# Advanced JavaScript

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## Pre-class setup





- Download and install Node.js (v4+ is ok)
  - https://nodejs.org/en/
  - Make sure it's running
    - \$ node -v
- ODownload the latest lab files
  - https://github.com/rm-training/advanced-js
  - OClone or unzip wherever...
- Install dependencies with node package manager
  - \$ npm install
- Test the server
  - \$ node bin/server.js

Server running at <a href="http://localhost:3000">http://localhost:3000</a>







- OWho am I?
- - What do you hope to gain from this course?
  - What is your JS/Programming Background
- What is your current development environment and process?

## How the class works





- Continue & Labs
- 向 Informal
  - Stop me anytime for questions or more information
  - ODaily outline is flexible
    - There is too much to cover so we'll adjust as needed
- OClass review on day 2

# Get the most out of the class



- Ask questions!
- O Do the labs (pair up if needed)
- Be punctual
- Avoid meetings and work distractions
- Master your google-fu
- Play along in the console
- O Don't be afraid to break stuff

### Goals for this class





- OBecome *great* with:
  - Functions in JavaScript
  - Object-Oriented JavaScript
  - Modules
  - Asynchronous Programming
- O Learn about:
  - Javascript workflows
  - OUsing libraries such as jQuery, Underscore, and more
  - Popular MVC frameworks
- OBe able to:
  - Build a simple single-page MVC application







- O Documentation
  - http://devdocs.io
  - <u>https://developer.mozilla.org/en-US/docs/Web</u>
  - http://kapeli.com/dash (Mac only)
  - Google it.
- Compatibility checks
  - http://caniuse.com









- - WebStorm <a href="http://www.jetbrains.com/webstorm">http://www.jetbrains.com/webstorm</a>
  - SublimeText <a href="http://www.sublimetext.com">http://www.sublimetext.com</a>
  - Notepad++ <a href="http://notepad-plus-plus.org">http://notepad-plus-plus.org</a>
- Cab Repository
  - https://github.com/rm-training/advanced-js
- O Node.js & npm
  - https://nodejs.org/en/
- Browser Console



Everyone OK with the above?







- On case you didn't quite catch something, or can't see the screen well:
  - Mead to my repository
    - https://github.com/rm-training/advanced-js
  - OGo to "/docs" folder
  - Or just download the whole repo...









- ODay 1
  - Canguage recap
  - Functions in JavaScript
  - Object-Oriented JavaScript
  - How to create modules
  - Asynchronous callbacks and promises
- ODay 2
  - Class Lab
  - ES6
  - Web APIs

  - Lay of the land

### Quiz!







- Concepts
  Output
  Description
- OUse your console to test along with me

Do we need to review the console ??



# Exercise: Hoisting (pt 1 of 3)



OWhat will the output be?

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

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

# Exercise: Hoisting (pt 1 of 3)



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

    console.log(x);
    return x;

Becomes...
function foo(x) {
    var x;
    x = 42;

console.log(x);
    return x;
```

# Exercise: Hoisting (pt 2 of 3)



And this?

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

# Exercise: Hoisting (pt 2 of 3)



#### This...

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

#### Becomes...

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

## Exercise: Hoisting (pt 3 of 3)



And finally

```
foo(); // ?
bar(); // ?
function foo() {
 console.log("Foo!");
var bar = function(){
 console.log("Bar!");
```

# Exercise: Hoisting (pt 3 of 3)



```
This...
foo();
bar();
function foo() {
 console.log("Foo!");
var bar = function(){
 console.log("Bar!");
```

#### Becomes...

```
var x;
function foo() {
 console.log("Foo!");
foo();
bar();
bar = function(){
 console.log("Bar!");
```

### Exercise: Variable scope



```
function foo(x) {
    var y = 0;
    if (x === 1) {
         var z = 1;
         w = x;
```

## Exercise: Callbacks & Async



What does this code do?

```
for (var i = 1; i <= 5; i++) {
    setTimeout(function() {
        console.log(i);
    }, i * 1000);
// output will be?
```

#### Exercise: Objects





What is going on here?

```
var x = {
color: "magenta"
x.name = "Bob";
var y = \{\};
for (var prop in x) {
  if (x.hasOwnProperty(prop)) {
    y[prop] = x[prop];
```

### Exercise: Mutability





What will the result be to x?

```
var color="Red",
  x = {color: "magenta"};
function setColor(obj, color) {
  obj.color = color;
  color = color;
setName(x, "Blue");
console.log(x, y);
```

### Exercise: Functions and Context



What is going on here?

```
var x = {color: "magenta"}
var y = {color: "orange"}
var z = function() {
 console.log("My color is", this.color);
x.log = y.log = z;
x.log(); // ?
y.log(); // ?
z(); // ?... for bonus points
```

## Quick Refresher





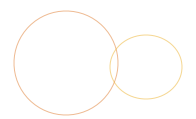
- There are 5 primitive types (string, number, boolean, null, undefined) and then Objects
  - Functions are a callable Object
  - Objects are property names referencing data
  - Arrays are for sequential data
- Declare variables with "var"
  - Block scope
- Types are coerced
  - Including when a primitive is used like an object
- OAlmost Everything is an object, except the primitives
  - odespite them having object counterparts

# Key Concepts





- O Hoisting
- Function Scope (it's lexical)
- Context, this keyword (it's dynamic)
- Functions are first-class
- O Call-by-sharing
  - Objects are mutable









#### module

#### THE DOM

## The DOM Refresher





- O How does everyone feel about
  - OHTML syntax
  - CSS selector syntax
  - ODOM methods

## Document Object Model



- OBrowser parses HTML and builds a model of the structure, then uses the model to draw it on the screen
- "Live" data structure
- What most people hate when they say they hate JavaScript
- The browser's API it exposes to JavaScript for interfacing with the document

# DOM Structure





- OGlobal document variable gives us programmatic access to the DOM
- Olt's a tree-like structure
- Each node represents an element in the page, or attribute, or content of an element
- Relationships between nodes allow traversal
- Each DOM node has a nodeType property, which contains a code for the type of element...

## Accessing individual elements



Starting at document or a previously selected element

```
O.getElementById("main");
  // returns first element with given id
  // <div id="main">Hi</div>
O.querySelector("p span");
  // returns first matching css selector
  // <<pre>span>Me!</span><span>Not!</span>
```

### Accessing element lists



- Using document or a previously selected element
- These return a NodeList

```
O.getElementsByTagName("a");
  // all <a> elements
O.getElementsByClassName("fancy");
  // all elements with specified class
  // <span class="fancy"></span>
O.querySelectorAll("p span");
  // all elements that match the css selector
  // </span>Me!</span>Me!</span>
```

#### Traversal







- Move between nodes via their relationships
- Element node relationship properties
  - 🔿 .parentNode
  - .previousSibling, .nextSibling
  - .firstChild, .lastChild
  - childNodes // NodeList
- But... mind the whitespace!







- Nodes can be of different types, we are mostly concerned with element nodes...
  - onElement.nodeType

```
// 1 = Element
```

// 3 = Text node

// 8 = Comment node

// 9 = Document node

## Element Traversal





- Avoid's text-node issues
- Supported in ie9+
- From an element node
  - ○.children
  - .firstElementChild, .lastElementChild
  - childElementCount
  - .previousElementSibling
  - nextElementSibling







#### OHTMLCollectionObject/NodeList

- An array-like object containing a collection of DOM elements
- The query is re-run each time the object is accessed, including the **length** property

## Creating new nodes





- odocument.createElement("div")
  - creates and returns a new node without inserting it into the DOM
- ôdocument.createTextNode("foo bar")
  - ocreates and returns a new text node with given content

## Adding nodes to the tree



```
// given this set up
var parent = document.getElementById("users"),
    existingChild = parent.firstElementChild,
    newChild = document.createElement("li");
document.appendChild(newChild);
// appends child to the end of parent.childNodes
document.insertBefore(newChild, existingChild);
// inserts newChild in parent.childNodes
// just before the existing child node existingChild
document.replaceChild(newChild, existingChild);
// removes existingChild from parent.childNodes
// and inserts newChild in its place
parent.removeChild(existingChild);
// removes existingChild from parent.childNodes
```

## Element Attributes





- Accessor methods

  - Oel.setAttribute("title", "Hat");
  - @el.hasAttribute("title");
  - oel.removeAttribute("title");
- As properties
  - href
  - .className
  - id
  - checked

## Element content

// form input values





Oel.textContent;
 // text content of node and all children
Oel.innerHTML;
 // html content of node and all children
Oel.nodeValue;
 // text, comment, attribute node values
Oel.value;









- Single-threaded, asynchronous event model
- Events fire and trigger registered handler functions
- Events can be click, page ready, focus, submit, etc



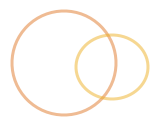




Use the addEventListener method to register a function to be called when an event is triggered

```
var el = document.getElementById("main");
el.addEventListener("click", function(event) {
     console.log(
          "event triggered on: ",
          event.target
}, false);
// not onClick properties
```

### Event handler context





Functions are called in the context of the DOM element

```
el.addEventListener("click", myHandler);

function myHandler(event) {
   this; // equivalent to el
   event.target; // what triggered the event
   event.currentTarget; // where listener is bound
}
```

## Event Propagation





- An event triggered on an element is also triggered on all "ancestor" elements
- Two models
  - Trickling, aka Capturing (Netscape)
  - OBubbling (MS)
- Event handlers can affect propagation

```
// no further propagation
event.stopPropagation();

// no browser default behavior
event.preventDefault();

// no further handlers
event.stopImmediatePropagation();
```

## **Event Delegation**





Where an event handler on a parent element handles all events that bubble up from it's child elements document

```
.querySelector('ul')
  .addEventListener("click", myLiHandler);
function myLiHandler(event) {
  if (e.target && e.target.nodeName == "LI") {
    console.log(
      e.target.innerHTML, " was clicked!"
```

# Complete event handling example

```
var el = document.getElementById('some-id');
el.addEventListener('click', function(event) {
      // "this" represents the element handling the event
      this.style.color: "#ff9900";
      // "target" represents the element that triggered
      event.target.style.color: "#ff9900";
      // you can stop default browser behavior
      event.preventDefault();
      // or you can stop the event from bubbling
      event.stopPropagation();
```

# Exercise - DOM Warmup



- 1.Start the node JS Server
  - node bin/server.js
- 2. Open the following URL:

```
http://localhost:3000/warmup/
```

3. Open the following JavaScript files:

```
www/warmup/index.html
www/warmup/warmup.js
```

- 4. Follow the instructions
- 5. Hint: Use MDN as an API reference









#### module

#### **FUNCTIONS**

## Functions in JavaScript



- JavaScript is multi-paradigm, including functional
- Functions are first-class objects in JavaScript
  - Ollinstances of the Function object
  - Mave state and methods
  - O Can be referenced by variables
  - And passed into other functions (higher-order!)

# Function Usage





- Being first-class objects, they support
  - Anonymous/Lambda
  - Closures
  - **O**IIFEs
  - Context Binding and Chaining
  - Partial Application

### Functions as first-class objects



So you can do crazy things like this:

```
var add = function(x, y) {
   return x + y;
// assign it around
var adder = add;
console.log(add(1,2));
console.log(adder(1,2));
```

## Functions as first-class objects



O And:

```
function add = function(x,y,z) {}

var fnCaller = function(fn, ...args) {
   fn(...args);
}

// pass it around
console.log(fnCaller(add, 1, 2, 3));
```

### Anonymous Functions





A function defined via expression and assigned to a variable

```
var x = function () {}
```

- The function can be passed around
- One of the most useful and powerful features of JavaScript
- O You should still *label* it

```
var x = function myLabel() {}
```

## Anonymous Functions

var add = function(x, y, cb) {





```
cb(x + y);
};
add(10, 20, function(sum) {
 console.log(sum); // 30
});
// label an anonymous function
var add = function add(x, y) {}
$element.on('click', function handleElClick (e) {}
```

### Function arguments





- Functions have access to a special internal when invoked, arguments
  - ocontains all parameters passed to the function
  - - needs to be converted to an array to get all the array-methods

### Function arguments





```
function doSomething() {
  // call an array method with
  // with arguments as the function context
  var args = Array.prototype.slice.call(arguments);
  // or in ES6
  var args = Array.from(arguments);
  console.log(args);
doSomething(1, 2, 3); // ?
```

# Function this





- Functions also have access to an additional internal variable upon invokation, this
- Refers to the context of the function at call-time
  - ODynamically bound (not lexical)
  - "The object in context that invoked the method"
- Necessary for
  - Inheritance
  - Multi-purpose functions
  - Method awareness of their objects

#### this example





```
var person = {
  name: "John Doe",
  speak: function() {
    console.log("Hi my name is", this.name);
person.speak(); // ?
var speak = person.speak;
speak(); // ?
// and if we put it on another object?
var otherPerson = {name: "Jim"}
otherPerson.speak = person.speak;
otherPerson.speak(); // ?
```

# Setting function context



- You can set the context of a function by force
- Function.prototype.call(obj, arg1, arg2, ..)
- function.prototype.apply(obj, [arg1, arg2, ..])

# Setting function context



```
var speak = person.speak;

// invoke speak in the context of person
speak.call(person);
speak.apply(person);

// invoke speak in the context of otherPerson
person.speak.call(otherPerson);
```

# Binding function context



- O You can hard-code\* a function's context
  - Function.prototype.bind(obj, arg1, arg2, ..)
- O Just creates a copy with a hard-coded context

# Binding function context



```
// permanently bound to person object
var speak = person.speak.bind(person);
speak();

// and if we put it on another object?
var otherPerson = {name: "Jim"};

otherPerson.jimSpeak = person.speak.bind(person);
otherPerson.jimSpeak(); // ?
```

# A practical example of bind()



```
var person = {
  name: "Human",
  speak: function() {
    console.log("Hello from ", this.name);
var button = document.getElementById('myButton');
// callback won't be called in the object's context
button.addEventListener(
  'click',
  person.speak
);
// instead we can:
// person.speak.bind(person)
// function() {person.speak()}
// or closures...
```

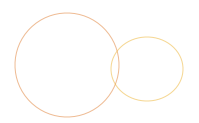
### Function Partials





Create a new function from an existing one, with one or more of its arguments already defined:

```
function add(x, y) {
     return x + y;
add(1, 2); // 3
// create a new function that has bound arguments
// notice, there is no context being bound...
var add10 = add.bind(null, 10);
add10(2); // 12
```





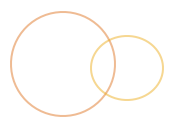




module

#### **FUNCTION PATTERNS**









- Immediately Invoked Function Expression
- A function that is defined within a parenthesis, and immediately executed

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

### IIFE Uses







- O Define namespaces/modules/packages
  - Typically singletons or "static" objects
- Creates a scope for private variables/functions
- Extremely common in JS

### Privacy and modules with IFEs



```
var helper = (function() {
  var x = 1; // effectively private
  return {
    getX: function() {
      return x;
    increment: function() {
      return x = x + 1;
helper.getX();
helper.increment();
```

### Privacy and modules with IFEs



```
var helper = (function($) {
  var $el = $('button');
  return {
    getElement: function() {
      return $el;
    clearElement: function() {
      $el.html('');
})(jQuery); // pass in globals
```

# Exercise - Using IIFEs to make private functions

1. Open the following JavaScript file:

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

- 2. Follow the instructions inside the file
- 3.Get the tests to pass:

```
node bin/jasmine spec/hosts.spec.js
```

4. Test it in the browser

```
http://localhost:3000/hosts/
```

### Closures







- A closure is created when an inner function has access to an outer (enclosing) function's variables
- A function that maintains state (it's outer scope) after returning
- Olt has access three scopes:
  - Own variables defined in its body
  - Outer parameters and variables in the outer function
  - **⊚** Global
- Pragmatically, every function in JavaScript is a closure!

## Closure Example





```
function closeOverMe() {
    var a=1; // effectively private
    return function iCloseOverYou() {
        console.log(a);
    };

var witness = closeOverMe();

witness(); // 1
```

# Closure Module Example



```
var helper = (function() {
  var secret = "I am special";
  return {
    secret: secret,
    tellYourSecret: function() {
      console.log(secret);
})();
helper.tellYourSecret(); // ?
helper.secret = "New secret";
helper.tellYourSecret(); // ?
```

## Function Chaining





- Fluent style of writing a series of function calls on the same object
  - OBy returning context (this)

```
"this_is_a_long_string"
    .substr(8)
    .replace('_', ' ')
    .toUpperCase(); // A LONG STRING
```

### Support function chaining



```
var Cat = {
     color: null,
     hair: null,
     setColor: function(color) {
           this.color = color;
           return this;
     },
     setHair: function(hair) {
           this.hair = hair;
           return this;
};
Cat.setColor('grey').setHair('short');
```

### Exercise: What's wrong here?



```
// function that returns a month name
// given an integer representing the month
var monthName = function(n) {
  var names = ["jan", "feb", "mar", /*all the
months */];
  return names[n] | "";
```

# Lazy Function Definition



```
var monthName = function(n) {
 var names = ["jan", "feb", "mar"];
  // we are re-assigning the var to a new fn!
  // the new function will behave as a closure
 monthName = function(n) {
    return names[n] | "";
  return monthName(n);
```

# Functions Recap





- Are Objects with their own methods and properties
- O Can be **anonymous**
- Can be bound to a particular context, or particular arguments
- Can be chained together, provided the return of each function has methods
- Closures can be used to maintain access to calling context's variables
- OllFEs can be used to maintain internal state
  - OBoth closures and IIFEs can be used to simulate "private" or hidden variables









module

# OBJECT ORIENTED JAVASCRIPT

# OO JS - Object Creation in JavaScript

- There's no "one" way in JavaScript
  - A rabbit hole of approaches
  - O 4 competing JS engines, a lot of compromise in the definition of the language
- OLot's of people trying to emulate classical styles
  - Your soul may want JS to be like other OOapproaches
- Resist the urge to say, "where's my classes"....
  - Accept that there is "no right way"...
  - O Learn about the many ways to create objects...
  - Then decide which way to go with your team

# Object Creation in JavaScript



- Object literal
- Object.create()
- Constructors w/ new
- Factory Functions
- ES6 class keyword

# Let's begin the OO Journey



- We create objects that represent the things of our system
  - They have methods for behavior
  - And properties for data
  - **0**...

### The Object Literal





```
// We create Objects to represent Things in our
// system, each with methods and properties
var dog = {
  talk: function() {
    console.log("Bark!");
var cat = {
 hasAttitude: true,
 talk: function() {
    console.log("Meow!");
```

#### Prototypal Inheritance





```
// abstracting out shared behavior
var animal = {
  talk: function() {
    console.log(this.sound + "!");
// create an object with animal as it's prototype
var dog = Object.create(animal);
dog.sound = "bark";
var cat = Object.create(animal);
cat.hasAttitude = true;
cat.sound = "meow";
```

#### Prototype







- Prototype "an original or first model of something from which other forms are copied or developed"
- Objects have an internal link to another object called its prototype
- Each prototype has its own prototype, and so on, up the prototype chain
- Objects delegate to other objects through this prototype linkage
  - "For this object, use this other object as my delegate"

#### Prototypes Visualized





#### null

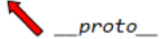
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Object.prototype

```
{
...
}
```

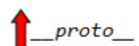
```
__proto_
```





#### Array.prototype

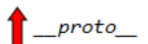
```
{
   slice: ...,
   other array methods
}
```



[1, 2, 3]

#### Function.prototype

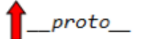
```
{
   apply: ...,
   other function methods
}
```



```
function f(args) {
   ...
}
```

#### Number.prototype

```
{
  toPrecision: ...,
  other number methods
}
```



5

## Prototype Augmentation (



The linkage is live, you can extend at run-time and affect all copies

```
var animal = {};

var dog = Object.create(animal);

// setting a property on the prototype of dog animal.hasTail = true;

console.log(dog.hasTail); // ?
```

# .prototype vs. \_\_proto\_\_\_\_



- O.prototype is a property of the Function object
  - Every Function object has one
  - When a function is used as a constructor, new objects will point to .prototype as their "prototype"
  - "When I create an Array instance, it delegates to Array.prototype"
- .\_\_\_proto\_\_\_ is an instance property of an object
  - References its "prototype"
  - Prototype Chain
  - "When I create an Array instance, use an internal property \_\_proto\_\_ to point to Array.prototype"
  - ONot standard until ES6

### Prototype vs Class





- O JavaScript leverages prototypal inheritance instead of class-based inheritance
- - Act as blueprints
  - You make copies
- Prototypes...
  - Act as delegates
  - Continue to the continue of the continue to the continue to
- ES6 class keyword
  - ⊙Just a wrapper around prototype, so… ̄\\_(ツ)\_/ ̄

#### Constructors & new





A function that expects to be used with the new operator is said to be a constructor

```
var MyConstructor = function(name) {
   // set instance-level properties
   this.name = name;
}

// set delegated methods and properties...
MyConstructor.prototype.sayHello = function() {};

var instance = new MyConstructor('DogCat');
```

- What it does exactly...
  - 1.Uses **this** to set own properties on a new object
  - 2.Set's the **\_\_proto\_\_** link from new object to the **prototype** of the function
  - 3.Returns the new object

### Pseudo-Classical Inheritance



```
// We create a function to serve as our constructor
// which sets instance properties
var Animal = function (sound) {
  this.sound = sound;
// We use it's prototype to define delegated props
Animal.prototype = {
  talk: function() {
    console.log(this.sound + "!");
var dog = new Animal("bark");
var cat = new Animal("meow");
cat.hasAttitude = true;
```

## Constructors and Inheritance



- O Depends on usage of new keyword, constructor functions and the prototype linkage
- Still... isn't like classes
- Only supports single-inheritance
- Since inheritance is programmatic in JavaScript, we can create helpers to make things easier:
  - http://jsfiddle.net/jmcneese/p2ohmuw0

## Pseudo-Classical Inheritance conto.

```
// superclass
var Animal = function (sound) {
  this.sound = sound;
Animal.prototoype = {/*... some stuff ...*/}
// subclass
var Dog = function(breed) {
  // apply the superclass constructor
  Animal.call(this, "bark");
  this.breed = breed;
}
// Dog extends Animal
Dog.prototype = Object.create(Animal.prototype);
Dog.prototype.constructor = Dog;
var dog = new Animal("bark");
var cat = new Animal("cat");
cat.hasAttitude = true;
```

# Factory Functions





- Functions that create and return objects
- Alternative to constructors
- Better encapsulation
- Retains context (through closures)

## Factory Function Example



```
function dogMaker() {
  var sound = 'woof';
  return {
    talk: function() {
      console.log(sound);
var dog = dogMaker();
dog.talk();
// real-world practical bonus here
// this retains context and works!
setTimeout(dog.talk, 1000);
```

### Object Composition





- When objects are composed by what it does, not what it is
  - Animal
    - -> Cat
    - -> Dog *vs*
  - Animal
    - -> Animal + Meower
    - -> Animal + Barker
- Alternative to multiple inheritance
- OProperties from multiple objects are copied onto the target object







```
function CatDog() {
  Dog.call(this);
  Cat.call(this);
// inherit one class
CatDog.prototype = Object.create(
  Dog.prototype
);
// mixin another
// Object.assign is ES6 object merging)
Object.assign(CatDog.prototype, Cat.prototype);
```

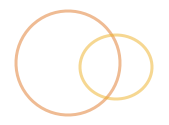
#### Composition Example





```
var animal = {legs: 4}
var meower = function (state) {
  state.sound = "Meow";
  state.purr = function() {}
var barker = function (state) {
  state.sound = "Bark";
var cat = meower(animal);
var dog = barker(animal);
var catDog = barker(cat);
```

# Introspection





instanceof operator

[1, 2, 3] instance Array; // returns true

objection
isPrototypeOf() function

```
Object.prototype.isPrototypeOf([1,2,3]); // true String.prototype.isPrototypeOf([1,2,3]); // false
```

Object.getPrototypeOf() function

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

# Object.freeze





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

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

## Object.seal (





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

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

# Object.preventExtensions



Prevent any new properties from being added

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

#### Object.defineProperty





- Define (or update) a property and it's configuration
- Some things that can be configured
  - enumerable

  - writable

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







- No classes, only prototypes
  - Prototypes are full-fledged objects that new objects use to delegate behavior to
  - Everything derives from Object
- Fundamental concepts are fully supported
- © Encapsulation/visibility can be implemented via closure/IIFE patterns
- Objects and their properties are runtime configurable
  - As are their mutability settings
  - Enough rope to hang yourself with, so be careful!









#### module

#### **MODULES**

#### Modules







- Organize logical units of functionality
- Easier to reason about the system and code
- Prevent namespace clutter and collisions
- Supports code reuse
- Supports decoupling

## Namespacing with Objects



You can use an object, which has a scope, but it lacks privacy

```
App = {
    name: 'MyApp',
    controllers: {
        People: ...
    },
    models: {
        Person: ...
    }
};
```

## Namespacing with Functions



Functions provide their own scope and encapsulation through closure

```
var dayName = (function () {
  var names = ['sun', 'mon', 'tue'];
  return function(number) {
    return names[number-1];
  }
})();
console.log(dayName(1)); // sun
```

# The Module Pattern





- Many takes on this pattern
- Typically uses IIFEs to create own scope and closures to hide private data
- Gotchas
  - Fragile module can be modified
  - No dependency management
  - Non-performant at scale

# Revealing Module Pattern



```
var Car = (function() {
  // private
  var speed = 0;
  var setSpeed = function(newSpeed) {
    if (newSpeed > 0 && newSpeed < 100) {
      speed = newSpeed;
  return {
    stop: function() {setSpeed(0);},
    go: function() {setSpeed(100);}
```

#### Actual Modules in JS





- Olt's possible to write modular JS
  - Modules are organized in individual files (one per module)
  - Modules export their desired interface
  - Script(s) can then import desired interfaces
- Several module implementations in JS
  - CommonJS modules (node)
  - Asynchronous Module Definition (require.js)
  - ES6 modules







- OUsed in node.js
- Modules are organized in individual files
- OUses exports object to make things available and a require function to load modules
- Pros
  - Simple
  - Orequire can be called anywhere
  - Mandles dependencies
- Cons
  - Synchronous, not ideal for all environments
  - Requires compilation step to be used in web (webpack, browserify)

```
// bar.js
module.exports = function() {
    console.log('I am module!');
}

// app.js
var bar = require('./bar.js');
bar();
}
```

### CommonJS Examples





```
// bar.js
var song = 'My favorite song';
module.exports.foo = function() {}
module.exports.bar = function() {}
// app.js
var bar = require('./bar.js').bar;
var foo = require('./bar.js').foo;
// or in ES6
const {foo, bar} = require(./bar.js);
// note what is available
console.log(song); // ReferenceError!
```

### Asynchronous Module Definition



- Ouse define() function to define modules and require() to handle dependency loading
- Main difference is it support for asynchronous loading
- O Has a complete picture of the dependency graph at all times
- Implemented by RequireJS and Dojo
- Pros
  - Multiple modules can be loaded in parallel or lazily
  - Perfect for web-applications
  - O Dependencies can be loaded anytime, as needed
- **O**Cons
  - OBit more complex
  - Coader libraries are required
  - Not as nicely organized (app is implemented in require/ defines)

# AMD Example





```
// define modules with DI
define('myMod', ['foo', 'bar'], function(foo, bar) {
  // any return value is the module export
  return {
    methodOne: function() {foo.doSomething()}
});
// load module(s)
// typically in the app.js space
// or inline of another module
require(['myMod'], function(myMod) {
  myMod.methodOne();
});
```

# ES6 Modules





- Similar to CommonJS
- Supports synchronous and asynchronous loading
- Name exports with export directive
- oimport directive bring modules into the namespace
  - imports bindings, not values
- Static module structure
  - Can determine imports/exports lexically
  - Can't use import just anywhere or dynamically

```
// bar.js // app.js
export function bar() {} import bar from './bar';
```

### ES6 Module Example





```
// foobar.js
var foo = function() {}
export default foo;
export function bar () {}
// app.js
import {foo, bar} from './foobar.js';
import {bar as magic} from './foobar.js';
import * as lib from './foobar.js';
```

# Modules for the Web





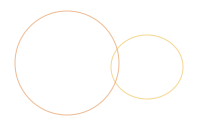
- 🔿 Compile it
  - Webpack
    - Built for complex work pipelines & transformations
    - Supports CommonJS and AMD modules
    - <u>https://webpack.js.org/</u>
  - OBrowserify
    - Built to parse node-like modules
    - http://browserify.org/
- - **⊘**Babel
- O Load it
  - - Ouniversal module loader
  - - OAMD Modules

# Modules – Recap





- No current language-level support for modules © ES6 Support!
- Revealing Module Pattern, which is an IIFE, can solve simple problems
- AMD, via require.js, to manage more complex or on-demand modules and their dependencies
- © ES6 will make all this obsolete, whenever browser vendors decide to support it fully









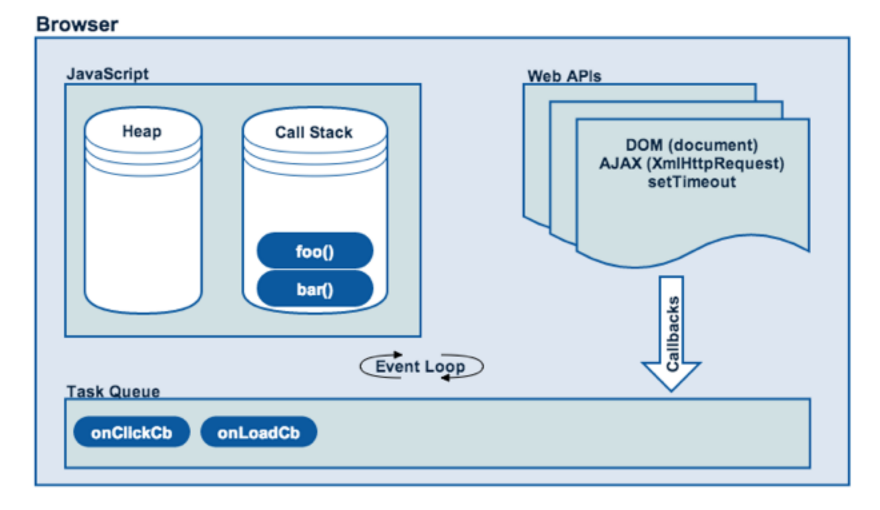
#### module

# ASYNCHRONOUS PROGRAMMING

# Single-threaded JavaScript



ODoes everyone know the event-loop?



### Being Asynchronous





- Because JavaScript cannot do more than one thing at a time...
  - Callbacks
  - Promises
  - OES6 async and await

### Callback Pattern





- A function that is passed to another function as a parameter, so that it can be invoked later by the calling function.
- They aren't asynchronous by themselves (they tend to be used for asynchronous operations, however)
- Event listeners, ajax handling, file and network requests

```
function callLater(fn) {
   // do some async work
   return fn();
}

callLater(function() {
   console.log("I'm done!");
});
```

### Callback Context





this inside a callback may change, be careful

```
setTimeout(function() {
   console.log("I was called later");
}, 1000);

$('a').on('click', function() {
   console.log(this); // ?
});
```

### The Downside to Callbacks



- Can become deeply nested and not easy to reason
- There is no guarantee that the callback will be invoked when you expect, if at all

```
// callback hell
async1(function(err, result1) {
   async2(function(err, result2) {
         async3(function(err, result3) {
              async4(function(err, result4) {
                    /*...*/
              });
         });
   });
```

# Enter, Promises





- A Promise represents a proxy for a value not necessarily known when the promise is created
  - They represent the *promise* of having a value at some point in the future, instead of the final value.
- Benefits
  - Guarantees that callbacks are invoked
  - Composable (can be chained)
  - Olymputable (one-way latch)
  - You can continue to use them after resolved
- Bummers
  - OES6
  - $\bigcirc$  No .finally()

### Making a Promise





- OConstruct a Promise to represent a future value
  - Constructor expects a single argument, which is a function that has two arguments, fulfill and reject
- Attach handlers using then method
  - The handler consumes the later-value when it's ready
  - And handles errors, too

#### Promises Terminology





- Specification: <a href="https://promisesaplus.com">https://promisesaplus.com</a>
  - pending the action is not fulfilled or rejected
  - fulfilled the action succeeded
  - rejected the action failed
  - settled the action is fulfilled or rejected

```
var p = new Promise(
  function(resolve, reject){
    ...
  if(something)
    resolve({});
  else{
    reject(new Error());
  }
}
p.then(
  function(data){
    ...
  }
  function(err){
    ...
  }
  }
}
```

### Promise Errors





- OUse the reject/error handler argument in then() to handle when an Exception is thrown from the current promise being handled
- Second the same thing.
  © ES6 Promises also support a .catch() callback, which will do the same thing.

```
var promise1 = new Promise(function(fulfill, reject) {
    setTimeout(function() {
        reject("Something went wrong!");
    }, 1000:
});

promise1.then(null, function(error) {
        console.log('Something went wrong', error);
});

proml.catch(function(err) {
        console.log(err);
});
```

### Chaining Promises





- .then() wraps all return values in a new Promise, allowing us to chain our then()s
- You can return a new promise to create sequences that depend on the previous step

```
var promise1 = new Promise(function(fulfill, reject) {
    setTimeout(function() {
        fulfill(5);
    }, 1000:
});
promise1.then(function(data){
    console.log(data); // 5
    return data + 2;
}).then(function(data)
    console.log(data); // ?
}).catch(function(err) {
    console.log(err);
});
```

### Fixing callback hell





Remember this? Let's see what that would look like if we wrapped each async operation in a promise

```
async1(function(err, result1) {
    async2(function(err, result2) {
        async3(function(err, result3) {
        });
    });
});
```

# Promised Land





Of If each of our async functions returned a promise object, we could do this:

## Promise breaking





OWhat is wrong with the below promise sequence?

```
fetchResult(query)
    .then(function(result) {
        // this is an async operation
        asyncRequest(result.id);
    })
    .then(function(newData) {
        console.log(newData);
    });
    .catch(function(error) {
        console.error(error);
    });
```

### Composing Promises





- OPromise.all([...])
  - Returns a promise that resolves when all promises passed in are resolved or at the first rejection
  - Fulfilled value is an array of all returned promise values
- OPromise.race([...])
  - Returns a promise that resolves when any one promise is fulfilled or rejected

# Composing Promises Example



```
var p1 = Promise.resolve(3);
var p2 = 1337;
var p3 = new Promise(function(resolve, reject) {
    setTimeout(resolve, 1000);
});
Promise.all([p1,p2,p3]).then(function(data) {
    console.log(values); // ?
});
Promise.any([p1,p2,p3]).then(function(data) {
    console.log(data); // ?
});
```

# Async and await





Two new keywords needed to write asynchronous code that looks and feels synchronous

#### **⊘async**

- ODefines an AsyncFunction that can yield flow of control
- AsyncFunction returns a promise that will be resolved when the function returns a value or rejected when it has an Error

#### 

- O Informs code within an async function to yield/wait for the promise to complete before proceeding
- Must be inside an "async" function... careful with anonymous functions

### Async/await Example





```
// must define our function as asynchronous
async function getAndDoSomething() {
  // await yields flow of control back to caller
  // until the promise is settled
  var artist = await Ajax.get("/api/artists/1");
  artist.albums = await Ajax.get(
    "/api/artists/1/albums"
  );
  View.set("artist", artist);
var prom1 = getAndDoSomething();
```

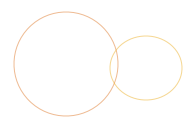
### Exercise - Promises





- 1. Open the following JavaScript file:
  - www/promises/promises.js
- 2. Follow the instructions inside the file
- 3. Test it by running it

node www/promises/promises.js









module

#### **TESTING**

### Testing in the Browser





- On order to achieve comprehensive testing in JavaScript you need to:
  - Test your code in the browser
  - Test it in every browser you support
  - OUse a tool to automate this

# Different levels of testing



- O Unit Testing
  - O Low-level test for a small piece of code
- Integration Testing
  - Demonstrates different units of the system working together
- End-to-end Testing
  - Aka Functional, System, or Acceptance
  - The system is run in full and nothing is faked

# Testing levels: A metaphor



- Think of a Bike as a system\*
  - A unit test might verify the brake wire is sturdy or that the brake handle exerts pressure.
  - OAn integration test would test to ensure that when the brake handles are used the tires get x lbs. of pressure
  - End-to-end testing will combine it all in a real environment: "Braking on a tar road while riding at 15mph should stop in 15 meters"

### Styles of writing tests





O Classic Unit tests:

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

Specification tests

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

- The difference is in how you write it
  - Test names are written as sentences, which are more expressive, with "Should" as a common prefix

# Jasmine - our test framework



- One of many test frameworks
- Specification-based testing
- Expectations instead of assertions
- The documentation is great
  - https://jasmine.github.io/2.0/introduction.html

# Example: Writing Jasmine Tests



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

## Basic Expectation Matchers



- otoBe(x): Compares with x using ===.
- OtoMatch(/hello/): Tests against regular expressions or strings.
- OtoBeDefined(): Confirms expectation is not undefined.
- OtoBeUndefined(): 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.

# Or not to be





OUse .not modifier in expectation chain to check the inverse

```
it("should not be 5", function() {
    expect(something).not.toBe(5);
});
```

#### Numeric Expectation Matchers



- toBeLessThan(n): Should be less than n.

### Smart Expectation Matchers



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

#### Life cycle callbacks





- Each of the following functions takes a callback as an argument:
  - Obefore Each: Before each it is executed.
  - obeforeAll: Once before any it is executed.
  - afterEach: After each it is executed.
  - oafterAll: After all it specs are executed.

#### Deferred Tests (





Tests can be marked as pending, so you can write it but run it later

```
it("should do something... later");
//or:
it("should use the pending function", function()
  expect(0).toBe(1);
  pending("this isn't working yet!");
});
// or:
xit("should do something... later");
```









- Stub a function and track calls and arguments
- Removed after each spec, so run in your spec or in beforeEach()

```
// basic set up
describe("foo", function() {
  var foo;
  beforeEach(function() {
    foo = {
      add: function(n) {return n + 1;},
    };
  });
```

# Example: Spying





```
it("should be called", function() {
   spyOn(foo, 'add');
   foo.add(1);
   expect(foo.add).toHaveBeenCalled();
   expect(foo.add).toHaveBeenCalledWith(1);
   expect(foo.add.calls.count()).toEqual(1);
   expect(x).toBeUndefined(); // no return!
});
```

### Example: Spying and Faking



```
spyOn(foo, "add").and.callThrough();
spyOn(foo, "add").and.returnValue(745);
spyOn(foo, "add")
  .and.callFake(function(any, arg) {
    return 1001;
  });
spyOn(foo, "add").and.throwError("eek!");
```

# Mocking Timeouts (setup)



```
var timedFn;
beforeEach(function() {
  // createSpy creates a bare function to spy on
  timedFunction = jasmine.createSpy("timedFn");
  jasmine.clock().install();
});
afterEach(function() {
  jasmine.clock().uninstall();
});
```

#### Mocking Timeouts (testing)



```
it("should be called after 100 ms", function() {
  // act
 setTimeout(function() {
   timedFn();
  }, 100);
 // The callback shouldn't have been called yet:
 expect(timedFn).not.toHaveBeenCalled();
  // Move the clock forward and trigger timeout:
 jasmine.clock().tick(101);
  // Now it's been called:
 expect(timedFn).toHaveBeenCalled();
```

#### Mocking Intervals





```
it("should be called twice in 200ms", function() {
  // act
  setInterval(function() {
    timedFn();
  }, 100);
  // The callback shouldn't have been called yet:
  expect(timedFn).not.toHaveBeenCalled();
  jasmine.clock().tick(101);
  expect(timedFn.calls.count()).toEqual(1);
  jasmine.clock().tick(100);
  expect(timedFn.calls.count()).toEqual(2);
```

#### Testing Asynchronous Functions

```
describe("async function testing", function() {
  it("should take a while", function(done) {
    setTimeout(function() {
      done(); // tell Jasmine we were called.
    }, 2000);
  });
});
```

#### Running Jasmine Tests



- - OList files in SpecRunner.html

http://localhost:3000/jasmine/SpecRunner.html

- Opening that file in your browser runs the tests
- O Node.js runner:
  - Provides a jasmine tool
  - Runs tests inside Node.js
- 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



- Setup, Execute, Expect (or Arrange, Act, Assert)
- Keep tests independent
- O Don't change global state
- ODon't test implementation
  - Avoid privates
- Make sure your tests actually fail
- Avoid testing DOM specifics

### Further Information





- Frameworks
- Runners
  - Karma (client-side), Protractor (end-to-end)
- Headless Browsers
  - Zombie, PhantomJS
- Assertion Libs
  - Sinon.js
    - Advanced fake/stub/mock lib
- Mocking Libs
  - Advanced assertion lib









class project



### The Basic Ideas Behind MVC



- ODesign pattern for building complex apps
- ODivide application functionality into (at least) three layers
  - Model: manages data and business logic independent of the user interface
  - OView: 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 (AngularJS, 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)
- OUses MVC with a back-end JSON server
- Pure JavaScript (no frameworks)
- - ODisplay a list of musical artists
  - OClicking 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





Maxing 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



- 1. Open www/discography/js/lib/ajax.js
- 2.Fill in the missing pieces
- 3. Run the tests:

```
node bin/jasmine spec/ajax.spec.js
```

- 4.Get the tests to pass
- 5. Visit the soon-to-be app to test it

```
http://localhost:3000/discography/
```

#### 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
- OUpdate a record and save to back end
- ODelete a record from the back end
- Contain any business logic

#### Using REST + JSON





- Fetch all artists (no body):
- Fetch a single artist (no body):
- Create a new record (JSON body):
  - POST /api/artists
- OUpdate a record (JSON body):
  - PATCH /api/artists/2
- ODelete a record (no body):
  - ODELETE /api/artists/2

# Exercise - Our First Model



1.Open

www/discography/js/models/artist.js

- 2.Fill in the missing pieces
- 3.Test with the following command: node bin/jasmine
- 4. Play with the code in the browser console

### 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



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
- 5. Test with the following command:

```
node bin/jasmine spec/artist.spec.js
```

# Displaying Artists in the Front-end

- O 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
  - O 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}}
  - OAnd an object:
     {name: "World"}
  - Mustache produces:

"Hello World"

#### Implicit Loops with Mustache



O Given a template: {{#friends}} { name } } {{/friends}} And an object: {friends: {name: "Moss"}, {name: "Roy"} 1 } 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

1.Open

www/discography/js/lib/view.js

- 2.Fill in the missing pieces
- 3. Test the render method in the browser console

#### A Simple Controller





- To glue everything together we're going to need a controller.
- Olt should:
  - Fetch all artists
  - OUse the View object to render the view
- We'll call this the index action

# Exercise - Build 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
  - 1.Fetch all artists
  - 2.Render the view
  - 3.Insert the view into the #view div
- 5. Reload the page in the browser
- 6.Do the bonus.... ->

#### Bonus Exercise





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



- O 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
  - O Delete a record
- O Let's fix that

# 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?)

## Nested REST Resources



- Fetch all albums for artist 2 (no body):
- 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
- OUpdate a record (JSON body):
  - PATCH /api/artists/2/albums/3
- ODelete a record (no body):
  - ODELETE /api/artists/2/albums/3

# Exercise - The Albums Model



1.Open

www/discography/js/models/album.js

- 2. Fill in the Album model
  - 1.Ensure that albums have an artist\_id property
  - 2.Make sure all Ajax requests go through /api/artists/{n}/albums
- 3. Test in the browser console

# Exercise - The Albums Controller

#### 1.Open

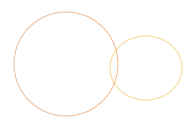
```
www/discography/js/controllers/
albums_controller.js
```

2. Update the controller and views so that clicking an artist will display a list of albums

# 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









module

ES6

# ECMAScript 6





- © ECMAScript 2015
- Colors of syntax sugar and a few wishlist features
  - let/const
  - fat arrow functions
  - oclass keyword
  - Promises
  - Iterators
  - O Generators
- Standardizing objects
- OCleaning up the global scope

# letkeyword





- OUses block scope!
- O Does not hoist (Temporal Dead Zone)

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

console.log(a); // 1
console.log(b); // undefined
```

### let keyword in for-loops



OUsing let with a for loop in ES6 is better than var

```
for (let i=0; i<5; i++) {
    // i is scoped each iteration
    setTimeout(function() {
        console.log(i);
    }, 1000);
}
// outputs
// 0, 1, 2, 3, 4</pre>
```







- Immutable
- O Uses block scope
- ODoes not hoist either

```
const a = 1;
const bla = {name: 'Ryan'}

bla.name = 'Tim'; // ok, objects mutable
a = 10; // TypeError
}
```

#### Arrow Functions





- (Fat) Arrow functions support super-short syntax in a few ways
- No own arguments variable
  - oit's the arguments of the outer function
- ONo own this
  - Control Lexically bound

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

// becomes
var add = x => x + 1;
```

#### Arrow functions continued



```
var add = function (x, y) {
  return x + y;
// becomes
var add = (x, y) \Rightarrow x + y;
// which is also
var add = (x, y) \Rightarrow \{
  return x + y; // what is this here?
```

### Object Shorthand





Can omit the :value portion in object definition when there is a var with the same key name

```
var name = 'Ryan';
var doSomething = function() {};

var ryanInterface = {
   name,
   doSomething
}
```

### Object Method Definition



Functions can be defined w/out a explicit key name (it will be the function name)

```
var name = 'Ryan';

var ryanInterface = {
  name,
  doSomething() {
    console.log('Hi!');
  }
}
```

#### Object Destructuring





```
var ryanInterface = {
  name: 'Ryan',
  other: 1,
  deep: {
    color: 'Red'
var {name} = ryanInterface;
var {name, other} = ryanInterface;
// rename to ryanName
var {name : ryanName} = ryanInterface;
var {deep: {color}} = ryanInterface;
```

#### Array Destructuring





```
var colors = ['red', 'orange', 'white'];
var [red, orange] = colors;
console.log(red);
console.log(orange);

var [, , white] = colors;
console.log(white);
```

# Function Parameter Defaults (!)



```
function addTo(base, add=1) {
  return base + add;
}
```

### Rest parameter





Rest is a special parameter in functions that captures all remaining parameters passed in

```
// replacement for arguments
function sumAll(first, ...remaining) {
  return first + remaining.reduce(total, next) {
    return total + next;
// while destructuring
let \{ x, y, ...z \} = \{ x: 1, y: 2, a: 3, b: 4 \};
console.log(x); // 1
console.log(y); // 2
console.log(z); // { a: 3, b: 4 }
```

### Spread operator





Expands any iterable object into standalone values

```
// combining arrays
var arr1 = [1,2,3];
var arr2 = [4,5,6];
arr1.push(...arr2);
var arr3 = [1,2,3,...arr2,7,8,9];
// using an array as individual arguments
function expectsThree(a, b, c){};
expectsThree(...arr1);
```

# Class keyword





- O Just syntactic sugar over prototypes
- O Leaky abstraction; you'll still deal with prototypes
- Not hoisted (like function declarations are)

```
var Rectangle = class {}
class Square extends Rectangle {
  constructor (width, color) {
    super(width, width);
    this.color = color;
  someMethod() {
    return "Hi";
```

### Class keyword extras





- You can class-extend traditional function-based "classes"
- Can define static methods with static keyword on the method function
  - Won't be created on instances
- Can define getters and setters with get and set method keywords

# Generic for loop





- for…of
  - works with any iterable collection object
  - Arrays, Strings, Maps (not Objects)
  - for...in is for object properties that are enumerable, for...of is for collections

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

#### Iterators







Object that knows how to access items from a collection one at a time

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

#### Generators







- Allow a function to generate many values over time by returning an object which can be iterated over
- They can yield and retain context until completion
- You can pass values in
- A return statement indicates done

```
function* idMaker() {
   yield 2;
   yield 5;
   return 10;
}

var gen = idMaker();
gen.next(); // {value: 1, done: false}
gen.next()
```









- Object that holds key-value pairs
- O Can use objects as keys, which is interesting

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







- Like a Map, but keys can be garbage collected
  - Keys must be objects
  - Could be useful to hold references to DOM elements but allows garbage collection once they are removed from the page
- Same API as Map







- **⊘async** 
  - Defines functions that can yield flow of control
  - They always return a promise
- - Oliforms code within an async function to yield/wait for the promise to complete before proceeding
- With these two keywords you can write asynchronous code that looks and feels synchronous

### From this...





```
function getAndRenderArtists() {
  var artists;
 Ajax.get("/api/artists/1")
   .then(function(data){
      artists = data;
      return Ajax.get("albums");
    })
    .then(function(data){
      artists.albums = data;
      View.set("artist", artist);
    })
    .catch(function(err){});
```









```
async function getAndRenderArtists() {
  var artist = await Ajax.get("/api/artists/1");
  artist.albums = await Ajax.get(
         "/api/artists/1/albums"
  );
  View.set("artist", artist);
}
```

# And more...





- Set and WeakSet
  - Collections of values (no keys)
  - One occurrence per value
- Proxy and Reflect
  - Powerful objects for meta-programming.
- Symbol
  - Create and use runtime unique entries in the symbol table.
- Template Literals
  - String interpolation:
    - `Hello \${name}`

# ES6 Support





- ODepends on what you want to do...
  - http://caniuse.com/#search=es6
- - Babel
     Babel
- - http://node.green/
  - O No module support









module

**WEB APIS** 

# Web Storage





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

# Session Storage





- Containing window/tab
- Sharing: Only code in the same window/tab
- OBasic API:

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

# Local Storage





- O Lifetime: unlimited
- Sharing: All code from the same domain
- OBasic 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.
- oclear(): Remove all items in the storage object.
- ogetltem(key), setltem(key, value), removeltem(key).

### Web Storage - Browser Support



- $\bigcirc$  Firefox  $\geq$  2
- Chrome >= 4
- Opera >= 10.50

# Web Storage - Documentation



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









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

#### Example Manifest File





Add the manifest attribute to your HTML:

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

O Create the manifest file on your server:

CACHE MANIFEST

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

\*

# AppCache 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 serverside with comments in the file containing the E-Tag headers for each listed file

# AppCache Client Side Requirements

- 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();
- OListen 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);
```

### App Cache - Browser Support



- $\bigcirc$  IE >= 10
- Firefox >= 3.5
- Chrome >= 4
- Opera >= 11.5

### 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



```
// index.html
<canvas id="circle"></canvas>
// app.js
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);
```

### Canvas - Browser Support



- $\bigcirc$  IE >= 9
- ♠ Firefox >= 1.5
- Safari >= 2
- Chrome >= 1
- Opera >= 9









- Olt'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 - File Size





OIn 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;

# File API - Browser Support



- $\bigcirc$  Firefox >= 3.0
- Safari >= 6.0
- Chrome >= 13
- Opera >= 11.5

### Geolocation





- OUser can share their location (based on ip or device)
  - Can opt in/out
- Get long/latitude data
- "geolocation" object







- Geolocation Object
  - Request through here
  - Child of navigator
  - getCurrentPosition(successCallback, failCallback);
- Position Object
  - Position.coords.latitude
  - Position.coords.longitude
  - Accuracy (in meters)
  - Altitude
  - Meading, speed, timestamp
- PositionError Object
  - O Code and a message

# Geolocation Examples (





- Basic
  - http://jsfiddle.net/mrmorris/nqNxU/
- O Little more to it
  - http://jsfiddle.net/mrmorris/s4xtduo2/

### Geolocation - Browser Support



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

# Web Workers





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

#### Web Workers - Browser Support



- $\bigcirc$  IE >= 10
- Firefox >= 3.5
- Chrome >= 4
- Opera >= 10.6

# Web Sockets





- Full duplex connection to a server
- Create your own protocol on top of WebSockets
- or use an existing library and protocol
- O Not subject to the same origin policy (SOP) or CORS

### Web Sockets - 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 bidirectional communications between the client and server over the upgraded port 80 connection

# Web Sockets - 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

# Web Sockets - Browser Support



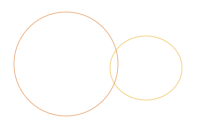
- $\bigcirc$  IE >= 10
- Firefox >= 6
- Safari >= 6
- Chrome >= 14
- Opera >= 12.10

# Server-sent events





- OPros:
  - Simpler than WebSockets
  - One direction: server to browser
  - OUses HTTP, no need for a custom protocol
- O Cons:
  - Not supported in IE (any version)
  - Poor browser support in general (polyfills are available)
- OHow:
  - OBrowser: use the EventSource global object
  - Server: just write messages to the HTTP connection









module

#### LAY OF THE LAND

# JavaScript lay of the land



- Popular libraries
- Popular frameworks
- Toolchain(s)
- Keeping it all straight

#### Popularity







- **⊘**jQuery
  - Thin wrapper over the browser API (not really a framework)
- - Model-view-presenter (MVP) library
- - Model-view-controller (MVC) framework for single-page applications
- - Model-view-viewmodel (MVVM) framework for singlepage applications
- - OView-layer framework for fast, DOM-free views









- A thin wrapper over the standard browser API
- Ouniversal APIs for all browser
- Entire API exported via the \$ function







```
$("#the-input").on("keydown", function() {
   $("#the-output").text($(this).val());
});
```







- A thin wrapper over jQuery and Underscore
- Provides prototypes for models and views
- Works with a back-end JSON+REST server
- O Doesn't impose any structure on your application

#### Backbone.js Example





- Please see the demo application in the provided zip file.
- Of If your node server is running you can use this link:
  - http://localhost:3000/frameworks/backbone/

#### Ember.js







- Complete framework for single-page applications
- Compels you to structure you application in a specific way
- Requires jQuery and Handlebars libraries
- Includes support for:
  - OURL routing
  - Models and controllers
  - OView templates using the handlebars library

# Ember.js Example





- Please see the demo application in the provided zip file.
- Of If your node server is running you can use this link:
  - http://localhost:3000/frameworks/ember/

#### AngularJS







- Complete framework for single-page applications
- Compels you to structure you application in a specific way
- Standalone library with no external dependencies
- Includes support for:
  - URL routing to specific controllers
  - Models, Controllers, and HTML views
  - Designed for application testing
  - A variety of third-party plugins

### AngularJS Example





- Please see the demo application in the provided zip file.
- Of If your node server is running you can use this link:
  - http://localhost:3000/frameworks/angular/

#### React.js







- View-only library (you still need models and Ajax)
- Removes direct DOM manipulation
- Fast, efficient HTML rendering into the DOM
- Created and maintained by Facebook

### AngularJS Example





- Please see the demo application in the provided zip file.
- Of If your node server is running you can use this link:
  - http://localhost:3000/frameworks/react/

# Languages that compile to JavaScript

- PureScript
- Flow
- TypeScript
- O Dart
- CoffeeScript







- Convert between JS versions
- Popular Options

  - Traceur
  - Browserify









- 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/

#### Toolchain







- 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)
- Popular options
  - Grunt
  - O Gulp
  - Broccoli

# Toolchain - JSHint and ESLint



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









- 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
  - Symbol Stript Stript
  - And tons more. . .









that's a wrap

#### **QUESTIONS?**