#### JavaScript Fundamentals

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Peter J. Jones

■ pjones@devalot.com

■ @devalot

http://devalot.com



#### What's In Store

Day 1	Day 2
JavaScript Basics Debugging in the Browser Exception Handling Regular Expressions	Manipulating Web Pages Event Handling Networking (AJAX) Serialization w/ JSON

# Approaching JavaScript

- JavaScript might be an object-oriented language with "Java" in the title, but it's not Java.
- I find that it's best to approach JavaScript as a functional (yet imperative) language with some object-oriented features.

## A Little Bit About JavaScript

- Standardized as ECMAScript
  - ▶ 5th Edition, 2009 (widely supported)
  - ▶ 6th Edition, 2015 (not so much)
  - ▶ 7th Edition, 2016
  - ▶ 8th Edition, 2017
- Special-purpose language
- Dynamically typed (with weak typing)
- Interpreted and single threaded
- Prototype-base inheritance (vs. class-based)
- Nothing really to do with Java
- Weird but fun

## Not a General Purpose Language

- JavaScript is not a general-purpose language
- There are no functions for reading from or writing to files
- I/O is heavily restricted

#### But, It's Not Just for the Browser

- Outside of the browser there are libraries that help make JavaScript act like a general purpose language.
- Tools such as Node.js add missing features to JS
- Weigh the pros and cons of using JS outside the browser

# Why JavaScript?

- It's the language of the web
- Runs in the browser, options to run on server
- Easy to learn partially
- Harder to learn completely

#### JavaScript Syntax Basics

- Part of the "C" family of languages
- Whitespace is insignificant (including indentation)
- Blocks of code are wrapped with curly braces: { ... }
- Expressions are terminated by a semicolon: ;

#### A Note About Semicolons

- Semicolons are used to terminate expressions.
- They are optional in JavaScript.
- Due to the minification process and other subtle features of the language, you should always use semicolons.
- When in doubt, use a semicolon.

#### The Browser's JavaScript Console

- Open your browser's debugging console:
  - Command-Option-J on a Mac
  - ▶ F12 on Windows and Linux
- Enter the following JavaScript:

```
console.log("Hello World");
```

# Simple Console Debugging

- The browser's "console" is a line interpreter (REPL)
- All major browsers are converging to the same API for console debugging
- Can use it to set breakpoints
- Lets you see scoped variables and context
- Can set a conditional breakpoint
- console.log is equivalent to printf

## Primitive Values vs. Objects

Primitive Values:

```
"Hello World"; // Strings
42; // Numbers
true && false; // Boolean
null; // No value
undefined; // Unset
```

• Objects (arrays, functions, etc.)

# Variables in JavaScript

## Declaring and Initializing Variables

Declare variables to make them local:

```
var x;
```

• You can initialize them at the same time:

```
var n = 1;
var x, y=1, z;
```

```
    If you don't declare a variable with var, the first time you
assign to an undefined identifier it will become a global variable.
```

• If you don't assign a value to a new variable it will be undefined

# Variable Naming Conventions

- Use camelCase: userName, partsPerMillion
- Allowed: letters, numbers, underscore, and \$
- Don't use JavaScript keywords as variable names
- Always start with a lowercase letter

(All identifiers can be made up of valid Unicode characters. Don't go crazy, not all browsers support this. Stick to UTF-8 identifiers.)

#### undefined and null

- There are two special values: null and undefined
- Variables declared without a value will start with undefined
- Setting a variable to null usually indicates "no appropriate value"

#### Numbers

- All numbers are 64bit floating point
- Integer and decimal (9 and 9.8 use the same type)
- Keep an eye on number precision:

```
0.1 + 0.2 == 0.3; // false
```

• Special numbers: NaN and Infinity

```
NaN == NaN; // false
1 / 0; // Infinity
```

#### How Do You Deal with Numeric Accuracy?

- Use a special data type like Big Decimal.
- Round to a fixed decimal place with num.toFixed(2);
- Only use integers (e.g., for money, represent as cents)

# Strings

Use double or single quotes (no difference between them):

```
"Hello" // Same as...
'Hello'
```

- Typical backslash characters works (e.g., \n and \t) in both types of strings.
- Operators:

```
"Hello" + " World"; // "Hello World"
"Lucky " + 21; // "Lucky 21"
"Lucky " - 21; // NaN
"1" - 1 // 0
```

#### Value Coercion

- JavaScript is loosely typed (uni-typed)
- Implicit conversion between "types" as needed
- Usually in unexpected ways:

```
8 * null; // 0

null > 0; // false

null == 0; // false

null >= 0; // true
```

## JavaScript Comments

• Single-line comments:

```
// Starts with two slashes, runs to end of line.
```

• Multiple-line comments:

```
\slash Begins with a slash and asterisk.
```

Also a comment.

Ends with a asterisk slash. \*/

## Exercise: Using Primitive Types

- Open the following file: src/www/js/primitives/primitives.js
- 2 Complete the exercise.
- Q Run the tests by opening the index.html file in your browser.

## JavaScript Operators

```
Arithmetic
                                       **
  Shortcut
                                   %=
                       *=
                             /=
                                       **=
   Inc/Dec
            ++n
                 n++
                       --n
                             n--
   Bitwise
                  &r.
                                       <<
                                             >>>
Comparison
              >=
                             <=
   Equality
               != ===
                             ! ==
     Logic
                 &&
                        | | |
    Object
                  String
```

(Most operators have assignment shortcut versions.)

## 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.)
```

#### What Is true and What Is false?

• Things that are false:

```
false;
null;
undefined;
""; // The empty string
0;
NaN;
```

Everything else is true, including:

```
"O";  // String
"false";  // String
[];  // Empty array
{};  // Empty object
Infinity; // Yep, it's true
```

# Boolean Operators: && (Conjunction)

a && b returns either a or b and short circuits:

```
if (a) {
   return b;
} else {
   return a;
}
```

# Boolean Operators: || (Disjunction)

a || b returns either a or b and short circuits:

```
if (a) {
   return a;
} else {
   return b;
}
```

## Boolean Operators: !

```
Boolean negation: !:

var x = false;
var y = !x; // y is true

Double negation: !!:

var n = 1;
var y = !!n; // y is true
```

#### Exercise: Boolean Operators

Experiment with &&:

```
0 && console.log("Yep");
1 && console.log("Yep");
```

• Experiment with | |:

```
0 || console.log("Yep");
1 || console.log("Yep");
```

#### Conditional Statements

```
if (expression) { then_part; }

if (expression) {
  then_part;
} else {
  else_part;
}
```

# **Chaining Conditionals**

# Shorthand: if (expression) { then\_part; } else if (expression2) { second\_then\_part; } else { else\_part;

```
Long form:
if (expression) {
   then_part;
} else {
   if (expression2) {
     second_then_part;
   } else {
     else_part;
   }
```

#### Switch Statements

Cleaner conditional (using strict equality checking):

```
switch (expression) {
  case val1:
    then_part;
    break;
  case val2:
    then_part;
    break;
  default:
    else_part;
    break;
```

Don't forget that break; statement!

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## The Major Looping Statements

• Traditional for:

```
for (var i=0; i<n; ++i) { /* body */ }
```

• Traditional while:

```
while (condition) { /* body */ }
```

• Traditional do ... while:

```
do { /* block */ } while (condition)
```

• Object Property Version of for:

```
for (var prop in object) { /* body */ }
```

#### Traditional for Loops

Just like in C:

```
for (var i=0; i<10; ++i) {
    // executes 10 times.
}</pre>
```

- Loops can be labeled and exited with break.
- Use continue to skip to the next iteration of the loop.

## Traditional while Loops

```
var i=0;
while (i<10) {
    ++i;
}</pre>
```

# Flipped while Loops

```
var i=0;
do {
    ++i;
} while (i<10);</pre>
```

### Controlling a Loop

Loops can be labeled and exited with break.

```
for (var i=1; i<100; ++i) {
  if (i % 2 === 0) break;
  console.log(i);
}
// prints 1</pre>
```

Use continue to skip to the next iteration of the loop.

```
for (var i=1; i<100; ++i) {
  if (i % 2 === 0) continue;
  console.log(i);
}
// prints 1, 3, 5, 7, etc.</pre>
```

### The Ternary Conditional Operator

• JavaScript supports a ternary conditional operator:

```
condition ? then : else;
```

• Example:

```
var isWarm; // Is set to something unknown.
var shirt = isWarm ? "t-shirt" : "sweater";
```

### Exercise: Experiment with Control Flow

- Open the following file: src/www/js/control/control.js
- Complete the exercise.
- Q Run the tests by opening the index.html file in your browser.

# A Collection of Key/Value Pairs

- Built up from the core types
- A dynamic collection of properties:

```
var box = {
 color: "tan",
 height: 12
}:
          // Getter method
box.color;
box.color = "red"; // Setter method
var x = "color";
box[x]; // "red"
box[x] = "blue"; // Alternative syntax
```

### **Object Basics**

- Everything is an object (almost)
- Primitive types have object wrappers (except null and undefined)
- They remain primitive until used as objects, for performance reasons
- An object is a dynamic collection of properties
- Properties can be functions

### **Object Properties**

There are four primary ways to work with object properties:

Ot notation:

```
object.property = "foo";
var x = object.property;
```

Square bracket notation:

```
object["property"] = "foo";
var x = object["property"];
```

- Through the Object.defineProperty function
- Using the delete function

### **Property Descriptors**

- Object properties have descriptors that affect their behavior
- For example, you can control whether or not a property can be deleted or enumerated
- Typically, descriptors are hidden, use defineProperty to change them:

```
var obj = {};

Object.defineProperty(obj, "someName", {
  configurable: false, // someName can't be deleted
  enumerable: false, // someName is hidden
  writable: false, // No setter for someName
  // ...
});
```

## Object Reflection

Objects can be inspected with...

```
the typeof operator:
typeof obj;
```

• the in operator:

```
"foo" in obj;
```

• the hasOwnProperty function:

```
obj.hasOwnProperty("foo");
```

Keep in mind that objects "inherit" properties. Use the hasOwnProperty to see if an object actually has its own copy of a property.

### The typeof Operator

Sometimes useful for determining the type of a variable:

```
typeof 42;  // "number"
typeof NaN;  // "number"
typeof Math.abs;  // "function"
typeof [1, 2, 3];  // "object"
typeof null;  // "object"
typeof undefined;  // "undefined"

(But not all that useful in reality.)
```

### **Property Enumeration**

- The for..in loop iterates over an object's properties in an unspecified order.
- Use object.hasOwnProperty(propertyName) to test if a property is inherited or local.

```
for (var propertyName in object) {
   /*
      propertyName is a string.
      Must use this syntax:
      object[propertyName]
      Does not work:
      object.propertyName
```

### Object Keys

• Get an array of all "own", enumerable properties:

```
Object.keys(obj);
```

• Get even non-enumerable properties:

```
Object.getOwnPropertyNames(obj);
```

# Object References and Passing Style

- Objects can be passed to and from functions
- JavaScript is call-by-sharing (very similar to call-by-reference)
- Watch out for functions that modify your objects!
- Remember that === compares references
- Since === only compares references, it only returns true if the two operands are the same object in memory
- There's no built in way in JS to compare objects for similar contents

# JavaScript and Mutability

- All primitives in JavaScript are immutable
- Using an assignment operator just creates a new instance of the primitive
- You can think of primitives as using call-by-value
- Unless you used an object constructor for a primitive!
- Objects are mutable (and use call-by-sharing)
- Their values (properties) can change

### Exercise: Create a copy Function

- Open the following file: src/www/js/copy/copy.js
- 2 Complete the exercise.
- Q Run the tests by opening the index.html file in your browser.

#### Hints:

- for (var prop in someobj) { /\* ... \*/ }
- someobj.hasOwnProperty(prop)

### 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.)

## The String Object

- 16 bit unicode characters (UCS-2, not quite UTF-16)
- Single or double quotes (no difference)
- Similar strings are === equal (checks contents)
- >= ES5 supports multiple line literals using a backslash

# String Properties and Instance (Prototype) Methods

```
str.length
str.charAt(i);
str.concat();
str.indexOf(needle);
str.slice(iStart, iEnd);
str.substr(iStart, length);
str.replace(regex|substr, newSubStr|function);
str.toLowerCase();
str.trim();
```

## The Number Object

#### Constants:

- Number.MAX\_VALUE
- ▶ Number.NaN
- Number.POSITIVE\_INFINITY
- etc.

#### • Generic Methods:

- Number.isInteger(n);
- Number.isFinite(n);
- Number.parseFloat(s);
- Number.parseInt(s);

### Prototype Methods:

- num.toString();
- num.toFixed();
- num.toExponential();

### The Math Object

- Constants:
  - ▶ Math.E
  - ▶ Math.LOG2E
  - ▶ Math.PI
  - etc.
- Generic Functions:
  - Math.abs(n);
  - Math.pow(n, e);
  - Math.sqrt(n);
  - etc.

### The Date Object

- An instance of the Date object is used to represent a point in time
- Must be constructed:

```
var d = new Date(); // current date
var d = new Date("Wed, 28 Jan 2015 13:30:00 MST");
```

- Months start at 0, days start at 1
- Timestamps are unix time:

```
d.getTime(); // 1422477000000
```

### The Date Object (functions)

Generic Methods:

```
Date.now():
   Date.UTC();
   Date.parse("March 7, 2014");
Prototype Methods:
 var d = new Date();
 d.getMonth();
 d.getHours();
 d.getMinutes();
 d.getFullYear(); // Don't use d.getYear();
 d.setYear(1990);
```

## The Array Object

- Arrays are objects that behave like traditional arrays
- Use arrays when order of the data should be sequential

# The Array Object (Examples)

• Creating Arrays:

```
// Array literal:
var myArray = [1, 2, 3];

// Using the constructor function:
var myArray = new Array(1, 2, 3);
```

• Functions/Methods:

```
var a = [1, 2, 3];
a.length; // 3
Array.isArray(a); // true (>= ES5)
typeof a; // "object" :(
```

# Array Cheat Sheet

```
• Insert: a.unshift(x); or a.push(x);
• Remove: a.shift(); or a.pop();
• Combine: var b = a.concat([4, 5]);
• Extract: a.slice(...); or a.splice(...);
• Search: a.indexOf(x);
• Sort: a.sort();
```

### **Array Enumeration**

WARNING: Use for, not for...in. The latter doesn't keep array
keys in order!

for (var i=0; i < myArray.length; ++i) {
 // myArray[i]</pre>

### Introduction to Debugging

- All modern browsers have built-in JavaScript debuggers
- We've been using the debugging console the entire time!

### Browser Debugging with the Console

- The console object:
  - Typically on window (doesn't always exist)
  - Methods
    - ★ log, info, warn, and error
    - \* table(object)
    - ★ group(name) and groupEnd()
    - ★ assert(boolean, message)

### Accessing the Debugger

- In the browser's debugging window, choose Sources
- You should be able to see JavaScript files used for the current site

### **Setting Breakpoints**

There are a few ways to create breakpoints:

- Open the source file in the browser and click a line number
- Right-click the line number to create conditional breakpoints
- Use the debugger; statement in your code

### Stepping Through Code

- After setting breakpoints, you can reload the page (or trigger a function)
- Once the debugger stops on a breakpoint you can step through the code using the buttons in the debugger
  - ▶ Step In: Jump into the current function call and debug it
  - Step Over: Jump over the current function call
  - Step Out: Jump out of the current function

### Console Tricks

- \$\_ the value of the last evaluation
- \$0—\$4 last inspected elements in historical order
- \$("selector") returns first matching node (CSS selector)
- \$\$("selector") returns all matching nodes
- debug(function) sets a breakpoint in function
- monitor(function) trace calls to function

### Introduction to Functions

- "The best part of JavaScript"
- Functions are used to implement many features in JS:
  - Classes, constructors, and methods
  - Modules, namespaces, and closures
  - And a whole bunch of other stuff

### Defining a Function

There are several ways of defining functions:

- Function statements (named functions)
- Function expression (anonymous functions)
- Arrow functions (new in ES2015)

# Function Definition (Statement)

```
function add(a, b) {
  return a + b;
}
var result = add(1, 2); // 3
```

- This syntax is know as a function definition statement. It is only allowed where statements are allowed. This is when the distinction between statements and expressions becomes important.
- Most of the time you should use the expression form of function definition.

# Function Definition (Expression)

```
var add = function(a, b) {
  return a + b;
};

var result = add(1, 2); // 3
```

- Function is callable through a variable
- Name after function is optional
- We'll see it used later

#### **Function Invocation**

- Parentheses are mandatory in JavaScript for function invocation
- Any number of arguments can be passed, regardless of the number defined
- Extra arguments won't be bound to a name
- Missing arguments will be undefined

# Function Invocation (Example)

#### Function Invocation and Parentheses

#### Functions that Return a Value

In order for a function to return a value to its caller, it must use the return keyword.

```
var add = function(a, b) {
    // WRONG! Computes a sum then throws it away.
    a + b;
};

vs.

var add = function(a, b) {
    return a + b; // CORRECT!
};
```

#### Be Careful with Your Line Breaks

```
This:
var f = function(a, b) {
  return
    a + b;
};
Instead, write:
var f = function(a, b) {
   return a +
     b;
```

#### Turns into:

```
var f = function(a, b) {
  return;
  a + b;
};
```

#### Special Function Variables

Functions have access to two special variables:

- arguments: An object that encapsulates all function arguments
- this: The object the function was called through

# Rules for Using the arguments Variable

- Access all arguments, even unnamed ones
- Array-like, but not an actual array
- Only has length property
- Should be treated as read-only (never modify!)
- To treat like an array, convert it to one

```
var arr = Array.prototype.slice.call(arguments);
or, slightly more popular (but wasteful):
var arr = [].slice.call(arguments);
or, with ES6:
var args = Array.from(arguments);
```

# Built-in Functions (Types and Conversions)

```
isNaN(num): Safely test if num is NaN
isFinite(num): Test if num is not NaN or Infinity
parseInt(str): Convert a string to a number (integer)
parseFloat(str): Convert a string to a number (float)
```

# Exercise: Function Arguments and Parsing

- Open the following file: src/www/js/parse/parse.js
- Complete the exercise.
- Question Run the tests by opening the index.html file in your browser.

#### Variable Scope

- Scope refers to how long a variable is alive and what code can see it
- There are basically two types of scope: global and local
- Functions are the only way to create a new local scope (with a few exceptions)
- If you don't use var then variables are global

# 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;
 };
```

#### Scope Tips

- Avoid using (and polluting) the global scope
- Use scoping to create namespaces (modules) your code
- You can "hide" things by wrapping them in a function
- Closures are born out of using lexical scope
- We'll see more of this later...
- No block scope

# 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;
```

#### Introducing Higher-order Functions

The forEach function is a good example of a *higer-order* function:

```
var a = [1, 2, 3];
a.forEach(function(val, index, array) {
    // Do something...
});
Or, less idiomatic:
var f = function(val) { /* ... */ };
a.forEach(f);
```

#### Array Testing

• Test if a function returns true on all elements:

```
var a = [1, 2, 3];
a.every(function(val) {
  return val > 0;
});
```

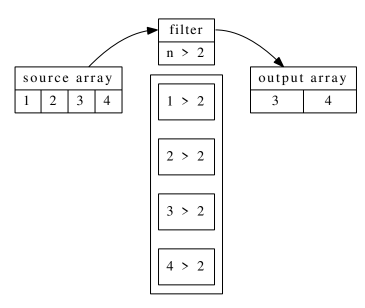
• Test if a function returns true at least once:

```
a.some(function(val) {
  return val > 2;
});
```

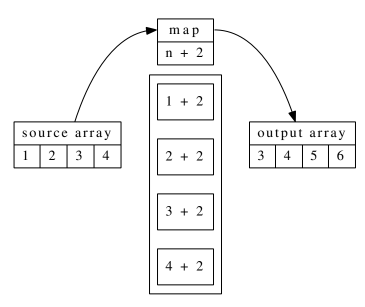
# Higher-order Array Functions

- a.filter(f);: New array filtered with a predicate f
- a.map(f);: New array after transforming with f
- a.reduce(f);: **Fold** an array into something else using f

#### Filtering an Array with a Predicate Function



# Mapping a Function Over an Array



#### Example: Folding an Array with reduce

```
var a = [1, 2, 3];

// Sum numbers in `a'.

var sum = a.reduce(function(acc, elm) {
    // 1. `acc' is the accumulator
    // 2. `elm' is the current element
    // 3. You must return a new accumulator
    return acc + elm;
}, 0);
```

# Exercise: Arrays and Functional Programming

- Open the following file: src/www/js/array/array.js
- 2 Complete the exercise.
- Sun the tests by opening the index.html file in your browser.

Hint: Use https://developer.mozilla.org/ for documentation.

#### Anonymous Functions

• A function expression without a name:

```
var anon = function() {};
```

- Pros:
  - Powerful
  - Functions can be passed as arguments
  - Defined inline
- Cons:
  - Difficult to test in isolation
  - Discourages code re-use

# Anonymous Functions (Tips)

Name your anonymous functions for debugging

```
numbers.forEach(function foo(e) {
  console.log(e);
});
```

 Name is scoped to the inside of the anonymous function so it can refer to itself, easier to debug; errors reference the function name

#### Functions as Callbacks

 When a function is provided as an argument as something to be invoked inline, or under specific circumstances (like an event):

```
function runCallback(callback) {
   // does things
   return callback();
}
```

• Functions that take functions as arguments are called *higher-order* functions.

#### **Functions as Timers**

Establish delay for function invocation:

```
// setTimeout(func, delayInMs[, arg1, argn]);
var timer = setTimeout(func, 500);
```

- Use clearTimeout(timer) to cancel
- Establish an interval for periodic invocation

```
setInterval(func, ms);
clearInterval(timer);
```

#### Closures: Basics

- One of the most important features of JavaScript
- And often one of the most misunderstood & feared features
- But, they are all around you in JavaScript
- Happens automatically when you use function expressions

#### Closures: Definitions

- Bound variable: local variables created with var or let are said to be bound.
- Free variable: Any variable that isn't bound and isn't a global variable is called a *free* variable.
- A function that uses free variables closes around them, capturing them in a closure.
- A closure is a new scope for free variables.

# Closures: Example

```
function outer() {
  var name = "Grim";
  var inner = function() {
    console.log(name);
  };
  return inner;
// Invoke `outer' and get a function back:
var f = outer():
// Sometime in the future...
f();
```

See: src/examples/js/closure.html

# Closures: Practical Example

```
var Foo = function() {
  var privateVar = 42;
  var getter = function() {
    return privateVar;
  };
  return {
    getPrivateVar: getter,
 };
var x = Foo();
x.getPrivateVar(); // 42
```

#### Exercise: Sharing Scope

- Open the following file: src/www/js/closure/closure.js
- Complete the exercise.
- Question Run the tests by opening the index.html file in your browser.

#### 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>
```

# Adding Context to a Scope

- We already discussed scope
  - Determines visibility of variables
  - Lexical scope (location in source code)
- There is also context
  - Refers to the location a function was invoked
  - Dynamic, defined at runtime
  - Context is accessible as the this variable

#### Context Example

```
var apple = {name: "Apple", color: "red" };
var orange = {name: "Orange", color: "orange"};
var logColor = function() {
 console.log(this.color);
};
apple.logColor = logColor;
orange.logColor = logColor;
apple.logColor();
orange.logColor();
```

# Context and the this Keyword

- The this keyword is a reference to "the object of invocation"
- Bound at invocation (depends on the call site)
- Allows a method to reference the "current" object
- A single function can then service multiple objects
- Central to prototypical inheritance in JavaScript

# How JavaScript Sets the this Variable

- Resides in the global binding
- Inner functions do not capture parent's this (there are several workarounds such as var self = this;, bind, and ES6 arrow functions)
- The this object can be set manually! (Take a look at the call, apply, and bind functions.)

## Constructor Functions and the new Operator

What's going on when you use new?

## Writing a Constructor Function

```
var Message = function(sender, content) {
  this.sender = sender;
  this.content = content;
};

Message.prototype.send = function() {
  if (this.content.length !== 0) {
    console.log(this.sender, this.content);
  }
};
```

# The new Keyword

The new operator does the following:

- Creates a new, empty object
- Sets up inheritance for the object and records which function constructed the object.
- Calls the function given as its operand, setting this to the newly created object

## Implementing a Fake new Operator

```
var fakeNew = function(func) {
    // Step 1. Create an object with proper inheritance:
    var newObject = Object.create(func.prototype);

    // Step 2. Invoke the constructor:
    func.call(newObject);

    // Step 3. Return the new object:
    return newObject;
};
```

#### Exercise: Constructor Functions

- Open the following file: src/www/js/constructors/constructors.js
- Complete the exercise.
- Question Run the tests by opening the index.html file in your browser.

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# Factory Functions (Hand-made Constructors)

```
var Message = function(sender, content) {
  var m = Object.create(Message.prototype);
  m.sender = sender;
  m.content = content;
  m.length = content.length;
  return m;
};
Message.prototype = { /* ... */ };
var message = Message("pjones@devalot.com", "Hello");
```

## **Exception Basics**

- Errors in JavaScript propagate as exceptions
- Dealing with errors therefore requires an exception handler
- Keywords for exception handling:
  - try: Run code that might throw exceptions
  - catch: Capture a propagating exception
  - throw: Start exception processing
  - finally: Resource clean-up handler

# Example: Throwing an Exception

When a major error occurs, use the throw keyword:

```
if (someBadCondition) {
  throw "Well, this is unexpected!";
}
```

## Built-in Exception Objects

- Error: Generic run-time exception
- EvalError: Errors coming from the eval function
- RangeError: Number outside expected range
- ReferenceError: Variable used without being declared
- SyntaxError: Error while parsing code
- TypeError: Variable not the expected type
- URIError: Errors from encodeURI and decodeURI

# Creating Your Own Exception Object

This looks more traditional, but it's missing valuable information.

```
function ShoppingCartError(message) {
  this.message = message;
  this.name = "ShoppingCartError";
}

// Steal from the `Error' object.
ShoppingCartError.prototype = Error.prototype;

// To throw the exception:
throw new ShoppingCartError("WTF!");
```

# Custom Exceptions: The Better Way

If you start with an Error object, you retain a stack trace and error source information (e.g., file name and line number).

```
var error = new Error("WTF!");
error.name = "ShoppingCartError";
error.extraInfo = 42;
throw error;
```

# Example: Catching Errors

```
var beSafe = function() {
   try {
      // Some code that might fail.
   }
   catch (e) {
      // Errors show up here. All of them.
   }
};
```

# Example: Catching Exceptions by Type

Most of the time you only want to deal with specific exceptions:

```
var beSafe = function() {
  try { /* Code that might fail. */ }
  catch (e) {
    if (e instanceof TypeError) {
      // If you're here then the error
      // is a TupeError.
    } else {
      throw e; // Re-throw the exception.
```

## Exercise: Exceptions

- Open the following file: src/www/js/exceptions/exceptions.js
- Complete the exercise.
- Question Run the tests by opening the index.html file in your browser.

#### Regular Expressions

- Patterns used to match character combinations in strings
- Very tough to understand but extremely powerful
- Useful for data validation
- JavaScript supports literals for the RegExp object:

```
var re = /^\d+$/;
re.test("1234"); // true
```

# Expression Language Primer

Token	Meaning
	Match any single character
\w	Match a word character
\d	Match a digit
\s	Match a space character
\b	Word boundary

Repeater	Meaning
?	Match zero or one preceding token
*	Match zero or more preceding tokens
+	Match one or more preceding tokens

# String Methods That Take Regular Expressions

```
str.match(re); If the expression matches, returns an array describing
             what
             matched.
str.replace(re); Replace parts of a string matched by an expression.
str.search(re); Tests to see if the expression matches. Faster than
             match
             because it stops after the first match and returns 1.
str.split(re); Split a string at locations matched by the expression and
             return
             an array.
```

# Exercise: String Manipulation

- Open the following file: src/www/js/regexp/regexp.js
- 2 Complete the exercise.
- Q Run the tests by opening the index.html file in your browser.

Hint: Use https://developer.mozilla.org/ for documentation.

# JavaScript and the Browser

#### How JavaScript fits in:

- HTML for content and user interface
- CSS for presentation (styling)
- JavaScript for behavior (and business logic)

#### What is HTML?

- Hyper Text Markup Language
- HTML is very error tolerant (browsers are very forgiving)
- That said, you should strive to write good HTML
- Structure of the UI and the content of the view data
- Parsed as a tree of nodes (elements)
- HTML5
  - ▶ Rich feature set
  - Semantic (focus on content and not style)
  - Cross-device compatibility
  - Easier!

## Anatomy of an HTML Element

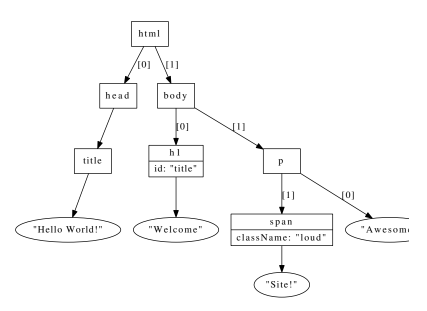
Also known as: nodes, elements, and tags:

```
<element key="value" key2="value2">
  Text content of element
</element>
```

# HTML Represented as Plain Text

```
<html>
 <head>
    <title>Hello World!</title>
 </head>
  <body>
    <h1 id="title">Welcome</h1>
    >
     Awesome <span class="loud">Site!</span>
   </body>
</html>
```

#### HTML Parsed into a Tree Structure



#### What is CSS?

- Cascading Style Sheets
- Rule-based language for describing the look and formatting
- Separates presentation from content
- Can be a separate file or inline in the HTML
- Prefer using a separate file

#### What Does CSS Look Like?

```
p {
  background-color: white;
  color: blue;
  padding: 5px;
.spoiler {
  display: none;
}
p.spoiler {
  display: block;
  font-weight: bold;
```

## Anatomy of a CSS Declaration

 Selectors choose which elements you want to style. A selector is followed by a body where styling properties are set:

```
selector {
   property-x: value;
   property-y: val1 val2;
}
• For example:
   h1 {
     color: #444;
     border: 1px solid #000;
}
```

#### The Various Kinds of Selectors

- Using the element's type (name):
  - ► HTML: <h1>Hello</h1>
  - ▶ CSS: h1 {...}
- Using the ID attribute:
  - ► HTML: <div id="header"></div>
  - ► CSS: #header {...}
- Using the class attribute:
  - ► HTML: <div class="main"></div>
  - ► CSS: .main {...}
- Using location or relationships:
  - ► HTML: OneTwo
  - ▶ CSS: ul li p {...}

## How the Browser Processes JavaScript

- Parser continues to process HTML while downloading JS
- Once downloaded, JS is executed and blocks the browser
- Include the JS at the bottom of the page to prevent blocking

# Getting JavaScript into a Web Page

• Preferred option:

```
<script src="somefilename.js"></script>
```

Inline in the HTML (yuck):

```
<script>
  var x = "Hey, I'm JavaScript!";
  console.log(x);
</script>
```

Inline on an element (double yuck):

```
<button onclick="console.log('Hey there');"/>
```

# How JavaScript Affects Page Load Performance (Take Two)

- The browser blocks when executing JS files
- JS file will be downloaded then executed before browser continues
- Put scripts in file and load them at the bottom of the page

#### What is the DOM?

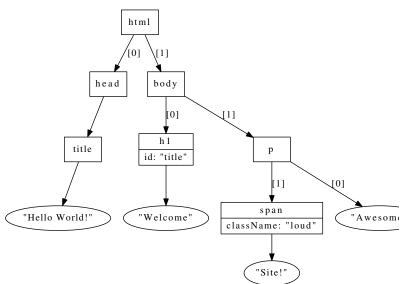
- What most people hate when they say they hate JavaScript
- The DOM is the browser's API for the document
- Through it you can manipulate the document
- Browser parses HTML and builds a tree structure
- It's a live data structure

#### The Document Structure

- The document object provides access to the document
- It's a tree-like structure
- Each node in the tree represents one of:
  - Flement
  - Content of an element
- Relationships between nodes allow traversal

# Looking at the Parsed HTML Tree (again)

And produce this tree structure:



#### Element Nodes

The HTMI: My <span>text</span> Maps to: var node = { tagName: "P", childNodes: NodeList, className: "hi", innerHTML: "My <span>text</span>", id: "name", // ... }:

Attributes may very loosely to object properties

# Working with the Document Object Model

- Accessing elements:
  - Select a single element
  - Select many elements
  - ▶ Traverse elements
- Working with elements
  - Text nodes
  - Raw HTML
  - Element attributes

#### Performance Considerations

- Dealing with the DOM brings up a lot of performance issues
- Accessing a node has a cost (especially in IE)
- Styling has a bigger cost (it cascades)
  - ▶ Inserting nodes
- Layout changes
  - Accessing CSS margins
  - Reflow
  - Repaint
- Accessing a NodeList has a cost

### Accessing Individual Elements

Starting on the document object or a previously selected element:

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

#### Accessing a List of Elements

Starting on the document object or a previously selected element:

#### Traversal Functions

```
parentNode The parent of the specified element.
```

previousSibling The element immediately preceding the specified element.

nextSibling The element immediately following the specified element.

firstChild The first child element of the specified element.

lastChild: The last child element of the specified element.

But. . .

# 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*.

## The nodeType Property

Interesting values for the element.nodeType property:

Value	Description
1	Element node
3	Text node
8	Comment node
9	Document node

## **Creating New Nodes**

## Adding Nodes to the Tree

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

## Getting and Setting Node Attributes

var element = document.getElementById("foo"),

#### Class Attribute API

```
= "bar";
    name
element.classList.add(name); Add name to the list of classes in the
            class attribute.
element.classList.remove(name); Remove name from the list of
            classes in the class attribute.
element.classList.toggle(name); If name is present in the class list,
            remove it. Otherwise add
            it to the class list.
element.classList.contains(name); Check to see if the class list
            contains name.
```

var element = document.getElementById("foo"),

#### HTML and Text Content

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

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

### Exercise: DOM Manipulation

- Open the following files in your text editor:
  - src/www/js/flags/flags.js
  - src/www/js/flags/index.html (read only!)
- Open the index.html file in your web browser.
- Complete the exercise.

#### **Events Overview**

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

## So Many Events!

- UI: load, unload, error, resize, scroll
- Keyboard: keydown, keyup, keypress
- Mouse: click, dblclick, mousedown, mouseup, mousemove
- Touch: touchstart, touchend, touchcancel, touchleave, touchmove
- Focus: focus, blur
- Form: input, change, submit, reset, select, cut, copy, paste

# Using Events (the Basics)

- Select the element you want to monitor
- Register to receive the events you are interested in
- Oefine a function that will be called when events are fired

#### **Event Registration**

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

Example: Registering a click handler:

```
var main = document.getElementById("main");
main.addEventListener("click", function(event) {
   console.log("event triggered on: ", event.target);
});
```

Note: Don't use older event handler APIs such as onClick!

#### Event Handler Call Context

- Functions are called in the context of the DOM element
- I.e., this === eventElement
- Use bind or the var self = this; trick

#### **Event Propagation**

- By default, events propagate from the target node upwards until the root node is reached (bubbling).
- Event handlers can stop propagation using the event.stopPropagation function.
- Event handlers can also stop the browser from performing the default action for an event by calling the event.preventDefault function

#### Example: Event Handler

```
main.addEventListener("click", function(event) {
  event.stopPropagation();
  event.preventDefault();

// ...
});
```

#### **Event Delegation**

- Parent receives event instead of child (via bubbling)
- Children can change without messing with event registration
- Fewer handlers registered, fewer callbacks
- Relies on some event object properties:
  - event.target: The element the event triggered for
  - event.currentTarget: Registered element (parent)

## 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: Simple User Interaction

- Open the following files in your text editor:
  - src/www/js/events/events.js
  - src/www/js/events/index.html (read only!)
- Open the index.html file in your web browser.
- Complete the exercise.

## **Event Loop Warnings**

- Avoid blocking functions (e.g., alert, confirm)
- For long tasks use eteration or web workers
- Eteration: Break work up using setTimeout(0)

## Event "Debouncing"

- Respond to events in intervals instead of in real-time
- Reuse a timeout object to process events in the future

```
var input = document.getElementById("search"),
    output = document.getElementById("output"),
    timeout = null:
var updateSearchResults = function() {
  output.textContent = input.value;
};
input.addEventListener("keydown", function(e) {
  if (timeout) clearTimeout(timeout);
  timeout = setTimeout(updateSearchResults, 100);
}):
```

## Ajax Basics

- Asynchronous JavaScript and XML
- API for making HTTP requests
- Handled by the XMLHttpRequest object
- Introduced by Microsoft in the late 1990s
- Why use it? Non-blocking server interaction!
- Limited by the same-origin policy

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### Ajax: Step by Step

- JavaScript asks for an HTTP connection
- Browser makes a request in the background
- Server responds in XML/JSON/HTML
- Browser parses and processes response
- Browser invokes JavaScript callback

## Sending a Request, Basic Overview

```
var req = new XMLHttpRequest();

// Attach event listener...

req.open("GET", "/example/foo.json");
req.send(null);
```

## Knowing When the Request Is Complete

```
var req = new XMLHttpRequest();
req.addEventListener("load", function(e) {
  if (req.status == 200) {
    console.log(req.responseText);
  }
});
```

## Popular Data Formats for Ajax

- HTML: Easiest to deal with
- XML: Pure data, but verbose
- JSON: Pure data, very popular

## Ajax with HTML

- Easiest way to go
- Just directly insert the response into the DOM
- Scripts will not run

## Ajax with XML

More work to extract data from XML:

```
request.addEventListener("load", function() {
  if (request.status >= 200 && request.status < 300) {
    var data = request.responseXML;
    var messages = data.getElementsByTagName("message");
    for (var i=0; i<messages.length; ++i) {
        console.log(messages[i].innerHTML);
    }
  }
}</pre>
```

# What is JavaScript Object Notation (JSON)?

Built-in methods: JSON.stringify(object); JSON.parse(string); • Example: "messages": [ {"text": "Hello", "priority": 1}, {"text": "Bye", "priority": 2} "sender": "Lazy automated system"

}

## Ajax with JSON

- Sent and received as a string
- Needs to be serialized and de-serialized:

```
req.send(JSON.stringify(object));
// ...
var data = JSON.parse(req.responseText);
```

#### Should You Use the XHR API?

- It is best to use an abstraction for XMLHttpRequest
- They usually come with better:
  - status and statusCode handling
  - Error handling
  - Callback registration
  - Variations in browser implementations
  - Additional event handling (progress, load, error, etc.)
- So, use a library like jQuery

## Exercise: Making Ajax Requests

- Open the following files:
  - src/www/js/artists/artists.js
  - src/www/js/artists/index.html (read only!)
- Open http://localhost:3000/js/artists/
- Complete the exercise.

## Same-origin Policy and Cross-origin Requests

- By default, Ajax requests must be made on the same domain
- Getting around the same-origin policy
  - ► A proxy on the server
  - JSONP: JSON with Padding
  - Cross-origin Resource Sharing (CORS) (>= IE10)

Recommendation: Use CORS.

## Introducing JSONP

- Browser doesn't enforce the same-origin policy for resources (images, CSS files, and JavaScript files)
- You can emulate an Ajax call to another domain that returns JSON by doing the following:
  - Write a function that will receive the JSON as an argument
  - Create a <script> element and set the src attribute to a remote domain, include the name of the function above in the query string.
  - The remote server will return JavaScript (not JSON)
  - The JavaScript will simply be a function call to the function you defined in step 1, with the requested JSON data as its only argument.

#### Example: JSONP

Of the state of

```
function myCallback (someObject) { /* ... */ }
```

② Create the script tag:

```
<script src="http://server/api?jsonp=myCallback">
</script>
```

The browser fetches the URL, which contains:

```
myCallback({answer: "Windmill"});
```

Your function is called with the requested data