# Intermediate JavaScript

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# Introduction to This Course

The source code for this course can be found at the following URL: https://github.com/devalot/webdev

# Overview

This JavaScript course is delivered during two days.

#### What's In Store

Day 1	Day 2
Quick Review	Class Project
Advanced Functions	Beyond ES5 (ES2009)
Object-Oriented Programming	Browser APIs
Asynchronous Programming	Libraries and Frameworks
Testing w/ Jasmine	Developer Tools for JS

# Course Requirements

# **Developer Tools**

Please ensure that the following software applications are installed on the computer you'll be using for this course:

- Node.js LTS
- Google Chrome

#### Text Editor or IDE

You will also need a text editor or IDE installed. If you don't have a preferred text editor you may be interested in one of the following:

- Visual Studio Code
- Atom
- Sublime Text

#### Websites

Finally, ensure that your network/firewall allows you to access the following web sites:

- Devalot.com
  - Handouts, slides, and course source code.
- npmjs.com

For installing Node.js packages (if necessary).

 $\bullet$  GitHub.com

Class-specific updates to the course source code.

• JSFiddle

Fast prototyping and experimenting.

• Mozilla Developer Network

Excellent documentation for HTML, CSS, and JavaScript

# Chapter 1

# JavaScript Review (Warming Up)

# 1.1 Variable Hoisting

When using the var keyword, only functions can introduce a new variable scope. This leads to something known as hoisting.

#### 1.1.1 Exercise: Hoisting (Part 1 of 2)

```
What will the output be?
function foo() {
  x = 42;
  var x;

  console.log(x); // ?
  return x;
}
```

#### 1.1.2 Answer: Hoisting (Part 1 of 2)

```
Turns into:
function foo() {
   var x;
   x = 42;
console.log(x);
return x;
```

### 1.1.3 Exercise: Hoisting (Part 2 of 2)

```
And this one?
function foo() {
  console.log(x); // ?
  var x = 42;
}
```

#### 1.1.4 Answer: Hoisting (Part 2 of 2)

```
This: Turns into:

function foo() {

var x;

console.log(x); // ?

var x = 42;

}

Turns into:

function foo() {

var x;

console.log(x);

x = 42;

}
```

#### 1.1.5 Explanation of Hoisting

- Hoisting refers to when a variable declaration is lifted and moved to the top of its scope (only the declaration, not the assignment)
- Function statements are hoisted too, so you can use them before actual declaration
- JavaScript essentially breaks a variable declaration into two statements:

```
var x=0, y;

// Is interpreted as:
var x=undefined, y=undefined;
x=0;
```

#### 1.1.6 Example: Identify the Scope For Each Variable

```
var a = 5;
function foo(b) {
  var c = 10;
  d = 15;

  if (d === c) {
    var e = "error: wrong number";
    console.log(e);
  }

  var bar = function(f) {
    var c = 2;
    a = 12;
    return a + c + b;
  };
}
```

- Three scopes exists in the above example
- Variables a and d are global
- There are two independent local variables named  ${\tt c}$
- Variable bar is a local variable containing a function
- Variables b, e, and f are local to their respective functions
- Each inner scope has access to the outer, but the outer scopes cannot access the inner ones
- ReferenceError indicates that a variable wasn't found in the current scope chain

#### 1.1.7 Loops and Closures

- Be careful with function expressions in loops
- They can have scope issues:

```
// What will this output?
for (var i=0; i<3; i++) {
    setTimeout(function(){
       console.log(i);
    }, 1000*i);
}
console.log("Howdy!");</pre>
```

## 1.2 Equality in JavaScript

#### 1.2.1 Sloppy Equality

- The traditional equality operators in JS are sloppy
- That is, they do implicit type conversion

```
"1" == 1;  // true

[3] == "3";  // true

0 != "0";  // false

0 != "";  // false
```

#### 1.2.2 Strict Equality

More traditional equality checking can be done with the === operator:

```
"1" === 1;  // false
0 === "";  // false

"1" !== 1;  // true
[0] !== "";  // true
```

(This operator first appeared in ECMAScript Edition 3, circa 1999.)

#### 1.2.3 Same-Value Equality

```
Similar to "===" with a few small changes:
```

```
Object.is(NaN, NaN); // true
Object.is(+0, -0); // false
```

(This function first appeared in ECMAScript Edition 6, 2015.)

# 1.3 Document Object Model Review

#### 1.3.1 Accessing Individual Elements

Starting on the document object or a previously selected element:

document.getElementById("main"); Returns the element with the given ID
 (e.g., <div id="main">).

document.querySelector("p span"); Returns the first element that matches the given CSS selector.

The search is done using depth-first pre-order traversal.

#### 1.3.2 DOM Living Standard (WHATWG)

Supported in IE >= 9:

children: All element children of a node (i.e. no text nodes).

firstElementChild: First element child.

lastElementChild: Last element child.

childElementCount: The number of children that are *elements*.

previous ElementSibling: The previous sibling that is an element.

nextElementSibling: The next sibling that is an element.

#### 1.3.3 Creating New Nodes

document.createElement("a"); Creates and returns a new node without inserting it into the DOM.

In this example, a new <a> element is created.

document.createTextNode("hello"); Creates and returns a new text node
 with the given content.

#### 1.3.4 Adding Nodes to the Tree

```
var parent = document.getElementById("customers"),
    existingChild = parent.firstElementChild,
    newChild = document.createElement("li");
```

parent.appendChild(newChild); Appends newChild to the end of parent.childNodes.

parent.insertBefore(newChild, existingChild); Inserts newChild in parent.childNodes just before the existing child node existingChild.

parent.replaceChild(newChild, existingChild); Removes existingChild
 from parent.childNodes and inserts
 newChild in its place.

parent.removeChild(existingChild); Removes existingChild from parent.childNodes.

#### 1.3.5 HTML and Text Content

```
var element = document.getElementById("foo"),
    name = "bar";
element.innerHTML Get or set the element's decedents as HTML.
element.textContent: Get or set all of the text nodes (including decedents)
    as a
    single string.
element.nodeValue If element is a text node, comment, or attribute node,
    returns
    the content of the node.
element.value If element is a form input, returns its value.
```

# 1.3.6 Event Handling: A Complete Example

```
node.addEventListener("click", function(event) {
    // `this' === Node the handler was registered on.
    console.log(this);

    // `event.target' === Node that triggered the event.
    console.log(event.target);

    // Add a CSS class:
    event.target.classList.add("was-clicked");

    // You can stop default browser behavior:
    event.preventDefault();
});
```

# 1.4 Putting It All Together

#### 1.4.1 Exercise: Warming Up with the DOM and Events

- 1. Open the following files:
  - src/www/js/warmup/warmup.js
  - src/www/js/warmup/index.html (read only!)
- 2. Open the index.html file in your web browser
- 3. Follow the instructions in the JavaScript file

# CHAPTER 1. JAVASCRIPT REVIEW (WARMING UP)

Hint: Use MDN as an API reference.

# Chapter 2

# Advanced Features of JavaScript Functions

# 2.1 JavaScript Modules

## 2.1.1 Modules, Namespaces, and Packages

- Organize logical units of functionality
- Prevent namespace clutter and collisions
- Several options for module implementation
  - The module pattern
  - CommonJS modules
  - ECMAScript 6th Edition modules

#### 2.1.2 The Module Pattern

- Allows for private methods and functions
- Useful for creating namespaces
- Uses an anonymous closure to hide private functionality and make a public interface

#### 2.1.3 Immediately-Invoked Function Expressions: Basics

```
(function() {
  var x = 1;
```

```
return x;
})();
```

# 2.1.4 Immediately-Invoked Function Expressions: Expanded

```
(function() { // (1) Anonymous function expression.

var x = 1; // (2) Body of function.
return x;
})(); // (3) Close function and call function.
```

#### 2.1.5 Example: Module Pattern

```
var Car = (function() {
    // Private variable.
    var speed = 0;

    // Private method.
    var setSpeed = function(x) {
        if (x >= 0 && x < 100) {speed = x;}
    };

    // Return the public interface.
    return {
        stop: function() {setSpeed(0);},
        inc: function() {setSpeed(speed + 10);},
    };
})();</pre>
```

#### 2.1.6 Exercise: Using IIFEs to Make Private Functions

1. Open the following file:

```
src/www/js/hosts/hosts.js
```

- 2. Follow the instructions inside the file
- 3. Open the index.html file for the tests

## 2.2 Accessing All Function Arguments

#### 2.2.1 The arguments Variable

• Array-like interface. But not exactly an array:

```
arguments.length; // Some number.
arguments[0]; // First argument.
arguments.forEach; // undefined :(
```

#### 2.2.2 Converting arguments into an Array

Converting the **arguments** property into an array isn't as straight forward as it should be. The following code is a common idiom:

```
var args = Array.prototype.slice.call(arguments);
or, with ES6:
var args = Array.from(arguments);
```

#### 2.2.3 Function Arity

A function's *arity* is the number of arguments it expects. In JavaScript you can access a function's arity with its length property:

```
function foo(x, y, z) { /* ... */ }
foo.length; // => 3
```

# 2.3 Overriding this at Invocation

#### 2.3.1 Function.prototype.call

Calling a function and explicitly setting this:

#### 2.3.2 Function.prototype.apply

The apply method is similar to call except that additional arguments are given with an array:

```
var x = {color: "red"};
var f = function() {console.log(this.color);};
f.apply(x); // this.color === "red"
var args = [1, 2, 3];
f.apply(x, args); // `this' + arguments.
```

#### 2.3.3 Function.prototype.bind

The bind method creates a new function which ensures your original function is always invoked with this set as you desire, as well as any arguments you want to supply:

```
var x = {color: "red"};
var f = function() {console.log(this.color);};
x.f = f;
var g = f.bind(x);
var h = f.bind(x, 1, 2, 3);
g(); // Same as x.f();
h(); // Same as x.f(1, 2, 3);
```

A common use of the bind function is to ensure that this is set correctly when using a function as a callback. For example:

```
// Call `x.f()` in one second:
setTimeout(f.bind(x), 1000);
```

# 2.4 Partial Function Application

#### 2.4.1 Introduction to Partial Function Application

- What happens when you call a function with fewer arguments than it was defined to take?
- Sometimes it's useful to provide fewer arguments and get back a function that accepts the remaining functions.

#### 2.4.2 Simple Example Using Haskell

```
-- Add two numbers:

add :: Int -> Int -> Int

add x y = x + y

-- Call a function three times:

tick :: (Int -> Int) -> [Int]

tick f = [f 1, f 2, f 3]

-- Prints "[11,12,13]"

main = print (tick (add 10))
```

#### 2.4.3 Example Using the bind Method

```
var add = function(x, y) {
  return x + y;
};

var add10 = add.bind(undefined, 10);
console.log(add10(2));
```

#### 2.4.4 Exercise: Better Partial Functions

Write a Function.prototype.curry function that let's the following code work:

```
var obj = {
  magnitude: 10,

add: function(x, y) {
    return (x + y) * this.magnitude;
  }.curry()
};

var add10 = obj.add(10);
add10(2); // Should return 120
```

• Use the following file: src/www/js/partial/partial.js

# 2.5 Lazy Function Definition

#### 2.5.1 What's Wrong with This Code?

Assuming this function is called millions of times:

```
var digitName = function(n) {
  var names = ["zero", "one", "two", /* more elements */];
  return names[n] || "";
};
```

#### 2.5.2 Lazy Function Definitions to the Rescue

```
var digitName = function(n) {
  var names = ["zero", "one", "two", /* more elements */];

// No `var' here!
digitName = function(n) {
  return names[n] || "";
};

return digitName(n);
};
```

# Chapter 3

# Object-Oriented Programming in JavaScript

## 3.1 The Prototype

#### 3.1.1 Inheritance in JavaScript

- JavaScript doesn't use classes, it uses prototypes
- There are ways to simulate classes (even ES6 does it!)
- The prototypal model:
  - Tends to be smaller
  - Less redundant
  - Can simulate classical inheritance as needed
  - More powerful

#### 3.1.2 Object Inheritance

#### 3.1.3 Object Inheritance

## 3.1.4 Prototype Refresher

- All objects have an internal link to another object called its *prototype* (known internally as the \_\_proto\_\_ property).
- The prototype object also has a prototype, and so on up the *prototype chain* (the final link in the chain is null).

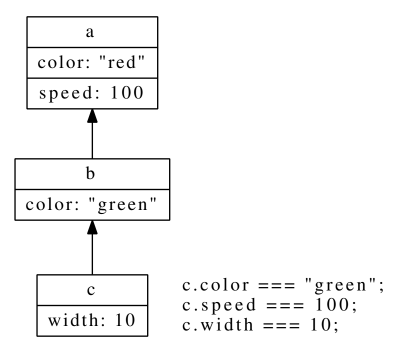


Figure 3.1: Inheriting Properties

- Objects *delegate* properties to other objects through the prototype chain.
- Only functions have a prototype property by default.
- 3.1.5 Inheritance with \_\_proto\_\_
- 3.1.6 Looking at Array Instances
- 3.1.7 The Prototype Chain
- 3.1.8 Another Look at Array Instances

## 3.2 Establishing the Prototype Chain

#### 3.2.1 Using Object.create

The Object.create function creates a new object and sets its \_\_proto\_\_ property:

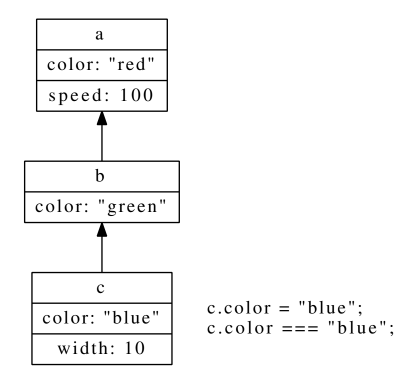


Figure 3.2: Setting a Property

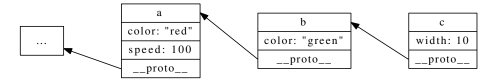


Figure 3.3: Prototypes

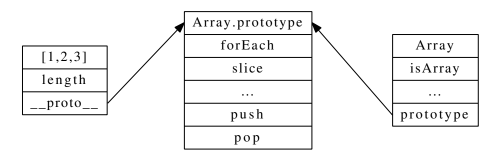


Figure 3.4: Array and Array.prototype

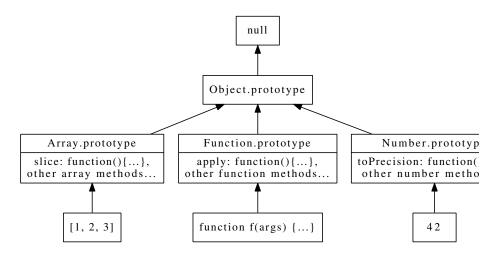


Figure 3.5: Prototypal Inheritance

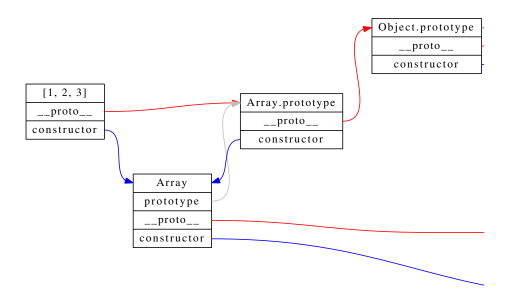


Figure 3.6: Array and Friends

```
var x = Object.create(Array.prototype);
x.push(1);
```

#### 3.2.2 Using the new Operator

The new operator creates a new object and sets its \_\_proto\_\_ property. The new operator takes a function as its right operand and sets the new object's \_\_proto\_\_ to the function's prototype property.

```
var x = new Array(1, 2, 3);

// Is like:

var y = Object.create(Array.prototype);
y = Array.call(y, 1, 2, 3) || y;
```

#### 3.2.3 Constructor Functions and OOP

```
var Rectangle = function(width, height) {
  this.width = width;
  this.height = height;
};

Rectangle.prototype.area = function() {
  return this.width * this.height;
};

var rect = new Rectangle(10, 20);
console.log(rect.area());
```

#### 3.2.4 Constructor Functions and Inheritance

```
var Square = function(width) {
   Rectangle.call(this, width, width);
   this.isSquare = true;
};

Square.prototype = Object.create(Rectangle.prototype);
Square.prototype.sideSize = function() {return this.width;};

var sq = new Square(10);
console.log(sq.area());
```

#### 3.2.5 Using \_\_proto\_\_ in ES6

Starting in ECMAScript Edition 6, the \_\_proto\_\_ property is standardized as an accessible property.

Warning: Using \_\_proto\_\_ directly is strongly discouraged due to performance concerns.

#### 3.2.6 Exercise: Class Builder

- 1. Open the following files:
  - src/www/js/builder/builder.spec.js (read only!)
  - src/www/js/builder/builder.js
- 2. Implement the Builder function:

It should generate a constructor function using the **constructor** property given to it. The remaining properties become prototype properties.

3. Use the index.html file to run the tests

#### 3.3 Parasitic Inheritance

#### 3.3.1 Constructors that Aren't

Parasitic inheritance is created by:

- Constructor or factory functions
- They don't create their own objects
- After having another function create an object they augment it in some way.

#### 3.3.2 An Example Using the new Operator

```
var Rectangle = function(width, height) {
  this.width = width;
  this.height = height;
};

Rectangle.prototype.area = function() {
  return this.width * this.height;
```

```
};

var Square = function(width) {
  var rect = new Rectangle(width, width);
  rect.isSquare = true;
  return rect;
};

var sq = new Square(10);
console.log(sq.area());
```

## 3.4 Multiple Inheritance via Mixins

#### 3.4.1 What is a Mixin?

- Simulates multiple inheritance
- Properties from interesting objects are copied into the target object, making the target object appear to be made up of the interesting objects.
- All the same problems you get with real multiple inheritance, but without any of the built-in solutions to resolve them.

#### 3.4.2 Using the Mixin Technique

```
var A = function() {};
A.prototype.isA = function() {return true};

var B = function() {};
B.prototype.isB = function() {return true};

var C = function() {};
C.prototype.isC = function() {return true};

C.mixin(A, B);
var obj = new C();

console.log(obj.isA()); // true
console.log(obj.isB()); // true
console.log(obj.isC()); // true
```

#### 3.4.3 Writing the Mixin Machinery

```
Function.prototype.mixin = function() {
  var i, prop;

for (i=0; i<arguments.length; ++i) {
   for (prop in arguments[i].prototype) {
     this.prototype[prop] =
        arguments[i].prototype[prop];
   }
  }
};</pre>
```

## 3.5 Introspection and Reflection

#### 3.5.1 Simple Introspection Techniques

• The instanceof Operator:

Returns **true** if the left operand was constructed with the function given as the right operand.

```
// Returns `true':
[1, 2, 3] instanceof Array;
```

• The isPrototypeOf Function:

Returns true if the receiver is in the prototype (inheritance) chain of the argument. In other words, returns true if the receiver is an ancestor of the argument.

```
// Returns `true':
Array.prototype.isPrototypeOf([1, 2, 3]);
```

• The Object.getPrototypeOf Function:

Returns the prototype (i.e. the \_\_proto\_\_ property) of the argument.

```
// Returns `Array.prototype':
Object.getPrototypeOf([1, 2, 3]);
```

# 3.6 Object Immutability

#### 3.6.1 Object.freeze

```
Object.freeze(obj);
assert(Object.isFrozen(obj) === true);
```

- Can't add new properties
- Can't change values of existing properties
- Can't delete properties
- Can't change property descriptors

More information

#### 3.6.2 Object.seal

```
Object.seal(obj);
assert(Object.isSealed(obj) === true);
```

- Properties can't be deleted, added, or configured
- Property values can still be changed

More information.

#### 3.6.3 Object.preventExtensions

```
Object.preventExtensions(obj);
```

• Prevent any new properties from being added

More information

#### 3.6.4 Object.defineProperty

```
Object.defineProperty(obj, propName, definition);
```

- Define (or update) a property and its configuration
- Some things that can be configured:
  - enumerable: If the property is enumerated in for .. in loops (Boolean)
  - value: The property's value

#### 3.6. OBJECT IMMUTABILITY

- writable: If the value can change (Boolean)

More information

# Chapter 4

# Testing in JavaScript

# 4.1 General Testing Overview

### 4.1.1 Testing in the Browser

In order to achieve comprehensive testing in JavaScript you need to:

- Test your code in the web browser
- Then test it in every browser you support
- And use a tool that automates this process

#### 4.1.2 The Two Major Flavors of Testing

• Unit tests:

```
assert("empty objects", objects.length > 0);
```

• Specification tests:

```
expect(objects.length).toBeGreaterThan(0);
```

# 4.2 Behavior-driven Development with Jasmine

#### 4.2.1 What is Jasmine?

- Specification-based testing
- Expectations instead of assertions

- Provides the testing framework
- Only provides a very simple way to run tests

#### 4.2.2 Example: Writing Jasmine Tests

```
describe("ES6 String Methods", function() {
  it("has a find method", function() {
    expect("foo".find).toBeDefined();
  });
});
```

#### 4.2.3 Basic Expectation Matchers

```
toBe(x): Compares with x using ===.
toMatch(/hello/): Tests against regular expressions or strings.
toBeDefined(): Confirms expectation is not undefined.
toBeUndefined(): Opposite of toBeDefined().
toBeNull(): Confirms expectation is null.
toBeTruthy(): Should be true true when cast to a Boolean.
toBeFalsy(): Should be false when cast to a Boolean.
```

#### 4.2.4 Numeric Expectation Matchers

```
toBeLessThan(n): Should be less than n.
toBeGreaterThan(n): Should be greater than n.
toBeCloseTo(e, p): Math.abs(e - actual) < (Math.pow(10, -p) / 2)</pre>
```

#### 4.2.5 Smart Expectation Matchers

```
toEqual(x): Can test object and array equality.
toContain(x): Expect an array to contain x as an element.
```

#### 4.2.6 Life Cycle Callbacks

Each of the following functions takes a callback as an argument:

```
beforeEach: Before each it is executed.
beforeAll: Once before any it is executed.
afterEach: After each it is executed.
afterAll: After all it specs are executed.
```

#### 4.2.7 Deferred (Pending) Tests

```
Tests can be marked as pending either by:
```

```
it("declared without a body!");
or:
it("uses the pending function", function() {
  expect(0).toBe(1);
  pending("this isn't working yet!");
});
```

#### 4.2.8 Spying on a Function or Callback (Setup)

```
var foo;
beforeEach(function() {
  foo = {
    plusOne: function(n) { return n + 1; },
    };
});
```

#### 4.2.9 Spying on a Function or Callback (Call Counting)

```
it("should be called", function() {
   spyOn(foo, 'plusOne');
   var x = foo.plusOne(1);

   expect(foo.plusOne).toHaveBeenCalled();
   expect(x).toBeUndefined();
});
```

#### 4.2.10 Spying on a Function or Callback (Call Through)

```
it("should call through and execute", function() {
   spyOn(foo, 'plusOne').and.callThrough();
   var x = foo.plusOne(1);

   expect(foo.plusOne).toHaveBeenCalled();
   expect(x).toBe(2);
});
```

#### 4.2.11 Testing Time-Based Logic (The Setup)

```
var timedFunction;
beforeEach(function() {
   timedFunction = jasmine.createSpy("timedFunction");
   jasmine.clock().install();
});
afterEach(function() {
   jasmine.clock().uninstall();
});
```

#### 4.2.12 Testing Time-Based Logic (setTimeout)

```
it("function that uses setTimeout", function() {
   inFiveSeconds(timedFunction);

// The callback shouldn't have been called yet:
   expect(timedFunction).not.toHaveBeenCalled();

// Move the clock forward and trigger timeout:
   jasmine.clock().tick(5001);

// Now it's been called:
   expect(timedFunction).toHaveBeenCalled();
});
```

#### 4.2.13 Testing Time-Based Logic (setInterval)

```
it("function that uses setInterval", function() {
    everyFiveSeconds(timedFunction);

// The callback shouldn't have been called yet:
    expect(timedFunction).not.toHaveBeenCalled();

// Move the clock forward a bunch of times:
    for (var i=0; i<10; ++i) jasmine.clock().tick(5001);

// It should have been called 10 times:
    expect(timedFunction.calls.count()).toEqual(10);
});</pre>
```

#### 4.2.14 Testing Asynchronous Functions

```
describe("asynchronous function testing", function() {
  it("uses an asynchronous function", function(done) {

    // `setTimeout' returns immediately,
    // so this test does too!
    setTimeout(function() {
        done(); // tell Jasmine we were called.
      }, 1000);

});
```

#### 4.2.15 Running Jasmine Tests

- [Standalone][jasmine-standalone] runner:
  - List files in SpecRunner.html
  - Opening that file in your browser runs the tests
- [Node.js runner][jasmine-npm]:
  - Provides a jasmine tool
  - Runs tests inside Node.js
- [Karma-Jasmine] [karma-jasmine] runner:
  - Automatically manages browser farms
  - Runs tests in parallel on all browsers
  - Can use headless browsers (PhantomJS)
  - Support for continuous integration

#### 4.2.16 Best Practices for Testing

- Make sure your tests actually fail
- Separate pure logic from DOM manipulation
- Test with valid and invalid input (or use fuzzing)
- Automate your tests so they run all the time
- Avoid mocking/spies if you can (they create "holes")

#### 4.2.17 Further Information

See the following for more information:

• [Jasmine][] documentation

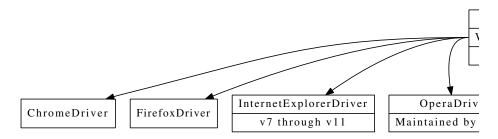
• [Karma][] test runner

Other testing frameworks:

- [JSPec][]: Full-featured behavior testing
- [Sinon][]: Spies, stubs, and mocks
- [Chai][]: Testing assertion library

# 4.3 Browser Automated Testing

## 4.3.1 End-to-End Testing Options



# Chapter 5

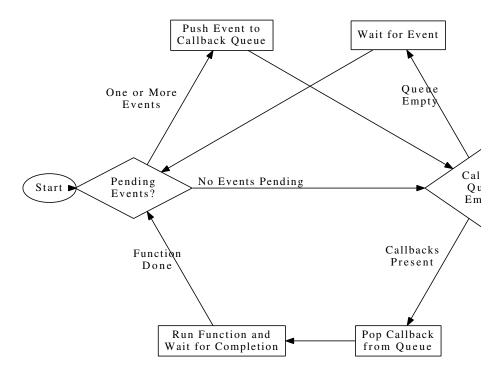
# Asynchronous Programming

# 5.1 The JavaScript Runtime

#### 5.1.1 Introduction to the Runtime

- JavaScript has a single-threaded runtime
- Work is therefore split up into small chucks (functions)
- Callbacks are used to divide work and call the next chunk
- The runtime maintains a work queue where callbacks are kept

### 5.1.2 Visualizing the Runtime



## 5.2 Promises

#### 5.2.1 Callbacks without Promises

```
$.get("/a", function(data_a) {
    $.get("/b/" + data_a.id, function(data_b) {
        $.get("/c/" + data_b.id, function(data_c) {
            console.log("Got C: ", data_c);
        }, function() {
            console.error("Call failed");
        });
    }, function() {
        console.error("Call failed");
    });
}, function() {
        console.error("Call failed");
});
}, function() {
        console.error("Call failed");
});
```

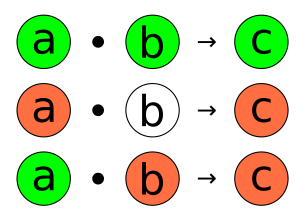
#### 5.2.2 Callbacks Using Promises

```
$.get("/a").
    then(function(data) {
        return $.get("/b/" + data.id);
    }).
    then(function(data) {
        return $.get("/c/" + data.id);
    }).
    then(function(data) {
        console.log("Got C: ", data);
    }).
    catch(function(message) {
        console.error("Something failed:", message);
    });
```

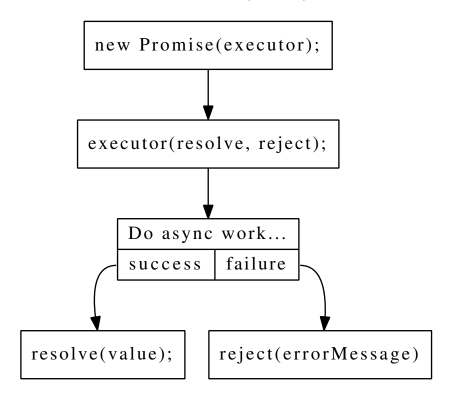
#### 5.2.3 Promise Details

- Guarantee that callbacks are invoked (no race conditions)
- Composable (can be chained together)
- Flatten code that would otherwise be deeply nested

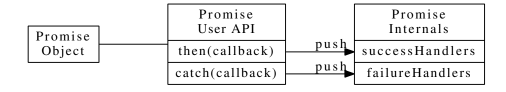
#### 5.2.4 Visualizing Promises (Composition)



#### 5.2.5 Visualizing Promises (Owner)



#### 5.2.6 Visualizing Promises (User)



### 5.2.7 Composition Example

```
// Taken from the `src/spec/promise.spec.js' file.
var p = new Promise(function(resolve, reject) {
  resolve(1);
});
```

```
p.then(function(val) {
   expect(val).toEqual(1);
   return 2;
}).then(function(val) {
   expect(val).toEqual(2);
   done();
});
```

# Chapter 6

# Model-View-Controller Programming

#### 6.1 Introduction to MVC

#### 6.1.1 The Basic Ideas Behind MVC

- Divide application functionality into (at least) three layers
- Model: manages data and business logic independent of the user interface
- View: Display something about the model to the user
- Controller: Receives user input and facilitates decoupled communication between the view and the model

#### 6.1.2 Web Applications and MVC

- MVC has been widely adopted and extended in the web world
- Several JS frameworks support MVC (AngularJS, Ember.js, Backbone, etc.)
- Modern browsers allow the entire MVC stack to exist entirely in JS
- $\bullet\,$  Typical applications use Ajax+JSON+REST and a back-end database

## 6.2 Introducing the Class Project

We're going to build a simple web application that displays discography information.

#### 6.2.1 Objectives for the Class Project

- Simple, single page application (one HTML file)
- Uses MVC with a back-end JSON server
- Pure JavaScript (no frameworks)
- Features:
  - Display a list of musical artists
  - Clicking an artist shows their albums
  - Ability to add a new artist

## 6.3 Prerequisites

We're going to need a few things before we begin.

#### 6.3.1 Things We're Going to Need

- Simple wrapper around Ajax (we'll write this ourselves)
- Template library (we'll use [Mustache][])
- Testing framework (we'll use [Jasmine][])

#### 6.3.2 Ajax Refresher

```
Making an Ajax request:
var req = new XMLHttpRequest();
req.addEventListener("load", function(e) {
   if (req.status == 200) {
      console.log(req.responseText);
   }
});
req.open("GET", "/example/foo.json");
req.send(null);
```

#### 6.3.3 Exercise: A Simple Ajax Library

- 1. Open src/www/js/ajax/ajax.js
- 2. Fill in the missing pieces
- 3. Open the index.html file in your browser
- 4. Get the tests in index.html to pass

#### 6.4 Models

#### 6.4.1 What a Model Should Provide

- Fetch all records (within reason)
- Fetch a single record by ID
- Create a new record and send to back end
- Update a record and save to back end
- Delete a record from the back end
- Contain any business logic

#### 6.4.2 Using REST+JSON

- Fetch all artists (no body):
  - GET /api/artists
- Fetch a single artist (no body):
  - GET /api/artists/2
- Create a new record (JSON body):
  - POST /api/artists
- Update a record (JSON body):
  - PATCH /api/artists/2
- Delete a record (no body):
  - DELETE /api/artists/2

#### 6.4.3 Exercise: Our First Model

- 1. Open www/discography/js/models/artist.js
- 2. Fill in the missing pieces
- Test with the following command:
   node bin/jasmine spec/artist.spec.js
- 4. Play with the code in the browser console

#### 6.4.4 Testing with Jasmine

- The describe and it functions
- Expectations:

https://jasmine.github.io/2.4/introduction.html

#### 6.4.5 A Word About Mocked XHR

- Our tests use a custom Ajax spy/mocking library
- Tell the library you want to hijack Ajax calls:

```
var artist = {name: "The Wombats"};
ajaxSpy('get', artist);

/* Call a function that uses the `Ajax' module. */
```

#### 6.4.6 Exercise: Adding Model Tests

- 1. Open spec/artist.spec.js
- 2. Add a test for the fetchAll function
- 3. Add a test for the save function
- 4. Add a test for the destroy function

#### 6.5 Views

#### 6.5.1 Objective: Displaying Artists

Let's get our list of artists into the HTML:

- We'll display them in an HTML table
- To do this we'll need a view library
- And eventually, a controller to load the artists and send them to the view

#### 6.5.2 Cheating with the Mustache Library

The mustache library makes it easy to create view templates:

• Given a template:

```
Hello {{name}}
```

• And an object:

```
{name: "World"}
```

• Mustache produces:

```
"Hello World"
```

#### 6.5.3 Implicit Loops with the Mustache Library

• Given a template:

```
{{#friends}}
{{name}}
{{friends}}
```

• And an object:

• Mustache produces:

```
"Moss\nRoy"
```

#### 6.5.4 Putting Mustache Templates in Our HTML

We can put mustache templates directly in our HTML:

```
<script id="my-template" type="x-tmpl-mustache">
Hello {{name}}!
</script>
```

And fetch them when needed:

```
var obj = {name: "World"};
var tpl = document.getElementById("my-template");
var out = Mustache.render(tpl.innerHTML, obj);
```

For more details see the [Mustache][] library documentation.

#### 6.5.5 Exercise: Create the View Object

- 1. Open www/discography/js/lib/view.js
- 2. Implement the set function
- 3. Test the set method in the browser console

#### 6.6 Controllers

#### 6.6.1 A Simple Controller

- To glue everything together we're going to need a controller.
- It should:
  - Fetch all artists
  - Use the View object to render the view
- We'll call this the index action (based on Ruby on Rails)

#### 6.6.2 Exercise: Building a Simple Controller

- 1. Open www/discography/index.html
- 2. Create a mustache template for the artist index view
- 3. Open www/discography/js/controllers/artists\_controller.js
- 4. Fill in the index function
  - Fetch all artists
  - Render the view
  - Insert the view into the #view div
- 5. Reload the page in the browser

#### 6.6.3 Bonus Exercise

If you have time:

- 1. Turn artist names into links
- 2. Clicking a link should invoke the ArtistsController.show method and display a single artist
- 3. Fill in the remaining functions in the ArtistsController

#### Hints:

• On the table row, store a data-artist-id attribute with the ID of the current artist. You can use this in the click event callback to send the ID to the ArtistsController.show method.

### 6.7 Going Back go the Model Layer

#### 6.7.1 Abstracting Our Model Code

If we wrote another model it would look very similar to the Artist model. It would have:

- The ability to create a new record
- Save a record
- Delete a record

Let's fix that.

#### 6.7.2 Exercise: Factoring Out Common Functionality

- 1. Open www/discography/js/lib/model.js
- 2. Move all common logic from Artist into Model
- 3. Link the Artist and Model objects (prototype?)

#### 6.7.3 Nested REST Resources

- Fetch all albums for artist 2 (no body):
  - GET /api/artists/2/albums
- Fetch a single album for artist 2 (no body):
  - GET /api/artists/2/albums/3

#### 6.7. GOING BACK GO THE MODEL LAYER

- Create a new record (JSON body):
  - POST /api/artists/2/albums
- Update a record (JSON body):
  - PATCH /api/artists/2/albums/3
- Delete a record (no body):
  - DELETE /api/artists/2/albums/3

#### 6.7.4 Exercise: The Albums Model

- 1. Open www/discography/js/models/album.js
- 2. Fill in the Album model
  - Ensure that albums have an artist\_id property
  - Make sure all Ajax requests go through /api/artists/N/albums
- 3. Test in the browser console

#### 6.7.5 Exercise: The Albums Controller

- 1. Open www/discography/js/controllers/albums\_controller.js
- 2. Update the controller and views so that clicking an artist will display a list of albums

#### 6.7.6 Exercise: Creating New Artists

- 1. In the artists view, add a link for creating a new artist
- 2. Clicking the link should display a form
- 3. Submitting the form should save an artist to the database
- 4. Then display all artists again

# Chapter 7

# ECMAScript 6th Edition (ES6/ES2015)

ECMAScript 6 was ratified in June of 2015.

Let's look at a few of the major changes in ES6. For a more complete list, take a look at the es6features repository on GitHub.

# 7.1 Lexical (Block-level) Scopes

#### 7.1.1 The New let Keyword

- ES6 introduces let
- Declare a variable in the scope of containing block:

```
if (expression) {
  var a = 1; // scoped to wrapping function
  let b = 2; // scoped to the block
} // Woah!
```

#### 7.1.2 Hoisting and let

```
It does not hoist!
{
  console.log(b); // Error!
  let b = 12;
```

```
console.log(b); // No problem.
}
```

#### 7.1.3 Looping with let

Using let with a for loop is possible in ES6:

```
for (let i=0; i<10; i++) {
    // i is bound to a new scope each iteration
    // getting its value reassigned
    // at the end of the iteration
}</pre>
```

## 7.2 Single Assignment Protection

#### 7.2.1 Preventing Reassignment

The const keyword defines a block-level variable that must be initialized when it's declared and can't be reassigned:

```
var f = function() {
   const x = "foo";

// ...
x = 1; // Ignored.
};
```

#### 7.3 Functions

#### 7.3.1 Arrow Functions

```
element.addEventListener("click", function(e) {
    // ...
});

// Becomes:

element.addEventListener("click", e => {
    // ...
});
```

#### 7.3.2 Implicit return for Arrow Expressions

If you omit curly braces you can write a single expression that automatically becomes the return value of the function:

```
a.map(function(e) {
  return e + 1;
});

// Becomes:
a.map(e => e + 1);
```

#### 7.3.3 Arrow Warnings

- Arrow function do not have a this or an arguments variable!
- If you use curly braces you need to use return.

#### 7.3.4 Default Parameters

```
let add = function(x, y=1) {
  return x + y;
};
add(2); // 3
```

- Parameters can have default values
- When a parameter isn't bound by an argument it takes on the default value, or undefined if no default is set
- Default parameters are evaluated at call time
- May refer to any other variables in scope

 $\operatorname{MDN}$  Docs

#### 7.3.5 Rest Parameters

```
let last = function(x, y, ...args) {
  return args.length;
};
last(1, 2, 3, 4); // 2
```

• When an argument name is prefixed with "..." it will be an array containing all of the arguments that are not bound to names

- Unlike arguments, the rest parameter only contains arguments that are not bound to names
- Unlike arguments, the rest parameter is a real Array

MDN Docs

#### 7.3.6 Spread Syntax

```
let max = function(x, y) {
  return x > y ? x : y;
};
let ns = [42, 99];
max(...ns); // 99
```

- When the name of an array is prefixed with "..." in an expression that expects arguments or elements, the array is expanded
- Works when calling functions and creating array literals
- Can be used to splice arrays together

(Object spreading is part of ES2018.)

MDN Docs

#### 7.3.7 Array Destructuring

```
let firstPrimes = function() {
  return [2, 3, 5, 7];
};

let x, y, rest;
[x, y, ...rest] = firstPrimes();

console.log(x); // 2
console.log(y); // 3
console.log(rest); // [5, 7]
```

- Similar to pattern matching from functional languages
- The lvalue can be an array of names to bind from the rvalue

(Object destructuring is part of ES2018.)

MDN Docs

## 7.4 Object-oriented Programming

#### 7.4.1 Classes

New class keyword that provides syntactic sugar over prototypal inheritance:

```
class Square extends Rectangle {
  constructor(width) {
    super(width, width);
  }
  someMethod() {
    return "Interesting";
  }
}
```

#### 7.4.2 Class Features

- Class statements are *not* hoisted.
- Classes can also be defined using an expression syntax:

```
var Person = class {
   // ..
};
```

#### 7.4.3 Same-Value Equality

```
Similar to "===" with a few small changes:

Object.is(NaN, NaN); // true

Object.is(+0, -0); // false

(This function first appeared in ECMAScript Edition 6, 2015.)
```

#### 7.4.4 The Object.assign Function

Copies properties from one object to another:

```
var o1 = {a: 1, b: 2, c: 3};
var o2 = { };
Object.assign(o2, o1);
console.log(o2);
```

Produces this output:

```
{ a: 1, b: 2, c: 3 }
```

(This function first appeared in ECMAScript Edition 6, 2015.)

#### 7.4.5 Modules

• Export identifiers from a library:

```
const magicNumber = 42;
function sayMagicNumber() {
  console.log(magicNumber);
}
export { sayMagicNumber };
```

• Import those identifiers elsewhere:

```
import sayMagicNumber from './module.js';
sayMagicNumber();
```

#### 7.5 Generators and Iterators

#### 7.5.1 New Generic for Loop

The new for...of loop can work with any object that supports iteration:

```
var anything = [1, 2, 3];
for (let x of anything) {
  console.log(x);
}
```

#### 7.5.2 Generators

```
let something = {
   [Symbol.iterator]: function*() {
    for (let i=0; i<10; ++i) {
      yield i;
    }
   },
};</pre>
```

```
for (let x of something) {
   console.log(x);
}

7.5.3 Iterators

let something = {
   [Symbol.iterator]: function() {
    let n = 0;

   return {
      next: () => ({value: n, done: n++ >= 10}),
      };
   },
};

for (let x of something) {
   console.log(x);
}
```

# 7.6 New Data Types

#### 7.6.1 Maps

```
let characters = new Map();
characters.set("Ripley", "Alien");
characters.set("Watney", "The Martian");
characters.has("Ripley"); // true
characters.get("Ripley"); // "Alien"
```

#### 7.6.2 WeakMaps

- Like a Map, but keys can be garbage collected
- Similar API as a Map (missing some functions)

```
WeakMap.prototype.deleteWeakMap.prototype.getWeakMap.prototype.setWeakMap.prototype.has
```

#### **7.6.3** Others

• Set and WeekSet

Mathematical sets, as well as a weak version.

• Proxy and Reflect

Powerful objects for metaprogramming.

• Symbol

Create and use runtime unique entries in the symbol table.

• Template Literals

String interpolation:

`Hello \${name}`

# Chapter 8

# ECMAScript 7th Edition (ES7/ES2016)

The 7th edition of ECMAScript contained very few changes and only introduced two major changes to the language.

# 8.1 Major Changes

#### 8.1.1 Exponentiation Operator

```
Prior to ES7:
Math.pow(4, 2);
New in ES7:
4 ** 2;
```

#### 8.1.2 Array.prototype.includes

A new prototype function to test if a value is in an array.

```
Prior to ES7:
```

```
[1, 2, 3].indexOf(3) >= 0;
New in ES7:
[1, 2, 3].includes(3);
```

# Chapter 9

# ECMAScript 8th Edition (ES8/ES2017)

ES8 included a small number of important changes to the language.

# 9.1 Major Changes

#### 9.1.1 Async Functions

Major improvement to asynchronous functions thanks to promises and generators. Asynchronous callbacks are hidden with new syntax.

```
async function getArtist() {
  try {
    var response1 = await fetch("/api/artists/1");
    var artist = await response1.json();

    var response2 = await fetch("/api/artists/1/albums");
    artist.albums = await response2.json();

    return artist;
} catch(e) {
    // Rejected promises throw exceptions
    // when using `await'.
}
```

## 9.1.2 Summary of Other Changes

- String padding (ensuring a string is the proper length)
  - String.prototype.padStart
  - String.prototype.padEnd
- Object.values and Object.entries
- Object.getOwnPropertyDescriptors
- Trailing commas in function parameters and call arguments
- Shared memory (SharedArrayBuffer)
- Atomic operations (e.g., Atomics.store)

# Chapter 10

# Popular JavaScript APIs

## 10.1 The Web Storage API

#### 10.1.1 What is Web Storage?

- Allows you to store key/value pairs
- Two levels of persistence and sharing
- Very simple interface
- $\bullet~$  Keys and values must be strings

### 10.1.2 Session Storage

- Lifetime: same as the containing window/tab
- Sharing: Only code in the same window/tab
- 5MB user-changeable limit (10MB in IE)
- Basic API:

```
sessionStorage.setItem("key", "value");
var item = sessionStorage.getItem("key");
sessionStorage.removeItem("key");
```

#### 10.1.3 Local Storage

- Lifetime: unlimited
- Sharing: All code from the same domain

- 5MB user-changeable limit (10MB in IE)
- Basic API:

```
localStorage.setItem("key", "value");
var item = localStorage.getItem("key");
localStorage.removeItem("key");
```

#### 10.1.4 The Storage Object

Properties and methods:

- length: The number of items in the store.
- key(n): Returns the name of the key in slot n.
- clear(): Remove all items in the storage object.
- getItem(key), setItem(key, value), removeItem(key).

More information about the Storage object can be found at:

https://developer.mozilla.org/en-US/docs/Web/API/Storage

#### 10.1.5 Browser Support

- IE >= 8
- Firefox >= 2
- Safari >= 4
- Chrome >= 4
- Opera >= 10.50

#### 10.1.6 Documentation

- $\bullet \ \, https://developer.mozilla.org/en-US/docs/Web/API/Window/sessionStorage$
- $\bullet \ \ https://developer.mozilla.org/en-US/docs/Web/API/Window/localStorage$

# 10.2 Cache Manifest Files (AppCache)

#### 10.2.1 What is the AppCache?

- A server-side manifest file
- Tells the browser which files to long-term cache
- Allows a web site to work offline

#### 10.2.2 Example Manifest File

```
Add a manifest attribute to your HTML:
```

```
<html manifest="/site.appcache">
<!-- ... -->
</html>
```

Create the manifest file on your server:

CACHE MANIFEST

CACHE:
/favicon.ico
index.html
app.js
app.css
NETWORK:

\*

#### 10.2.3 Server-side Requirements

- The server must transmit the manifest file with the Content-Type set to text/cache-manifest
- The server should send the correct cache and E-Tag headers to the browser to keep the browser from caching the manifest file too long
- The manifest file should be generated server-side with comments in the file containing the E-Tag headers for each listed file

#### 10.2.4 Client-side Considerations

- Once you start using application caching the cache becomes the default source for  $\it all$  requests
- The browser will use the application cache even if the user is online
- The browser won't allow network traffic back to the site for uncached resources by default
- Make sure your manifest has a NETWORK: section with \*

#### 10.2.5 Updating the Cache in Long-lived Applications

1. Periodically (once a day) call update:

```
applicationCache.update();
```

2. Listen for update events and notify the user:

```
(function(cache) {
  cache.addEventListener('updateready', function() {
    if (cache.status === cache.UPDATEREADY) {
        // Tell the user to reload the page.
    }
  });
})(applicationCache);
```

#### 10.2.6 Browser Support

- IE >= 10
- Firefox >= 3.5
- Safari >= 4
- Chrome >= 4
- Opera >= 11.5

#### 10.2.7 Further Reading

- A Beginner's Guide to Using the Application Cache
- Offline Web Applications (Spec)

#### 10.3 Canvas

#### 10.3.1 Canvas: Two Drawing APIs

- 2D drawing primitives via paths
- 3D drawing via WebGL
- Both can be hardware accelerated
- Typically 60 FPS (if animating)

#### 10.3.2 Drawing a Circle: The HTML

```
<canvas id="circle"></canvas>
```

#### 10.3.3 Drawing a Circle: JavaScript

```
canvas = document.getElementById("circle");
context = canvas.getContext("2d");

var path = new Path2D();
path.arc(75, 75, 50, 0, Math.PI * 2, true);
context.stroke(path);
```

#### 10.3.4 Browser Support

- IE >= 9
- Firefox >= 1.5
- Safari >= 2
- Chrome >= 1
- Opera >= 9

#### 10.3.5 Documentation

 $https://developer.mozilla.org/en-US/docs/Web/API/Canvas\_API/Tutorial$ 

#### 10.4 File API

#### 10.4.1 What the File API Is, and Isn't

- ullet It's not a general-purpose I/O interface
- It only lets you get basic info about user-selected files:
  - Name
  - Size
  - MIME type
- A user selects a file with an <input> or using drag and drop

#### 10.4.2 Example: Chosen File Size

• In the HTML:

```
<input type="file" id="the-input"/>
```

• In the JavaScript (after the user picks a file):

```
var input = document.getElementById("the-input");
var size = input.files[0].size;
```

#### 10.4.3 Browser Support

- IE >= 10
- Firefox >= 3.0
- Safari  $\geq 6.0$
- Chrome >= 13
- Opera >= 11.5

#### 10.4.4 Documentation

https://developer.mozilla.org/en-US/docs/Web/API/File

#### 10.5 Geolocation

#### 10.5.1 Testing If Geolocation is Enabled

```
if ("geolocation" in navigator) {
  // ...
}
```

#### 10.5.2 Getting the Browser's Location

```
navigator.geolocation.getCurrentPosition(function(pos) {
    // ...
});
```

#### 10.5.3 Browser Support

- IE >= 9
- Firefox >= 3.5
- Safari >= 5
- Chrome >= 5
- Opera >= 16

#### 10.5.4 Documentation

 $https://developer.mozilla.org/en-US/docs/Web/API/Geolocation/Using\_geolocation$ 

#### 10.6 The Fetch API

#### 10.6.1 Using the fetch Function

```
fetch("/api/artists", {credentials: "same-origin"})
  .then(function(response) {
    return response.json();
})
  .then(function(data) {
    updateUI(data);
})
  .catch(function(error) {
    console.log("Ug, fetch failed", error);
});
```

#### 10.6.2 Browser Support and Documentation

#### Browsers:

- IE (no support)
- Edge >= 14
- Firefox >= 34
- Safari >= 10.1
- Chrome >= 42
- Opera >= 29

#### Docs:

- Living Standard
- MDN

#### 10.7 Web Workers

#### 10.7.1 Web Worker Basics

- Allows you to start a new background "thread"
- Messages can be sent to and from the worker
- Message handling is done through events
- Load scripts with: importScripts("name.js");

#### 10.7.2 Browser Support

- IE >= 10
- Firefox >= 3.5
- Safari >= 4
- Chrome >= 4
- Opera >= 10.6

#### 10.7.3 Documentation

 $\label{lem:https://developer.mozilla.org/en-US/docs/Web/API/Web\_Workers\_API/Using\_web\_workers$ 

#### 10.8 WebSockets

#### 10.8.1 WebSockets Basics

- Full duplex connection to a server
- Create your own protocol on top of WebSockets frames
- Not subject to the same origin policy (SOP) or CORS

#### 10.8.2 How It Works

- 1. The browser requests that a new HTTP connection be upgraded to a raw TCP/IP connection
- 2. The server responds with HTTP/1.1 101 Switching Protocols
- 3. A simple binary protocol is used to support bi-directional communications between the client and server over the upgraded port 80 connection

#### 10.8.3 Security Considerations

- There are no host restrictions on WebSockets connections
- Encrypt traffic and confirm identity when using WebSockets
- Never allow foreign JavaScript to execute in a user's browser

#### 10.8.4 Browser Support

- IE >= 10
- Firefox >= 6
- Safari >= 6
- Chrome >= 14
- Opera >= 12.10

#### 10.8.5 Documentation and Demos

- MDN: WebSockets API
- MDN: WebSockets Example
- socket.io: Popular Library

#### 10.9 Server-Sent Events

#### 10.9.1 A Word About Server-Sent Events

- Pros:
  - Simpler than WebSockets
  - One direction: server to browser
  - Uses HTTP, no need for a custom protocol
- Cons:
  - Not supported in IE (any version)
  - Poor browser support in general (polyfills are available)
- How:
  - Browser: use the EventSource global object
  - Server: just write messages to the HTTP connection
- Docs:
  - See MDN

# Chapter 11

# JavaScript Library and Framework Overview

# 11.1 Vue.js

#### 11.1.1 What is Vue.js?

- View-only client library
- Virtual DOM
- Reactive (one- and two-way bindings)
- Review the demo application

# Chapter 12

# Alternatives and Extensions to JavaScript

#### 12.1 Overview

## 12.1.1 Languages that Compile to JavaScript

- PureScript
- Flow
- TypeScript
- Dart

#### 12.1.2 PureScript

- Purely functional programming language that compiles to JS
- Strong, static type system (similar to Haskell)
- Clean, human-readable JavaScript output
- Lots of open source modules for PureScript

#### 12.1.3 Flow

- Language extension to JavaScript
- Standalone static type checking system

- Runs as part of your build process
- Uses Babel to transpile to standard JavaScript
- Sponsored by Facebook

#### 12.1.4 Flow Features

- Type inference (no type annotations required)
- Syntax for type annotations so you can be explicit
- Automatic null checking
- Enabled per-file or per-function

#### 12.1.5 What Does it Look Like?

Adding types to a function:

```
// Explicit type annotations:
var add = function(x: number, y: number): number {
  return x + y;
};

// This will fail type checking:
add("1", 2);

// Also fails type checking:
var sum = add(1, 2);
console.log(sum.length);
```

#### 12.1.6 Using Flow

- 1. Allow Flow to process a file by adding a comment flag: // @flow
- 2. Type check the code by running flow check
- 3. Use Babel to remove the type annotations

#### 12.1.7 Flow Demo Application

- 1. http://localhost:3000/alternatives/flow/
- 2. www/alternatives/flow
- 3. Before it will work you need to:

```
$ npm install -g gulp-cli
$ npm install
$ gulp
```

#### 12.1.8 TypeScript

- A language based on ES6 (classes, arrow functions, etc.)
- $\bullet~$  All features compile to ES5
- Same basic type-annotation syntax as Flow
- Type inference and null-checking are weaker than Flow
- Sponsored by Microsoft

#### 12.1.9 Dart

- OOP Language standardized as ECMA-408
- Optional type system
- Requires a runtime system in JavaScript
- Sponsored by Google

#### 12.1.10 Popular ES6 to ES5 Transpilers

- Babel
- Traceur

### 12.1.11 Looking to the Future

• WebAssembly

# Chapter 13

# **Development Tools**

#### 13.1 Inside the Browser

#### 13.1.1 Debugging

- Complete debugging with breakpoints and watch variables
- Built into all of the major browsers
- The console and debugger objects
- WebSockets API for working with the debugger remotely

#### 13.2 Outside of the Browser

#### 13.2.1 Node.js

- Server-side JavaScript engine
- Also provides a general-purpose environment
- Write servers, or GUI programs in JavaScript
- Most development tools are written in JavaScript and use Node.
- https://nodejs.org/

#### 13.2.2 Node Package Manager (npm)

• Repository of JavaScript libraries, frameworks, and tools

#### 13.2. OUTSIDE OF THE BROWSER

- Tool to create or install packages
- Run scripts or build processes
- 250k+ packages available
- https://www.npmjs.com/

#### 13.2.3 Gulp, Grunt, Broccoli.js, etc.

JavaScript build/automation tools that:

- 1. Transpile or generate JavaScript as necessary
- 2. Combine all JavaScript files into a single file
- 3. Minify and compress JavaScript (easy to deploy)

#### 13.2.4 JSHint and ESLint

- Linting tools
- Suggests changes to your JavaScript
- ESLint is fully configurable, easy to add custom rules
- Enforce project style guidelines

#### 13.2.5 Babel

- Automated JavaScript restructuring, refactoring, and rewriting
- Parses JavaScript into an Abstract Syntax Tree (AST)
- The AST can be manipulated by scripts written in JavaScript
- Presents include:
  - ES6 to ES5 transpiling
  - JSX to JavaScript conversion
  - And tons more...

# JavaScript Resources

## JavaScript Documentation

• Mozilla Developer Network

## Books on JavaScript

- JavaScript: The Good Parts
  - By: Douglas Crockford
  - Great (re-)introduction to the language and common pitfalls
- "You Don't Know JS" (book series)
  - By: Kyle Simpson
  - Look at JavaScript in a new light
  - https://github.com/getify/You-Dont-Know-JS
- Learning JavaScript Design Patterns
  - By: Addy Osmani
  - Through book about design patters in JavaScript
  - Exercises and Answers

## Training Videos from Pluralsight

#### Beginner to Intermediate

- Basics of Programming with JavaScript
- JavaScript Fundamentals
- Building a JavaScript Development Environment
- JavaScript: From Fundamentals to Functional JS

#### Intermediate to Advanced

- Object-oriented Programming in JavaScript
- Reasoning About Asynchronous JavaScript
- Advanced JavaScript
- $\bullet \ \ {\bf Type Script \ Fundamentals}$
- Angular 2: Getting Started

## Libraries

• Testing: [Jasmine][], [JSPec][], [Sinon][], and [Chai][]

## Compatibility Tables

• ES6 Status By kangax