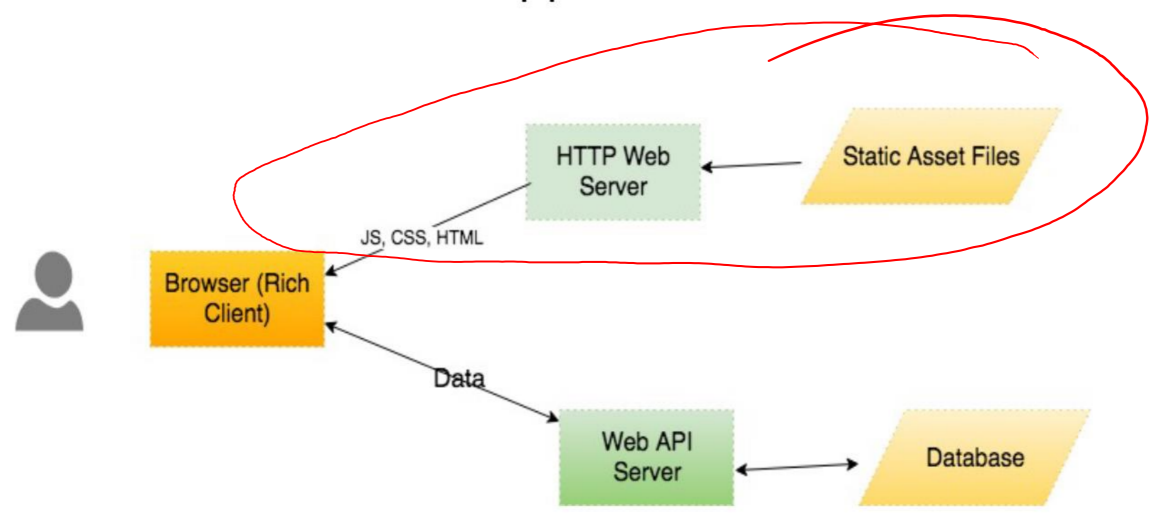


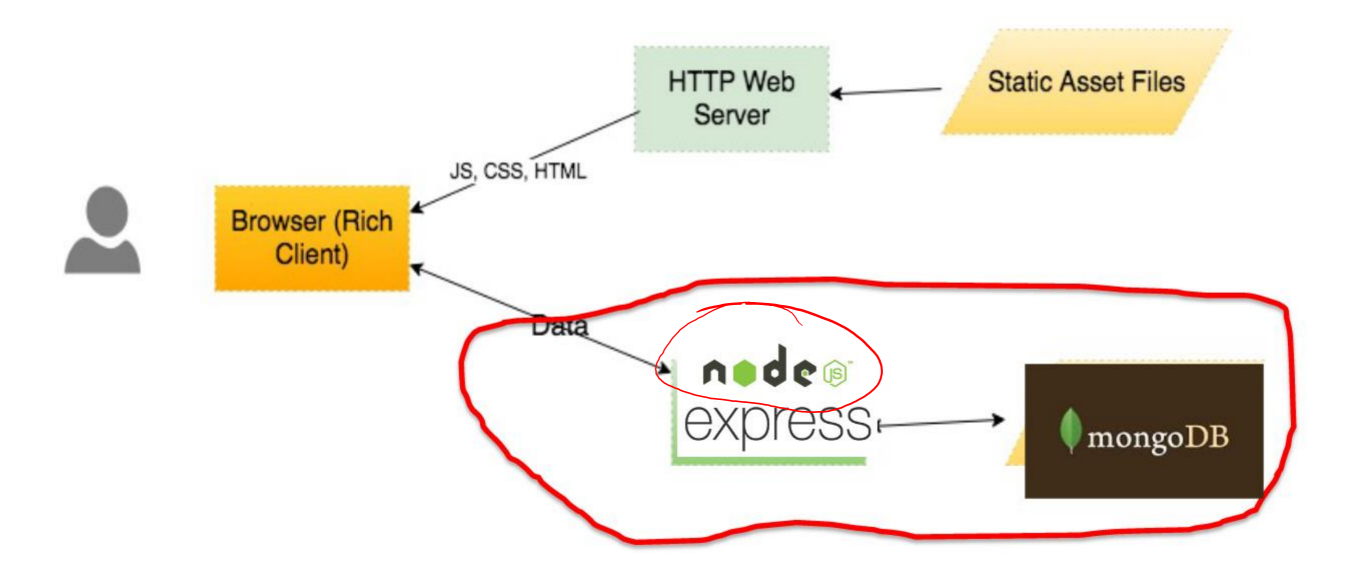
Introduction to Node.js Frank Walsh Diarmuid O'Connor

### Context

### Modern Web Apps - Architecture



### Modern Web Apps

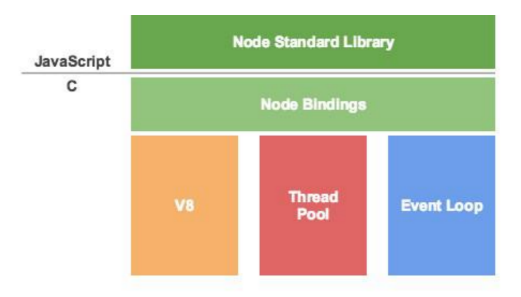


# Agenda

- What is node.js
- Non Blocking and Blocking
- Event-based processes
- Callbacks in node
- Node Package Manager(NPM)
- Creating a node app

### What's Node.js: Basics

- A Javascript runtime. "Server side JS"
- The ".js" doesn't mean that it's written completely in JavaScript.
  - approx. 40% J8 and 60% C++
- Ecosystem of packages (NPM)
- Official site: "Node's goal is to provide an easy way to build scalable network programs".
- Single Threaded, Event based
  - Supports concurrency using events and callbacks...

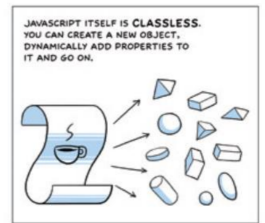


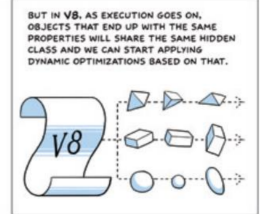
### What's Node: V8.

- Embedded C++ component
- Javascript virtual machine.
- Very fast and platform independent
- Find out a bit about it's history here:

http://www.google.com/google books/chrome/big\_12.html







## What is Node.js: Event-based



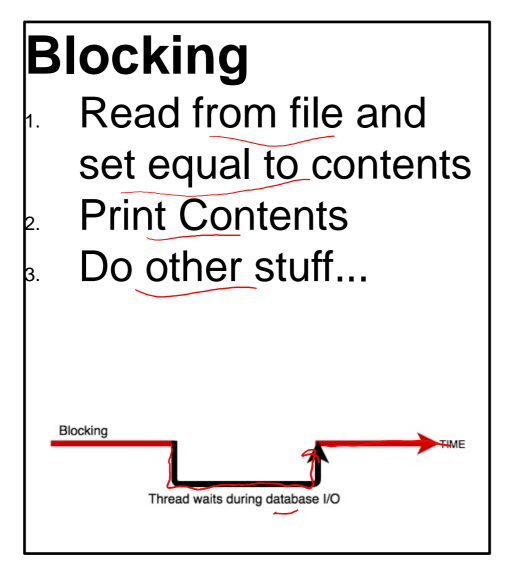
This Photo by Unknown Author is licensed under CC BY-NC

- Input/Output (io) is slow.
  - Reading/writing to database or file
  - network access.
  - Read 4K from Solid State Disk 150,000 nanoseconds ~1GB/sec
  - Round trip over network within same datacentre 500,000 nanoseconds
  - Send IP packet US->Netherlands->US 150,000,000 ns

- CPU operations are fast.
  - L1 cache reference 0.5 ns
  - L2 cache reference 7 ns

- I/O operations detrimental to highly concurrent apps (e.g. web applications)
- Solutions to deal with this are:
  - Blocking code combined with multiple threads of execution (e.g. Apache, IIS)
  - Non-blocking, event-based code in single thread (e.g. NGINX, Node.js)

# Blocking/Non-blocking Database Read Example



# Non-blocking Read from File Whenever read is complete, print contents Do other stuff... Doing other stuff Non-Blocking Thread does not want during database I/O

### Blocking/Non-blocking: JS

### **Blocking**

```
import fs from 'fs';

const contents = fs.readFileSync('./readme.md', 'utf8');
console.log(contents);
console.log('Doing something else');
Console output

Hello World.....

Doing something else
```

### Non-blocking

```
import fs from 'fs';
fs.readFile('./text.txt','uft8', (err, contents) => {
    console.log(contents);
});
console.log('Doing something else');
```

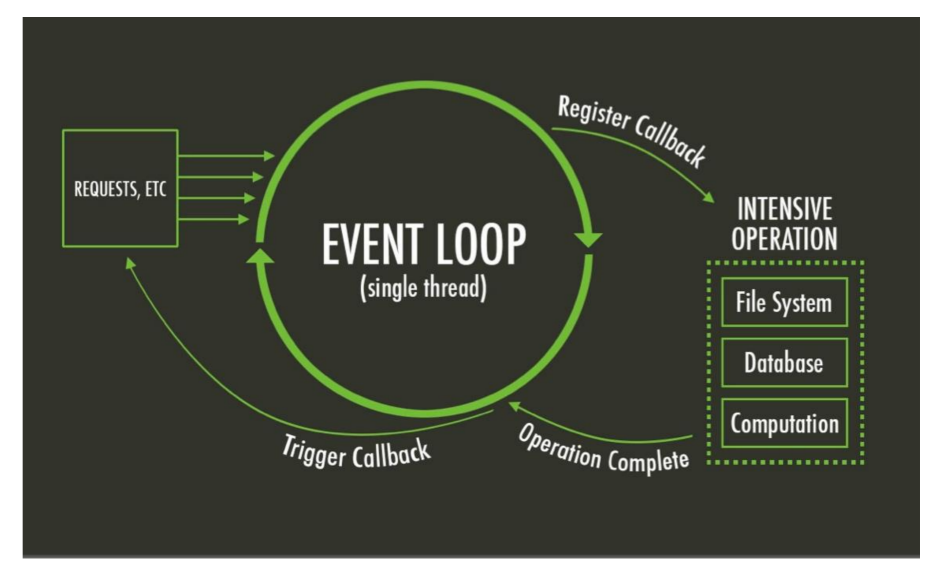
> Callback

Console output

Doing something else
Hello World .....

### The Node Event Loop and Callbacks

- A Callback is a function called at the completion of a given task.
   This prevents any blocking, and allows other code to be run in the meantime
- The Event Loop checks for known events, registers Callbacks and, triggers callback on completion of operation



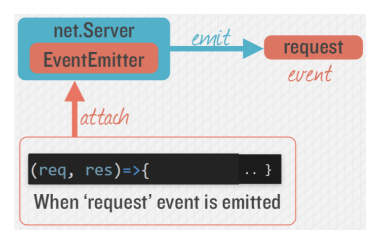
# Node.js - Simple HTTP Server

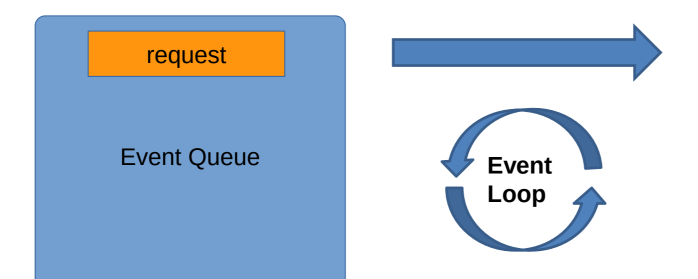
```
import http from 'http';

const port = 8080;

const server = http.createServer((req, res) => {
    res.writeHead(200);
    res.end("Hello World!");
});

server.listen(port);
console.log(`Server running at ${port}`);
```



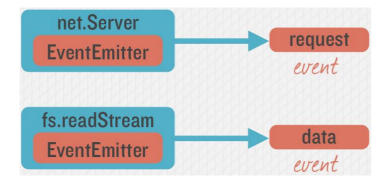


request

Known Events

### Emitting Event in Node

Many objects can emit events in node.



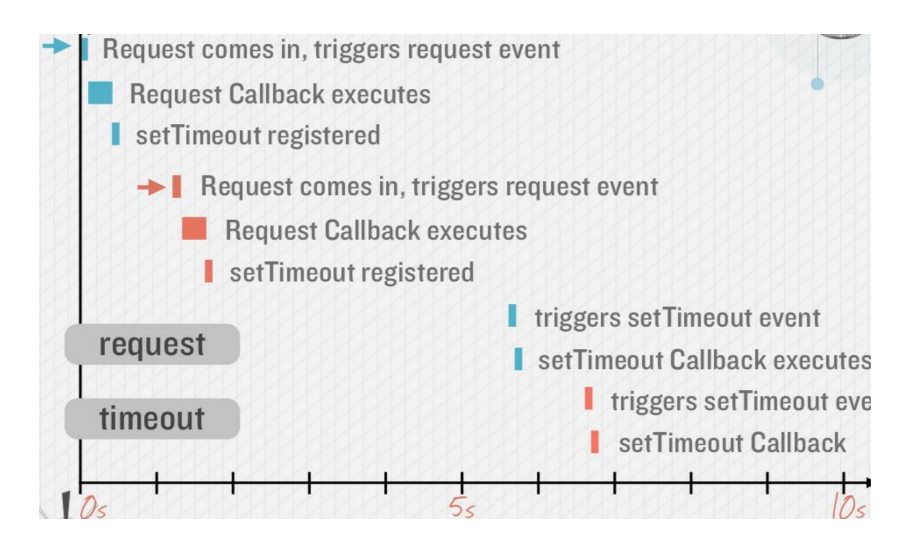
# Example – Hello/Goodbye Callback

"Request" Callback

```
import http from 'http';
const server = http.createServer((request, response)=>{
          response.writeHead(200);
          response.write("Hello!");
          setTimeout(()=>{
            response.write( and Bye!");
            response.end();
          }, 5000);
                                                    "Timeout" Callback
server.listen(8080);
```

### Callback Timeline, Non Blocking

Timing example: 2 requests to web application (indicated by red and blue in diagram)



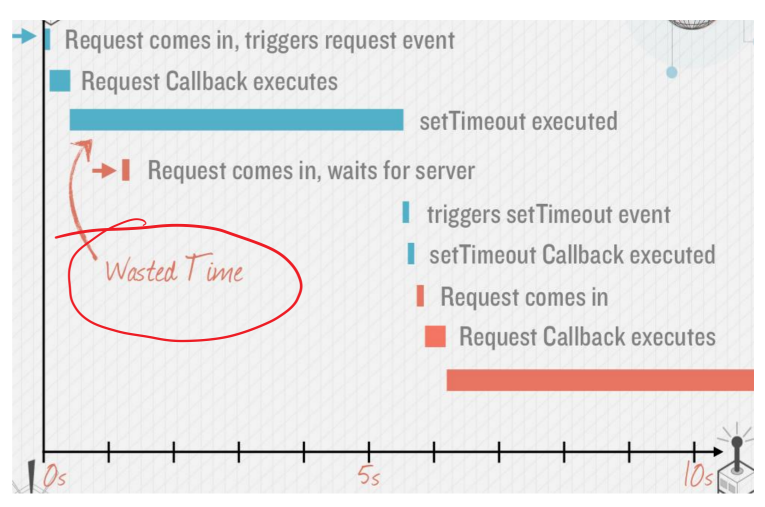
# Avoid Blocking Calls in Node.js apps

- setTimeout in previous slide is an example of an asynchronous, nonblocking call.
- Avoid potential blocking/ synchronous calls
- Activity likely to be blocking should be called asynchronously.

#### **Examples:**

- Calls to 3<sup>rd</sup> party Web Services
- Database queries
- Computationally expensive operations (image file processing)

What if setTimeout() blocked...



Blocking vs. Non-blocking: Web Servers

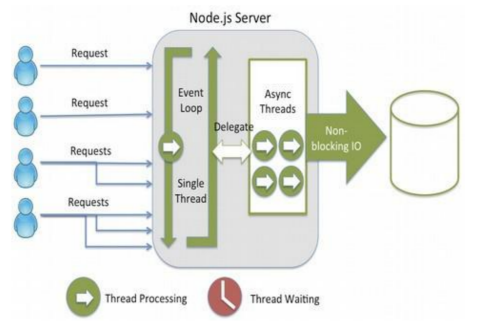
Threads consume resources

- Memory on stack
- Processing time for context switching etc.

Request
Request
Requests
Requests
Thread Processing
Thread Waiting

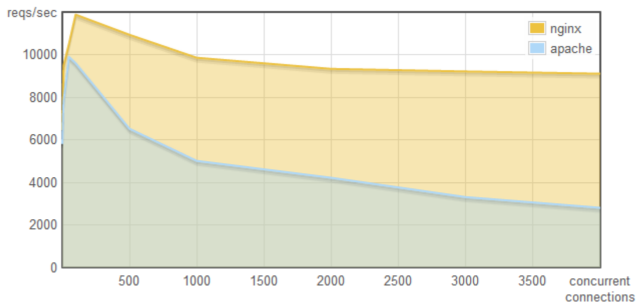
No thread management on single threaded apps

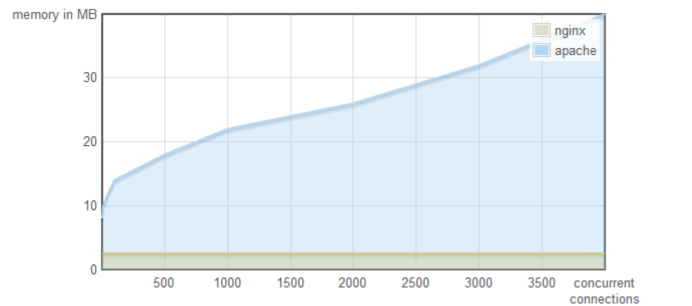
 Just execute "callbacks" when event occurs



### Why does it matter...

This is why:





http://blog.webfaction.com/a-little-holiday-present

### Node "Error First" Callbacks

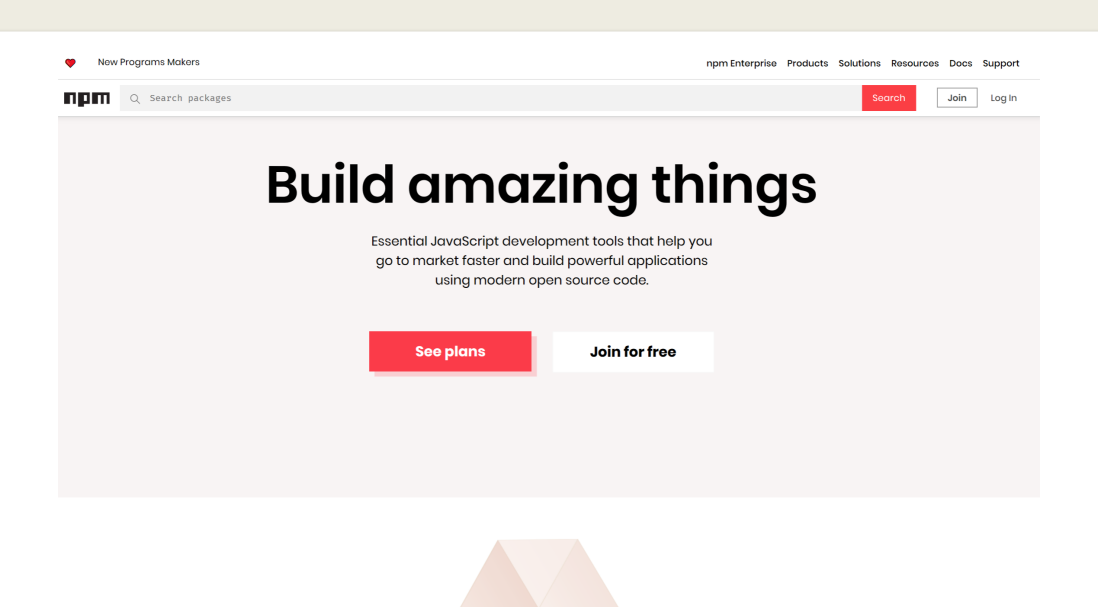
The "error-first" callback (or "node-style callback") is a standard convention for many Node.js callbacks.

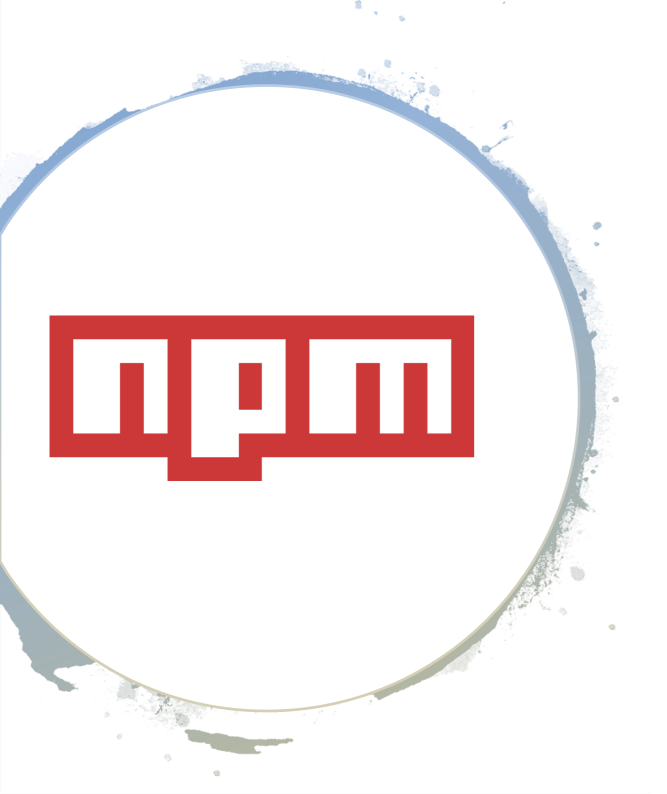
Error object

Successful response data

```
fs.readFile('/foo.txt', (err, data)=>{
  if(err) {
    console.log('Unknown Error');
    return;
                                              If no error, err will be
                                                   set to null
  console.log(data);
```







### **Node Modules**

- Node has a small core API
- Most applications depend on third party modules
- Curated in online registry called the Node Package Manager system (NPM)
- NPM downloads and installs modules, placing them into a node\_modules folder in your current folder.

### NPM init

- You can use NPM to manage your node projects
- Run the following in the root folder of your app/project:

#### npm init

- This will ask you a bunch of questions, and then create a package.json for you.
- It attempts to make reasonable guesses about what you want things to be set to, and then writes a package.json file with the options you've selected.

### Node Modules

- To install NPM modules, navigate to the application folder and run "npm install". For example:
   npm install express --save
- This installs into a "node\_module" folder in the current folder.
- The --save bit updates your package.json with the dependency
- To use the module in your code, use: import express from 'express';
- This loads express from local node\_modules folder.

### Global Node Modules

- Sometimes you may want to access modules from the shell/command line.
- You can install modules that will execute globally by including the '-g'.
- Example, Grunt is a Node-based software management/build tool for Javascript.

#### npm install -g grunt-cli

 This puts the "grunt" command in the system path, allowing it to be run from any directory.

### NPM Common Commands

#### Common npm commands:

- npm init initialize a package.json file
- npm install <package name> -g install a package, if g option is given package will be installed globally, --save and --save-dev will add package to your dependencies
- npm install install packages listed in package.json
- npm ls -g listed local packages (without -g) or global packages (with -g)
- npm update <package name> update a package

### Creating your own Node Modules

We want to create the following module called greeting.js:

```
const hello = () =>{
    console.log("hello!")
}

export default hello;

const hello = () =>{
    console.log("hello!")
    import returns
```

To access in our application, index.js:

```
import mygreeting from './greeting'
mygreeting()
```

### Creating your own Node Modules

Config.js

 Exporting Multiple Properties

Accessing in other scripts

```
const env = process.env;

export const nodeEnv = env.NODE_ENV || 'development';

export const logStars = function(message) {
   console.info('*********');
   console.info(message);
   console.info('*********');
};

export default {
   port: env.PORT || 8080,
   host: env.HOST || '0.0.0.0',
   get serverUrl() {
     return `http://${this.host}:${this.port}`;
}
```

```
import config from './config';
import { logStars, nodeEnv } from './config';

logStars(`Port is ${config.port}, host is ${config.host}, environment is ${nodeEnv}`);
console.info(`Contact api available at ${config.serverUrl}/api/contests`)
```

### The import search

Import searches for modules based on path specified:

```
import myMod from ('./myModule'); //current dir
import myMod from ('../myModule'); //parent dir
import myMod from ('../modules/myModule');
```

 Just providing the module name will search in node\_modules folder

```
import myMod from ('myModule')
```



# Lecture 2: Environment/Structure for Labs Web APIs using Express.js

## Agenda

# Development Environment Web APIs

HTTP URLs

Representational State Transfer (REST)
Web API Design

# Express and Web APIs

Express Package Creating an Express App Intro to Web API Routing using Express

### Tools and Technologies

- VS Code
- Postman (or equivalent)
- Node v12.18.4 or closer
- Express.js
- Mongo
- JSON Web Tokens











# Babel is a JavaScript compiler.

Use next generation JavaScript, today.

Babel 7 is out! Please read our announcement and upgrade guide for more information.

- Babel is a JavaScript compiler/Transpiler
- Convert the latest versions of Javascript code into a backwards compatible version of JavaScript in current and older browsers or environments(e.g. Node.js v12.18.4)
- Set it up as part of our Node project: see the lab!

### Structuring Node Apps

- Node Server Code needs to be structured
  - Manage code base
  - Keeps code maintainable
  - Nodes packaging system supports this approach
- Typical Node.js application code:
  - main app code
  - api implementation code
  - helper code

### Example Approach:

- Use a "project root" folder is the top level and contains the "entry point" or main server code
  - Always run npm in this folder to ensure just one node\_modules folder
  - Use a public folder within the node folder for any static content

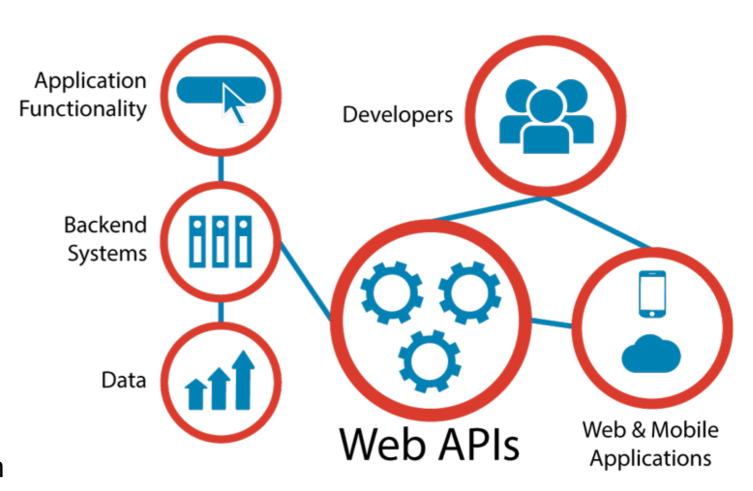
### Basic Node App Structure

```
→Root of your actual application
/projectroot/
      package.json Tells Node and NPM what packages are required
      readme.md
      index.js
                     → The main entry point for the Express application
       .env —
                         →Environment variables
       .babelrc —
                              → Bable Transpiler Config
      public/
                               Static content (if you need it)
                    /images
                     /stylesheets
                    /scripts
                    index.html
      node modules/
                           Output directory for all NPM installations. DO
      api/
                              NOT CHANGE OR MODIFY
```

# Web APIs

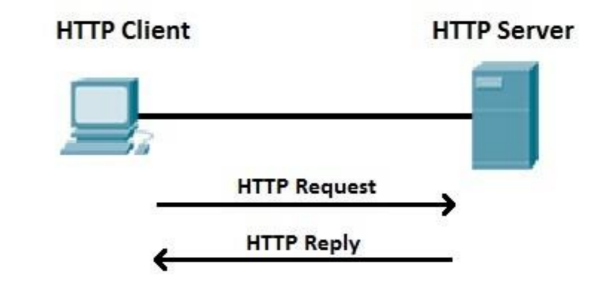
# What is a Web Application Programming Interface?

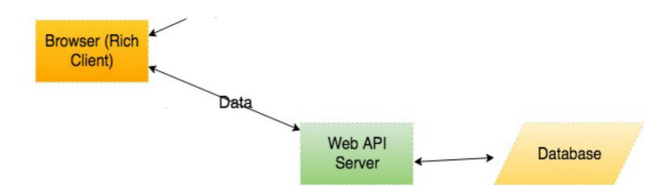
- Interface exposed via the Web
  - Usually via a URL
- Accessed over the web using the HTTP
- Uses open standards for data representation
  - JSON
  - XML
- Typical use:
  - Expose application functionality via the web
  - Machine to machine communication
  - Distributed systems



#### What is HTTP

- HyperText Transfer Protocol
- Your browser communicates using HTTP (HTTP Client)
  - Transfers HTML
- Communicate with APIs using HTTP
- Simple, ubiquitous.
- We will be writing Node.js Apps that listen for and process HTTP requests
- We can test using Postman, a HTTP Client





#### **URL**

- A URL (Uniform Resource Locator) uniquely identifies a resource over the web. protocol://hostname:port/path-and-resource
- There are 4 parts in a URL:
  - *Protocol*: The application-level protocol used by the client and server, e.g., HTTP, FTP, and telnet.
  - Hostname: The DNS domain name (e.g., <a href="www.nowhere123.com">www.nowhere123.com</a>) or IP address (e.g., 192.128.1.2) of the server.
  - Port: The TCP port number that the server is listening for incoming requests from the clients.
  - Path-and-resource-name: The name and path of the requested resource
- Example, for http://www.myserver.com:8080/api/movies
  - the communication protocol is HTTP
  - The host is <u>www.myserver.com</u>.
  - The port number is TCP port 8080.
  - The path and resource name is "api/movies".

## HTTP Protocol (Request)

- HTTP clients (e.g. a browser) translates a URL into a request message according to the specified protocol; and sends the request message to the server.
- For example, a html client may translated the URL http://www.myserver.com:8080/api/movies into the following HTTP request message:

GET /api/movies/ HTTP/1.1

User-Agent: PostmanRuntime/7.26.5

Accept: application/json Cache-Control: no-cache

Host: www.myserver.com:8080 Accept-Encoding: gzip, deflate, br

Connection: keep-alive

# HTTP Protocol (Response)

- When this request message reaches the server, the server can take either one of these actions:
  - 1. The server interprets the request received, maps the request into a program kept in the server, executes the program, and returns the output of the program to the client.
  - 2. The request cannot be satisfied, the server returns an error message.

An example of the HTTP response message is below:

#### HTTP/1.1 200 OK

Date: Sun, 18 Oct 2009 08:56:53 GMT

Server: Apache/2.2.14 (Win32)

Last-Modified: Sat, 20 Nov 2019 07:16:26 GMT

Content-Length: 22 Connection: close

Content-Type: application/json

{"result":"It Works!"}

#### **HTTP Methods**

- GET
  - Request objects without sending data
- POST
  - Modify objects with data that you are sending
- PUT
  - Create new objects with data that your are sending
- DELETE
  - Delete objects without sending data

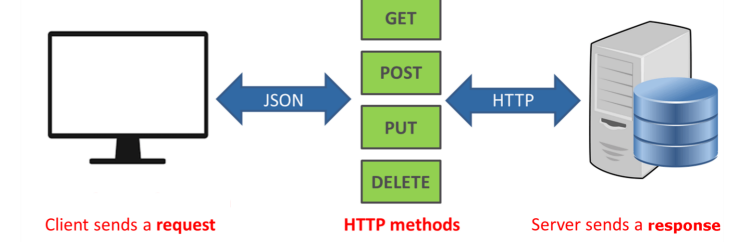
#### REST

- Short for Representational State Transfer
- Set of Principles for how web should be used
- Coined by Roy Fielding
  - One of the HTTP creator
- •A set of principles that define how Web standards(HTTP and URIs) can be used.



# Key REST Principles

- 1. Every "thing" has an identity
  - URL
- 2.Link things together
  - Hypermedia/Hyperlinks
- 3.Use standard set of methods
  - HTTP GET/POST/PUT/DELETE
  - Manipulate resources through their representations
- 4. Resources can have multiple representations
  - JSON/XML/png/...
- 5. Communicate stateless
  - Should **not** depend on server state.



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# API Design

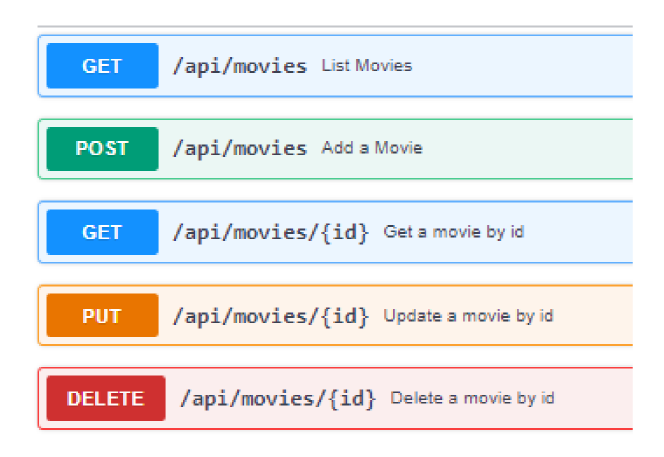
- Use principle of "developer-first"
  - put target developers' interests ahead of other considerations
  - Strive for a better <u>developer experience</u>
- Commit to RESTful APIs
- Take a "grammatical" approach to the functionality
- Keep interface simple and intuitive
- Optional: Can use a Interface Description Language & Tools like:
  - RESTful API Markup Language (RAML)
  - Swagger

## API Design

- In Rest, everything is based around resources
  - the "things" you're working with are modelled as resources described by URI paths--like /users, /groups, /dogs
  - Notice they are **nouns**.
  - Verbs in URLs are BAD
- The things that you do on these things (or nouns) are characterised by the fixed set of HTTP methods
  - What GET,POST,PUT does is something that the designer/developer gets to put into the model.
- The metadata (the adjectives) is usually encoded in HTTP headers, although sometimes in the payload.
- The responses are the pre-established HTTP status codes and body. (200, 404, 500 etc.)
- The representations of the resource are found inside the body of the request and respons.

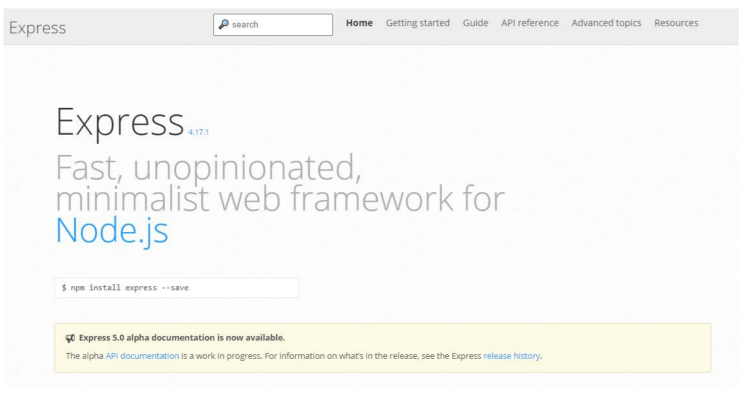
Resource	POST create	GET read	PUT update	DELETE delete
/dogs	Create a new dog	List dogs	Bulk update dogs	Delete all dogs
/dogs/1234	Error	Show Bo	If exists update Bo	Delete Bo
			If not error	

# API Design Demo: Movies API



### The Express Package

#### What is Express?



#### express

4.17.1 • Public • Published a year ago



#### What Express Gives Us...

- Parses arguments and headers
- Easy Routing
  - Route a URL to a callback function
- Sessions
- •File Uploads
- •Middleware...

#### Simple Express App (index.js)

```
import express from 'express';

const app = express();

app.use(express.static('public'));

app.listen(8080, () => {
    console.info('Express listening on port', 8080);
});
Loads Express module

Instantiates Express
server

Define static content for
HTTP GET
```

### **Getting Started with Express**

#### Installing Express

```
[local install] C:\> npm install express --save
[global install] C:\> npm install express -g
```

#### **Express Configuration**

Express allows you to easily configure your web app behaviour...

```
// allow serving of static files from the public directory
app.use(express.static('/public'));
// configure to parse application/json
app.use(bodyParser.json());
// configure to parse application/x-www-form-urlencoded
app.use(bodyParser.urlencoded({ extended: true }));
```

# **Express: Routing**

- Routing refers to determining how an application responds to a client request
- The path and HTTP request method (e.g. GET, POST) are used to "route" the request.
- Each route can have one or more handler functions, which are executed when the route is matched.

#### Routing Example

Syntax follows the pattern:

```
app.[http_verb](path, (req,res)=>{});
```

```
import dotenv from 'dotenv';
import express from 'express';

dotenv.config();

const app = express();

const port = process.env.PORT;

app.use(express.static('public'));

app.get('/api/movies', (req,res)=>(res.end("I should return a JSON collection of Movies!")));

app.get[[/api/movies/:id|, (req,res)=>(res.end("I should return the movie with id: " + req.params.id))];

app.post('/api/movies', (req,res)=>(res.end("I should process the body of this request")));

app.listen(port, () => {
    console.info(`Server running at ${port}`);
});
```

Handles HTTP POST requests on path /api/movies

app.post('/api/movies', ...);
app.get('/api/movie/:id', ...)

Parametised URL. Accepts :id route argument. Access using req.id