Intermediate JavaScript

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Peter J. Jones

■ pjones@devalot.com

■ @devalot

http://devalot.com



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

Exercise: Hoisting (Part 1 of 2)

What will the output be?

```
function foo() {
  x = 42;
  var x;

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

Answer: Hoisting (Part 1 of 2)

```
This:
function foo() {
  x = 42;
  var x;

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

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

return x;

Exercise: Hoisting (Part 2 of 2)

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

Answer: Hoisting (Part 2 of 2)

```
This:
function foo() {
  console.log(x); // ?
  var x = 42;
}
```

Turns into:

```
function foo() {
  var x;
  console.log(x);
  x = 42;
}
```

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;
```

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;
 };
```

Loops and Closures

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

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
```

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.)

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.)
```

Accessing Individual Elements

Starting on the document object or a previously selected element:

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

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.

previousElementSibling: The previous sibling that is an element.

nextElementSibling: The next sibling that is an element.

Creating New Nodes

Adding Nodes to the Tree

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

HTML and Text Content

element.value If element is a form input, returns its value.

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();
});
```

Exercise: Warming Up with the DOM and Events

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

Hint: Use MDN as an API reference.

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

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

Immediately-Invoked Function Expressions: Basics

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

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.
```

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);},
 };
})();
```

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Exercise: Using IIFEs to Make Private Functions

- Open the following file: src/www/js/hosts/hosts.js
- Follow the instructions inside the file
- Open the index.html file for the tests

The arguments Variable

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

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

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);
```

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
```

Function.prototype.call

Calling a function and explicitly setting this:

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.
```

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);
```

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.

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))
```

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Example Using the bind Method

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

var add10 = add.bind(undefined, 10);

console.log(add10(2));
```

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

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] || "";
};
```

Lazy Function Definitions to the Rescue

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

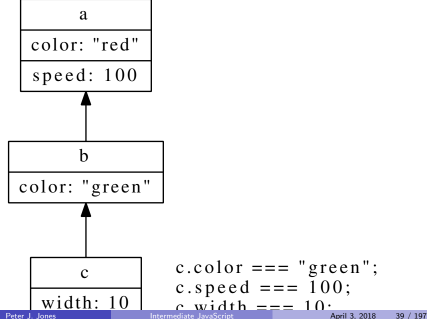
// No `var' here!
digitName = function(n) {
  return names[n] || "";
};

return digitName(n);
};
```

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

Object Inheritance



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Object Inheritance

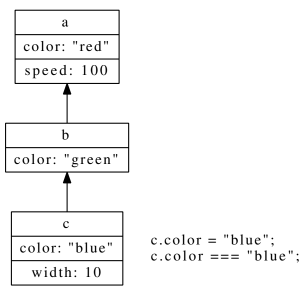


Figure 2:Setting a Property

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).
- Objects delegate properties to other objects through the prototype chain.
- Only functions have a prototype property by default.

Inheritance with __proto__

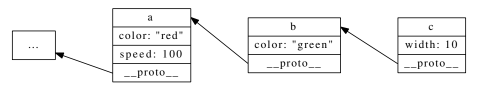


Figure 3:Prototypes

Looking at Array Instances

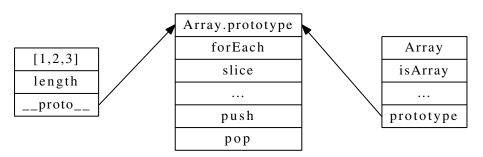


Figure 4:Array and Array.prototype

The Prototype Chain

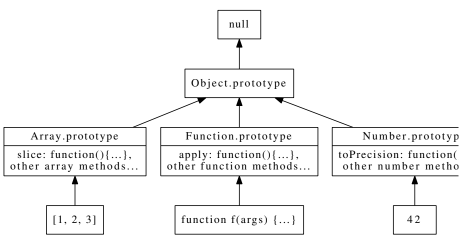


Figure 5:Prototypal Inheritance

Another Look at Array Instances

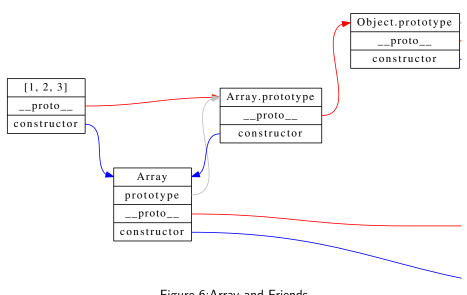


Figure 6:Array and Friends

Using Object.create

```
The Object.create function creates a new object and sets its
__proto__ property:

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

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;
```

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());
```

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());
```

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.

Exercise: Class Builder

- Open the following files:
 - src/www/js/builder/builder.spec.js (read only!)
 - src/www/js/builder/builder.js
- Implement the Builder function: It should generate a constructor function using the constructor property given to it. The remaining properties become prototype properties.
- Use the index.html file to run the tests

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.

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());
```

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.

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
```

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>
```

Simple Introspection Techniques

• The instanceof Operator: // Returns `true': [1, 2, 3] instanceof Array; • The isPrototypeOf Function: // Returns `true': Array.prototype.isPrototypeOf([1, 2, 3]); • The Object.getPrototypeOf Function: // Returns `Array.prototype': Object.getPrototypeOf([1, 2, 3]);

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

Object.seal

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

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

Object.preventExtensions

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

Prevent any new properties from being added

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
 - writable: If the value can change (Boolean)

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

The Two Major Flavors of Testing

• Unit tests:

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

Specification tests:

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

What is Jasmine?

- Specification-based testing
- Expectations instead of assertions
- Provides the testing framework
- Only provides a very simple way to run tests

Example: Writing Jasmine Tests

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

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.
```

Numeric Expectation Matchers

Smart Expectation Matchers

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

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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.

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!");
});
```

Spying on a Function or Callback (Setup)

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

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();
});
```

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);
});
```

Testing Time-Based Logic (The Setup)

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

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();
});
```

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

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);
 });
}):
```

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

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")

Further Information

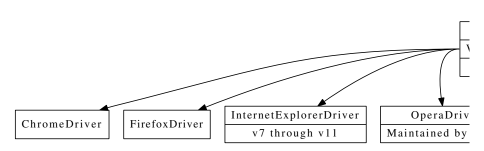
See the following for more information:

- [Jasmine][] documentation
- [Karma][] test runner

Other testing frameworks:

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

End-to-End Testing Options

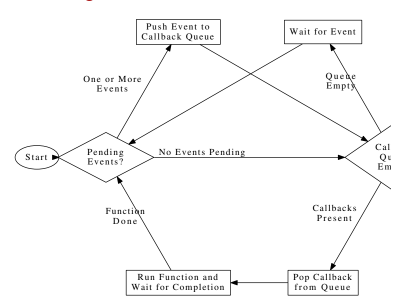


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Introduction to the Runtime

- 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

Visualizing the Runtime



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");
});
```

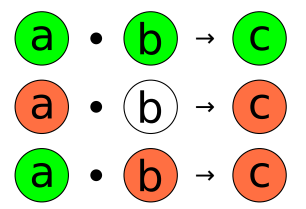
Callbacks Using Promises

```
$.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);
  });
```

Promise Details

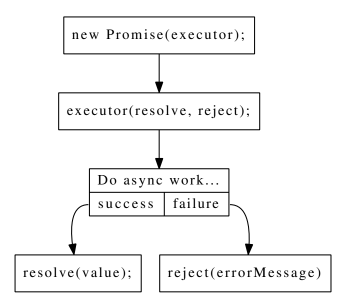
- Guarantee that callbacks are invoked (no race conditions)
- Composable (can be chained together)
- Flatten code that would otherwise be deeply nested

Visualizing Promises (Composition)

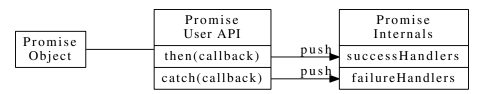


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Visualizing Promises (Owner)



Visualizing Promises (User)



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();
});
```

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

Web Applications and MVC

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

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

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][])

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);
```

Exercise: A Simple Ajax Library

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

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

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
```

Exercise: Our First Model

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

Testing with Jasmine

- The describe and it functions
- Expectations: https://jasmine.github.io/2.4/introduction.html

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. */
```

Exercise: Adding Model Tests

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

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

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"
```

Implicit Loops with the Mustache Library

• Given a template:

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

• And an object:

• Mustache produces:

```
"Moss\nRoy"
```

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);
```

Exercise: Create the View Object

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

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)

Exercise: Building a Simple Controller

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

Bonus Exercise

If you have time:

- Turn artist names into links
- Clicking a link should invoke the ArtistsController.show method and display a single artist
- 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.

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.

Exercise: Factoring Out Common Functionality

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

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
- 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

Exercise: The Albums Model

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

Exercise: The Albums Controller

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

Exercise: Creating New Artists

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

The New 1et 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!
```

Hoisting and let

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

   let b = 12;
   console.log(b); // No problem.
}
```

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>
```

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.
};
```

Arrow Functions

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

// Becomes:

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

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);
```

Arrow Warnings

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

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

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

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.)

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 Ivalue can be an array of names to bind from the rvalue

(Object destructuring is part of ES2018.)

Classes

New class keyword that provides syntactic sugar over prototypal inheritance:

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

Class Features

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

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

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.)
```

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.)

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();

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);
}
```

Generators

```
let something = {
  [Symbol.iterator]: function*() {
    for (let i=0; i<10; ++i) {
      yield i;
for (let x of something) {
  console.log(x);
```

Iterators

```
let something = {
  [Symbol.iterator]: function() {
    let n = 0;
   return {
      next: () => (\{value: n, done: n++ >= 10\}),
   };
 },
for (let x of something) {
  console.log(x);
```

Maps

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

WeakMaps

- Like a Map, but keys can be garbage collected
- Similar API as a Map (missing some functions)
 - WeakMap.prototype.delete
 - WeakMap.prototype.get
 - WeakMap.prototype.set
 - WeakMap.prototype.has

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}`
```

Exponentiation Operator

```
Prior to ES7:

Math.pow(4, 2);

New in ES7:

4 ** 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:

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'.
```

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)

What is Web Storage?

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

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");
```

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");
```

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).

Browser Support

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

Documentation

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

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

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:

*

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

Client-side Considerations

- Once you start using application caching the cache becomes the default source for 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 *

Updating the Cache in Long-lived Applications

Periodically (once a day) call update: applicationCache.update();

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);
```

Browser Support

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

Further Reading

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

Canvas: Two Drawing APIs

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

Drawing a Circle: The HTML

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

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);
```

Browser Support

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

Documentation

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

What the File API Is, and Isn't

- 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

Example: Chosen File Size

In the HTMI:

```
<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;
```

Browser Support

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

Documentation

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

Testing If Geolocation is Enabled

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

Getting the Browser's Location

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

Browser Support

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

Documentation

```
https://developer.mozilla.org/en-US/docs/Web/API/
Geolocation/Using_geolocation
```

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);
});
```

Browser Support and Documentation

Browsers:

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

Docs:

- Living Standard
- MDN

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");

Browser Support

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

Documentation

```
https://developer.mozilla.org/en-US/docs/Web/API/Web_Workers_API/Using_web_workers
```

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

How It Works

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

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

Browser Support

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

Documentation and Demos

MDN: WebSockets API

MDN: WebSockets Example

socket.io: Popular Library

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

What is Vue.js?

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

Languages that Compile to JavaScript

- PureScript
- Flow
- TypeScript
- Dart

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

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

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

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);
```

Using Flow

• Allow Flow to process a file by adding a comment flag:

```
// @flow
```

- Type check the code by running flow check
- Use Babel to remove the type annotations

Flow Demo Application

- 1 http://localhost:3000/alternatives/flow/
- www/alternatives/flow
- Sefore it will work you need to:
 - \$ npm install -g gulp-cli
 - \$ npm install
 - \$ gulp

TypeScript

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

Dart

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

Popular ES6 to ES5 Transpilers

- Babel
- Traceur

Looking to the Future

WebAssembly

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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

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/

Node Package Manager (npm)

- Repository of JavaScript libraries, frameworks, and tools
- Tool to create or install packages
- Run scripts or build processes
- 250k+ packages available
- https://www.npmjs.com/

Gulp, Grunt, Broccoli.js, etc.

JavaScript build/automation tools that:

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

JSHint and ESLint

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

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...