# SENG 365 Week 2 More JavaScript and Asynchronous Flow





### The story so far

### In the lectures

- Introduction to Web Computing
- HTTP
- JavaScript basic concepts
- Introduction to the assignments

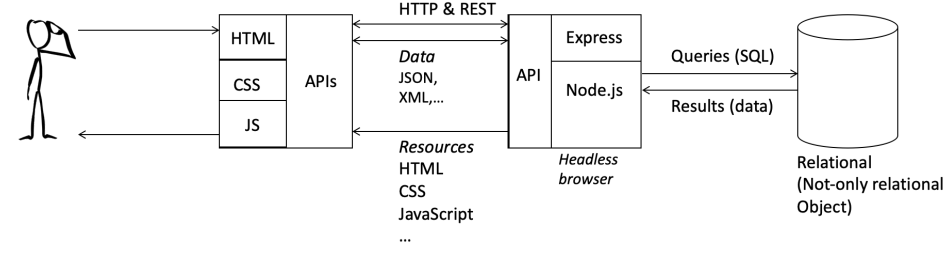
### In the lab

- Pre-labs x 3
- Coming up:
  - Introduction to Node.js
  - Introduction to persistence
  - Structuring your server application



### In lecture this week

- Method chaining
- Asynchronous programming
- Event loop
- Callback hell
- Promises
- async/await syntax
- Module dependency



User HTTP client HTTP Server Database

Human Machine Machine Machine

Reference model



### **Assignment 1**

- Your eng-git repo has been created
  - skeleton project
    - Clone from eng-git into your own development environment
    - Install node modules: npm install
    - Create a .env file in the root directory of your project
    - Add .env to .gitignore
    - Add your specific environment variables to .env
  - API specification (see next slide)
  - README.md



### The assignment in essence

- (Assignment Briefing on Learn)
- Implement the API specification provided in the repo
- We will assess the implementation using a suite of automated tests.
  - Assessing API coverage: how much of the API was implemented?
  - Assessing API correctness: was an endpoint correctly implemented?
- The automated tests are available for you
  - See the information in the README.md
  - You can see how well you are progressing
- For the actual assessment we will use different data, but intend to use the same (or similar) automated test suite.



### **Arrow functions** (ES6)

New anonymous function notation

Becomes

$$(a, b) => a + b;$$

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions/Arrow\_functions



Unlike anonymous functions, arrow functions do not bind their own this

```
this.color = 'red';
setTimeout(() => {this.color = 'green'}, 1000);
```



## **Method chaining** (cascading)

let result = method1().method2(args).method3();

- Each method in the chain returns an object...
  - each method must execute a return...; statement
- The returned object must 'contain' within it the next method being invoked in the chain.
  - method1() returns an object that has method2() within it, so that you can call method2()
- The first method in the chain may need to create the object.
- Usually, each method contains a return this; as a pointer to a common object being worked with
  - That common object contains all of the methods e.g. method1, method2 and method3
- You can't just arbitrarily chain together any set of methods

## **Example**

```
let anotherperson = { firstname: 'Ben',
                      surname: 'Adams',
                      printfullname: function () {
                          console.log(this.firstname + ' ' + this.surname);
                          return this;
                      },
                      printfirstname: function () {
                          console.log(this.firstname);
                          return this;
                      },
                      printsurname: function () {
                          console.log(this.surname);
                          return this;
```

## Why chain?

- Reduces temporary variables
  - No need to create temporary variable(s) to save each step of the process.
- The code is expressive
  - Each line of code expresses clearly and concisely what it is doing
  - (Using verbs as names for methods helps).
- The code is more maintainable
  - Because it's easier to read e.g. it can read like a sentence.
  - Because it requires a coherent design to the chained methods
- Method chaining used in, for example, Promises and other 'then-able' functions



### Strict mode:

- (a way of managing backward compatibility)
- modifies semantics of your code
   (modifies the interpretation of your code), e.g.:
  - this is defaulted to undefined
  - less lenient about variable declarations e.g. var
  - throws errors rather than tolerating some code
  - o rejects with statements, octel notation
  - Prevents keywords such as eval being assigned
- like a linter (e.g. linters give warnings and strict mode throws errors)
- Linters need to be configured to 'play nicely' with strict mode
  - can be applied to entire script or at function level

## Asynchronous JavaScript



## The **Event Loop** (JavaScript Concurrency model)

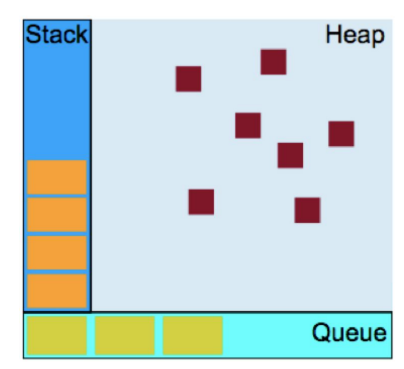
**Call Stack**: a data structure to maintain record of function calls.

- Call a function to execute: push something on to the stack
- Return from a function: pop off the top of the stack.

(The single thread.)

**Heap**: Memory allocation to variables and objects.

**Queue**:a list of messages to be processed and the associated callback functions to execute.

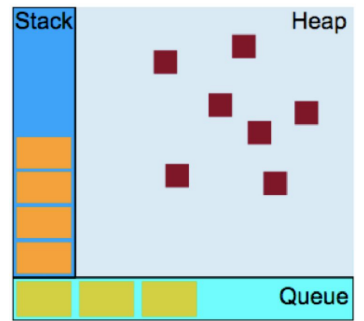




## An initial example

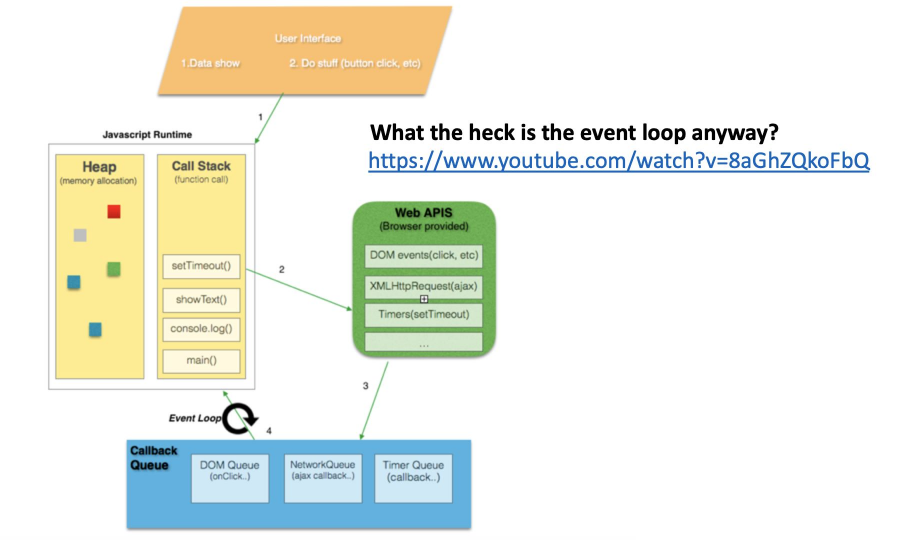
### What will complete first? ... and why?

```
Line Code
1 setTimeout(() => console.log('first'), 0);
2 console.log('second')
```



```
/* jshint esversion: 6 */
      let currentDateTime:
      let currentTime;
      console.log('Script start: ' + getTheTime());
      function ping() {
        console.log('Ping: ' + getTheTime());
12
      console.log('ping function declared: ' + getTheTime());
13
14
      function sayHi(phrase, who) {
        console.log( phrase + ', ' + who + ', it\'s ' +
        getTheTime());
16
17
18
      console.log('sayHi function declared: ' + getTheTime());
19
20
      setInterval(ping, 500); // Initiate ping events
      setTimeout(sayHi, 1000, "Hello", "Austen"); // Initiate
      message
22
      console.log('setInterval and setTimeout executed: ' +
      getTheTime());
24
25
      function getTheTime () {
26
        currentDateTime = new Date();
        currentTime = currentDateTime.toLocaleTimeString();
28
        return currentTime:
29
30
31
      console.log('Script end: ' + getTheTime());
```

# setTime() and setInterval() code examples



## Callback Hell and the Pyramid of Doom

by Asychronous JavaScript

```
//TODO: refactor, to avoid the pyramid of doom, by using promises
db.getPool().query('DROP TABLE IF EXISTS bid', function (err, rows){
    if (err) return done({"ERROR":"Cannot drop table bid"});
    console.log("Dropped bid table.");
    db.getPool().query('DROP TABLE IF EXISTS photo', function (err, rows){
        if (err) return done({"ERROR":"Cannot drop table photo"});
        console.log("Dropped photo table.");
        db.qetPool().query('DROP TABLE IF EXISTS auction', function (err, rows){
            if (err) return done({"ERROR":"Cannot drop table auction"});
            console.log("Dropped auction table.");
            db.qetPool().query('DROP TABLE IF EXISTS category', function (err, rows){
                if (err) return done({"ERROR":"Cannot drop table category"});
                console.log("Dropped category table.");
                db.getPool().query('DROP TABLE IF EXISTS auction_user', function (err, rows){
                    if (err) return done({"ERROR":"Cannot drop table auction_user"});
                    console.log("Dropped auction_user table.");
                    done(rows);
                });
            });
        });
   });
});
```



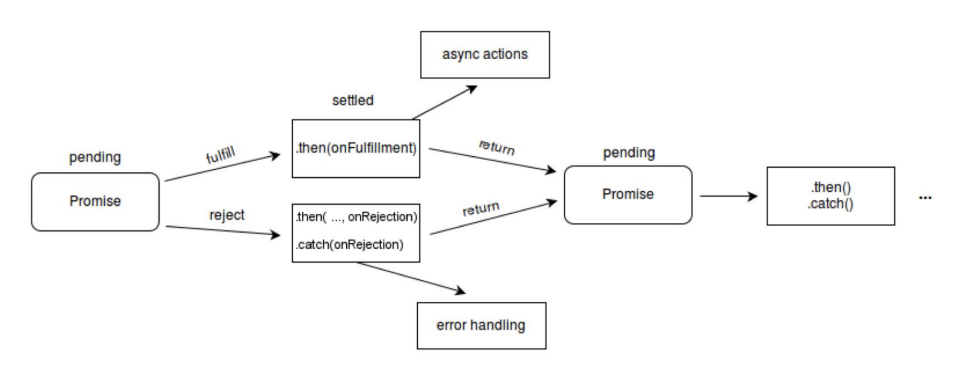
## APIs and callback hell

### Consider that:

- An API call from the client may under-fetch data...
   (the API is not designed to provide all and only the data the client needs)
- ... so the client will need to make subsequent API calls.
- For example:
  - First, an API call to get a list of student IDs in order to select one ID, then
  - an API call to get the list of courses studied by that student, and then
  - another API call to get further information of specific courses
- This produces a nested (conditional) set of API calls
  - o For each call, the client must test whether the call was successful or not

## **Promises**

- The Promise object is used for deferred and asynchronous computations.
- Promises allow you to use synchronous and asynchronous operations with each other
- A Promise represents an operation that hasn't completed yet, but is expected in the future.
  - pending: initial state, not fulfilled or rejected.
- Or resolved as either:
  - fulfilled: meaning that the operation completed successfully.
  - o rejected: meaning that the operation failed.



## Chaining Promises

- Each Promise is first pending, and then (eventually) either fulfilled OR rejected
- Chaining Promises allows you to chain dependent asynchronous operations,
   where each asynchronous operation is itself a Promise
- Each Promise represents the completion of another asynchronous step in the chain.
- To chain promises, each Promise returns another Promise
  - Technically, each then() returns a Promise
- Chain promises together using .then()
- Can have multiple .then()s
- Handles rejected state/s with .catch() (or .then(null, callback))



## SS -

## **async** ensures a function returns a Promise

```
(a kind of function wrapper)
```

```
async function f() {
    return 1;
}
f().then( () => { console.log(result); } );
```

#### Note:

async doesn't execute the function immediately

```
Babel + JSX + No-Library (pure JS) ▼
                                                                                   Start
      console.log("Start");
                                                                                     function g(input) {
                                                                                     return input + 1;
      function g(input) {
        return input + 1;
                                                                                     The result of g(2) is : 3
                                                                                     function f(_x) {
      let a_function = g;
                                                                                     return _ref.apply(this, arguments);
      console.log(a_function);
      console.log("The result of g(2) is :", g(2));
                                                                                     The result of f(2) is: [object Promise]
      async function f(input) {
        return input + 1;
                                                                                     The result of f() is: 11
                                                                                     The result of another_function (f()) is: 101
      let another_function = f;
      console.log(another_function);
      console.log("The result of f(2) is: ", f(2));
      f(10).then(function(result) {
        console.log("The result of f() is: " + result);
      });
      another_function(100).then(function(result) {
        console.log("The result of another_function (f()) is: " + result);
      });
                                                                                  https://jsfiddle.net/dnxquzym/15/
```



## **await** forces JS to wait for the Promise to resolve

- await is only legal inside an async function...
- ... and async functions are Promises that commit to a future resolution...
- ... so other code can continue to run

## Module dependencies.

module.export / require()

## 🧀 <mark>Modular</mark> JavaScript files

- CommonJS: one specification for managing module dependencies
  - Others exist e.g. RequireJS, ES2015 AMD (Async Module Definition)
- Node.js adopted CommonJS
  - To use CommonJS on front-end, you'll need to use Browserify (or similar)
- A module is defined by a single JavaScript file
- Use module.exports.\* or exports.\* (but not both) to expose your module's public interface
- Values assigned to module.exports are the module's public interface
  - A value can be lots of things e.g. string, object, function, array
- You want to expose something? Add it to module.exports
- Import the module using require()



## **Creating modules** & reusing existing module

You can create your own modules

myModule.js

```
module.exports...
And then reuse that module:
    myOtherModule.js
    var something = require('../../myModule.js');
```



### **Dependency management**

- npm is a package manager for node
- npm is designed to be node-specific
- npm install installs packages suitable for the CommonJS-like dependency management used by Node, i.e. the exports/requires approach



## **Creating modules** & reusing existing module (npm)

You can reuse existing modules provided by the node ecosystem First, install the existing module through npm

> npm install aModule

```
And then reuse that module:

myOtherModule.js
```

var something = require(aModule);

Note the differences in parameters for node and home-grown modules