

# Lecture 2B: JavaScript - Objects and Prototypes

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# Javascript: History and Philosophy



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- 4 Prototypes and Inheritance
- 5 Type-Checking and Reflection

# Javascript: History



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- Invented in 10 days by Brendan Eich at Netscape in May 1995 as part of the Navigator 2.0 browser
  - Based on Self, but dressed up to look like Java
  - Standardized by committee in 2000 as ECMAScript



## Brendan Eich (Inventor of JavaScript):

*JavaScript (JS) had to “look like Java” only less so, be Java’s dumb kid brother or boy-hostage sidekick. Plus, I had to be done **in ten days** or something worse than JS would have happened*

# Javascript: Philosophy



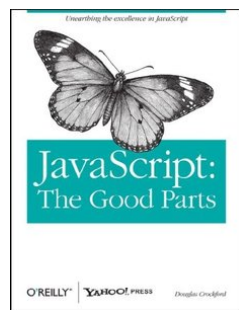
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- Everything is an object
  - Includes functions, non-primitive types etc.
  - Even the class of an object is an object !
- Nothing has a type
  - Or its type is what you want it to be (duck typing)
  - No compile-time checking (unless in strict mode)
  - Runtime type errors can occur
- Programmers make mistakes anyways
  - If an exception is thrown, do not terminate program (artifact of browsers, rather than JS)
- Code is no different from data
  - So we can use 'eval' to convert data to code
- Function's can be called with fewer or more arguments than needed (variadic functions)

# JavaScript: “Good” or “Evil” ?



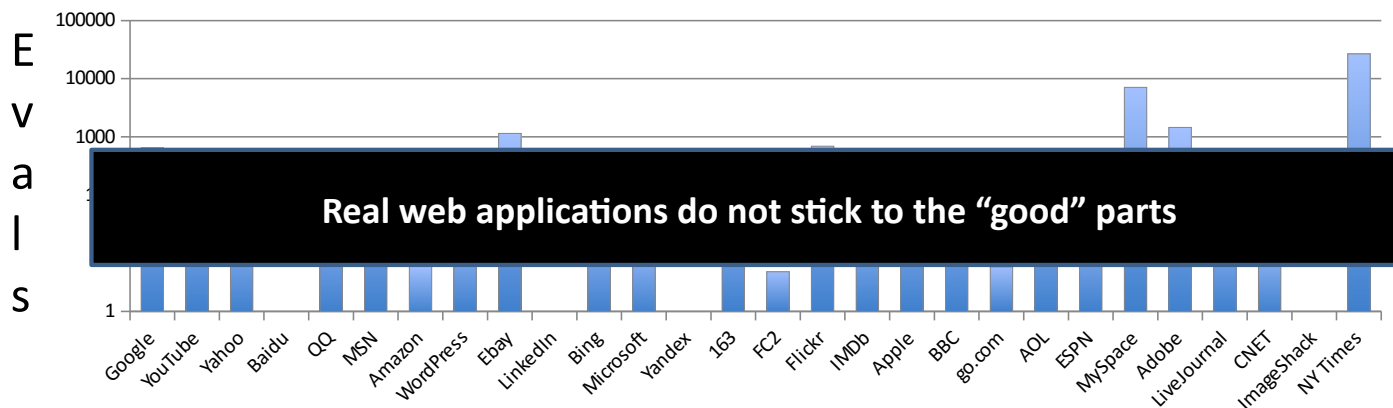
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Vs.



Eval Calls (from Richards et al. [PLDI-2010])



# Philosophy of our course



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- We'll try and use the good subset of JavaScript as far as possible as in Doug Crockford's book
- However, we'll also learn about the “evil” features of JS so that we can recognize them
  - Sometimes there is a good reason for using an evil feature (e.g., `eval` is an elegant way to parse JSON)
  - Sometimes you have to deal with legacy code or code written by others who may use these features

# Object Creation in Javascript



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# What is an Object in JS ?



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- Container of properties, where each property has a name and a value, and is mutable
  - Property names can be any string, including the empty string
  - Property values can be anything except undefined
- What are not objects ?
  - Primitive types such as numbers, booleans, strings
  - `null` and `undefined` – these are special types

## What about classes ?

- There are no classes in JavaScript, as we understand them in languages such as Java
- “What ? How can we have objects without classes ?”
  - Objects use what are known as prototypes
  - An object can inherit the properties of another object using prototype linkage (more later)



## Example of Object Creation



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```
1 // Initializing an empty object
2 var empty_object = {};
3
4 // Object with two attributes
5 var name = {
6     firstName: "Karthik",
7     lastName: "Pattabiraman";
8 };
```

### NOTE

You don't need a quote around `firstName` and `lastName` as they're valid JavaScript identifiers

## Retrieving an Object's Property



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```
1 name["firstName"]
2 // Equivalent to:
3 name.firstName
4
5 name["lastName"]
6 // Equivalent to:
7 name.lastName
```

- What if you write `name["middleName"]`?
  - Returns undefined. Later use of this value will result in an “**TypeError**” exception being thrown

# Update of an Object's Property



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```
1 name["firstName"] = "Different firstName";  
2 name.lastName = "Different lastName";
```

- What happens if the property is not present ?
  - It'll get added to the object with the value
- In short, objects behave like hash tables in JS

# Objects are passed by REFERENCE !



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- In JavaScript, objects are passed by REFERENCE
  - No copies are ever made unless explicitly asked
    - i.e., `JSON.parse(JSON.stringify(obj))`
  - Changes made in one instance are instantly visible in all instances as it is by reference

# Object Constructor and Methods



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# How to create an object ?



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- Define the object type by writing a “Constructor function”
  - By convention, use a capital letter as first letter
  - Use “this” within function to initialize properties
- Call constructor function with the new operator and pass it the values to initialize
  - Forgetting the ‘new’ can have unexpected effects
- ‘new’ operator to create an object of instance ‘Object’, which is a global, unique JavaScript object

## Object Creation using New

```
1  var Person = function(firstName, lastName, gender)
    {
2      this.firstName= firstName;
3      this.lastName = lastName;
4      this.gender = gender;
5  }
6  var p = new Person("John", "Smith", "Male");
```

## *this* keyword



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- It's a reference to the current object, and is valid only inside the object
- Need to explicitly use *this* to reference the object's fields and methods
  - Forgetting *this* means you'll create new local vars
  - Can be stored in ordinary local variables
  - Cannot be modified from within the object

# Constructors



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- Using the new operator as we've seen
- **this** is set to the new object that was created
  - Automatically returned unless the constructor chooses to return another object (non-primitive)
- Bad things can happen if you forget the '**new**' before the call to the constructor (Later)



# Object Methods



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- Functions that are associated with an object
- Like any other field of the object and invoked as `object.methodName()`
  - Example: `Polygon.draw(10, 100);`
  - `this` is automatically defined inside the method
  - Must be explicitly added to the object

```
1  this.dist = function(point) {  
2  
3      return Math.sqrt( (this.x - point.x)  
4                          * (this.x - point.x)  
5                          + (this.y - point.y)  
6                          * (this.y - point.y) );  
7  }
```

## NOTE

`this` is bound to the object on which it is invoked

## Calling a Method



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- Simply say `object.methodName( parameters )`
- Example: `p1.dist( p2 );`
- `this` is bound to the object on which it is called. In the example, `this = p1`. This binding occurs at invocation time (late binding).

# Prototypes and Inheritance



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# Object Prototype



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- Every object has a field called **Prototype**
  - **Prototype** is a pointer to the object the object is created from (i.e., the class object)
  - Changing the **prototype object** instantly changes all instances of the object
- The default prototype value for a given object is **Object**
  - Can be changed when using **new** or **Object.create** to construct the object

## Object Prototype: Example



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- In the previous example, what is the prototype value of a “Person” object ?

```
1 var p = new Person("John", "Smith", "Male");  
2 console.log( Object.getPrototypeOf(p) );
```

- What will happen if we do the following instead

```
1 console.log( Object.getPrototypeOf(Person) );
```

# Prototype Field



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- Prototypes of objects created through `{}` (object literal syntax) is
  - `Object.prototype`
- Prototype of objects created using `new Object`
  - `Object.prototype`
- Prototype of objects created using `new` and constructors functions (e.g., `Person`)
  - Prototype field set according to the constructor function (if `object`) (e.g., `Person`)
  - `Object.prototype` (otherwise)

# What 'new' really does?



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- Initializes a new native object
- Sets the object's "prototype" field to the constructor function's `prototype` field
  - In Chrome (V8 engine), the prototype of an object instance `o` is accessible through the hidden property `o.__proto__`.
    - Direct usage should be avoided! Use instead `Object.getPrototypeOf(o)`
  - If it's not an `Object`, sets it to `Object.prototype`
    - i.e., `Object.create(null)`
- Calls the constructor function, with the object as `this`
  - Any fields initialized by the function are added to `this`
  - Returns the object created **if and only if** the constructor function returns a primitive type (i.e., number, boolean, etc.). Ideally, the constructor function shouldn't return anything!

# Prototype Modification



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- An object's prototype object is just another object (typically). So it can be modified too.
- We can add properties to prototype objects – the property becomes instantly visible in all instances of that prototype (even if they were created before the property was added)
  - Reflects in all descendant objects as well (later)



# Prototype Modification: Example



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```
1  var p1 = new Person("John", "Smith", "Male");
2
3  Person.prototype.print = function() {
4      console.log( "Person: " + this.firstName
5                  + this.lastName + this.gender + "\n");
6  }
7
8  var p2 = new Person("Linda", "James", "Female");
9  p1.print();
10 p2.print();
```

# Delegation with Prototypes



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- When you lookup an **Object**'s property, and the property is not defined in the **Object**,
  - It checks if the **Object**'s **prototype** is a valid object
  - If so, it does the lookup on the prototype object
  - If it finds the property, it returns it
  - Otherwise, it recursively repeats the above process till it encounters **Object.prototype**
  - If it doesn't find the property even after all this, it returns **undefined**

# Prototype Inheritance



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- Due to Delegation, Prototypes can be used for (simulating) inheritance in JavaScript
  - Set the [prototype](#) field of the child object to that of the parent object
  - Any access to child object's properties will first check the child object (so it can over-ride them)
  - If it can't find the property in the child object, it looks up the parent object specified in prototype
  - This process carries on recursively till the top of the prototype chain is reached ([Object.prototype](#))

# Prototype Inheritance: Example



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```
1  var Employee = function(firstName, lastName, Gender, title)
    {
2      Person.call( this, firstName, lastName, Gender );
3      this.title = title;
4  }
5
6  Employee.prototype = new Person();
7      /* Why should you create a new person object ? */
8
9  Employee.prototype.constructor = Employee;
10
11 var emp = new Employee("ABC", "XYZ", "Male", "Manager");
```

## *Object.create( proto )*



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- Creates a new object with the specified prototype object and properties
- `proto` parameter must be `null` or an `object`
  - Throws `TypeError` otherwise

### *Object.create* Argument

- Can specify initialization parameters directly in `Object.create` as an (optional) 2nd argument

```
var e = Object.create( Person, { Title: {value: "Manager" } } )
```

- We can specify other elements such as `enumerable`, `configurable` etc. (more later)

# Prototype Inheritance with *Object.create*: Example



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```
1  var Person = {
2    firstName: "John";
3    lastName: "Smith";
4    gender: "Male";
5    print : function() {
6      console.log( "Person : " + this.firstName
7                  + this.lastName + this.gender;
8    }
9  };
10 var e = Object.create( Person );
11 e.title = "Manager";
```

## Design Tips



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- `Object.create` might be cleaner in some situations, rather than using `new` and `.prototype` (no need for artificial objects)
- With `new`, you need to remember to use `this` and also NOT return an object in the constructor
  - Otherwise, bad things can happen
- `Object.create` allows you to create objects without running their constructor functions
  - Need to run your constructor manually if you want
  - i.e., `Person.call(p2, "Bob")`

# Class Activity



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- Construct a class hierarchy with the following properties using both pseudo-class inheritance (through constructors) and prototypal inheritance (thro' `Object.create`). Add an `area` method and a `toString` prototype function to all the objects.

`Point { x, y } ⇒ Circle { x, y ,r } ⇒ Ellipse { x, y, r, r2 }`



# Type-Checking and Reflection



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# Reflection and Type-Checking



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- In JS, you can query an object for its type, prototype, and properties at runtime
  - To get the Prototype: `getPrototypeOf()`
  - To get the type of: `typeof`
  - To check if it's of certain instance: `instanceof`
  - To check if it has a certain property: `in`
  - To check if it has a property, and the property was not inherited through the prototype chain: `hasOwnProperty()`

# *typeof*



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- Can be used for both primitive types and objects

```
1  typeof( Person.firstName ) => String
2  typeof( Person.lastName ) => String
3  typeof( Person.age ) => Number
4  typeof( Person.constructor ) => function (prototype)
5  typeof( Person.toString ) => function (from Object)
6  typeof( Person.middleName ) => undefined
```

# *instanceof*



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- Checks if an object has in its prototype chain the **prototype** property of the constructor

```
1  object instanceof constructor => Boolean
2
3  // Example:
4  var p = new Person( /* ... */ );
5  var e = new Employee( /* ... */ );
6
7  p instanceof Person;    // True
8  p instanceof Employee;  // False
9  e instanceof Person;    // True
10 e instanceof Employee;  // True
11 p instanceof Object;    // True
12 e instanceof Object;    // True
```

# *getPrototypeOf*



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- Gets an object's prototype (From the prototype field) – `Object.getPrototypeOf(Obj)`
  - Equivalent of 'super' in languages like Java
- Notice the differences between invoking `getPrototypeOf` on an object constructed using the “associative array” syntax vs through a constructor!

```
1 var proto = {};  
2 var obj = Object.create(proto);  
3 Object.getPrototypeOf(obj);    // proto  
4 Object.getPrototypeOf(proto);  // Object
```

## *in* operator



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- Tests if an object o has property p
  - Checks both object and its prototype chain

```
1  var p = new Person( /* ... */ );
2  var e = new Employee( /* ... */ );
3
4  "firstName" in p;    // True
5  "lastName" in e;    // True
6  "Title" in p;       // False
```

## *hasOwnProperty*



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- Only checks the object's properties itself
  - Does not follow the prototype chain
  - Useful to know if an object has overridden a property or introduced a new one

```
1  var p = new Employee( /* ... */ );
2  p.hasOwnProperty("Title")    // True
3  p.hasOwnProperty("FirstName") // True (why ?)
```

## Iterating over an Object's fields



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- Go over the fields of an object and perform some action(s) on them (e.g., print them)
  - Can use `hasOwnProperty` as a filter if needed

```
1  var name;  
2  for (name in obj) {  
3      if ( typeof( obj[name] ) != "function" ) {  
4          document.writeln(name + " : " + obj[name]);  
5      }  
6  }
```



## Removing an Object's Property



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- To remove a property from an object if it has one (not removed from its prototype), use:

```
1 delete object.property-name
```

- Properties inherited from the prototype cannot be deleted unless the object had overridden them.

```
1 var e = new Employee( /* ... */ );  
2 delete e.Title;      // Title is removed from e
```

# Object Property Types



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- Properties of an object can be configured to have the following attributes (or not):
  - Enumerable: Show up during enumeration([for.. in](#))
  - Configurable: Can be removed using [delete](#), and the attributes can be changed after creation
  - Writable: Can be modified after creation
- By default, all properties of an object are enumerable, configurable and writable

## Specifying Object Property types



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- Can be done during Object creation with [Object.create](#)

```
1 var e = Object.create( Person ,  
2   { Title: {value: "Manager",  
3     enumerable: true ,  
4     configurable: true ,  
5     writable: false  
6   }  );
```

- Can be done after creation using [Object.defineProperty](#)

```
1 Object.defineProperty( Employee , "Title" ,  
2   {value: "Manager",  
3     enumerable: true ,  
4     configurable: true ,  
5     writable: false } );
```

# Design Guidelines



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- Use `for...in` loops to iterate over object's properties to make the code extensible
  - Avoid hardcoding property names if possible
  - Use `instanceof` rather than `getPrototypeOf`
- Try to fix the attributes of a property at object creation time. With very few exceptions, there is no need to change a property's attribute.

# Class Activity



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- Write a function to iterate over the properties of a given object, and identify those properties that it inherited from its prototype AND overrode it with its own values
  - Do not consider functions

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