# JavaScript "Classes"

STEPHEN SCHAUB

#### Classes



- JavaScript originally had no class mechanism
- Even now, when you can define classes with the class keyword, there is still no concept of a class behind the scenes
- Objects are defined using
  - Object literals or
  - Constructor functions
- Inheritance is supported via a Prototype mechanism

## Object Literals with Methods

```
var calculator = { // an object with 3 properties
 operand1: 1,
 operand2: 1,
 compute: function() {
  this.result = this.operand1 + this.operand2;
calculator.compute(); // What is 1+1?
print(calculator.result); // Display the result
```

## The this Keyword

- this refers to the object on which the function was invoked
- If the function was invoked without an object, **this** refers to the global object
- The global object contains top-level variables and functions

## The this Keyword

- Consider:
  - o function setName(newName) { this.name = newName; }
- setName can be invoked on an object:
  - o var person = { name: "", age: 15, setName: setName };
    person.setName("Johnny"); // sets person.name to "Johnny"
- setName can be invoked without an object:
  - o setName("Johnny"); // defines a new global variable name alert(name);
- Having this bound to global object was not a good design decision
  - Strict mode prevents this behavior

#### **Constructor Functions**

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- A constructor function is designed to initialize an object with properties
  - Invoke with **new** operator
  - Accesses new object using this

#### • Example:

```
function Rectangle(w, h) {
  this.width = w;
  this.height = h;
}
var rect = new Rectangle(2, 4); // rect = { width: 2, height: 4 }
```

#### **Constructor Function Caveat**



- Calling a constructor function without using **new** is a big mistake
  - o rect = Rectangle(2, 4); // tromps on globals
- Inside the constructor function, references to **this** cause variables/methods to be added to the global object
  - Or worse, existing global variables/functions are replaced
- In strict mode, calling constructor function without using *new* results in runtime error

## Adding Methods to Objects

- We've already seen how methods can be defined in an object literal
- A constructor function can also be used to define methods for its objects:

```
function Rectangle(w, h) {
  this.width = w;
  this.height = h;
  this.area = function() { return this.width * this.height; }
}

var paper = new Rectangle(8.5, 11);
var a = paper.area();
```

#### **Defining Static Members**

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Functions are objects, and can have properties

```
function foo() { ... }
foo.x = 3; // create property "x"
```

• Although not useful for normal functions, this capability is helpful for constructor functions

```
function Circle(r) { this.radius = r; } // Define a "class" Circle
Circle.PI = 3.14159; // Create a "static" property
Circle.max = function(a, b) { return (a.r > b.r) ? a : b; } // Create a "static" method
```

## The **prototype** Property

- Constructor functions have a property named prototype
- prototype specifies an object serves as a fallback source of properties for objects created by the constructor
- Add properties to a constructor function's **prototype** to define methods shared by all objects cread by the constructor

```
function Circle(r) { this.radius = r; }
Circle.prototype.area = function() {
   return Math.Pow(this.r, 2) * Math.PI;
}
c = new Circle(100);
a = c.area();
```

## The **prototype** Property, cont.

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- When the object is created with **new**, it is linked to its prototype object
  - Prototype properties are **not** copied into the object
- Defining methods using the prototype approach is more efficient than defining them inside a constructor function
- Can also be used to add methods to existing "classes"
  - JavaScript libraries frequently use this capability to augment the functionality of String and Array objects

#### Objects and Lambda Notation



- Beware: lambda expressions are not appropriate for defining object methods
  - For more info, see <a href="https://developer.mozilla.org/en-">https://developer.mozilla.org/en-</a>
     US/docs/Web/JavaScript/Reference/Functions/Arrow functions

#### Inheritance

- Use the **prototype** property to achieve inheritance
  - See JavaScript: The Definitive Guide for details

## Summary: Defining Classes



- In JavaScript, constructor functions serve to define classes
  - Define instance variables using **this** inside the function
  - Assign static variables and methods as properties of the constructor function
  - Assign instance methods as properties of constructor function's **prototype** property
  - Instance methods must use this to access instance variables
    - **this** is not optional, as in C++ / Java

## A Complete Example

```
function Point(x, y) {
 this.x = x; // create instance variables
 this.y = y;
Point.numPoints++;
Point.numPoints = 0; // create "static" member
Point.prototype.toString = function() {
return "(" + this.x + ", " + this.y + ")";
```

```
var pt = new Point(10, 20);
console.log( Point.numPoints ); // 1
var str = pt.toString(); // (10, 20)
```

## Further Reading

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 https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Objects/Object-oriented\_JS

# JavaScript Modules

#### Modules



- A module is a named collection of variables and functions
- Contains both public variables/functions and private members
- Wraps all members in a private namespace
- Critical concept for enterprise applications
  - Avoids the danger of working in global namespace

## Objects are Almost Modules

```
• counter = {
    count = 0;
   increment: function() {
     return count++;
   reset: function() {
     count = 0;
 }; // This example is broken ... can you spot the problem? ◎
```

- Gets members out of the global namespace
- Unfortunately, all members are public
  - No way to define private variables / methods

```
/* define counter "module" */
var counter = (function(){
var count = o;
function doIncrement() {
  return count++;
 function doReset() {
  count = 0;
 return {
  increment: doIncrement,
  reset: doReset
/* use the module */
counter.increment();
counter.reset();
```

#### How it works:

- An anonymous function defines the module
- Local variables and functions are private
- Module functions are exposed via an object returned from the anonymous function

Best Practices

#### JavaScript Best Practices

- Define all variables with var
  - Makes it clear which variables are local and which are global
- Declare all local variables at the top of their function
  - Reduces confusion about variable scope
- Avoid global variables
  - Package state into objects or modules

#### JavaScript Best Practices

- Prefer === and !== over their evil twins == and !=
  - Safer, less surprising behavior
- Before using + to add, ensure both operands are numbers
  - Use parseInt(), parseFloat(), or unary plus to force operands to number

## JavaScript Best Practices

- Terminate statements with semicolons
  - Reduces likelihood of errors
- Prefer opening curly braces on the same line as the construct that starts them
  - o if (...) {
  - Helps avoid some subtle bugs related to semicolon termination
- Avoid the with statement
  - Difficult to optimize
  - Function definitions and variable initializations inside a with statement lead to surprising behavior
  - Removed from strict form of language in ES 5
- Treat eval function as toxic
  - Can tromp on global variables

# Closing Thoughts

- JavaScript has good parts and bad parts
- JavaScript code quality tool: JSLint
  - Identifies poor usage patterns

#### References



- Flanagan, David. JavaScript: The Definitive Guide. Highly recommended JavaScript reference.
- <a href="https://developer.mozilla.org/en/JavaScript">https://developer.mozilla.org/en/JavaScript</a>
  Helpful JavaScript reference from Mozilla
- Crockford, Douglas. JavaScript: The Good Parts.
  - http://yuiblog.com/crockford/
- http://www.hunlock.com/
   Helpful Javascript Language Tutorials
- <a href="http://addyosmani.com/resources/essentialjsdesignpatterns/book/">http://addyosmani.com/resources/essentialjsdesignpatterns/book/</a> JavaScript Design Patterns (Module, Singleton, etc.)