examples

- Google Maps & Places
- Google Distance Matrix
- Google Maps markers & resizing
- Twitter
  - user queries &c.
  - OAuth based login and authentication
- Yelp
  - custom server and remote API query
  - sample handling of local API for queries
- **...**

# **App development - Webpack**

#### extra notes

- setup for local project
- basic usage
- assets for local project
- **-** ...

### JS Server-side considerations - save data

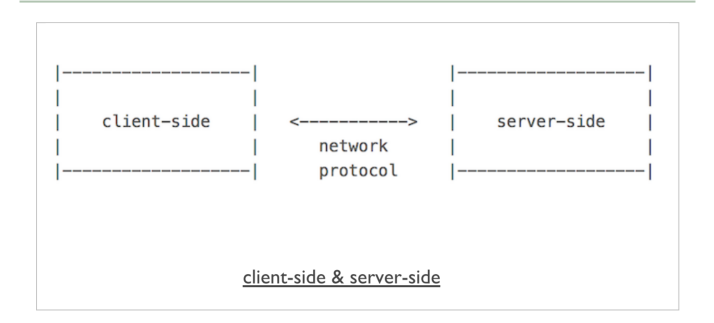
### save JSON in travel notes app

- need to be able to save our simple notes
- now load from a ISON file as the app starts
- also we can add new notes, delete existing notes...
- not as simple as writing to our existing JSON file direct from JS
  - 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

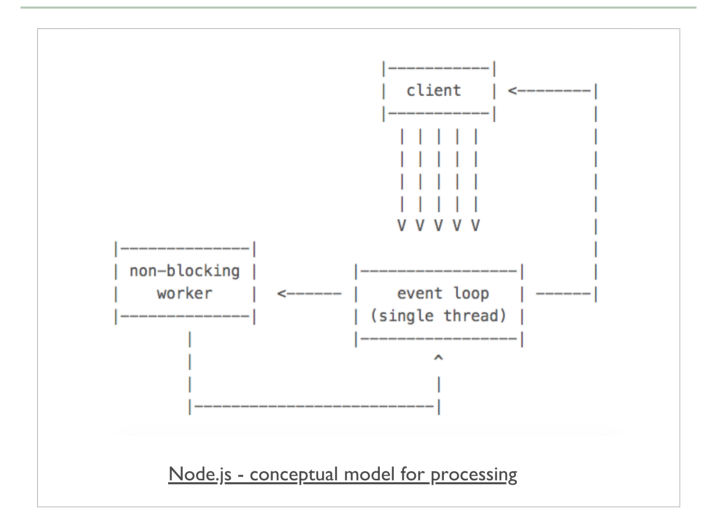
### intro - speed of Node.js

- 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
- Java, 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 thread-safe
  - 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 framework **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
- example 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

## CommonJS modules - custom design and usage

- extra notes available on CommonJS module usage
  - custom design and usage
  - library structure and development
- extra source code examples available
  - general usage
  - custom modules
  - custom library example

## 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
```

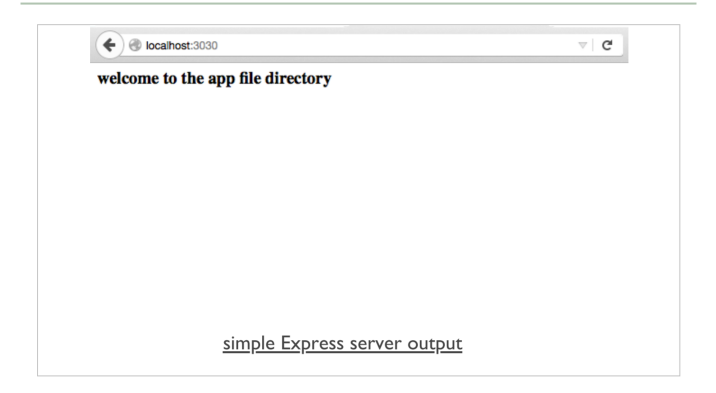
stop server from command line using CTRL and c

### 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 JS 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



## working with data - JSON

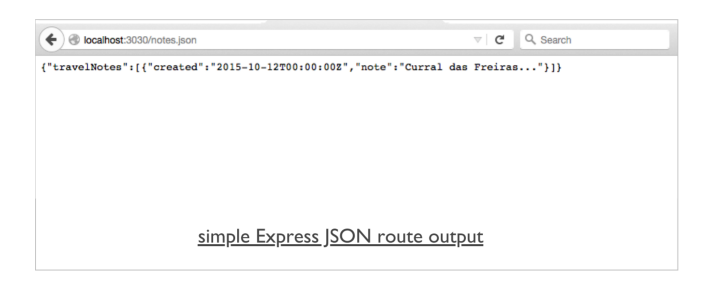
- let us now work our way through a basic Node.js app
- serve our JSON, then read and load from a standard web app
- create our initial server.js file

```
var express = require('express'),
   http = require("http"),
   jsonApp = express(),
   notes = {
      "travelNotes": [{
        "created": "2015-10-12T00:00:00Z",
        "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);
});
```



## 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



- 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

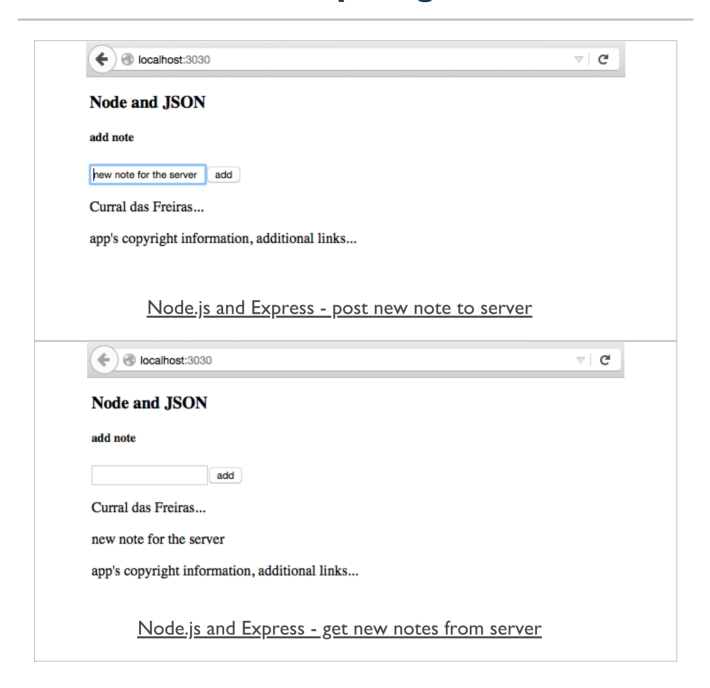
## working with data - post data

- now update our test button's event handler
  - send a new note as a ISON 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



## Node.js extras - API examples

- Twitter with Node.js custom server
  - user queries &c.
  - OAuth based login and authentication
- Yelp with Node.js custom server
  - custom server and remote API query
  - sample handling of local API for queries

#### 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

## 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/
  - try WSL
  - **n.b.** Redis on Windows is not recommended...
- 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

```
Drs-MacBook-Air-2:~ ancientlives$ redis-cli
127.0.0.1:6379> set notes 0
OK
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
```

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

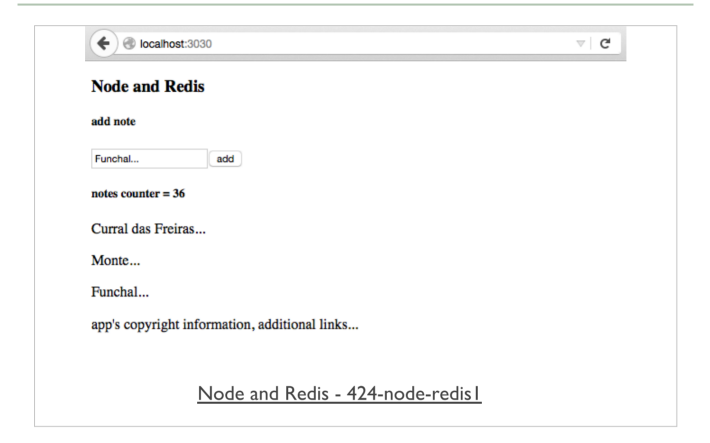
```
var express = require("express"),
    http = require("http"),
    bodyParser = require("body-parser"),
    jsonApp = express(),
    redis = require("redis"),
    notesTotal = {};
```

## 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 I



## **Demos**

- Node.js
- 424-node
- 424-node-json l
- 424-node-json2
- Redis
- 424-node-redis l
- Travel notes app series 3
- DEMO I Travel notes grid layout with media queries
- DEMO 2 Travel notes demo2
- Travel notes app series 4
- DEMO I Travel Notes & JSON
- DEMO 2 Travel Notes & Flickr
- DEMO 3 Travel Notes & Flickr error checking
  - DEMO 4 Travel Notes & Flickr initial metadata
- DEMO 5 Travel Notes & Flickr spinner

## Resources

- Chocolatey for Windows
- Chocolatey package manager for Windows
- Flickr
  - Flickr API Public feeds
  - Flickr API Public feed public photos & video
- Homebrew for OS X
- Homebrew the missing package manager for OS X
- MDN
  - MDN JS Objects
- Node.js
- Node.js home
- Node.js download
- Express|S
- Redis
- redis.io
- redis commands
- redis npm
- try redis
- Windows support
- Various
  - Create your own AJAX loader
- W3 Selector API
- W3
  - W3 CSS Flexible Box Layout Module 1

- W3 JS Object
- W3 JS Performance