# JavaScript: Sort of a Big Deal, But Sort of Quirky...

David Johnston: dwtj@iastate.edu

Iowa State University

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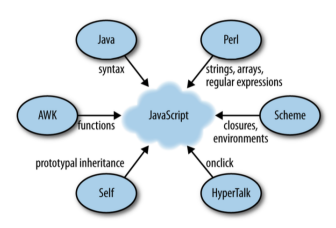


### "Lisp in C's Clothing" (Crockford, 2001)

- Dynamically Typed: no static type annotations or type checks.
- C-Like Syntax: curly-braces, for, semicolons, dot operator.
- Object-Oriented: OOP patterns, properties, inheritance (prototypal, not class-based).
- **Functional:** FP patterns, function literals, closures with lexical scoping.



# "Programming languages that influenced JavaScript" (Rauschmayer, 2014)





oes What is this? Variables and Scopes Inheriting Properties References

#### Problem and Goal

- **Problem:** Though JS may syntactically look similar to other languages, many may find the language's semantics surprising.
- **Goal:** Present a few of these to promote awareness.



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#### A Surprising Example

What is going on here?

```
function f() {
    x = new Object();
}
f()
window.x === x && x === this.x // true?!
```

x is a variable, but somehow we can access it in 3 syntactically distinct ways. Here, we can see that window, the unique global object, is:

- An object by which variables are accessed.
- An object by which properties are accessed.
- An object produced by the this keyword.





Values and Types

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### Values in JavaScript

- Dynamically Typed: All type info is at runtime; variables have no static type annotations.
- Weakly Typed: Few type checks; lots of implicit type coercion.
- **Functions:** Functions are values that can be instantiated dynamically and treated as values.
- Objects: Objects have properties which store values; when a property lookup is called, it acts as a method.
- Objects Are Just Maps: Properties can be dynamically added, removed, and assigned values.
- No UDTs: No language support for static user-defined types (UDTs), but they can be emulated via constructors which manipulate object properties.



#### Some Familiar Literals

Values and Types

- String Literal: "Foo"
- Number Literal: 42



# Array Literals

```
var arr = ["Hello", "world", "!", 42];
```



Values and Types

```
var obj = {
    foo: "bar",
    n: 42
};
```

#### **Function Literals**

Values and Types

Aside from their names, these two functions are equivalent in every way. The former is syntactic sugar for the latter.

```
function f(x) {
    return x + 42;
};

var g = function(x) {
    return x + 42;
};
```

#### **Nested Function Literals**

Values and Types

```
var enclosed = 42;
function outer() {
    function inner() {
        return enclosed;
    }
    return inner;
}
enclosed === outer()(); // ==> true
```

We'll talk more about scopes later.

#### Functions and Arrays are actually objects.

#### ES6 defines seven datatypes:

- Boolean
- Null
- Undefined
- Number
- String
- Symbol (new in ES6)
- Object



#### These types don't quite match typeof

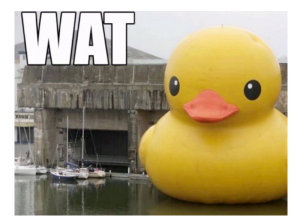
#### ES6 defines the following behavior for the typeof operator:

- typeof Undefined ==> "undefined"
- typeof Null ==> "object"
- typeof Boolean ==> "boolean"
- typeof Number ==> "number"
- typeof String ==> "string"
- typeof Symbol ==> "symbol"
- typeof Impl-dependent Function Object ==> "function"
- typeof Object ==> "object"



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### Weak Typing in JavaScript



https://www.destroyallsoftware.com/talks/wat





#### What is this?

- w3schools: "In JavaScript, the thing called this, is the object that 'owns' the current code."
- this is a keyword which evaluates to the current invocation context, and how it is set depends upon how the current function was invoked.



### this Is Set In One Of Four Ways

- **Method Invocation:** If the current fuction was invoked as a method, then this is the *receiver object*.
- Constructor Invocation: If the current function was invoked as a constructor (i.e. using the new keyword), then this is the new object being constructed.
- Explicit Argument: If the current function was called via its call() or apply() methods, then this will be the first argument passed in.
- Otherwise: If in the root of the script or in a normal function invocation, this is the global object.





```
function outer() {
    function inner() {
        x = 5
    inner();
outer();
console.log(x); // ==> 5
```

#### C, C++, and Java Variables Are *Block Scoped*

```
public void f() {
    for (int i = 0; i<10; i++) {
        System.out.println(i);
    }
    // Cannot use 'i' here.
}</pre>
```



# JavaScript Variables are **Not** Block Scoped. They are function scoped.

```
function f() {
    for (var i = 0; i<10; i++) {
        console.log(i);
    }
    // Can use 'i' here.
    console.log(i) // ==> 10
}
```

# JavaScript Variable Declarations are Hoisted

```
function f() {
    // 'i' is declared but uninitialized.
    console.log(i) // ==> undefined
    var i = 42
    console.log(i) // ==> 42
}
```



#### Variable Lookups in a Nested Function?

```
var x = new Object();
function outer() {
    function inner() {
        return x;
    }
    return inner;
}
x === outer()(); // ==> true
```

The x variable which is read is the "nearest" variable with this name in the scope chain. The search goes: inner, outer, then finally window (the global object).

#### Variable Assignments in a Nested Function?

```
function outer() {
    function inner() {
        x = 5
    }
    inner();
}
outer();
console.log(x); // ==> 5
```

If no x variable is found in searching the scope chaing, then this implicitly declares a variable x as a property of the global object and initializes it.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>As of ES5, one can prevent this foolishness by using strict mode. ◆ ≥ → ∞ ∞

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#### How Is the Scope Chain Determined?

For some user-defined function f, the parent scope of f is the scope in which f was instantiated.

```
function wrap(wrapped) {
    function wrapper() {
        return wrapped;
    }
    return wrapper;
}
var a = {a: "a"};
var b = {b: "b"};
var a_wrapper = wrap(a);
var b_wrapper = wrap(b);
a_wrapper() === a; // ==> true
b_wrapper() === b; // ==> true
```

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## Our Surprising Example (Revisited)

This example illustrates how the global object is at the intersection of these three different language features: variable, properties, and invocation contexts.

```
function f() {
    x = new Object();
}
f()
window.x === x && x === this.x // true!
```

We cannot normally use *property accesses* on our scopes: we don't have expressions which evaluate to a scope. But there's one exception: the global object.



## Objects Can Inherit Properties via Prototypal Inheritance

To the white board!



# Three Ways to Designate an Object's Prototype

- Explictly at Object Instantiation: The Object.create() helper function creates a new object instance with a given prototype.
- Constructor Functions: Set a constructor function's prototype property, and this object will become the prototype of all object instanted from this constructor.
- Set Manually: Object.setPrototypeOf()



## Prototype Chain Search

- Reading From obj.p: The prototype chain of obj is searched, looking for the first object which defines p. If p is never found, undefined is returned.
- Assigning To obj.p: The prototype chain of obj is searched, looking for the first object which defines p. If p is never found, p is defined directly on obj.



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#### Scope Chains vs Prototype Chains

#### Scope Chain:

- Extended by function call.
- Extends from function definition scope. (Lexical/static scoping)
- Stored values accessed via variable accesses.
- The chain's root is always the global object.

#### Prototype Chain:

- Extended by object creation.
- Extends from a designated object.
- Stored values accessed via property accesses.
- The chain's root is always null.



Crockford, D. (2001). Javascript: The world's most misunderstood programming language.

Rauschmayer, A. (2014). Speaking JavaScript: An In-Depth Guide for Programmers. "O'Reilly Media, Inc.".

