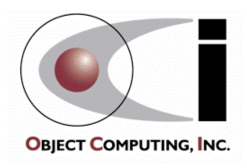
ECMAScript (ES) 5

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History

- ECMAScript I 6/97
- ECMAScript 2 6/98 only editorial changes
- ECMAScript 3 12/99
 - regular expressions, string handling improvements
- **ECMAScript 4** never completed
 - not backward compatible with ECMAScript 3
 - large number of changes and new features
 - very controversial
 - eventually scaled back and renamed ECMAScript 3.1, then became ...
- ECMAScript 5 12/09 10 years after last released revision!
 - a.k.a. ECMAScript, 5th Edition
 - compatible with ECMAScript 3
 - adds object properties, "strict mode" subset, JSON support, more reflection, and a few more features
 - spec is at http://www.ecmascript.org/ see "Fifth Edition of ECMA-262"
- ECMAScript Harmony code name of next edition; work in progress



Object Extensibility

 Refers to the ability to add properties, including functions, to objects

```
obj.p1 = foo;
obj.p2 = function () { ... code ... };
```

• To prevent an object from being extended

```
Object.preventExtensions(obj);
```

- only works if "strict mode" is enabled
- To determine if an object is extensible

```
(if (Object.isExtensible(obj)) { ... }
```

• Can't re-enable extensions

Why not obj.preventExtensions()? The rationale is that it would merge the meta and application layers.



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Object Properties

- An object "property" has
 - optional getter method, called when value is retrieved
 - can use to compute or lookup value
 - optional setter method, called when value is changed
 - can use to validate value
 - can use to set other related property values
 - "property descriptor" that includes the value and three flags described next
 - these four things are referred to as "property attributes"



Property Descriptor Flags

• writable

- if false, the value cannot be changed (a constant)
- only applies to properties that have a value attribute and no get or set attribute

• configurable

- if false, the property cannot be deleted from its object
- if false, the descriptor flags cannot be changed
 - except writable can be changed from true to false

• enumerable

 if false, a for loop will not see the property when iterating through the properties of its object

• Default values?

• article by John Resig at says they all default to true ecmascript-5-objects-and-properties





spec says they all default to false in section 8.6.1, table 7

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Defining a Property

 To define a property, set its initial value or get/set methods (not both) and set its attribute flags (if non-default value are desired)

 When get and set methods are trivial like above, the following is equivalent

```
Object.defineProperty(obj, "temperature", {
  value: 98.2,
  configurable: false
});
```



Defining Multiple Properties

• To define multiple properties in one call

```
var person = {};
Object.defineProperties(person, {
    "name": {
        value: "Mark Volkmann",
        configurable: false, // can't delete
        writable: false }, // can't change
    "age": {
        value: 49,
        configurable: false // can't delete
        set: function (value) {
        if (value < 0 || value > 110) {
            throw new RangeError("age must be between 0 and 110");
        }
        age = value;
    }
}});
```



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Getting Property Names

 To get names of all enumerable properties of an object

```
var propNames = Object.keys(person); // returns ["name", "age"]

// The following is preferred over the old-style

// for (var prop in obj) {

// if (obj.hasOwnProperty(prop)) {

// ...

// }

Object.keys(person).forEach(function (key) {

...
});
```

 To get array of names of all properties of an object, including those that are not enumerable

```
var propNames = Object.getOwnPropertyNames(person);
```



Retrieving a Property Descriptor

 To retrieve the property descriptor of an object property

```
var obj = { p1: "foo", p2: 19 };
var pd = Object.getOwnPropertyDescriptor(obj, "p1");
// pd = {
// value: "foo",
// writable: true,
// enumerable: true,
// configurable: true
///}
It seems Resig is correct,
at least in the Node.js
implementation.
```



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Sealing

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- Prevents property addition, property deletion and descriptor changes for an object
- To seal an object

```
Object.seal(obj);
```

- sets configurable property attribute to false for each property in the object and calls Object.preventExtension(obj);
- can still access and modify the existing properties
- To determine if an object is sealed

```
if (Object.isSealed(obj)) { ... }
```

• Cannot unseal an object



Freezing

- Same as sealing, but properties cannot be modified
- To freeze an object

```
Object.freeze(obj);
```

• To determine if an object is frozen

```
if (Object.isFrozen(obj)) { ... }
```

Cannot unfreeze an object



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Object Creation

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- To create an object with
 - a specific prototype object
 - set of properties specified in the same way as when defining multiple properties

```
var obj = Object.create(prototypeObject, properties);
```

• To get prototype of an object

```
var prototypeObject = Object.getPrototypeOf(obj);
```



Strict Mode ...

- Helps avoid common coding problems
- Enabled with the directive "use strict";
 - opt-in model
 - include the quotes! single or double
 - planning to drop quotes in a future version
 - just a string, so no new syntax required
 - to affect entire source file, include as first executable statement
 - doesn't affect subsequently parsed files
 - to affect a single function, include as first line in function
 - to affect a set of functions, wrap functions in an anonymous function that includes the directive and executes itself
 - (); at the end
 - to affect a string of code passed to eval, include as first statement in string



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... Strict Mode ...

- Has no effect on JavaScript engines that don't support it
 - but code that is tested that way may not run in an engine that does
- See "Annex C" in the spec for a summary of strict mode



... Strict Mode ...

- Variables must be declared before first use
 - either setting or getting
- Object literals cannot contain duplicate property names
- Octal literals are not allowed
 - numbers with a leading zero
- with statement cannot be used
- delete
 - can only be used on properties, not variables, functions or parameters
 - cannot be called on properties whose "configurable" attribute is false



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... Strict Mode ...

- Functions cannot have parameters with duplicate names
- When code executed by eval declares new variables (with var) or defines new functions, they exist in a new environment, not in the environment of the caller
- Inside functions (not methods)
 - this is null rather than the global object
 - can use to test whether environment supports strict mode

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```
var supportsStrict = (function () {
  'use strict';
  return !this;
})();
```



... Strict Mode

- arguments special variable is immutable
- "arguments" and "eval" are reserved
 - cannot be used for the name of a variable, property, function, parameter or catch identifier
- "arguments" and "caller" are reserved
 - cannot create or modify properties with these names on function objects
- caller property of Function objects and callee property of Arguments objects cannot be accessed



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New String Method

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• To trim leading and trailing whitespace

```
var s2 = s.trim();
or
s = s.trim();
```



New Date Methods

- Create ISO string from Date
 - example '2010-11-04T00:17:15.177Z'

 var iso = date.tolSOString();

• Create Date from ISO string

```
var millis = Date.parse(isoString);
var date = new Date(isoString);
```

milliseconds are since since midnight 01 January, 1970 UTC

• Create Date representing current time

```
var millis = Date.now(); // same as new Date().getTime();
```



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New Array Methods ...

• isArray(obj)

```
if (Array.isArray(obj)) { ... }
```

• indexOf(element[, fromIndex])

```
var index = arr.indexOf('yellow');
```

Existing
Array
methods
concat
join
pop
push
reverse
shift
slice
sort
splice
toString
toLocaleString
unshift

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• lastIndexOf(element[, fromIndex])

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```
var index = arr.lastIndexOf('yellow');
```



... New Array Methods ...

forEach(fn[, thisInFn])

```
arr.forEach(function (element) { print(element); });
```

- fn is passed the current element, its index, and the array, but like all JS functions, it only needs to accept those it uses
- if thisInFn is specified, it is the value of this in fn
 - otherwise this is null



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... New Array Methods ...

- map(fn[, thisInFn])
 - returns a new Array created from the results of applying fn to each element
 - fn takes same arguments as in forEach

```
var newArr = arr.map(function (element) { return element * 2; });
```

- filter
 - returns a new Array containing all the elements for which fn returns true
 - fn takes same arguments as in forEach
 - in addition, fn must return a value that can be coerced to a boolean

```
var isEven = function (x) { return x % 2 === 0; }
var evens = arr.filter(function (element) { return isEven(element); });
```

To use new Arrray methods in ECMAScript 3 see http://erik.eae.net/playground/arrayextras/



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... New Array Methods ...

• reduce(fn[, initialValue])

- fn is passed the current result, the current element, its index, and the array
- for the first call to fn
 - if initialValue is specfied, it is the current result
 - if initialValue is not specified. the first element is the current result and the second element is the current element
- for subsequent calls to fn
 - the current result is the value returned by the previous call to fn

```
var sum = arr.reduce(function (x, y) { return x + y; });
```

reduceRight(fn[, initialValue])

• same as reduce, but elements are processed from right to left instead of left to right



isEven is defined on slide 21

... New Array Methods

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every(fn[, thisInFn])

```
if (arr.every(isEven)) { ... }
```

fn takes same arguments as in forEach

- in addition, fn must return a value that can be coerced to a boolean
- stops and returns false the first time **fn** returns **false**; otherwise returns true

can use these to avoid writing loops all the elements in an array

some(fn[, thisInFn])

```
if (arr.some(isEven)) { ... }
```

same as every, but stops and returns true the first time fn returns true; otherwise returns false



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var names = 'Mark Tami Amanda Jeremy'.split(' ') picked: ames.some(function (name) {

console.log('evaluating ' + name); var pick = name.length > 4; if (pick) picked = name;

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console.log(picked); // Amanda

New Function Method

•bind(thisInFn[, initialArgs])

- returns a new function that invokes a given function with the value of this bound to a given object and initial arguments bound
- thisInFn is the value of this in fn
- can perform partial application
 - means creating a new function that invokes a given function with predefined values for some or all of the parameters starting at the beginning

```
var product = function (x, y) { return x * y; }
var arr1 = [1, 2, 3];
var arr2 = arr1.map(product.bind(null, 5));
// arr2 = [5, 10, 15]
                                           // Suppose fl is a function
var times5 = product.bind(null, 5);
                                           // that takes a callback,
arr2 = arr1.map(times5);
                                           // f2 is the callback,
// same result
                                           // and it takes two arguments.
                                           // The following are equivalent.
                                           f1(function () { f2(a, b); });

    useful for callbacks that take arguments

                                           f1(f2.bind(null, a, b));
```



- - without bind, an anonymous function must be used

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New JSON Object ...

Improves security

- old way of creating JavaScript objects from JSON text simply executes the text as code and creates objects by treating ISON as an object literal
- new way verifies that text being parsed is valid ISON and doesn't execute arbitrary JavaScript code

Creating an object from a ISON string

```
var obj = JSON.parse(json[, reviverFunction]);
```

- optional reviver function
 - has key and value parameters
 - return undefined to delete the property
 - return some other value to transform it (ex. transform date strings to Date objects)



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... New JSON Object

Creating a JSON string from an object

```
var json = JSON.stringify(object[, replacer[, space]]);
```

- objects with a toJSON method are stringified using that
- objects with a social method are stringined asing
- optional replacer argument can be
 - a function that is passed each value to be stringified
 - return value is stringified instead of the original value
 - an array of names of properties to be included in result
- optional space argument can be
 - · a string or number of spaces to be used in indented output for human readability
 - maximum indentation increment is ten spaces or characters

• Can use in ES3 by downloading json2.js

- from Douglas Crockford
- see link at bottom of http://www.json.org/js.html



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JSON doesn't support cycles in object relationships

JSON Example

```
function Address(street, city, state, zip) {
  this.street = street;
  this.city = city;
  this.state = state;
  this.zip = zip;
function Person(name, address) {
  this.name = name;
  this.address = address;
var a = new Address(
  '644 Glen Summit', 'St. Charles', 'MO', 63304);
var p = new Person('Mark', a);
var json = JSON.stringify(p);
console.log(json);
var newP = JSON.parse(json);
console.log(newP.name + ' ' + newP.address.zip);
// Mark 63304
```

```
Output on one line:
{
    "name":"Mark",
    "address":{
        "street":"644 Glen Summit",
        "city":"St. Charles",
        "state":"MO",
        "zip":63304
    }
}
```



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Other Changes

Constructors

- when called without new in strict mode
 - ex. Foo() instead of new Foo()
 - this is undefined rather than the global object,
 so setting properties on this in the constructor will throw an error

Objects

- trailing commas in object literals are allowed
 - ex. { foo: "hello", bar: "world", }



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Resources

- ECMAScript 5 Objects and Properties
 - John Resig, http://ejohn.org/blog/ecmascript-5-objects-and-properties/
- ECMAScript 5 Strict Mode, JSON, and More
 - John Resig, http://ejohn.org/blog/ecmascript-5-strict-mode-json-and-more/
- ECMAScript 5:The Definitive Slides
 - David Flanagan, http://davidflanagan.com/Talks/es5/slides.html
- ECMAScript 5 Compatibility Table
 - http://kangax.github.com/es5-compat-table/
 - thanks to Bill Edney for telling me about this!

