

Accessing the Web -Client server architectures with Node.js

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IW: The programme

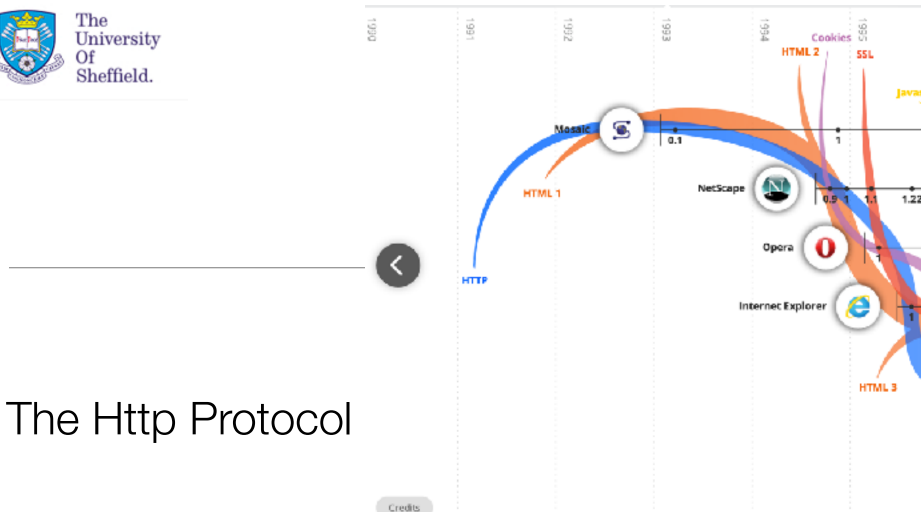
- Week 1: Introduction to the module: the Web, past, present and future
- Week 2: Accessing the web; client server architectures; Apache Tomcat, NodeJs
- Week 3: Flexible client server architectures with Json, Ajax and Express
- Week 4: Building Progressive Apps
 - Assignment released
- Week 5: Developing Hybrid Apps
- Week 6: Socket.io, WebRTC



IW (2)

- Week 7: Search engines, big data
- Week 8: Understanding Web 2.0+
 - 1:1 feedback on assignment
- Week 9: The Web of Data
- Easter Holidays
- Week 10 The future of the Web invited guests (former students who have made a fortune using Web Tech)
- Week 12
 - deadline for assignment







HTTP Protocol

- HTTP (for HyperText Transfer Protocol) is the primary method used to convey information on the World Wide Web http://en.wikipedia.org/wiki/Http-protocol
- HTTP is a protocol with the lightness and speed necessary for a <u>distributed collaborative</u> <u>hypermedia</u> information system.
- It is a generic stateless object-oriented protocol,
 - May be used for many similar tasks
 - E.g. name servers, and distributed object-oriented systems, by <u>extending</u> the commands, or "methods", used.

http://www.w3.org/Protocols/HTTP/HTTP2.html



HTTP Protocol (ctd)

• A feature of HTTP is the <u>negotiation of data</u> <u>representation</u>, allowing systems to be built independently of the development of new advanced representations.



Connections in HTTP

- The http protocol is designed for client server architectures
- The protocol is basically stateless, a transaction consists of:
 - Connection
 - The establishment of a connection by the client to the server
 - Request

- we will see request and response as parameter of any callback to the server in NodeJS
- The sending, by the client, of a request message to the server;
- Response
 - The sending, by the server, of a response to the client;
- Close

http://www.w3.org/Protocols/HTTP/HTTP2.html



HTTP: GET and POST methods

- The GET method means "retrieve whatever information (...) is identified by the Request-URI".
 - e.g. Your browser requires a page (e.g. containing a form) from a server using a GET method
- The POST method is used to <u>request</u> that the origin server accepts the entity enclosed in the request [and acts upon it].
 - e.g. the browser POSTs the values for a form to the server

http://www.w3.org/Protocols/rfc2616/rfc2616-sec9.html



Request Headers

- When an HTTP client sends a request, it is required to supply a request line (usually GET or POST).
- It can also send a number of other headers, all of which are optional
 - Except for Content-Length required for POSTs
- Here are the most common headers:
 - Accept: The MIME types the client (e.g. browser) prefers.
 - Accept-Charset: The character set the client expects.
 - Accept-Encoding:
 - The types of data encodings (such as gzip) the client knows how to decode.

http://www.apl.jhu.edu/~hall/java/Servlet-Tutorial/

Common examples [edit]

multipart/form-data

application/x-www-form-ur

application/json



Before we continue...

- Please consider that the HTTP protocol is very simple but the interaction between client and server must be done in a precise way, passing
 - As much information as possible
 - To be understood
 - To generate only the necessary traffic and no more
 - Do not ask for things you do not need
 - You are not the one paying for the server, the provider is
 - Although you both pay for the bandwidth;
 - The correct identification information about the client



Request Headers (2)

- Accept-Language
 - The language the client is expecting, in case the server has versions in more than one language.
- Authorization, Authorization info,
 - Usually in response to a WWW-Authenticate header from the server.
- Content-Length
 - Obligatory for POST messages, how much data is attached
- Cookie
- From
 - email address of requester; only used by Web spiders and other custom clients, not by browsers
- Host
 - Host and port as listed in the original URL



Request Headers (3)

If-Modified-Since

 Only return documents newer than this, otherwise send a 304 "Not Modified" response

Referrer

 The URL of the page containing the link the user followed to get to current page

User-Agent

- Type of client (robot, browser, etc.)
- Useful if server is returning client-specific content
- Useful to identify the client: particularly important for <u>Spiders</u>

Others:

 UA-Pixels, UA-Color, UA-OS, UA-CPU (nonstandard headers sent by some Internet Explorer versions, indicating screen size, color depth, operating system, and cpu type used by the client's system)



Please note!

- Most of these headers are used to reduce the server bandwidth consumption
 - The four Accept* headers
 - If-modified since

Please note very often you will use the http request directly (e.g. via a direct call). In other cases you will use some forms of Web API (e.g. Twitter API). However all these APIs have equivalent information that is either set up automatically (e.g. user agent in the Twitter API) or via the parameters of the API itself

Not setting these means low marks in the assignment!

The Respons	es Codes http://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html
University	http://www.w/3.org/Protocols/rfc2616/rfc2616-sec10.html
Of	11115177 WWW.Wo.org/110200016/1102010 000101111111

http://www.apl.ihu.edu/~hall/iava/Servlet-Tut

Status Code	Associated Message	Meaning		
100	Continue	Continue with partial request. (New c. H.TF 1-1)		
101	Switching Protocols	Server will comply with Opgoside header and change to different protocol. (New in HTTP 1.1)		
200	ок	Everything's line, document follows for GET and FOST requests. This is the detault for servlets, if you don't use setStatus, you'll get this.		
201	Crosted	Server created a document, the Todan Combesser indicates its URL.		
202	Aucepted	Kequest is being soled upon, but processing is not completed		
203	Non-Authoritatism Information	Document is being returned normally, but some of the response headers might be inherent since a document copy is heighted. (New in HTTP 1-1)		
204	No Content	Plomew document, browser should commute to display previous document. This is a useful if the user periodically reloads a page and you can determine that the previous page is already up to date. However, this does not work for pages that are automatically reloaded via the Refresh response header or the equivalent -META_HTTP-EQUIV="Reflesh"> header, since returning this status code stops firture reloading JavaSchot-based automatic reloading could still work in such a case, though		
205	Reset Confect	No new document, but browner should recet document view. Used to force browser to clear CGI form fields. (New in HETP 1-1)		
206	Partial Confect	Clent sent a partial request with a Painte neader, and server has fiffiled it. (New in HTTP-1-1)		
300	Multiple Chalces	Document requested can be found revertil places, they'll be listed in the returned document. If server har a preferred choice, it should be listed in the Lobataion response header.		
301	Moved Permanently	Requested document is elsewhere, and the UBL for it is given in the Lucalitic response header. Browsers should artematically follow the link to the new UBL.		

303 See Other: The response to the request can be found under a different URI and SHOULD be retrieved using a GET method on that resource. This method exists primarily to allow the output of a POST-activated script to redirect the user agent to a selected resource. The new URI is not a substitute reference for the originally requested resource. The 303 response MUST NOT be cached, but the response to the second (redirected) request might be cacheable.

http://www.apl.jhu.edu/~hall/java/Servlet-Tutorial/



Responses (2)

	П	родени иле в до вессова овазалове -реобестем раздалица и разова влишоналнога влегрения визова исполеть.
401	Unauthorized	MMM-Authenticate header that the browser would use to pop up a username/password dialog box, which then domes back via the Author Leathor header.
403	Fortidden	Resource is not available, regardless of authorization. Often the result of bad file or directory permissions on the perven
404	Not Found	No resource could be found at that address. This is the standard "no such page" response. This is such a common and useful response that there is a special method for it in HttpServletResponse: sendErnor (message). The advantage of sendErnor over set 5t at us is that, with sendErnor, the server automatically generates an error page showing the error message.
405	Method Not Allowed	The request method (CHT, LOST, HEAD, DELETE, POT, TRACE, etc.) was not allowed for this particular resource. (New in HTTP 1.1)
406	Not Acceptable	Resource indicated generates a MDMB type incompatible with that specified by the client via its Accept header. (New in HTTP 1.1)
407	Prozy Authengoation Required	Similar to 401, but prozy server must return a Proxy-Authenticate header (New m HTLF 1.1)
408	Request Timeout	The elient took too long to send the request (New in HTTP 1.1)
406	Conflict	Usually associated with PUT requests, used for altustions such as trying to upload an incorrect version of a life. (New in HTTP 1.1)
410	Gone	Deciment is gone; no forwarding address known. Differs from 404 in that the document is is known to be permanently gone in this case, not just unavailable for unknown reasons as with 404. (New in HTTP 1.1)
411	Length Kaquired	Server cannot prodigs request utless cheft settes a content-Langth header. (New in H.TF 1-1)
412	Precondition Failed	Some precondition specified of the request headers was false. (New of HTTP 1.1)
413	Request Entity Loo Large	The requested document is bigger than the server wants to handle now. If the server dimks it can handle it later, it should include a Repry-After header. (New in HTTP 1.1)



http://www.apl.jhu.edu/~hall/java/Servlet-Tutorial/

414	Request URT Too Long	The URI is too long. (New in HuTF 1-1)
415	Unsupported Media Type	Briguest is in an unknown formati (New in HTTP 1.1)
416	Requested Rangt Not Satisfiable	Chent nicluded an utsaustische Range header nittequest. (New in HTTP 1.1)
417	Expertation Failed	Value of the Expect request header could not be met. (New of HTTP 1.1)
500	Internal Server Error	Generic "server is confused" message. It is often the result of CGI programs or (heaven feriod.) services that crash or return improperly formatted headers.
501	Not Implemented	Server doesn't support functionality to fulfill request. Used, for example, when client issues command like PUT that server doesn't support.
502	Bad Galeway	Used by servers that act as proxins or gateways; indicates that initial server got a had response from the remote server
503	Service Utlavadable	Server cannot respond due to maintenance or overloading. For example, a servi-t niight return this header if some thread or database connection pool is currently full. Server can supply a Retry-After header
504	Gateway Toneou.	Used by servers that act as proxins or gateways, indicates that initial server didnit get a response from the remote server in time. (New in FTTP-1-1)
505	ETLF Version Not Supported	Server doesn't support version of HETT indicated in request line. (New in HTTP 1-1)

Never ignore the response code of a request!!!



Internet

What is HTTP/2 and is it going to speed up the web?

Biggest change to how the web works since 1999 should make browsing on desktop and mobile faster





□ The internet is set to get quicker as the biggest change to the protocols that run the web since 1999 arrives with HTTP/2. Photograph: Alamy



HTTP/2

- HTTP/2 keeps most of HTTP 1.1's high level syntax,
 - Methods, status codes, header fields, and URIs.
- The element that is modified is
 - How data is framed and transported between the client and the server.
- Websites that are efficient minimize the number of requests required to render an entire page by minifying
 - reducing the amount of code and packing smaller pieces of code into bundles,
 - (without reducing its ability to function) resources such as images and scripts.



HTTP/2 ctd

- However, minification is not necessarily convenient nor efficient,
 - it may still require separate HTTP connections to get the page and the minified resources.
- HTTP/2 allows the server to "push" content
 - to respond with data for more queries than the client requested.
 - It allows servers to supply data it knows web browser will need to render a web page, without waiting for the browser to examine the first response, and without the overhead of an additional request cycle
- Additional performance improvements come from
 - multiplexing of requests and responses to avoid the head-of-line blocking problem in HTTP 1
 - header compression, and prioritization of requests



Building a simple Client Server Architecture using HTML and Javascript



http://nodejs.org/



Client Server Architecture

nodejs.org/

- In a typical client server architecture a client (e.g. a browser) communicates with a server (e.g. an Apache Tomcat server a Node server) to obtain data (e.g. a web page)
- You will have seen HTML and Javascript as a way to provide means to ask (GET) and send (POST) information to a server
- Building a server has been historically complex
- Node.js enables writing the server using Javascript
 - And it is very simple to use
 - There are a huge numbers of modules (libraries) that can installed to add features and functionality – like data stores, Zip file support, Facebook login, or payment gateways.



Node.js

- Node.js is a platform built on Chrome's JavaScript runtime V8 for easily building fast, scalable network applications
- Node.js uses a model that makes it lightweight and efficient,
 - perfect for data-intensive real-time applications that run across distributed devices
- Model:
 - Event-driven
 - Non-blocking I/O



Node.Js

Event based:

- JavaScript is an event-based language, so anything that happens on the server triggers a <u>non-blocking</u> event
 - Each new connection fires an event; data being received from an upload form fires a data-received event;
 - requesting data from the database fires an event.
- In practice, this means a Node site will never lock up and can support tens of thousands of concurrent users.



Why Use Node.js?

http://www.makeuseof.com/tag/what-is-node-js-and-why-should-i-care-web-development/

- - Node is fast
- Node is perfect for chttps://en.wikipedia.org/wiki/Representational_state_transfer

RESTful systems typically communicate over Hypertext Transfer • Performance and so Protocol (HTTP) with the same HTTP verbs (GET, POST, PUT, DELETE, etc.) that web browsers use to retrieve web pages and to send data to remote servers.

> REST systems interface with external systems as web resources identified by Uniform Resource Identifiers (URIs), for example /people/ tom, which can be operated upon using standard verbs such as DELETE /people/tom.

- A web service which takes a few input parameters and passes a little data back
 - Simple data manipulation without a huge amount of computation.
- Node can handle thousands of these concurrently where PHP would just collapse.
- It is Javascript: simple and powerful

Documentation



the world.

Why Node.js

http://www.toptal.com/nodejs/why-the-hell-would-i-use-node-js

- In one sentence: Node.js shines in real-time web applications employing push technology over websockets.
- What is so revolutionary about that?
 - Well, after over 20 years of stateless-web based on the stateless request-response paradigm,
 - we finally have web applications with real-time, two-way connections,
 - where both the client and server can initiate communication,
 - allowing them to exchange data freely. This is in stark contrast to the typical web response paradigm, where the client always initiates communication



Drawbacks

- You definitely don't want to use Node.js for CPU-intensive operations;
 - Using it for heavy computation will annul nearly all of its advantages
 - Node really shines in building fast, scalable network applications,
 - as it's capable of handling a huge number of simultaneous connections with high throughput,
 - which equates to high scalability.



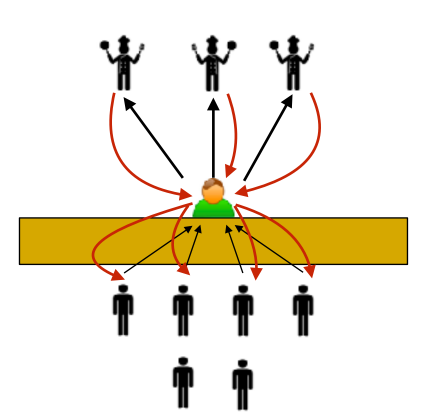
Why?

- Node.js is single threaded
 - i.e. there is just one server at the till of the fast-food outlet
 - Heavy computation could choke up Node's single thread and cause problems for all clients
 - As incoming requests would be blocked until said computation was completed.
 - In a fast food outlet the cashier also manages the fries (and when it does it blocks the queue - imagine if he also cooked the burgers and cleaned the floor!)
- Moreover, an exception bubbling up to the core (topmost)
 Node.js event loop,
 - will cause the Node.js instance to terminate
 - effectively crashing the server!



Use non-blocking events

Organise a node server as a burger joint

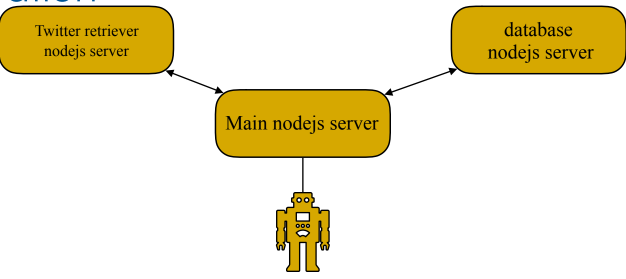


- Requests are posted to the till (the node.js server) which will direct them to the right cook (e.g. a database)
 - the till is not blocked by the time needed to prepare the food
 - While the food is being prepared, the till can serve other requests
- When the cook has prepared the food (the data), the counter (node.js server) will return it to the client



NodeJs as a burger joint

- So organise your server so that the main loop (capturing the http request event) is never blocked by heavy computation
- Use a small constellation of fast specialised nodejs servers around it doing the computation



http://www.toptal.com/nodejs/why-the-hell-would-i-use-node-js

- Package management is supported using the NPM tool that comes by default with every Node.js installation.
- NPM modules are similar to Ruby Gems:
 - a set of publicly available, reusable components, available through easy installation
 - via an online repository,
 - with version and dependency management
- A full list of packaged modules can be found on the NPM website https://npmjs.org/



To Install an NPM package

global installation

- installation as a global package; visible by all applications using node.js
- npm install <package name or url> -g
- This is unlikely to work on the lab computers!
 - You may not have permission to do so
- application installation
 - npm install <package name or url>
 - will only be recognised for the current application
 - do this on lab computers
 - this will create a node_modules folder under your app folder containing all the node packages installed



Well Known NPM Modules

http://www.toptal.com/nodejs/why-the-hell-would-i-use-node-js

- **express** Express.js, a web development framework for Node.js, and the de-facto standard for the majority of Node.js applications out there today.
- **connect** Connect is an extensible HTTP server framework for Node.js, providing a collection of high performance "plugins" known as middleware; serves as a base foundation for Express.
- socket.io and sockis Server-side component of the two most common websockets components out there today.
- Jade One of the popular templating engines, a default in Express.js.
- mongoose MongoDB wrappers to provide the API for MongoDB object databases in Node.js.
- passport for authentication



Examples of node.js usage

- Chat is the most typical real-time, multi-user application.
 - Node.js with websockets running over the standard port 80.
 - We will see it in Lecture 6
- Api on top of a networked Database
 - Especially if lots of input is provided
 - Non-blocking operations cope with that
- Data streaming
 - We will see it in Lecture 6 (videoconference system using WebRTC)



Our first example

- In the lab we will use IntelliJ, a development environment similar to Eclipse
 - but easy to use and very powerful
- IntelliJ will build the backbone of our server when we create a default Nodejs project
 - Using Express
- However it is useful see how a NodeJS program works without Express



The cycle is always the same

- Create a nodejs project in IntelliJ
- Run it using IntelliJ
- Open Chrome on the local host (unless you deploy to a cloud server) http://localhost:<selected port>/
 - e.g. http://localhost:3000/



A basic server

```
var http = require('http');
http.createServer(
  function (request, result) {
    result.writeHead(200, {'Content-Type': 'text/
    plain'});
    result.end('Hello World\n');
}).listen(3000);
```



A base server

```
http is a node module
var http = require('http');

    creates an instance of an object of type http

http.createServer(
 function (request, result) {
   result.writeHead(200, {'Content-Type': 'text/plain'});
   result.end('Hello World\n');
}).listen(3000);

    createServer is a method in the http module

 that creates an event listener for any
 connection
```

writes on the node.js command window

console.log('Server running at http://localhost:3000/);

```
result.writeHead(200, {'Content-Type': 'text/plain'});
```

this returns code 200 (ok) to the client

```
result.end('Hello World\n');
```

 it sends back the strings to the client and closes the communication



A basic server

When the server receives an https request with request and response, nodejs will invoke this callback

```
the request is a Javascript object containing - among other things - the parameter passed by the client (e.g. the fields of a form).

function (request, response) {
   response.writeHead(200, {'Content-Type': 'text/
   plain'});
   response.end('Hello World\n');
   The server must ALWAYS return an HTTP code by writing into the header of the response
}).listen(3000);
```

whatever we write in the response, it will go back to the client. this will be a JSON object (see next week). If you have never seen JSON, think of it as a Javascript object



Asynchronous == Callbacks

```
http.createServer(
  function (req, res) {
    res.writeHead(200, {'Content-Type': 'text/plain'});
    res.end('Hello World\n');
});
```

callback functions are a rather peculiar thing. It is a case where the code is a form of data, i.e. they can be passed as parameters. This is not allowed in imperative languages like Java but it used to be standard in languages like Lisp

Lisp is a family of computer programming languages based on formal functional calculus. Lisp (for "List Processing Language") stores and manipulates programs in the same manner as any other data, making it well suited for "meta-programming" applications

https://en.wikiquote.org/wiki/Lisp_(programming_language)

(Lisp was the language of Artificial Intelligence in the 80s)



Parameters to the http.createServer callback

```
function (request, result) {
```

request:

 the request sent by the client inclusive of its parameters (if any)

• e.g. http://localhost:3000/index.html?id=123&room=2

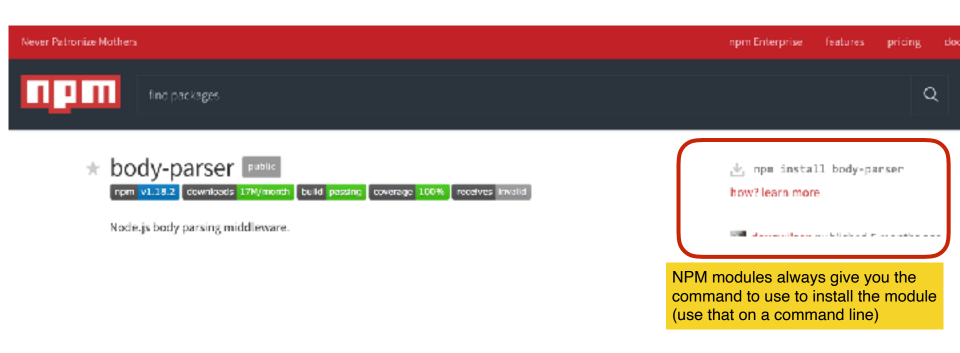
• result:

- is a placeholder for the reply generated by the server
 - we will put here the values that the createServer returns (html code or data)



Body-parser

 It enable accessing the parameters provided by the client





How to use body-parser

To respond to a form (see the next lab)



Welcome to My Class

```
var bodyParser = require('body-parser');
app.use(bodyParser.urlencoded({ extended: false }));
...

router.post('/index', function(req, res, next) {
    var login= req.body.login;
    var password= req.body.password;
    with body-parser the form fields become fields in the request body
    In general, any data sent from the client will become field in the request
```

We will see what router.post is. For now just check how to access the parameters login and password from a form



Getting the request headers

Getting the request headers (e.g. user-agent)

HTTP message headers are represented by an object like this:

```
{ 'content-length': '123',
  'content-type': 'text/plain',
  'connection': 'keep-alive',
  'host': 'mysite.com',
  'accept': '*/*' }
```

- a value is requested as
 - request.headers['user-agent']
- this enables to access the https protocol parameters (and hence e.g. to the request metadata e.g. it comes from a Chrome browser)
- please note!
 - all fields are lowercase, values are not modified



GET request: Accessing the parameters

```
var http = require('http');
var url = require('url');
var server = http.createServer(function (request, response) {
  if (request.method == 'GET') {
    var queryData = req.body;
    response.writeHead(200, {"Content-Type": "text/plain"});
   // if parameter is provided
     if (queryData.name) {
       response.end('Hello ' + queryData.name + '\n');
      } else {
       response.end("Hello World\n");
// Listen on port 3000, IP defaults to 127.0.0.1 (localhost)
server.listen(3000);
```



POST

- A post sends (complex) data
 - which will arrive in chunks
- To get the request Node.js will do two things:
 - will receive the request
 - will set a listener for the event of receiving a chunk of data
 - request.on('data'
 - will set a listener for a signal that the data upload is completed
 - request.on('end'



Returning values or existing files

- With node.js you can either return
 - values or data via the response parameter

```
response.end('Hello world');
(we will see Json next week)
```

- and/or
 - existing files

```
var file = new (static.Server)();
file.serve(req, res);
```



}).listen(portNo);

Serving a file

```
var protocol = require('http');
                                                this requires to have performed npm install node-static
var static = require('node-static');
var util = require('util');
var file = new (static.Server)();
                                               please note you should check that the request is a get before
                                               file.serve (and also that you are requested a url)
var portNo = 3000;
var app = protocol.createServer( function (req, res) {
   file.serve(req, res, function (err, result) {
                                                                Callback function in case of error
          if (err!=null) {
                                             there is an error
               console.error('Error serving %s - %s', req.url,
                    err.message);
                                                  serve the file 404.html (you must provide one!)
               if (err.status === 404 || err.status === 500) {
                    file.serveFile(util.format('/%d.html', err.status),
                          err.status, {}, req, res);
               } else {
                                                     return the appropriate error status
                   res.writeHead(err.status, err.headers);
                   res.end();
                                                    file.serve will return the file. here we just tell the c
          } else {
               console.log('serving %s (err: %s)', req.url, err);
     });
```



Responding to an end point

- Most times you will not have a physical file: for example you will generate one from database data (e.g. in ecommerce)
- Pathname requested:
 - var pathname = url.parse(request.url).pathname;
 - •this will return (e.g.) /index.html
- Pathname is the path section of the URL, that comes
 - after the host
 - before the query
 - it includes the initial slash if present



Modifying our function

```
function (req, res) {
 var pathname = url.parse(reg.url).pathname;
if (pathname=='/virtual end point.html'){
  res.writeHead(200, {"Content-Type": "text/plain"});
  res.end(return a value');
  }
 else
    file.serve(req, res, function (err, result) {
       if (err!=null) {
           console.error('Error serving %s - %s', req.url,
              err.message);
           if (err.status === 404 || err.status === 500) {
               file.serveFile(util.format('/%d.html', err.status),
                    err.status, {}, req, res);
           } else {
               res.writeHead(err.status, err.headers);
               res.end();
       } else {
           console.log('serving %s (err: %s)', req.url, err);
```



Routing and Express





Routing

- Routing refers to determining how an application responds to a client request to a particular endpoint,
 - which is a URI (or path) and
 - a specific HTTP request method (GET, POST, and so on)
- Each route can have one or more handler functions
 - which is / are executed when the route is matched

Nodejs Get Routing to /

```
var http = require('http');
var url= require('url');
var server = http.createServer(function (request, response) {
   var pathname = url.parse(req.url).pathname;
   if ((pathname=='/')&& (request.method == 'GET')) {
    response.end('Hello World');
   }});
server.listen(3000);
```

The app starts a server and listens on port 3000 for connection. It will respond with "Hello World!" for requests to the homepage. For every other path, it will respond with a 404 Not Found.

Express

http://expressjs.com/

- Node.js is great but most of its functions are rather verbose
- Express
 - A minimal and flexible node.js web application framework with a robust set of features for web applications
 - With a myriad of HTTP utility methods and middleware at your disposal
 - Creating a robust API is quick and easy
 - A thin layer of fundamental web application features, without obscuring Node features that you know and love



In express

```
var express = require('express')
var app = express()
var server = app.listen(3000);
app.get('/', function (req, res) {
  res.send('Hello World!')
})
```

Every time we receive a get for "/", then send back a string called Hello World





Routing in Express

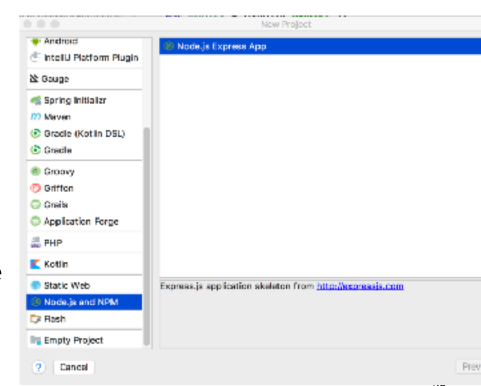
- Route definition:
 - app is an instance of express
 - METHOD is an HTTP request method (POST, GET)
 - PATH is a path on the server,
 - HANDLER is the callback function executed when the route is matched

app.METHOD(PATH, CALLBACK)



How to create a project

- Intellij provides an excellent plugin for node projects
- It will use Express
- To create a project:
 - file>new>project
 - if you do not see node then you do not have the plugin -> install under Settings/Preference plugins





Routing Examples

METHOD

```
// respond with "Hello World!" on the homepage
app.get('/', function (req, res) {
  res.send('Hello World!');
})

// accept POST request on the homepage
app.post('/', function (req, res) {
  res.send('Got a POST request');
})
```



CALLBACK

or

HANDIFR

- app is an instance of express
- is an HTTP request method (POST, GET)
- PATH is a path on the server,
- HANDLER is the callback function execute



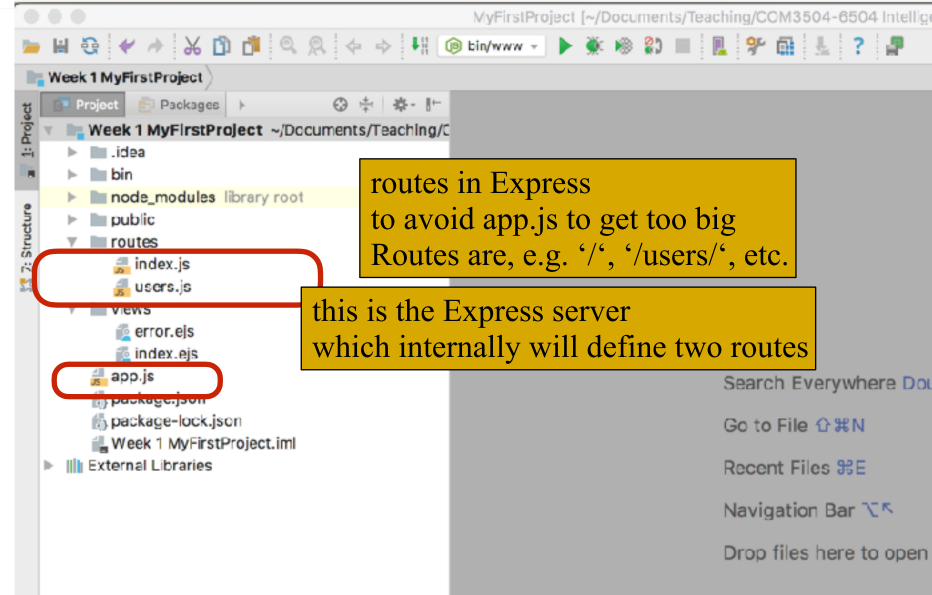
app.all

- Special routing method not derived from any HTTP method
- Used for representing all request methods.

```
// respond with "Hello World!" to all type of
// requests (post, get, etc.) on the homepage
app.all('/', function (req, res, next) {
  res.send('Got a request');
})
```



The server side in Express





Route Paths

- Route paths define the endpoints at which requests can be made to.
 - e.g. '/', or '/users/' ...
- In express they can be:
 - strings
 - string patterns
 - regular expressions.
- Note!
 - Query strings are not a part of the route path.
 - In http://localhost/index.html?index=34
 - ?index=34 is not part of the route path

Examples

```
// with match request to the root
app.get('/', function (req, res) {
  res.send('root requested')
})
// will match requests to /about
app.get('/about', function (req, res) {
  res.send('about requested')
})
// will match request to /random.html
app.get('/random.html', function (req, res) {
  res.send('random.html requested')
})
```

String Patterns

```
// will match acd and abcd
app.get('/ab?cd', function(reg, res) {
  res.send('ab?cd')
})
// will match abcd, abbcd, abbbcd, and so on
app.get('/ab+cd', function(req, res) {
  res.send('ab+cd')
})
// will match abcd, abxcd, abRABDOMcd, ab123cd, and so on
app.get('/ab*cd', function(req, res) {
  res.send('ab*cd')
})
// will match /abe and /abcde
app.get('/ab(cd)?e', function(req, res) {
 res.send('ab(cd)?e')
})
```



Regular Expressions

 Following the Unix standard (also used in the vim editor)

```
// will match anything with an a in the route name:
app.get(/a/, function(req, res) {
  res.send('/a/')
})

// will match butterfly, dragonfly; but not butterflyman,
dragonfly man, and so on
app.get(/.*fly$/, function(req, res) {
  res.send('/.*fly$/')
})
```



Defining routes

 Route handlers for a single route path can be created using

```
app.route('/book')

.get(function(req, res) {
   res.send('Get a random book');
})

.post(function(req, res) {
   res.send('Add a book');
})
```

This reduce redundancy and typos.



In IntelliJ

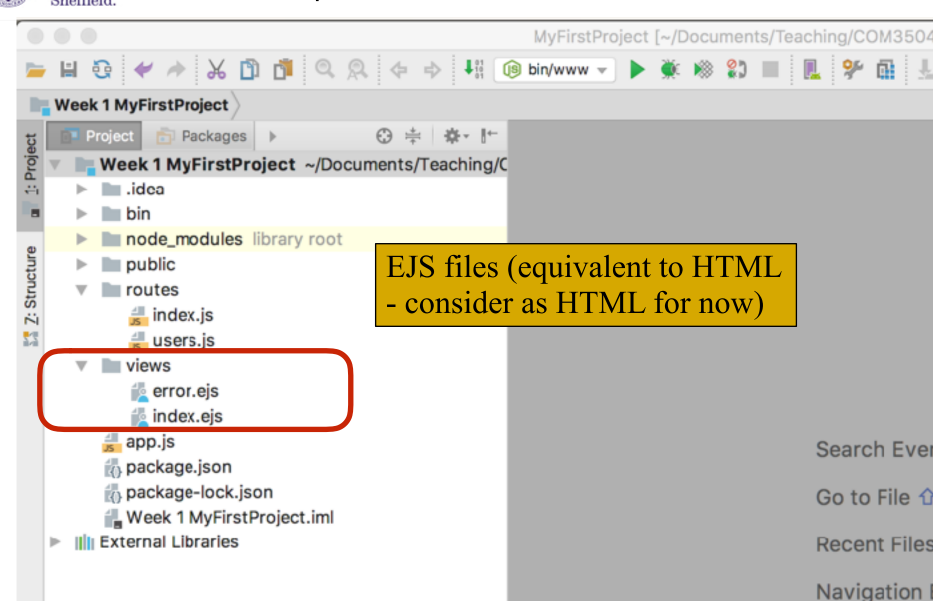
• in app.js var users = require('./routes/users'); app.use('/users', users); public aindex.js 🚚 users.js • in e.g. routes/users.js /* GET users listing. */ router.get('/', function(req, res, next) { res.send('whatever'); }); this will respond to http://localhost:3000/users/



The client side

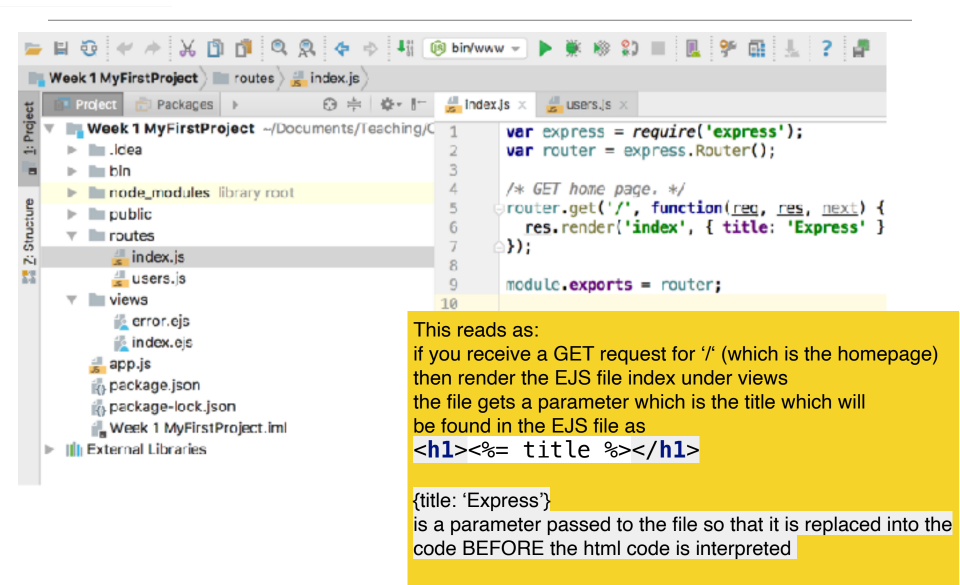


EJS Template files





Serving EJS Template files in routes





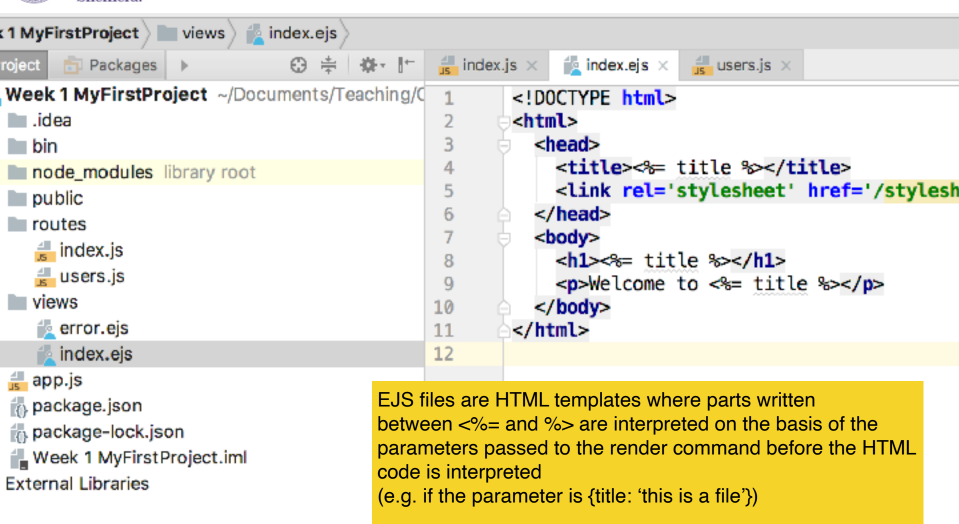


Table Chavegra, University of Shemela

<h1><%= title %></h1>

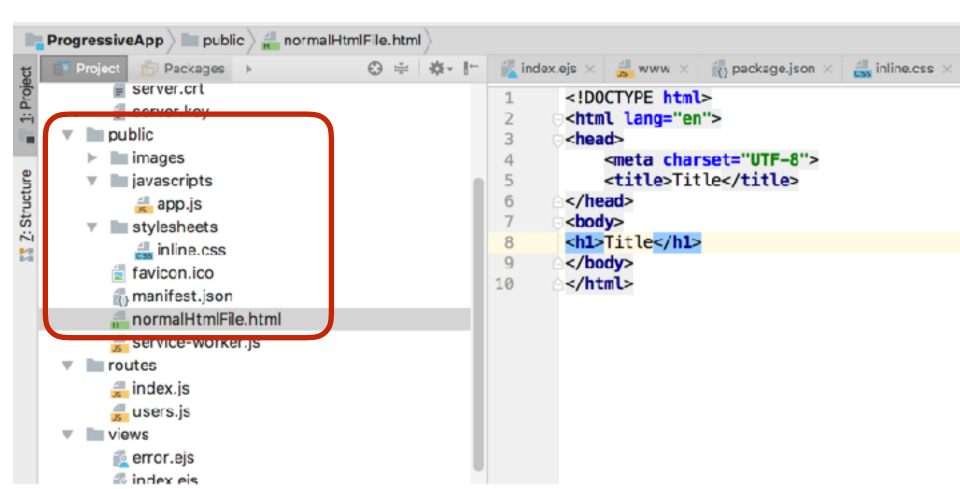
<h1>This is a file</h1>

will be passed to the HTML interpreter as



How to serve static files

 If no special rendering is needed, you can insert HTML files under the public directory







Serving static files

http://expressjs.com/starter/static-files.html

- Serving static files is accomplished with the help of a built-in middleware in Express
 - express.static.
- Pass the name of the directory where you keep you static files
 - For example, if you keep your images, CSS, and JavaScript files in a directory named **public**, you can do this:

```
app.use(express.static('public'));
note!
```



public files

- static files requested by GET are returned automatically by express (no need for specific paths in index.js)
 - then add this line in app.js

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

```
Week 1 My First Project ) 🚜 app. js i
                                                                     🚝 applijs 🔀
 Project | Packages |
                                                                                              anormalHtmlFile.html
                                                                                 iii index.ejs ×
  Week 1 MyFirstProject ~/Documents/Teaching
                                               This file is indented with 2 spaces instead of 4
    __idea
 v li≡bin
                                                      var index = require('./routes/index');
       #www
                                                      var users = require('./routes/users');

    mode_modules library root

                                              10
    public
                                                      var app = express();
                                              11
       images
                                              12
                                              13
                                                      // view engine setup
       javascripts
                                                      app.set('views', path.join(__dirname, 'views')):
                                              14
    stylesheets
                                                      app.set('view engine', 'ejs');
                                              15
       🏭 normalHtmlFile.html
                                              16
    routes
                                                      /@ uncomment after placing your favicon in /public
                                              17
       🚚 index.js
                                                      //app.use(favicon(path.join( dirname, 'public', 'favic
                                              18
       🚚 users. js
                                                      app.use(logger('dev'));
                                              19
                                                      app.use(bodyParser.json());
                                              20
       💒 error.ejs
                                                      app.use(bodyParser.urlencoded({ extended: false }));
                                              21
                                                      app.use(cookieParser()):
       index.ejs
                                              22
                                              23
    🌉 app.js
                                              24
                                                      app.use(express.static('public'))
    🚮 package.json
                                              25
    🖏 package-lock.json
                                              26
```



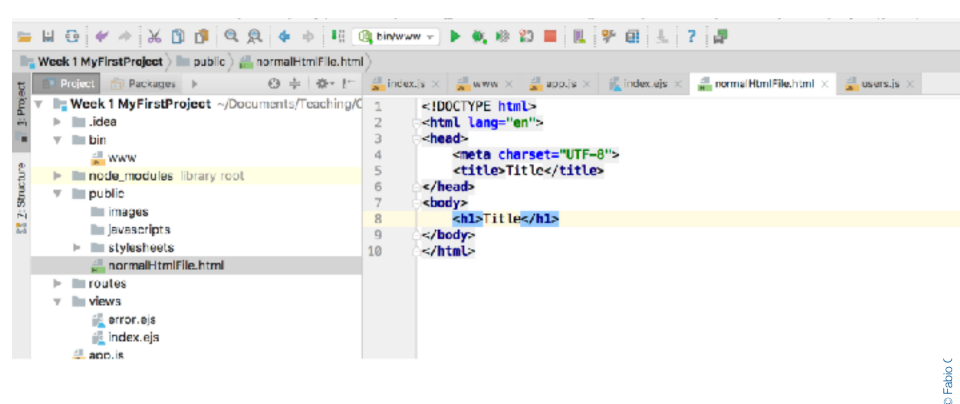
Static

- Now, you will be able to load ALL files under the public directory:
- http://localhost:3000/images/kitten.jpg
- http://localhost:3000/css/style.css
- http://localhost:3000/js/app.js
- http://localhost:3000/images/bg.png
- http://localhost:3000/hello.html



create a file under public

 Right click on the public folder and choose 'new'. Choose new HTML file





on Chrome: go to http://localhost:3000/normalHtmlFile.html

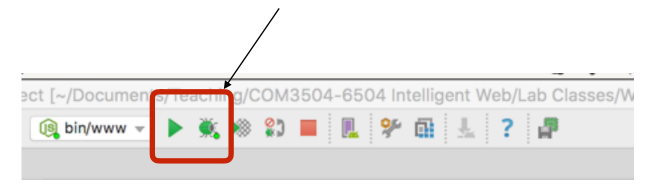


Title



Changes?

- Note: changes to the code have different effects:
 - changes to the client
 - Views and Public directories
 - just require reloading the page in the browser
 - changes to the server (node js) requires restarting the server from IntelliJ





Contacting other servers from node.js



Posting requests from node.js

- We may need to post a request to another server in order to retrieve further information
 - Post a query to a database
 - Query the Twitter API
 - •
- Two features of Node.js are useful:
 - It is Javascript
 - It is event-driven



GETting from node.js server

http://samwize.com/2013/08/31/simple-http-get-slash-post-request-in-node-dot-js/

```
How to send a GET from a
var request = require('request');
                                             node.js server to another
// Set the headers
                                             server
var headers = {
                          'Super Agent/0.0.1',
    'User-Agent':
                                                                   HTTP header
    'Content-Type':
                          'application/x-www-form-urlencoded'
}
// Configure the request
var options = {
    url: 'http://samwize.com',
    method: 'GET',
    headers: headers,
                                                       Parameters for the GET
    qs: { 'key1': 'xxx', 'key2': 'yyy'}
// Start the request
                              Results are here
request(options,
                                                 Callback function (called when results are received)
  function (error, response, body) {
    if (!error && response.statusCode == 200) {
        // Print out the response body
        console.log(body)
                                                                               81
```



POSTing from node.js server

```
http://samwize.com/2013/08/31/simple-http-get-slash-post-request-in-node-dot-js/
var request = require('request');
                                             How to send a POST to
app.post('/request from form', function
                                             another server from a node.js
                                             server
   // Set the headers
   var headers = {
       'User-Agent':
                              'Super Agent/0.0.1',
                                                                      HTTP header
       'Content-Type':
                              'application/x-www-form-urlencoded
   // Configure the request
  var options = {
    url: 'http://samwize.com',
    method: 'POST',
    headers: headers,
                                                             Parameters for the POST
    form: {'key1': 'xxx', 'key2': 'yyy'}
  // Start the request
  request(options,
     function (error, response, body) {
                                                             Callback function (called
                                                             when results are
      if (!error && response.statusCode == 200) {
                                                             received)
         // Print out the response body
         console.log(body)
```



Connecting node.js to MySQL



Download the package

- npm install mysql
- Modify your server to query the database
- Send query
- Read results as row[i].field_name

Callback function (called when results are received)

- · err: contains an error if any
- rows is an array of database records
- fields are the available fields in the records (i.e. names of columns)

```
you must run npm install mysql
var mysql = require('mysql');
 ... (insert app.post here or whatever you need)
var connection = mysql.createConnection(
      host
               : 'your mysql server',
      port : '3306',
           : 'your-username',
      user
      password : 'your-password',
      database: 'your db name',
connection.connect();
var queryString = 'SELECT * FROM your relation';
connection.query(queryString,
  function(err, rows, fields) {
      if (err) throw err;
      for (var i in rows)
        console.log('name: ' + rows[i].name +
          ' ', rows[i].surName);
});
connection.end();
```



Processing data while it arrives

- The previous example collects all the data and then, when finished, it processes it
 - it may be very inefficient (and go out of memory) if results are very large
- It is possible to process data while it arrives using events
 - This is a typical software pattern in node.js



While it arrives

```
var mysql = require('mysql');
var connection = mysql.createConnection(
               : 'mysql host',
      host
               : 'your-username',
      user
      password : 'your-password',
      database : 'database name',
);
connection.connect();
var query = connection.query('SELECT * FROM your relation');
query.on('error', function(err) {
    throw err;
});
query.on('fields', function(fields) {
    console.log(fields);
});
query.on('result', function(row) {
    console.log('name: ' + row.name +
             '', row.surName);
});
query.on('end', function() {
// When it's done I Start something else
});
connection.end();
```

event received while processing: error

the list of fields in the next record

event received while processing: a row of data is available for processing use elements from the fields variable to access parts of the row

when all rows have been received



Creating a node.js module



Modules

- As mentioned modules are equivalent to Java packages
- They are used to create sets of functionalities around an "object"
- To create a module, type
 - npm init
- This will ask you a number of questions and generate a package.json file as output
 - more on json next week



\$ npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sane defaults.

See `npm help json` for definitive documentation on these fields and exactly what they do.

Use `npm install <pkg> --save` afterwards to install a package and save it as a dependency in the package.json file.

```
Press ^C at any time to quit.
name: (nodeTest) intelligent web module
version: (1.0.0)
description: this is the first node.js module we create
entry point: (index.js)
test command:
git repository:
keywords:
author: Fabio Ciravegna
license: (ISC) MIT
About to write to /Users/fabio/Documents/Programs/Android/nodeTest/package.json:
  "name": "intelligent_web_module",
  "version": "1.0.0",
  "description": "this is the first node.js module we create",
  "main": "index.is".
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  },
  "author": "Fabio Ciravegna",
  "license": "MIT"
}
```



- The primary 2 items that we are concerned with here are
 - require
 - You require other modules that you wish to use in your code (this is equivalent to the include in Java)
 - exports
 - your module exports anything that should be exposed publicly.
- For example:

```
var other = require('other_module');
module.exports = function() {
    console.log(other.doSomething());
}@Fabio Ciraveana. University of Sheffield
```



index.js

```
/**
 * Escape special characters in the given string of html.
 * @param {String} html
 * @return {String}
 * /
module.exports = {
  escape: function(html) {
    return String(html).replace(/&/g, '&').replace(/"/g, '"')
      .replace(/'/g, ''').replace(/</g, '&lt;').replace(/>/g, '&gt;');
  },
  /**
   * Unescape special characters in the given string of html.
   *
   * @param {String} html
   * @return {String}
   */
  unescape: function(html) {
   return String(html).replace(/&/g, '&').replace(/"/g, '"')
      .replace(/'/g, ''').replace(/</g, '<').replace(/&gt;/g, '>');
```



Usage

- Create a server folder
- create a subfolder called 'node_modules'
 - required
 - move your module there (suppose it is called 'intelligent_web_module')
- in the apps.js file in the server folder insert

```
var iwm= require ('intelligent_web_module')
var myString= 'this is not a string < at least I do not think so >';
var escapedString= ivm.escape(myString);
console.log (escapedString);
```

• run node server.js

it will print 'this is not a string < at least I do not think so $\mbox{\em \>}_{92}'$



Debugging node.js



Debugging node.js

- Node.js does not run in a browser
 - it runs on a server



Debugging HTML/Javascript in Chrome

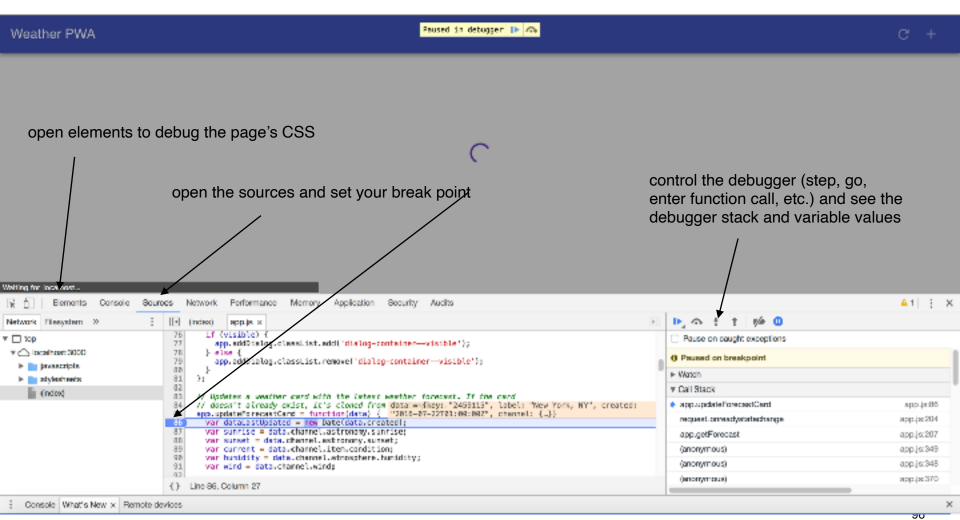
https://developer.chrome.com/devtools/docs/javascript-debugging

- We will be using IntelliJ
 - if you have used AndroidStudio or WebStorm, it is the same product with different flavours
- There are two parts in any client/server architecture:
 - the client (e.g. a browser): this can be debugged with Chrome
 - the server (the nodejs server), this is to be debugged with Intellij



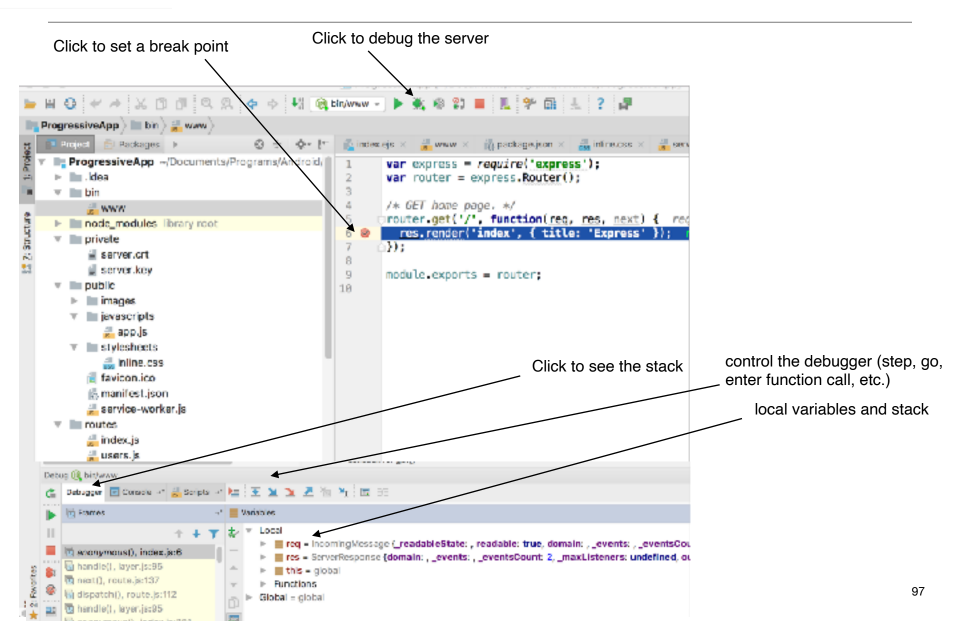
Chrome debugging (client)

open from right menu (or view>developers>javascript console on a Mac)





Debugging the server





Questions?

We will continue in the lab