Prototype 1.6

The Complete API Reference

Sam Stephenson and the Prototype Team

Prototype 1.6: The Complete API Reference

Sam Stephenson and the Prototype Team

Published March 2008. 1st edition for version 1.6 (v1.6.0.2).

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Prototype¹ is a JavaScript framework that aims to ease development of dynamic web applications. Prototype was created by Sam Stephenson who released the framework as an open-source project in February 2005. Other members of the core development team are: Thomas Fuchs, Justin Palmer, Andrew Dupont, Dan Webb, Scott Raymond, Mislav Marohni#, Christophe Porteneuve, Tobie Langel and Seth Dillingham.

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Chapter

New in Prototype 1.6

Event API Enhancements

We dubbed 1.6 the "event overhaul" release internally, and it shows—one of our worst APIs has become one of our best, overnight. Here's what's changed:

- Event handlers registered with Event.observe or Element#observe are now automatically bound to the event's target element in all browsers. This means that by default, this in an event handler refers to the element that fired the event. You can override this behavior by passing a bound function to observe.
- Event objects are now extended with a collection of instance methods. This means you can now write event.stop() instead of Event.stop(event). Furthermore, the event object is normalized with W3C-standard property names in all browsers, so you can now write event.target instead of Event.element(event).
- The event name and handler arguments to <u>Event.stopObserving</u> and <u>Ele-ment#stopObserving</u> are now optional, so for a given element, you can now quickly unregister all its handlers, or unregister all handlers for a single event.
- References to observed elements are no longer stored in an internal cache, to prevent leaks.
- Prototype now has support for custom events. Fire them on DOM elements by calling <u>Ele-ment#fire</u> with an event name and optional memo object. Internally, Prototype piggybacks your custom events on real DOM events, so they bubble up the document just like click events. This means custom event observers can respond to events fired from child elements. You can observe and fire on the document object for global events.

```
<div id="container">
  <h1><span id="title">Release notes</span></h1>
   ...
</div>
```

```
$("container").observe("effect:titleChanged", function(event) {
   this.highlight({ duration: 0.5 });
});
$("title").fire("effect:titleChanged");

Example 1.1.
```

We've built in cross-browser support for the DOMContentLoaded event using our custom event system and dom: loaded, so you can now be notified as soon as the document is fully loaded:
 document.observe("dom:loaded", function() { ... })

• We fixed a minor annoyance for users still using inline event handling in their code: they were unable to stop event propagation with Event.stop(e) in IE because the event object was not extended. Now, Event.stop and Event.element extend the given event object automatically and work as expected even with inline event handling. Note that inline event handlers are still strongly discouraged; you should upgrade your code to use Event.observe or Element#observe methods, where possible.

Complete rewrite of the Hash class



Hash is not backwards compatible

Although it serves the same purpose as before, the new version of Hash is **not** compatible with the Hash class in previous versions of Prototype.

Hash properties are now hidden away in a private store to prevent the risk of collision with Hash's instance and mixed-in methods. This means that properties of the hash can no longer be set, accessed or deleted directly; you must use the Hash#get(key), Hash#set(key) and Hash#unset(key) instance methods instead.

Other changes to the Hash API:

- The \$\(\frac{\\$H(object)}{\}\) shortcut is now completely equivalent to new Hash(object). Both always return a new object, regardless of whether the argument was an Object or another Hash.
- Hash#merge returns a new Hash instead of modifying the Hash it's called on.
- Hash#update is a destructive version of Hash#merge that modifies the Hash it's called on.
- Hash#clone returns a new, cloned instance of Hash.
- <u>Hash#toObject</u> that returns a copy of the Hash's inner Object.
- <u>Hash.toQueryString</u> is now an alias of <u>Object.toQueryString</u>. (Hash.toQueryString is deprecated and will be removed in a future version of Prototype.)
- Hash#remove has been removed in favor of Hash#unset.
- Hash.toJSON has been removed in favor of <u>Object.toJSON</u> or the <u>Hash#toJSON</u> instance method.

Function API Enhancements

We've added several methods on Function.prototype to better support functional and aspect-oriented programming techniques.

• <u>Function#wrap</u> distills the essence of aspect-oriented programming into a single method, letting you easily build on existing functions by specifying before and after behavior, transforming the return value, or even preventing the original function from being called. Here's an example of using wrap to add behavior to an existing Prototype String method:

```
String.prototype.capitalize = String.prototype.capitalize.wrap(
  function(proceed, eachWord) {
    if (eachWord && this.include(" ")) {
        // capitalize each word in the string
        return this.split(" ").invoke("capitalize").join(" ");
    } else {
        // proceed using the original function
        return proceed();
    }
});

"hello world".capitalize() // "Hello world"
"hello world".capitalize(true) // "Hello World"
Example 1.3.
```

For a less-contrived example, see how you can add jQuery-style element collection methods ¹ (\$\$("div.widget").show().highlight()) in under 40 lines of code by wrapping \$\$ and Element.addMethods.

¹ http://pastie.caboo.se/87940

• <u>Function#curry</u> **allows for partial function application**, like <u>Function#bind</u>, but leaves the function's scope unmodified.

```
function sum(a, b) {
   return a + b;
}
sum(10, 5) // 15
var addTen = sum.curry(10);
addTen(5) // 15

Example 1.4.
```

• <u>Function#methodize</u> encapsulates the pattern of converting a function's first argument into its this value.

```
function addBorder(element, color) {
  return $(element).setStyle({
    border: "3px solid " + (color || "red")
  });
}

addBorder("sidebar", "#ddd");
$("sidebar").addBorder = addBorder.methodize();
$("sidebar").addBorder("#888");

Example 1.5.
```

Prototype makes heavy use of methodize internally; for example, many Math methods are added to Number instances:

```
$w("abs round ceil floor").each(function(method) {
   Number.prototype[method] = Math[method].methodize();
});

Example 1.6.
```

- <u>Function#argumentNames</u> returns an array of strings representing the function's named arguments, as extracted from the function's toString() value.
- <u>Function#delay</u> **provides a convenient wrapper around** window.setTimeout, and Function#defer is delay with a 10ms timeout.

Class API Enhancements

This release marks the first change to Prototype's class API since version 1.0, and adds true support for inheritance and superclass methods. It's backwards-compatible with the existing API.

- <u>Class.create</u> now supports three alternate forms of invocation: you can now pass a class to inherit from, an anonymous object to mix into the new class's prototype, or both.
- If you're overriding a method from a parent class, you can now access the superclass method by naming the overriding function's first argument \$super. It works just like Function#wrap (in fact, it uses Function#wrap internally).

```
var Animal = Class.create({
  initialize: function(name) {
    this.name = name;
  },
  eat: function() {
    return this.say("Yum!");
  say: function(message) {
    return this.name + ": " + message;
});
// subclass that augments a method
var Cat = Class.create(Animal, {
  eat: function($super, food) {
    if (food instanceof Mouse) return $super();
    else return this.say("Yuk! I only eat mice.");
});
Example 1.7.
```

• All classes (that is, the objects returned by Class.create(), not instances of those objects) now have a method named addMethods. This method takes a single argument, an object whose properties become instance methods and properties for all instances of the class.

```
var Foo = Class.create();
Foo.addMethods({
    say: function(message) {
        return this.name + ": " + message;
    }
});
```

 You can inherit from a superclass by passing the class as the first argument to Class.create (and you can optionally specify instance methods afterwards):

```
var Bar = Class.create(Foo);
var Baz = Class.create(Foo, { /* instance methods */ });
```

 Classes now have constructor, superclass, and subclasses properties for powerful introspection of the inheritance hierarchy.

Ajax API Enhancements

Ajax.Request JSON support has been considerably improved in Prototype 1.6:

 You can now access JSON response bodies as JavaScript objects using the transport object's responseJSON property. (JSON responses must have a Content-type header of application/json.)

• The transport object itself is now wrapped by Prototype in an Ajax.Response instance so it can be extended with properties like responseJSON in all browsers. Ajax.Response also features two new, error-proof methods to access headers, getHeader and getAllHeaders; easy access to the transport and request object themselves, with the request and transport properties; and direct access to all the other properties and methods of the transport object for full compatibility.

The following new options are available to Ajax. Request:

- sanitizeJSON (true by default) checks the string for possible malicious fragments and prevents
 evaluation if any are detected.
- evalJSON (true by default) auto-evaluates JSON data if the response's Content-type is application/json and makes it available as the responseJSON property of the response object.
- evalJS (true by default) auto-evaluates JavaScript if the response's Content-type is text/javascript or equivalent.

DOM API Enhancements

Prototype now boasts a new cross-browser DOM Builder:

```
new Element("input", { name: "user", disabled: true });
//-> <input name="user" disabled="disabled" />
```

Internally the DOM builder uses <u>Element#writeAttribute</u>, another new addition to the DOM API which facilitates setting element attribute values in a cross-browser fashion.

• We've deprecated the Insertion object and Position namespace in this release, and replaced them with methods on Element instead. <u>Element#insert</u> accepts multiple forms of content (DOM elements, HTML, simple text, or any object):

```
$("items").insert({ after: new Element("p") });
$("items").insert({ top: "an item" });
$("items").insert("another item"); // defaults to bottom

Example 1.9.
```

If an object passed to insert contains a toHTML or a toElement method, that method will be used to produce an HTML string or DOM element for insertion.

```
var Calendar = Class.create({
    // ...,
    toElement: function() {
       var container = new Element("div");
       // ...
       return container;
    }
});

$("sidebar").insert(new Calendar());
// same as $("sidebar").insert({ bottom: new Calendar() }) or
// $("sidebar").insert({ bottom: new Calendar() .toElement() })

Example 1.10.
```

- <u>Element#update</u> and <u>Element#replace</u> also both now accept **DOM** elements or objects with a toHTML or a toElement defined. We've also smoothed over issues with and <select>-related elements in IE and Opera 9.
- <u>Element#setStyle</u> now accepts either a string of CSS rules (new in this version) or a hash of style/value pairs.

```
$("header").setStyle("font-size: 12px; float: left; opacity: 0.5");

Example 1.11.
```

Note that for performance reasons, we've deprecated the use of *uncamelized* style property names when setting styles using a hash. So If you have code that looks like this:

```
$("header").setStyle({ "font-size": "12px" });

Example 1.12.
```

You need to replace it with either of the following:

```
$("header").setStyle({ fontSize: "12px" });
$("header").setStyle("font-size: 12px");

Example 1.13.
```

• <u>Element#identify</u> is a new method which returns the element's ID if one exists, or sets and returns a unique, auto-generated ID (of the form "anonymous_element_" + auto-incremented digit) otherwise:

```
<div id="my_div">
  some content
</div>
```

```
$("my_div").identify(); // -> "my_div"
$("my_div").down().identify(); // -> "anonymous_element_1"

Example 1.14.
```

```
<div id="my_div">
  some content
</div>
```

• <u>Element#wrap</u> is a convenient and flexible way to **wrap DOM elements**:

```
<img id="my_img" />
<span id="my_span">a picture</span>
```

```
$("my_img").wrap();
$("my_span").wrap('p', { className: "caption" });

Example 1.15.
```

```
<div><img id="my_img" /></div>
class="caption"><span id="my_span">a picture</span>
```

The new <u>document.viewport</u> object lets you calculate the **dimensions and position of the browser's viewport**:

```
document.viewport.getDimensions() // { width: 1149, height: 923 }
document.viewport.getWidth() // 1149
document.viewport.getHeight() // 923
document.viewport.getScrollOffsets() // { left: 0, top: 1592 }

Example 1.16.
```

Template API Enhancements

• You can now perform one-off template replacements with <u>String#interpolate</u>, instead of having to first create a Template object and then call evaluate.

```
"#{last}, #{first}".interpolate({ first: "Andrew", last: "Dupont" })
// "Dupont, Andrew"

Example 1.17.
```

- If you pass String#interpolate or <u>Template#evaluate</u> an object with a <u>toTemplateReplacements</u> method, the return value of that method will be used as the replacement object.
- You can now substitute properties of template replacement values in template strings, using dot or bracket notation (or both).

```
"#{name.last}, #{name.first[0]}. (#{location})".interpolate({
   name: { first: "Christophe", last: "Porteneuve" }, location: "Paris"
}) // "Porteneuve, C. (Paris)"

Example 1.18.
```

Extended grep semantics

Prototype 1.6 introduces a new convention for the first argument to <u>Enumerable#grep</u>: the argument must be an object with a method named match, which method grep will call for each element in the Enumerable; if the method returns true, the element will be present in the array returned by grep. What

this means is that you can now filter arrays with grep by passing it any object that has a match method. For example, you can now easily pare down an array of DOM elements to only those elements matching a particular CSS selector:

```
elements.grep(new Selector("div.widget:first-child"))

Example 1.19.
```

Prototype aliases RegExp#test to RegExp#match, so existing code that e.g. greps string arrays using a regular expression will still work as expected. The match method convention is inspired by Ruby's triple-equal (===) operator.

Improved support for JavaScript 1.6 and WHATWG 1.0 standards

We've emphasized our commitment to web standards in this release with improved support for JavaScript 1.6 and the WHATWG Web Applications 1.0 specification.

- Array#index0f no longer overrides the native method if present.
- Enumerable now uses the native Array#forEach instead of Array#_each when possible.
- Enumerable now has aliases for the JavaScript 1.6 Array methods filter, entries, every, and some, which map to findAll, toArray, all, and any, respectively.
- All Enumerable methods now have an additional parameter, context, which, if present, specifies
 the object to which the iterators' this is bound, for compatibility with JavaScript 1.6 Array methods.
- Element#getElementsByClassName now supports multiple class names given as a whitespace-separated string, as specified by WHATWG and implemented by Firefox 3. The native version of getElementsByClassName is used in browsers that support it.
- document.getElementsByClassName and Element#getElementsByClassName are now deprecated, since native implementations of these methods return a live NodeList, while we can only return a static Array. Please use \$\$ or Element#select instead. Example:

```
document.getElementsByClassName('foo') --> $$('.foo') element.getElementsByClassName('foo') --> element.select('.foo')

Example 1.20.
```

Chapter

2

Utility Methods

Prototype provides a number of "convenience" methods. Most are aliases of other Prototype methods, with the exception of the \$ method, which wraps DOM nodes with additional functionality.

These utility methods all address scripting needs that are **so common** that their names were made as concise as can be. Hence the \$-based convention.

The most commonly used utility method is without doubt <u>\$()</u>, which is, for instance, used pervasively within Prototype's code to let you pass either element IDs or actual DOM element references just about anywhere an element argument is possible. It actually goes **way beyond** a simple wrapper around document.getElementById; check it out to see just how useful it is.

These methods are one of the cornerstones of efficient Prototype-based JavaScript coding. Take the time to learn them well.

\$

```
$(id | element) -> HTMLElement
$((id | element)...) -> [HTMLElement...]
```

If provided with a string, returns the element in the document with matching ID; otherwise returns the passed element. Takes in an arbitrary number of arguments. All elements returned by the function are extended with Prototype DOM extensions.

The \$ function is the cornerstone of Prototype, its Swiss Army knife. Not only does it provide a handy alias for document.getElementById, it also lets you pass indifferently IDs (strings) or DOM node references to your functions:

```
function foo(element) {
    element = $(element);
    /* rest of the function... */
}

Example 2.1.
```

Code written this way is flexible — you can pass it the ID of the element or the element itself without any type sniffing.

Invoking it with only one argument returns the element, while invoking it with multiple arguments returns an array of elements (and this works recursively: if you're twisted, you could pass it an array containing some arrays, and so forth). As this is dependent on getElementById, W3C specs apply: nonexistent IDs will yield null and IDs present multiple times in the DOM will yield erratic results. If you're assigning the same ID to multiple elements, you're doing it wrong!

The function also **extends every returned element** with <u>Element.extend</u> so you can use Prototype's DOM extensions on it. In the following code, the two lines are equivalent. However, the second one feels significantly more object-oriented:

```
// Note quite OOP-like...

Element.hide('itemId');

// A cleaner feel, thanks to guaranted extension

$('itemId').hide();

Example 2.2.
```

However, when using iterators, leveraging the \$ function makes for more elegant, more concise, and also more efficient code:

```
['item1', 'item2', 'item3'].each(Element.hide);
// The better way:
$('item1', 'item2', 'item3').invoke('hide');

Example 2.3.
```

See How Prototype extends the DOM² for more info.

¹ http://www.w3.org/TR/DOM-Level-2-Core/core.html#ID-getElBId

² http://http://www.prototypejs.org/learn/extensions

```
$$(cssRule...) -> [HTMLElement...]
```

Takes an arbitrary number of CSS selectors (strings) and returns a document-order array of extended DOM elements that match any of them.

Sometimes the usual tools from your DOM arsenal -- document.getElementById() encapsulated by \$(), getElementsByTagName() and even Prototype's very own getElementsByClassName() extensions -- just aren't enough to quickly find our elements or collections of elements. If you know the DOM tree structure, you can simply resort to CSS selectors to get the job done.

Quick examples

```
$$('div');
// -> all DIVs in the document. Same as document.getElementsByTagName('div')!

$$('#contents');
// -> same as $('contents'), only it returns an array anyway.

$$('li.faux');
// -> all LI elements with class 'faux'

Example 2.4.
```

The \$\$ function searches the entire document. For selector queries on more specific sections of a document, use Element#getElementsBySelector.

Supported CSS syntax

The \$\$ function does not rely on the browser's internal CSS parsing capabilities (otherwise, we'd be in cross-browser trouble...), and therefore offers a consistent set of selectors across all supported browsers.

supported in v1.5.0

- Type selector: tag names, as in div.
- Descendant selector: the space(s) between other selectors, as in #a li.
- Attribute selectors: the full CSS 2.1 set of [attr], [attr=value], [attr~=value] and [attr|=value]. It also supports [attr!=value]. If the value you're matching against includes a space, be sure to enclose the value in quotation marks ([title="Hello World!"]).
- Class selector: CSS class names, as in .highlighted or .example.wrong.
- ID selector: as in #item1.

Supported from v1.5.1

Virtually all of CSS3³ is supported, with the exception of pseudo-elements (like::first-letter) and some pseudo-classes (like:hover). Some examples of new selectors that can be used in 1.5.1:

- Child selector: selects immediate descendants, as in #a > 1i.
- Attribute selectors: all attribute operators are supported, including ~= (matches part of a space-delimited attribute value, like rel or class); ^= (matches the beginning of a value); \$= (matches the end of a value); and *= (matches any part of the value).
- The : not pseudo-class, as in #a *: not(li) (matches all descendants of #a that aren't LIs).
- All the :nth, :first, and :last pseudo-classes. Examples include tr:nth-child(even) (all even table rows), li:first-child (the first item in any list), or p:nth-last-of-type(3) (the third-to-last paragraph on the page).
- The :empty pseudo-class (for selecting elements without children or text content).
- The :enabled, :disabled, and :checked pseudo-classes (for use with form controls).

```
$$('#contents a[rel]');
// -> all links inside the element of ID "contents" with a rel attribute

$$('a[href="#"]');
// -> all links with a href attribute of value "#" (eyeew!)

$$('#navbar a', '#sidebar a');
// -> all links within the elements of ID "navbar" or "sidebar"

Example 2.5.
```

With version 1.5.1 and above you can do various types of advanced selectors:

```
$$('a:not([rel~=nofollow])');
// -> all links, excluding those whose rel attribute contains the word "nofollow"

$$('table tbody > tr:nth-child(even)');
// -> all even rows within all table bodies

$$('div:empty');
// -> all DIVs without content (i.e., whitespace-only)

Example 2.6.
```

 $^{^3}$ http://www.w3.org/TR/2001/CR-css3-selectors-20011113/#selectors

\$A

```
$A(iterable) -> actualArray
```

Accepts an array-like collection (anything with numeric indices) and returns its equivalent as an actual Array object. This method is a convenience alias of <u>Array.from</u>, but is the preferred way of casting to an Array.

The primary use of \$A() is to obtain an actual Array object based on anything that could pass as an array (e.g. the NodeList or HTMLCollection objects returned by numerous DOM methods, or the predefined arguments reference within your functions).

The reason you would want an actual Array is simple: <u>Prototype extends Array</u> to equip it with numerous extra methods, and also mixes in the <u>Enumerable</u> module, which brings in another boatload of nifty methods. Therefore, in Prototype, actual Arrays trump any other collection type you might otherwise get.

The conversion performed is rather simple: null, undefined and false become an empty array; any object featuring an explicit toArray method (as many Prototype objects do) has it invoked; otherwise, we assume the argument "looks like an array" (e.g. features a length property and the [] operator), and iterate over its components in the usual way.

The well-known DOM method document.getElementsByTagName()⁴ doesn't return an Array, but a NodeList object that implements the basic array "interface." Internet Explorer does not allow us to extend Enumerable onto NodeList.prototype, so instead we cast the returned NodeList to an Array:

```
var paras = $A(document.getElementsByTagName('p'));
paras.each(Element.hide);
$(paras.last()).show();

Example 2.7.
```

Notice we had to use each and Element.hide because \$A doesn't perform DOM extensions, since the array could contain anything (not just DOM elements). To use the hide instance method we first must make sure all the target elements are extended:

```
$A(document.getElementsByTagName('p')).map(Element.extend).invoke('hide');

Example 2.8.
```

Want to display your arguments easily? Array features a join method, but the arguments value that exists in all functions *does not* inherit from Array. So, the tough way, or the easy way?

⁴ http://www.w3.org/TR/DOM-Level-2-Core/core.html#ID-A6C9094

```
function showArgs() { // The hard way...
  alert(Array.prototype.join.call(arguments, ', '));
}

function showArgs() { // The easy way...
  alert($A(arguments).join(', '));
}

Example 2.9.
```

\$F

```
$F(element) -> value
```

Returns the value of a form control. This is a convenience alias of Form.Element.getValue. Refer to it for full details.

\$H

```
$H([obj]) -> Hash
```

Creates a <u>Hash</u> (which is synonymous to "map" or "associative array" for our purposes). A convenience wrapper around the Hash constructor, with a safeguard that lets you pass an existing Hash object and get it back untouched (instead of uselessly cloning it).

The \$H function is the shorter way to obtain a hash (prior to 1.5 final, it was the *only* proper way of getting one).

\$R

```
$R(start, end[, exclusive = false]) -> ObjectRange
```

Creates a new ObjectRange object. This method is a convenience wrapper around the ObjectRange constructor, but \$R is the preferred alias.

<u>ObjectRange</u> instances represent a range of consecutive values, be they numerical, textual, or of another type that semantically supports value ranges. See the type's documentation for further details, and to discover how your own objects can support value ranges.

The \$R function takes exactly the same arguments as the original constructor: the **lower and upper bounds** (value of the same, proper type), and **whether the upper bound is exclusive** or not. By default, the upper bound is inclusive.

```
$R(0, 10).include(10)
// -> true

$A($R(0, 5)).join(', ')
// -> '0, 1, 2, 3, 4, 5'

$A($R('aa', 'ah')).join(', ')
// -> 'aa, ab, ac, ad, ae, af, ag, ah'

$R(0, 10, true).include(10)
// -> false

$R(0, 10, true).each(function(value) {
// invoked 10 times for value = 0 to 9
});

Example 2.10.
```

Note that ObjectRange mixes in the <u>Enumerable</u> module: this makes it easy to convert a range to an Array (Enumerable provides the <u>toArray</u> method, which makes the <u>\$A</u> conversion straightforward), or to iterate through values. (Note, however, that getting the bounds back will be more efficiently done using the start and end properties than calling the <u>min()</u> and <u>max()</u> methods).

\$w

```
$w(String) -> Array
```

Splits a string into an Array, treating all whitespace as delimiters. Equivalent to Ruby's %w{foo bar} or Perl's qw(foo bar).

This is one of those life-savers for people who just hate commas in literal arrays :-)

```
$w('apples bananas kiwis')
// -> ['apples', 'bananas', 'kiwis']

Example 2.11.
```

This can slightly shorten code when writing simple iterations:

```
$w('apples bananas kiwis').each(function(fruit){
  var message = 'I like ' + fruit
  // do something with the message
})

Example 2.12.
```

This also becomes sweet when combined with **Element** functions:

```
$w('ads navbar funkyLinks').each(Element.hide);

Example 2.13.
```

Try.these

```
Try.these(Function...) -> firstOKResult
```

Accepts an arbitrary number of functions and returns the result of the first one that doesn't throw an error.

This method provides a simple idiom for trying out blocks of code in sequence. Such a sequence of attempts usually represents a downgrading approach to obtaining a given feature.

In this example from Prototype's Ajax library, we want to get an XMLHttpRequest object. Internet Explorer 6 and earlier, however, does not provide it as a vanilla JavaScript object, and will throw an error if we attempt a simple instantiation. Also, over time, its proprietary way evolved, changing COM interface names.

Try. these will try several ways in sequence, from the best (and, theoretically, most widespread) one to the oldest and rarest way, returning the result of the first successful function.

If none of the blocks succeeded, Try. these will return undefined, which will cause the getTransport method in the example below to return false, provided as a fallback result value.

```
getTransport: function() {
  return Try.these(
    function() { return new XMLHttpRequest() },
    function() { return new ActiveXObject('Msxml2.XMLHTTP') },
    function() { return new ActiveXObject('Microsoft.XMLHTTP') }
  ) || false;
}

Example 2.14.
```

document.getElementsByClassName (deprecated)

```
document.getElementsByClassName(className[, element]) -> [HTMLElement...]
```

Retrieves (and extends) all the elements that have a CSS class name of className. The optional element parameter specifies a parent element to search under.

Note that each returned element is extended.



Deprecated Usage

As of Prototype 1.6, document.getElementsByClassName has been deprecated since native implementations return a NodeList rather than an Array. Please use \$\$ or Element#select instead.

```
document.getElementsByClassName('foo');
  // -> [HTMLElement, HTMLElement] (div#one, div#two)

document.getElementsByClassName('thud');
  // -> [HTMLElement, HTMLElement, HTMLElement] (div#two, li#item_one, li#item_two);

document.getElementsByClassName('thud', $('list'));
  // -> [HTMLElement, HTMLElement] (li#item_one, li#item_two)

Example 2.15.
```

Chapter 3

Ajax

Prototype offers three objects to deal with AJAX communication, which are listed below. With Prototype, going Ajaxy is downright simple! All three objects share a common set of options, which are discussed separately.

The articles below provide you with several examples. The Learn section also features a more narrative, tutorial-style article¹.

Ajax Options

This details all core options (shared by all AJAX requesters) and callbacks.

All requester objects in the Ajax namespace share a common set of **options** and **callbacks**. Callbacks are called at various points in the life-cycle of a request, and always feature the same list of arguments. They are passed to requesters right along with their other options.

Common options

Option	Default	Description
asynchronous	true	Determines whether XMLHttpRequest is used asynchronously or not. Since syn-
		chronous usage is rather unsettling, and usually bad taste, you should avoid changing this. Seriously.
contentType	'application/ x-www-form-urlencoded'	The Content-Type header for your request. You might want to send XML in-

¹ http://http://www.prototypejs.org/learn/introduction-to-ajax

Option	Default	Description
		stead of the regular URL-encoded format, in which case you would have to change this.
encoding	'UTF-8'	The encoding for your request contents. It is best left as is, but should weird encoding issues arise, you may have to tweak it in accordance with other encoding-related parts of your page code and server side.
method	'post'	The HTTP method to use for the request. The other widespread possibility is 'get'. As a Ruby On Rails special, Prototype also reacts to other verbs (such as 'put' and 'delete' by actually using 'post' and putting an extra '_method' parameter with the originally requested method in there.
parameters	1.1	The parameters for the request, which will be encoded into the URL for a 'get' method, or into the request body for the other methods. This can be provided either as a URL-encoded string or as any Hash-compatible object (basically anything), with properties representing parameters.
postBody	None	Specific contents for the request body on a 'post' method (actual method, after possible conversion as described in the method opt ion above). If it is not provided, the contents of the parameters option will be used instead.
requestHeaders	See text	Request headers can be passed under two forms: • As an object , with properties representing headers. • As an array , with even-index (0, 2) elements being header names, and odd-index (1, 3) elements being values.

Option	Default	Description
		Prototype automatically provides a set of default headers, that this option can override and augment:
		• X-Requested-With is set to 'XMLHttpRequest'.
		• X-Prototype-Version provides Prototype's current version (e.g. 1.5.0).
		 Accept defaults to 'text/ javascript, text/html, application/xml, text/ xml, */*'
		 Content-type is built based on the contentType and encod- ing options.
evalJS	true	Automatically evals the content of Ajax.Response#responseText if the content-type returned by the server is one of the following: application/ecmascript, application/javas-cript, application/x-ecmascript, application/x-javascript, text/ecmascript, text/javascript, text/x-ecmascript, or text/x-javascript and the request obeys SOP ² . If you need to force evalutation, pass 'force'. To prevent it altogether, pass false.
evalJSON	true	Automatically evals the content of Ajax.Response#responseText and populates Ajax.Response#responseJSON with it if the content-type returned by the server is set to application/json. If the request doesn't obey SOP ³ , the content is sanitized before evaluation. If you need to force evaluation, pass 'force'. To

http://en.wikipedia.org/wiki/Same_origin_policy http://en.wikipedia.org/wiki/Same_origin_policy

Option	Default	Description
		prevent it altogether, pass false.
sanitizeJSON	false for local requests, true other-	Sanitizes the content of
	wise.	Ajax.Response#responseText be-
		fore evaluating it.

Common callbacks

When used on individual instances, all callbacks (except onException) are invoked with two parameters: the XMLHttpRequest object and the result of evaluating the X-JSON response header, if any (can be null).

For another way of describing their chronological order and which callbacks are mutually exclusive, see Ajax.Request.

Callback	Description	
onCreate (v1.5.1 or later)	Triggered when the Ajax. Request object is initialized. This is <i>after</i> the parameters and the URL have been processed, but <i>before</i> first using the methods of the XHR object.	
onComplete	Triggered at the very end of a request's life-cycle, once the request completed, status-specific callbacks were called, and possible automatic behaviors were processed.	
onException	Triggered whenever an XHR error arises. Has a custom signature: the first argument is the requester (i.e. an Ajax. Request instance), the second is the exception object.	
onFailure	Invoked when a request completes and its status code exists but is not in the 2xy family. This is skipped if a code-specific callback is defined, and happens <i>before</i> on-Complete.	
onInteractive	(Not guaranteed) Triggered whenever the requester receives a part of the response (but not the final part), should it be sent in several packets.	
onLoaded	(Not guaranteed) Triggered once the underlying XHR object is setup, the connection open, and ready to send its actual request.	
onLoading	(Not guaranteed) Triggered when the underlying XHR object is being setup, and its connection opened.	
onSuccess	Invoked when a request completes and its status code is undefined or belongs in the 2xy family. This is skipped if a code-specific callback is defined, and happens <i>before</i> onComplete.	
onUninitialized	(Not guaranteed) Invoked when the XHR object was just created.	
onXYZ	With XYZ being an HTTP status code for the response. Invoked when the response just completed, and the status code is exactly the one we used in the callback name. Prevents execution of onSuccess / onFailure. Happens before on-Complete.	

Responder callbacks

When used on responders, all callbacks (except on Exception and on Create) are invoked with three parameters: the requester (i.e. the corresponding "instance" of Ajax. Request) object, the XMLHttpRequest object and the result of evaluating the X-JSON response header, if any (can be null). They also execute in the context of the responder, bound to the this reference.

Callback	Description
onCreate	Triggered whenever a requester object from the Ajax namespace is created, after its parameters where adjusted and its before its XHR connection is opened. This takes two arguments: the requester object and the underlying XHR object.
onComplete	Triggered at the very end of a request's life-cycle, once the request completed, status-specific callbacks were called, and possible automatic behaviors were processed.
onException	Triggered whenever an XHR error arises. Has a custom signature: the first argument is the requester (i.e. an Ajax.Request instance), the second is the exception object.
onInteractive	(Not guaranteed) Triggered whenever the requester receives a part of the response (but not the final part), should it be sent in several packets.
onLoaded	(Not guaranteed) Triggered once the underlying XHR object is setup, the connection open, and ready to send its actual request.
onLoading	(Not guaranteed) Triggered when the underlying XHR object is being setup, and its connection opened.
onUninitialized	(Not guaranteed) Invoked when the XHR object was just created.

Ajax.PeriodicalUpdater

new Ajax.PeriodicalUpdater(container, url[, options])

Periodically performs an AJAX request and updates a container's contents based on the response text. Offers a mechanism for "decay," which lets it trigger at widening intervals while the response is unchanged.

This object addresses the common need of periodical update, which is used by all sorts of "polling" mechanisms (e.g. in an online chatroom or an online mail client). The basic idea is to run a regular Ajax. Updater at regular intervals, monitoring changes in the response text if the decay option (see below) is active.

Additional options

Ajax. Periodical Updater features all the <u>common options</u> and callbacks, plus those added by <u>Ajax. Updater</u>. It also provides two new options that deal with the original period, and its decay rate (how Rocket Scientist does that make us sound?!).

Option	Default	Description
frequency	2	Okay, this is not a frequency (e.g 0.5Hz), but a period (i.e. a number of seconds). This is the minimum interval at which AJAX requests are made. Don't want to make it too short (otherwise you may very well end up with multiple requests in parallel if they take longer to process and return), but you technically can provide a number below one, e.g. 0.75 second.
decay	1	This controls the rate at which the request interval grows when the response is unchanged. It is used as a multiplier on the current period (which starts at the original value of the frequency parameter). Every time a request returns an unchanged response text, the current period is multiplied by the decay. Therefore, the default value means regular requests (no change of interval). Values higher than one will yield growing intervals. Values below one are dangerous: the longer the response text stays the same, the more often you'll check, until the interval is so short your browser is left with no other choice than suicide. As soon as the response text does change, the current period resets to the original one.

To better understand decay, here is a small sequence of calls from the following example:

```
new Ajax.PeriodicalUpdater('items', '/items', {
   method: 'get', frequency: 3, decay: 2
});

Example 3.1.
```

Call#	When?	Decay be- fore	Response changed?	Decay after	Next peri- od	Comments
1	00:00	2	n/a	1	3	Response is deemed

Call#	When?	Decay be-	Response changed?	Decay after	Next peri-	Comments
						changed, since there is no prior response to compare to!
2	00:03	1	yes	1	3	Response did change again: we "reset" to 1, which was already the decay.
3	00:06	1	no	2	6	Response didn't change: decay augments by the decay option factor: we're waiting longer now
4	00:12	2	no	4	12	Still no change, doubling again.
5	00:24	4	no	8	24	Jesus, is this thing going to change or what?
6	00:48	8	yes	1	3	Ah, finally! Resetting decay to 1, and therefore using the original period.

Disabling and re-enabling a Periodical Updater

You can pull the brake on a running PeriodicalUpdater by simply calling its stop method. If you wish to re-enable it later, just call its start method. Both take no argument.



Beware! Not a specialization!

Ajax.PeriodicalUpdater is not a specialization of Ajax.Updater, despite its name. When using it, do not expect to be able to use methods normally provided by Ajax.Request and "inherited" by Ajax.Updater, such as evalJSON or getHeader. Also the onComplete callback is hijacked to be used for update management, so if you wish to be notified of every successful request, use onSuccess instead (beware: it will get called *before* the update is performed).

Ajax.Request

```
new Ajax.Request(url[, options])
```

Initiates and processes an AJAX request.

This object is a general-purpose AJAX requester: it handles the life-cycle of the request, handles the boiler-plate, and lets you plug in callback functions for your custom needs.

In the optional options hash, you usually provide a onComplete and/or onSuccess callback, unless you're in the edge case where you're getting a JavaScript-typed response, that will automatically be eval'd.

For a full list of common options and callbacks, see Ajax Options.

The only proper way to create a requester is through the new operator. As soon as the object is created, it initiates the request, then goes on processing it throughout its life-cyle.

A basic example

```
var url = '/proxy?url=' + encodeURIComponent('http://www.google.com/search?q=Prototype');
// notice the use of a proxy to circumvent the Same Origin Policy.

new Ajax.Request(url, {
  method: 'get',
  onSuccess: function(transport) {
    var notice = $('notice');
    if (transport.responseText.match(/href="http:\/\/prototypejs.org/))
        notice.update('Yeah! You are in the Top 10!').setStyle({ background: '#dfd' });
    else
        notice.update('Damn! You are beyond #10...').setStyle({ background: '#fdd' });
});

Example 3.2.
```

Request life-cycle

Underneath our nice requester objects lies, of course, XMLHttpRequest. The defined life-cycle is as follows:

- 1. Created
- 2. Initialized
- 3. Request sent
- 4. Response being received (can occur many times, as packets come in)
- 5. Response received, request complete

As you can see in <u>Ajax options</u>, Prototype's AJAX objects define a whole slew of callbacks, which are triggered in the following order:

- 1. onCreate (this is actually a callback reserved to AJAX global responders)
- 2. onUninitialized (maps on Created)
- 3. onLoading (maps on Initialized)
- 4. onLoaded (maps on Request sent)
- 5. onInteractive (maps on Response being received)
- 6. on XYZ (numerical response status code), on Success or on Failure (see below)
- 7. onComplete

The two last steps both map on *Response received*, in that order. If a status-specific callback is defined, it gets invoked. Otherwise, if onSuccess is defined and the response is deemed a success (see below), it is invoked. Otherwise, if onFailure is defined and the response is *not* deemed a success, it is invoked. Only after that potential first callback is onComplete called.



A note on portability

Depending on how your browser implements XMLHttpRequest, one or more callbacks may never be invoked. In particular, onLoaded and onInteractive are not a 100% safe bet so far. However, the global onCreate, onUninitialized and the two final steps are very much guaranteed.

onSuccess and onFailure, the under-used callbacks

Way too many people use Ajax. Request in a similar manner to raw XHR, defining only an onComplete callback even when they're only interested in "successful" responses, thereby testing it by hand:

```
// This is too bad, there's better!
new Ajax.Request('/your/url', {
  onComplete: function(transport) {
    if (200 == transport.status) // yada yada
  }
});
Example 3.3.
```

First, as described below, you could use better "success" detection: success is generally defined, HTTP-wise, as either no response status or a "2xy" response status (e.g., 201 is a success, too). Second, you could dispense with status testing altogether! Prototype adds callbacks specific to success and failure, which we listed above. Here's what you could do if you're only interested in success, for instance:

```
new Ajax.Request('/your/url', {
   onSuccess: function(transport) { ... }
});

Example 3.4.
```

Automatic JavaScript response evaluation

If an ajax request follows the Same Origin Policy and its response has a JavaScript-related content-type, the content of the responseText property will automatically be passed to eval. What this means is, you don't even need to provide a callback to leverage pure-JavaScript AJAX responses. The list of JavaScript-related MIME types handled by Prototype is:

- application/ecmascript
- application/javascript
- application/x-ecmascript
- application/x-javascript
- text/ecmascript
- text/javascript
- text/x-ecmascript
- text/x-javascript

⁴ http://en.wikipedia.org/wiki/Same_origin_policy

The MIME type string is examined in a case-insensitive manner.

Methods you may find useful

Instances of the Request object provide several methods that can come in handy in your callback functions, especially once the request completed.

Is the response a successful one?

The success() method examines the XHR's status property, and follows general HTTP guidelines: unknown status is deemed successful, as is the whole 2xy status code family. It's a generally better way of testing your response than the usual 200 == transport.status.

Getting HTTP response headers

While you can obtain response headers from the XHR object, using its getResponseHeader method, this makes for slightly verbose code, and several implementations may raise an exception when the header is not found. To make this easier, you can use the Ajax.Response#getHeader method, which just delegates to the longer version and returns null should an exception occur:

```
new Ajax.Request('/your/url', {
  onSuccess: function(response) {
    // Note how we brace against null values
    if ((response.getHeader('Server') || '').match(/Apache/))
        ++gApacheCount;
    // Remainder of the code
  }
});
Example 3.5.
```

Evaluating JSON headers

Some backends will return JSON not as response text, but in the X-JSON header. In which case, you don't even need to evaluate the returned JSON yourself, as Prototype automatically does so and passes it as the header JSON property of the Ajax. Response object. Note that if there is no such header or its contents is invalid, this property will be set to null.

```
new Ajax.Request('/your/url', {
  onSuccess: function(transport) {
    transport.headerJSON
  }
});

Example 3.6.
```

Ajax.Responders

```
Ajax.Responders.register(responder)
Ajax.Responders.unregister(responder)
```

A repository of global listeners notified about every step of Prototype-based AJAX requests.

Sometimes, you need to provide generic behaviors over all AJAX operations happening in the page (through Ajax.Request, Ajax.Updater or Ajax.PeriodicalUpdater).

For instance, you might want to automatically show an indicator when an AJAX request is ongoing, and hide it when none are. You may well want to factor out exception handling as well, logging those somewhere on the page in a custom fashion. The possibilities are plenty.

To achieve this, Prototype provides Ajax.Responders, which lets you register (and if you wish to, unregister later) **responders**, which are objects with properly-named methods. These names are the regular callback names, and your responders can implement any set of interest.

For instance, Prototype automatically registers a responder that maintains a nifty variable:

Ajax.activeRequestCount. This contains, at any time, the amount of currently active AJAX requests (those created by Prototype, anyway), by monitoring their onCreate and onComplete events. The code for this is fairly simple:

```
Ajax.Responders.register({
   onCreate: function() {
     Ajax.activeRequestCount++;
   },
   onComplete: function() {
     Ajax.activeRequestCount--;
   }
});
Example 3.7.
```

<u>All callbacks</u> in the life-cycle are available; actually, onCreate is only available to responders, as it wouldn't make a lot of sense to individual requests: you do know when your code creates them, don't you? It is triggered even before the XHR connection is opened, which makes it happen right before onUninitialized.



Unregister: remember the reference...

As always, unregistering something requires you to use the very same object you used at registration. So if you plan on unregistering a responder, be sure to define it first, then pass the reference to register, and finally, when the time comes, to unregister.

Ajax.Response

Requires version 1.6 or later.

The object passed as the first argument of all Ajax requests callbacks.

This is a wrapper around the native xmlHttpRequest object (or it's ActiveX counterpart). It normalizes cross-browser issues while adding support for JSON via the responseJSON and headerJSON properties.

Properties of the Ajax. Response object

Property	Туре	Description
status	Number	The HTTP status code sent by the server.
statusText	String	The HTTP status text sent by the server.
readyState	Number	The request's current state. 0 corresponds to "Uninitialized", 1 to "Loading", 2 to "Loaded", 3 to "Interactive" and 4 to "Complete".
responseText	String	The text body of the response.
responseXML	document Object or null	The XML body of the response if the content-type of the request is set to application/xml. null otherwise.
responseJSON	Object, Array or null	The JSON body of the response if the content-type of the request is set to application/json. null otherwise.
headerJSON	Object, Array or null	Auto-evaluated content of the X-JSON header if present. null otherwise. This is useful to transfer <i>small</i> amounts of data.
request	Object	The request object itself (an instance of Ajax.Request or Ajax.Updater).
transport	Object	The native xmlHttpRequest object itself.

Methods of the Ajax. Response object

Method	Туре	Description
getHeader(name)	_	Returns the value of the requested header if present. null otherwise. Does <i>not</i> throw errors on undefined headers like it's native counterpart does.
getAllHeaders()	String or null	Returns a string containing all headers

Method	Туре	Description
		separated by a line break. Does <i>not</i> throw errors if no headers are present like it's native counterpart does.
getResponse- Header(name)	String	Returns the value of the requested header if present. Throws an error otherwise. This is just a wrapper around the xml-HttpRequest object's native method. Prefer it's shorter counterpart getHeader.
getAllResponse- Headers()	String	Returns a string containing all headers separated by a line break. Throws an error otherwise. This is just a wrapper around the xmlHttpRequest object's native method. Prefer it's shorter counterpart getAllHeaders.

Ajax.Updater

```
new Ajax.Updater(container, url[, options])
```

Performs an AJAX request and updates a container's contents based on the response text.

Ajax. Updater is a specialization of Ajax. Request: everything about the latter is true for the former. If you're unfamiliar with Ajax. Request, go read its documentation before going ahead with this one.

A simple example

```
new Ajax.Updater('items', '/items', {
  parameters: { text: $F('text') }
});

Example 3.8.
```



A note about timing

The onComplete callback will get invoked after the update takes place.

Additional options

Since the goal of Ajax. Updater is specifically to update the contents of a DOM element (container) with the response text brought back by the AJAX request, it features a couple of new options, in addition to the common options set. These are:

Option	Default	Description
evalScripts	false	This determines whether <script> elements in the response text are evaluated or not.</td></tr><tr><td>insertion</td><td>None</td><td>By default, <u>Element.update</u> is used, which replaces the whole contents of the container with the response text. You may want to instead insert the response text around existing contents. Prior to version 1.6.0, you just needed to pass a valid <u>Insertion</u> object for this, such as <u>Insertion.Bottom</u>. As of Prototype 1.6.0, this notation is deprecated. Simply pass either 'top', 'bottom', 'before' or 'after' as a string instead.</td></tr></tbody></table></script>

In the following example, we assume that creating a new item through AJAX returns an XHTML fragment representing only the new item, which we need to add within our list container, but at the bottom of its existing contents. Here it goes:

```
new Ajax.Updater('items', '/items', {
   parameters: { text: $F('text') },
   insertion: Insertion.Bottom
});

Example 3.9.
```

About evalScripts and defining functions

If you use evalScripts: true, any <script> block will be evaluated. This **does not** mean it will get included in the page: they won't. Their content will simply be passed to the native eval() function. There are two consequences to this:

- The local scope will be that of Prototype's internal processing function. Anything in your script declared with var will be discarded momentarily after evaluation, and at any rate will be invisible to the remainder of the page scripts.
- If you define functions in there, you need to actually **create** them, otherwise they won't be accessible to the remainder of the page scripts. That is, the following code won't work:

```
// This kind of script won't work if processed by Ajax.Updater: function coolFunc() { /* Amazing stuff! */ }

Example 3.10.
```

You will need to use the following syntax:

```
// This kind of script WILL work if processed by Ajax.Updater:

coolFunc = function() { /* Amazing stuff! */ }

Example 3.11.
```

Single container, or success/failure alternative?

The examples above all assume you're going to update the same container whether your request succeeds or fails. There may very well be times when you don't want that. You may want to update only for successful requests, or update a different container on failed requests.

To achieve this, you can pass an object instead of a DOM element for the container parameter. This object must exhibit a success property, whose value is the container to be updated upon successful requests. If you also provide it with a failure property, its value will be used as the container for failed requests.

In the following code, only successful requests get an update:

```
new Ajax.Updater({ success: 'items' }, '/items', {
  parameters: { text: $F('text') },
  insertion: Insertion.Bottom
});

Example 3.12.
```

The next example assumes failed requests will feature an error message as response text, and will go on to update another element with it, probably a status zone.

```
new Ajax.Updater({ success: 'items', failure: 'notice' }, '/items', {
  parameters: { text: $F('text') },
  insertion: Insertion.Bottom
});

Example 3.13.
```

Chapter

4

Array

Prototype extends all native Javascript arrays with quite a few powerful methods.

This is done in two ways:

- It mixes in the **Enumerable** module, which brings a ton of methods in already.
- It adds quite a few extra methods, which are documented in this section.

With Prototype, arrays become much, much more than the trivial objects we were used to manipulate, limiting ourselves to using their length property and their [] indexing operator. They become very powerful objects, that greatly simplify the code for 99% of the common use cases involving them.

Why you should stop using for...in to iterate (or never take it up)

Many JavaScript authors have been misled into using the for...in JavaScript construct to loop over array elements. This kind of code just won't work with Prototype.

You see, the ECMA 262¹ standard, which defines ECMAScript 3rd edition, supposedly implemented by all major browsers *including MSIE*, defines numerous methods on Array (§15.4.4), including such nice methods as concat, join, pop and push, to name but a few among the ten methods specified.

This same standard explicitely defines that the for...in construct (§12.6.4) exists to enumerate the properties of the object appearing on the right side of the in keyword. Only properties specifically marked as non-enumerable are ignored by such a loop. By default, the prototype and the length properties are so marked, which prevents you from enumerating over array methods when using for...in. This comfort led developers to use for...in as a shortcut for indexing loops, when it is not its actual purpose.

 $^{^{1}\} http://www.ecma-international.org/publications/standards/Ecma-262.htm$

However, Prototype has no way to mark the methods it adds to Array.prototype as non-enumerable. Therefore, using for...in on arrays when using Prototype will enumerate all extended methods as well, such as those coming from the Enumerable module, and those Prototype puts in the Array namespace (described in this section, and listed further below).

What is a developer to do?

```
You can revert to vanilla loops:

for (var index = 0; index < myArray.length; ++index) {
  var item = myArray[index];
  // Your code working on item here...
}

Or you can use iterators, such as each:

myArray.each(function(item) {
  // Your code working on item here...
```

This side-effect enforcement of the true purpose of for...in is actually not so much of a burden: as you'll see, most of what you used to loop over arrays for can be concisely done using the new methods provided by Array or the mixed-in Enumerable module. So manual loops should be fairly rare.



});

A note on performance

Should you have a very large array, using iterators with *lexical closures* (anonymous functions that you pass to the iterators, that get invoked at every loop iteration), such as <u>each</u>, or relying on repetitive array construction (such as <u>uniq</u>), may yield unsatisfactory performance. In such cases, you're better off writing manual indexing loops, but take care then to cache the length property and use the prefix ++ operator:

```
// Custom loop with cached length property:
// maximum full-loop performance on very large arrays!
for (var index = 0, len = myArray.length; index < len; ++index) {
  var item = myArray[index];
  // Your code working on item here...
}

Example 4.1.</pre>
```

clear

```
clear() -> Array
```

Clears the array (makes it empty).

```
var guys = ['Sam', 'Justin', 'Andrew', 'Dan'];
guys.clear();
// -> []
guys
// -> []

Example 4.2.
```

clone

```
clone() -> newArray
```

Returns a duplicate of the array, leaving the original array intact.

```
var fruits = ['Apples', 'Oranges'];
  var myFavs = fruits.clone();
  myFavs.pop();
  // fruits -> ['Apples', 'Oranges']
  // myFavs -> ['Apples']

Example 4.3.
```

compact

```
compact() -> newArray
```

Returns a new version of the array, without any null/undefined values.

```
['frank', , 'sue', , 'sally', null].compact()
// -> ['frank', 'sue', 'sally']

Example 4.4.
```

each

```
each(iterator) -> Array
```

Iterates over the array in ascending numerical index order.

This is actually the <u>each</u> method from the mixed-in <u>Enumerable</u> module. It is documented here to clearly state the order of iteration.

first

```
first() -> value
```

Returns the first item in the array, or undefined if the array is empty.

```
['Ruby', 'Php', 'Python'].first()
// -> 'Ruby'

[].first()
// -> undefined

Example 4.5.
```

flatten

```
flatten() -> newArray
```

Returns a "flat" (one-dimensional) version of the array. Nested arrays are recursively injected "inline." This can prove very useful when handling the results of a recursive collection algorithm, for instance.

```
['frank', ['bob', 'lisa'], ['jill', ['tom', 'sally']]].flatten()
// -> ['frank', 'bob', 'lisa', 'jill', 'tom', 'sally']

Example 4.6.
```

from

```
Array.from(iterable) -> actualArray
```

Clones an existing array or creates a new one from an array-like collection.

This is an alias for the \$A() method. Refer to its page for complete description and examples.

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indexOf

```
indexOf(value) -> position
```

Returns the position of the first occurrence of the argument within the array. If the argument doesn't exist in the array, returns -1.

Note: this uses the == equivalence operator, not the === strict equality operator. The bottom example below illustrates this.

Minor note: this uses a plain old optimized indexing loop, so there's no risk of extensions being detected by this method.

```
[3, 5, 6, 1, 20].indexOf(1)
// -> 3

[3, 5, 6, 1, 20].indexOf(90)
// -> -1

[0, false, 15].indexOf(false)
// -> 0 instead of 1, because 0 == false!

Example 4.7.
```

inspect

```
inspect() -> String
```

Returns the debug-oriented string representation of an array. For more information on inspect methods, see Object.inspect.

```
['Apples', {good: 'yes', bad: 'no'}, 3, 34].inspect()
// -> "['Apples', [object Object], 3, 34]"

Example 4.8.
```



Note

If you want to simply join the string elements of an array, use the native join method instead:

```
['apples', 'bananas', 'kiwis'].join(', ')
// -> 'apples, bananas, kiwis'
```

last

```
last() -> value
```

Returns the last item in the array, or undefined if the array is empty.

```
['Ruby', 'Php', 'Python'].last()
// -> 'Python'

[].last()
// -> undefined

Example 4.9.
```

reduce

```
reduce() -> Array | singleValue
```

Reduces arrays: one-element arrays are turned into their unique element, while multiple-element arrays are returned untouched.

```
[3].reduce(); // -> 3
[3, 5].reduce(); // -> [3, 5]

Example 4.10.
```

reverse

```
reverse([inline = true]) -> Array
```

Returns the reversed version of the array. By default, directly reverses the original. If inline is set to false, uses a clone of the original array.

size

```
size() -> Number
```

Returns the size of the array.

This is just a local optimization of the mixed-in <u>size</u> method from the <u>Enumerable</u> module, which avoids array cloning and uses the array's native length property.

toArray

```
toArray() -> newArray
```

This is just a local optimization of the mixed-in toArray from Enumerable.

This version aliases to clone, avoiding the default iterative behavior.

toJSON

```
Requires version 1.5.1 or later.
```

```
toJSON() -> String
```

Returns a JSON string.

```
['a', {b: null}].toJSON();
//-> '["a", {"b": null}]'

Example 4.12.
```

uniq

```
uniq() -> newArray
```

Produces a duplicate-free version of an array. If no duplicates are found, the original array is returned.

```
['Sam', 'Justin', 'Andrew', 'Dan', 'Sam'].uniq();
// -> ['Sam', 'Justin', 'Andrew', 'Dan']
['Prototype', 'prototype'].uniq();
// -> ['Prototype', 'prototype'] because String comparison is case-sensitive

Example 4.13.
```

Performance considerations

On large arrays with duplicates, this method has a potentially large performance cost:

- Since it does not require the array to be sorted, it has quadratic complexity.
- Since it relies on JavaScript's Array.concat, it will yield a new, intermediary array every time it encounters a new value (a value that wasn't already in the result array).

More efficient implementations could be devised. This page will get updated if such an optimization is committed.

without

```
without(value...) -> newArray
```

Produces a new version of the array that does not contain any of the specified values.

```
[3, 5, 6, 1, 20].without(3)
// -> [5, 6, 1, 20]

[3, 5, 6, 1, 20].without(20, 6)
// -> [3, 5, 1]

Example 4.14.
```

Chapter

5

Class

addMethods

Requires version 1.6.0 or later.

addMethods(methods)

Adds methods to an existing class.

Class#addMethods is a method available on classes that have been defined with <u>Class.create</u>. It can be used to add new instance methods to that class, or overwrite existing methods, after the class has been defined.

New methods propagate down the inheritance chain. If the class has subclasses, those subclasses will receive the new methods — even in the context of \$super calls. The new methods also propagate to instances of the class and of all its subclasses, even those that have *already* been instantiated.

```
var Animal = Class.create({
  initialize: function(name, sound) {
    this.name = name;
    this.sound = sound;
},

speak: function() {
    alert(this.name + " says: " + this.sound + "!");
}
});

// subclassing Animal
var Snake = Class.create(Animal, {
  initialize: function($super, name) {
    $super(name, 'hisssssssss');
}
});
```

```
var ringneck = new Snake("Ringneck", "hissssssss");
ringneck.speak();
//-> alerts "Ringneck says: hissssssss!"
// adding Snake#speak (with a supercall)
Snake.addMethods({
  speak: function($super) {
   $super();
    alert("You should probably run. He looks really mad.");
});
ringneck.speak();
//-> alerts "Ringneck says: hissssssss!"
//-> alerts "You should probably run. He looks really mad."
// redefining Animal#speak
Animal.addMethods({
  speak: function() {
    alert(this.name + 'snarls: ' + this.sound + '!');
});
ringneck.speak();
//-> alerts "Ringneck snarls: hissssssss!"
//-> alerts "You should probably run. He looks really mad."
Example 5.1.
```

create

```
create([superclass][, methods...]) -> Class
```

Creates a class.

Class.create returns a function that, when called, will fire its own initialize method.

Since version 1.6, Class.create accepts two kinds of arguments. If the first argument is a Class, it's treated as the new class's superclass, and all its methods are inherited. Otherwise, any arguments passed are treated as objects, and their methods are copied over as instance methods of the new class.

If a subclass overrides an instance method declared in a superclass, the subclass's method can still access the original method. To do so, declare the subclass's method as normal, but insert \$super as the first argument. This makes \$super available as a method for use within the function.

To extend a class after it has been defined, use Class. addMethods.

Special properties

Classes themselves contain several special properties:

- The superclass property refers to an class's superclass (or null if there is no superclass).
- The subclasses property stores an array of all a class's subclasses (or an empty array if it has none).

In addition, an *instance* of a class contains the native JavaScript constructor property, which refers to the class that created it.

```
var Animal = Class.create({
  initialize: function(name, sound) {
   this.name = name;
    this.sound = sound;
  speak: function() {
    alert(this.name + " says: " + this.sound + "!");
});
// subclassing Animal
var Snake = Class.create(Animal, {
  initialize: function($super, name) {
    $super(name, 'hisssssssss');
});
var ringneck = new Snake("Ringneck");
ringneck.speak();
//-> alerts "Ringneck says: hissssssssss!"
var rattlesnake = new Snake("Rattler");
rattlesnake.speak();
//-> alerts "Rattler says: hissssssssss!"
// mixing-in Enumerable
var AnimalPen = Class.create(Enumerable, {
  initialize: function() {
   var args = $A(arguments);
    if (!args.all( function(arg) { return arg instanceof Animal }))
     throw "Only animals in here!"
    this.animals = args;
  // implement _each to use Enumerable methods
  _each: function(iterator) {
    return this.animals._each(iterator);
  }
});
var snakePen = new AnimalPen(ringneck, rattlesnake);
snakePen.invoke('speak');
//-> alerts "Ringneck says: hissssssssss!"
//-> alerts "Rattler says: hissssssssss!"
Example 5.2.
```

Before 1.6

This is legacy documentation that applies to versions of Prototype prior to 1.6.

Class.create() returns a function that, when called, will fire its own initialize method. This allows for more Ruby-like OOP. It also lets you more easily subclass by overriding a parent's constructor.

```
var Animal = Class.create();
Animal.prototype = {
 initialize: function(name, sound) {
   this.name = name;
    this.sound = sound;
  speak: function() {
   alert(name + " says: " + sound + "!");
};
var snake = new Animal("Ringneck", "hissssssssss");
snake.speak();
// -> alerts "Ringneck says: hissssssssss!"
var Dog = Class.create();
Dog.prototype = Object.extend(new Animal(), {
 initialize: function(name) {
   this.name = name;
   this.sound = "woof";
 }
});
var fido = new Dog("Fido");
fido.speak();
// -> alerts "Fido says: woof!"
Example 5.3.
```

Chapter 6

Date

toJSON

Requires version 1.5.1 or later.

```
toJSON() -> String
```

Converts the date into a JSON string (following the ISO format used by JSON).

```
new Date(1969, 11, 31, 19).toJSON();
//-> '"1969-12-31T19:00:00"'
Example 6.1.
```

Chapter 7

Element

The Element object sports a flurry of powerful DOM methods which you can access either as methods of <u>Element</u> (but that's rather old-fashioned now) or **directly as methods of an <u>extended</u> element** (thanks to <u>Element .extend</u> for that added bit of syntactic sugar).

Before you pursue, you really *should* read "How Prototype extends the DOM" which will walk you through the arcane inner workings of Prototype's magic DOM extension mechanism.

```
<div id="message" class=""></div>
```

```
// Toggle the CSS class name of div#message
$('message').addClassName('read');
// -> div#message

// You could also use a syntactic-sugar-free version:
Element.toggleClassName('message', 'read');
// -> div#message

Example 7.1.
```

Since most methods of Element return the element they are applied to, you can chain methods like so:

```
$('message').addClassName('read').update('I read this message!').setStyle({opacity: 0.5});

Example 7.2.
```

¹ http://http://www.prototypejs.org/learn/extensions

Element as a constructor

```
Requires version 1.6 or later.

new Element(tagName[, attributes])
```

The Element object can be used to create new elements in a friendlier, more concise way than afforted by the built-in DOM methods. It returns an extended² element, so you can chain a call to <u>Element#update</u> in order to set the element's content.

A set of attribute/value pairs can be provided as an optional second argument; they'll be set on the newly-created element using <u>Element#writeAttribute</u>.

The old way

```
var a = document.createElement('a');
a.setAttribute('class', 'foo');
a.setAttribute('href', '/foo.html');
a.appendChild(document.createTextNode("Next page"));

Example 7.3.
```

The new way

```
var a = new Element('a', { 'class': 'foo', href: '/foo.html' }).update("Next page");

Example 7.4.
```

absolutize

```
Requires version 1.6 or later.

absolutize(element) -> HTMLElement
```

Turns element into an absolutely-positioned element without changing its position in the page layout.

² http://http://www.prototypejs.org/learn/extensions

addClassName

```
addClassName(element, className) -> HTMLElement
Adds a CSS class to element.
<div id="mutsu" class="apple fruit"></div>
```

```
$('mutsu').addClassName('food')

$('mutsu').className
// -> 'apple fruit food'

$w( $('mutsu').className );
// -> ['apple', 'fruit', 'food']

Example 7.5.
```

addMethods

```
addMethods([methods])
addMethods(tagName, methods)
```

Takes a hash of methods and makes them available as methods of <u>extended</u> elements and of the Element object. The second usage form is for targeting a specific HTML element.

Element addMethods makes it possible to mix in *your own* methods to the Element object, which you can later use as methods of <u>extended</u> elements - those returned by the $\frac{\$()}{}$ utility, for example - or as methods of Element.

```
$(element).myOwnMethod([args...]);

Example 7.6.
```

Note that this will also works:

```
Element.myOwnMethod(element|id[, args...]);

Example 7.7.
```

To add new methods, simply feed Element. addMethods with a hash of methods. Note that each method's first argument *has to be* element. Inside each method, remember to pass element to \$() and to return it to allow for method chaining if appropriate.

Here's what your hash should look like:

```
var myVeryOwnElementMethods = {
  myFirstMethod: function(element[, args...]) {
    element = $(element);
    // do something
    return element;
},

mySecondMethod: function(element[, args...]) {
    element = $(element);
    // do something else
    return element;
};

Example 7.8.
```

Extending only specific elements (available since v1.5.1)

If you call Element. addMethods with 2 arguments, it will use the first argument for the tag name of the HTML element you want your methods to be applied to.

```
Element.addMethods('DIV', my_div_methods); // the methods from the given hash are now available on DIV elements   Example \ 7.9.
```

You can also pass an array of tag names as the first argument:

```
Element.addMethods(['DIV', 'SPAN'], my_div_methods);
// DIV and SPAN now share the same extensions

Example 7.10.
```

Tag names in this first argument are really case-insensitive, but we're writing them in uppercase in these examples to put some weight on them. :)

One last warning before you pursue: Element.addMethods has a built in security which prevents you from overriding native element methods or properties (like getAttribute or innerHTML for instance), but nothing prevents you from overriding one of the frameworks' methods. Prototype uses a lot of its methods internally, so watch where you step!

Want clean, semantic markup, but need that extra <div> around your element, why not create an Element.wrap('tagName') method which encloses element in the provided tagName and returns the wrapper?

```
Element.addMethods({
  wrap: function(element, tagName) {
    element = $(element);
    var wrapper = document.createElement('tagName');
    element.parentNode.replaceChild(wrapper, element);
    wrapper.appendChild(element);
    return Element.extend(wrapper);
  }
});

Example 7.11.
```

which you'll be able to use like this:

```
// Before:
Some content...
```

```
$(element).wrap('div');
// -> HTMLElement (div)

Example 7.12.
```

```
// After:
<div>Some content...</div>
```

As you have thoughtfully decided that your Element.wrap method would return the newly created <div>, ready for prime time thanks to Element.extend, you can immediately chain a new method to it:

```
$(element).wrap('div').setStyle({backgroundImage: 'url(images/rounded-corner-top-left.png) top left'});

Example 7.13.
```

Are you using Ajax. Updater quite a bit around your web application to update DOM elements? Would you want a quick and nifty solution to cut down on the amount of code you are writing? Try this:

```
Element.addMethods({
    ajaxUpdate: function(element, url, options){
        element = $(element);
        element.update('<img src="/images/spinner.gif" alt="loading..." />');
        new Ajax.Updater(element, url, options);
        return element;
    }
});
Example 7.14.
```

Now, whenever you wish to update the content of an element just do:

```
$(element).ajaxUpdate('/new/content');
// -> HTMLElement

Example 7.15.
```

This method will first replace the content of element with one of those nifty Ajax activity indicator. It will then create a new Ajax. Updater, which in turn will update the content of element with its request result, removing the spinner as it does.

Using Element.addMethods with no argument

There's a last dirty little secret to Element. addMethods. You can call it *without* passing it an argument. What happens then? Well, it simply iterates over all of Element. Methods,

Element. Methods. Simulated, Form. Methods and Form. Element. Methods and adds them to the relevant DOM elements (Form. Methods only gets added to, well the form element while input, select and textarea elements get extended with Form. Element. Methods).

When could that be usefull?

Imagine that you wish to add a method that deactivates a submit button and replaces its text with something like "Please wait...". You wouldn't want such a method to be applied to any element, would you? So here is how you would go about doing that:

```
Form.Element.Methods.processing = function(element, text) {
   element = $(element);
   if (element.tagName.toLowerCase() == 'input' && ['button', 'submit'].include(element.type))
      element.value = (text === undefined ? 'Please wait...' : text);
   return element.disable();
};
Element.addMethods();

Example 7.16.
```

adjacent

Requires version 1.6 or later.

```
Element.adjacent(element[, selectors...]) -> [HTMLElement...]
someElement.adjacent([selectors...]) -> [HTMLElement...]
```

Finds all siblings of the current element that match the given selector(s).

```
$('nyc').adjacent('li.us');
//-> [<li#chi, li#la, li#aus>]

Example 7.17.
```

ancestors

```
ancestors(element) -> [HTMLElement...]
```

Collects all of element's ancestors and returns them as an array of extended elements.

The returned array's first element is element's direct ancestor (its parentNode), the second one is its grandparent and so on until the html element is reached. html will always be the last member of the array... unless you are looking for its ancestors obviously. But you wouldn't do that, would you?

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
$('kid').ancestors();
// -> [div#father, body, html] // Keep in mind that
// the `body` and `html` elements will also be included!

document.getElementsByTagName('html')[0].ancestors();
// -> []

Example 7.18.
```

childElements

```
Requires version 1.5.1 or later.

childElements(element) -> [HTMLElement...]
```

Collects all of the element's children and returns them as an array of extended elements.

The returned array reflects the children order in the document (e.g., an index of 0 refers to the topmost child of element).

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
$('australopithecus').childElements();
// -> [div#homo-erectus]

$('homo-erectus').childElements();
// -> [div#homo-neanderthalensis, div#homo-sapiens]

$('homo-sapiens').childElements();
// -> []

Example 7.19.
```

classNames (deprecated)

```
classNames(element) -> Enumerable
```

Returns a new instance of ClassNames, an Enumerable object used to read and write CSS class names of element.



Deprecated Usage

Element#classNames has been deprecated. Please use <u>Element#addClassName</u>, <u>Element#removeClassName</u> and <u>Element#hasClassName</u> instead. If you need to access class names as an array, try \$w(element.className).

Practically, this means that you have access to your element's CSS class names as an Enumerable rather than as the string that the native className property gives you (notice the singular form).

On top of that, this Enumerable object is extended with a series of methods specifically targeted at dealing with CSS class names: set(className), add(className) and remove(className). These are used internally by Element.toggleClassName and Element.removeClassName, but—unless you want to do some pretty wacky stuff—you usually won't need to use them.

```
<div id="mutsu" class="apple fruit food"></div>
```

```
$('mutsu').classNames().inspect()
// -> "#<Enumerable:['apple', 'fruit', 'food']>"

// change its class names:
$('mutsu').className = 'fruit round'

$('mutsu').classNames().inspect()
// -> "#<Enumerable:['fruit', 'food']>"

Example 7.20.
```

cleanWhitespace

cleanWhitespace(element) -> HTMLElement

Removes all of element's text nodes which contain only whitespace. Returns element.

Element.cleanWhitespace removes whitespace-only text nodes. This can be very useful when using standard methods like nextSibling, previousSibling, firstChild or lastChild to walk the DOM.

If you only need to access element nodes (and not text nodes), try using <u>Element.up</u>, <u>Element.down</u>, <u>Element.next</u> and <u>Element.previous</u> instead. you won't regret it!

Consider the following HTML snippet:

```
    Mutsu
    McIntosh
    Ida Red
```

Let's grab what we think is the first list item:

```
var element = $('apples');
element.firstChild.innerHTML;
// -> undefined

Example 7.21.
```

That doesn't seem to work to well. Why is that ? ul#apples's first child is actually a text node containing only whitespace that sits between and Mutsu

Let's remove all this useless whitespace:

```
element.cleanWhitespace();

Example 7.22.
```

That's what our DOM looks like now:

```
<UL id="apples"><LI>Mutsu</LI><LI>McIntosh</LI><LI>Ida Red</LI></UL>
```

And guess what, firstChild now works as expected!

```
element.firstChild.innerHTML; // -> 'Mutsu'
```

clonePosition

Requires version 1.6 or later.

```
clonePosition(element, source[, options]) -> HTMLElement
```

Clones the position and/or dimensions of source onto element as defined by the optional argument options.

Note that target will be positioned exactly like source whether or not it is part of the same CSS containing block³.

Name	Default	Description	
setLeft	true	clones source's left CSS property onto element.	
setTop	true	clones source's top CSS property onto element.	
setWidth	true	clones source's width onto element.	
setHeight	true	clones source's width onto element.	
offsetLeft	Θ	Number by which to offset element's left CSS property.	
offsetTop	Θ	Number by which to offset element's top CSS property.	

³ http://www.w3.org/TR/CSS21/visudet.html#containing-block-details

cumulativeOffset

Requires version 1.6 or later.

```
cumulativeOffset(element) -> [Number, Number] also accessible as { left: Number, top: Number }
```

Returns the offsets of element from the top left corner of the document.

Adds the cumulative offsetLeft and offsetTop of an element and all its parents.

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

cumulativeScrollOffset

Requires version 1.6 or later.

```
cumulativeScrollOffset(element) -> [Number, Number] also accessible as { left: Number, top: Number }
```

Calculates the cumulative scroll offset of an element in nested scrolling containers.

Adds the cumulative scrollLeft and scrollTop of an element and all its parents.

Used for calculating the scroll offset of an element that is in more than one scroll container (e.g., a draggable in a scrolling container which is itself part of a scrolling document).

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

descendantOf

```
descendantOf(element, ancestor) -> Boolean
```

Checks if element is a descendant of ancestor.

As Element.descendantOf internally applies \$() to ancestor, it accepts indifferently an element or an element's id as its second argument.

```
<div id="australopithecus">
    <div id="homo-herectus">
        <div id="homo-sapiens"></div>
        </div></div>
```

```
$('homo-sapiens').descendantOf('australopithecus');
// -> true
$('homo-herectus').descendantOf('homo-sapiens');
// -> false

Example 7.23.
```

descendants

```
descendants(element) -> [HTMLElement...]
```

Collects all of element's descendants and returns them as an array of extended elements.

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
<div id="australopithecus">
    <div id="homo-herectus">
        <div id="homo-neanderthalensis"></div>
        <div id="homo-sapiens"></div>
        </div>
</div></div>
```

```
$('australopithecus').descendants();
// -> [div#homo-herectus, div#homo-neanderthalensis, div#homo-sapiens]
$('homo-sapiens').descendants();
// -> []
Example 7.24.
```

down

```
down(element[, cssRule][, index = 0]) -> HTMLElement | undefined
```

Returns element's first descendant (or the n-th descendant if index is specified) that matches cssRule. If no cssRule is provided, all descendants are considered. If no descendant matches these criteria, undefined is returned.

The Element.down method is part of Prototype's ultimate DOM traversal toolkit (check out <u>Element.up</u>, <u>Element.next</u> and <u>Element.previous</u> for some more Prototypish niceness). It allows precise indexbased and/or CSS rule-based selection of any of the element's descendants.

As it totally ignores text nodes (it only returns elements), you don't have to worry about whitespace nodes.

And as an added bonus, all elements returned are already extended allowing chaining:

```
$(element).down(1).next('li', 2).hide();

Example 7.25.
```

Arguments

If no argument is passed, element's first descendant is returned (this is similar as calling firstChild except Element.down returns an already extended element.

If an index is passed, element's corresponding descendant is returned. (This is equivalent to selecting an element from the array of elements returned by the method <u>Element.descendants</u>.) Note that the first element has an index of 0.

If cssRule is defined, Element.down will return the first descendant that matches it. This is a great way to grab the first item in a list for example (just pass in 'li' as the method's first argument).

If both cssRule and index are defined, Element.down will collect all the descendants matching the given CSS rule and will return the one specified by the index.

In all of the above cases, if no descendant is found, undefined will be returned.

```
$('fruits').down();
// equivalent:
$('fruits').down(0);
// -> li#apple

$('fruits').down(3);
// -> li#golden-delicious

$('apples').down('li');
// -> li#golden-delicious

$('apples').down('li.yummy');
// -> li#mutsu

$('fruits').down('.yummy', 1);
// -> li#mcintosh

$('fruits').down(99);
// -> undefined

Example 7.26.
```

empty

```
$('wallet').empty(); // -> true
$('cart').empty(); // -> false

Example 7.27.
```

extend

extend(element)

Extends element with *all* of the methods contained in <u>Element.Methods</u> and Element.Methods.Simulated. If element is an input, textarea or select tag, it will also be extended with the methods from <u>Form.Element.Methods</u>. If it is a form tag, it will also be extended with <u>Form.Methods</u>.

By extending an element with Prototype's custom methods, we can achieve that syntactic sugar and ease of use we all crave for. For example, you can do the following with an extended element:

```
element.update('hello world');

Example 7.28.
```

And since most methods of Element return the element they are applied to, you can chain methods like so:

```
element.update('hello world').addClassName('greeting');

Example 7.29.
```

Note that all of the elements returned by Element methods are extended (yes even for methods like <u>Element.siblings</u> which return arrays of elements) and Prototype's flagship utility methods <u>\$()</u> and <u>\$\$()</u> obviously also return extended elements.

If you want to know more about how Prototype extends the DOM, jump to this article⁴.

fire

Requires version 1.6.0 or later.

```
fire(eventName[, memo]) -> Event
```

Fires a custom event with the current element as its target.

Element#fire creates a custom event with the given name, then triggers it on the given element. The custom event has all the same properties and methods of native events. Like a native event, it will bubble up through the DOM unless its propagation is explicitly stopped.

The optional second argument will be assigned to the memo property of the event object so that it can be read by event handlers.

Custom events are dispatched synchronously: Element#fire waits until the event finishes its life cycle, then returns the event itself.



Note

Element#fire does not support firing native events. All custom event names *must* be namespaced (using a colon). This is to avoid custom event names conflicting with non-standard native DOM events such as mousewheel and DOMMouseScroll.

```
document.observe("widget:frobbed", function(event) {
   console.log("Element with ID (" + event.target.id +
        ") frobbed widget #" + event.memo.widgetNumber + ".");
});

var someNode = $('foo');
someNode.fire("widget:frobbed", { widgetNumber: 19 });

//-> "Element with ID (foo) frobbed widget #19."

Example 7.30.
```

Tip

Events that have been stopped with Event#stop will have a boolean stopped property set to true. Since Element#fire returns the custom event, you can inspect this property to determine whether the event was stopped.

⁴ http://prototypejs.org/learn/extensions

firstDescendant

```
Requires version 1.5.1 or later.

firstDescendant(element) -> HTMLElement
```

Returns the first child that is *an element*. This is opposed to firstChild DOM **property** which will return any node (whitespace in most usual cases).

```
$('australopithecus').firstDescendant(); // -> div#homo-herectus

// the DOM property returns any first node
$('homo-herectus').firstChild; // -> comment node "Latin is super"

// this is what we want!
$('homo-herectus').firstDescendant(); // -> div#homo-neanderthalensis

Example 7.31.
```

getDimensions

```
getDimensions(element) -> {height: Number, width: Number}
```

Finds the computed width and height of element and returns them as key/value pairs of an object. All values are returned as *numbers only* although they are *expressed in pixels*. (This method returns correct values on elements whose display is set to none either in an inline style rule or in a CSS stylesheet.)

In order to avoid calling the method twice, you should consider caching the values returned in a variable as shown below. If you need only element's width or height, consider using <u>Element.getHeight</u> instead.

```
<div id="rectangle" style="font-size: 10px; width: 20em; height: 10em"></div>
```

```
var dimensions = $('rectangle').getDimensions(); // -> {width: 200, height: 100} dimensions.width; // -> 200 dimensions.height; // -> 100 

Example 7.32.
```

getElementsByClassName (deprecated)

```
getElementsByClassName(element, className) -> [HTMLElement...]
```

Fetches all of element's descendants which have a CSS class of className and returns them as an array of extended elements.



Deprecated Usage

As of Prototype 1.6, document.getElementsByClassName has been deprecated since native implementations return a NodeList rather than an Array. Please use \$\$ or Element#select instead.

The returned array reflects the document order (e.g. an index of 0 refers to the topmost descendant of element with class className).

```
$('fruits').getElementsByClassName('yummy'); // -> [li#mutsu, li#mcintosh, li#exotic]
$('exotic').getElementsByClassName('yummy'); // -> []

Example 7.33.
```

getElementsBySelector (deprecated)

```
getElementsBySelector(element, selector...) -> [HTMLElement...]
```

Takes an arbitrary number of CSS selectors (strings) and returns an array of <u>extended</u> children of element that match any of them.



Deprecated Usage

As of Prototype 1.6, Element#getElementsBySelector has been deprecated in favor of the more concise <u>Element#select</u>.

This method is very similar to \$\$() but can be used within the context of one element, rather than the whole document. The supported CSS syntax is identical, so please refer to the \$\$() docs for details.

```
$('apples').getElementsBySelector('[title="yummy!"]');
// -> [h3, li#golden-delicious, li#mutsu]

$('apples').getElementsBySelector( 'p#saying', 'li[title="yummy!"]');
// -> [li#golden-delicious, li#mutsu, p#saying]

$('apples').getElementsBySelector('[title="disgusting!"]');
// -> []

Example 7.34.
```

getHeight

```
getHeight(element) -> Number
```

Finds and returns the computed height of element. The value returned is a *number only* although it is *expressed in pixels.* (This method returns correct values on elements whose display is set to none.)

For performance, if you need both width and height, use <u>Element.getDimensions</u> instead.

```
<div id="rectangle" style="font-size: 10px; width: 20em; height: 10em"></div>
```

```
$('rectangle').getHeight(); // -> 100

Example 7.35.
```

getOffsetParent

```
Requires version 1.6 or later.
getOffsetParent(element) -> HTMLElement
```

Returns element's closest *positioned* ancestor. If none is found, the body element is returned. The returned element is element's CSS containing block⁵.

getStyle

```
getStyle(element, property) -> String | null
```

Returns the given CSS property value of element. property can be specified in either of its CSS or camelized form.

This method looks up the CSS property of an element whether it was applied inline or in a stylesheet. It works around browser inconsistencies regarding float, opacity, which returns a value between 0 (fully transparent) and 1 (fully opaque), position properties (left, top, right and bottom) and when getting the dimensions (width or height) of hidden elements.

```
$(element).getStyle('font-size'); // equivalent:
$(element).getStyle('fontSize'); // -> '12px'

Example 7.36.
```

Browser differences

Internet Explorer returns literal values while other browsers return computed values.

```
<style>
  #test {
    font-size: 12px;
    margin-left: 1em;
}
</style>
<div id="test"></div>
```

```
$('test').getStyle('margin-left');
// -> '1em' in Internet Explorer; '12px' elsewhere.

Example 7.37.
```

 $^{^5~}http://www.w3.org/TR/CSS21/visudet.html\#containing-block-details$

Safari returns null for any non-inline property if the element is hidden (has display set to 'none').

Not all CSS shorthand properties are supported. You may only use the CSS properties described in the Document Object Model (DOM) Level 2 Style Specification ⁶.

getWidth

```
getWidth(element) -> Number
```

Finds and returns the computed width of element. The value returned is a *number only* although it is *expressed in pixels*. (This method returns correct values on elements whose display is set to none.)

For performance, if you need both width and height, use <a>Element.getDimensions instead.

```
<div id="rectangle" style="font-size: 10px; width: 20em; height: 10em"></div>
```

```
$('rectangle').getWidth(); // -> 200

Example 7.38.
```

hasClassName

```
hasClassName(element, className) -> Boolean
```

Checks whether element has the given CSS className.

```
<div id="mutsu" class="apple fruit food"></div>
```

```
$('mutsu').hasClassName('fruit');
// -> true
$('mutsu').hasClassName('vegetable');
// -> false

Example 7.39.
```

 $[\]overline{^6\,\text{http://www.w3.org/TR/DOM-Level-2-Style/css.html\#CSS-ElementCSSInlineStyle}}$

hide

```
hide(element) -> HTMLElement

Hides and returns element.

<div id="error-message"></div>

$('error-message').hide();

// -> HTMLElement (and hides div#error-message)

Example 7.40.
```

Backwards compatibility change



Deprecated Usage

In previous versions of Prototype, you could pass an arbitrary number of elements to Element.toggle, Element.show, and Element.hide, for consistency, this is **no longer possible** in version 1.5!

You can however achieve a similar result by using **Enumerables**:

```
['content', 'navigation', 'footer'].each(Element.hide);
// -> ['content', 'navigation', 'footer']
// and hides #content, #navigation and #footer.

Example 7.41.
```

or even better:

```
$('content', 'navigation', 'footer').invoke('hide');
// -> [HTMLElement, HTMLElement, HTMLElement] (#content, #navigation and #footer)
// and hides #content, #navigation and #footer.

Example 7.42.
```

identify

```
Requires version 1.6 or later.
identify(element) -> id
```

returns element's id attribute if it exists, or sets and returns a unique, auto-generated id.

Original HTML

```
'li id="apple">apple
'orange
```

```
$('apple').identify();
// -> 'apple'
$('apple').next().identify();
// -> 'anonymous_element_1'

Example 7.43.
```

resulting HTML

```
    'li id="apple">apple
    'li id="anonymous_element_1">orange
```

immediateDescendants (deprecated)

```
immediateDescendants(element) -> [HTMLElement...]
```

Collects all of the element's *immediate* descendants (i.e. *children*) and returns them as an array of <u>extended</u> elements.



Deprecated Usage

As of Prototype 1.6, Element#immediateDescendants has been deprecated in favor of <u>Element#childElements</u>.

The returned array reflects the children order in the document (e.g., an index of 0 refers to the topmost child of element).

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
$('australopithecus').immediateDescendants();
// -> [div#homo-erectus]

$('homo-erectus').immediateDescendants();
// -> [div#homo-neanderthalensis, div#homo-sapiens]

$('homo-sapiens').immediateDescendants();
// -> []

Example 7.44.
```

insert

Requires version 1.6 or later.

```
insert(element, { position: content }) -> HTMLElement
insert(element, content) -> HTMLElement
```

Inserts content before, after, at the top of, or at the bottom of element, as specified by the position property of the second argument. If the second argument is the content itself, insert will append it to element.

insert accepts the following kind of content: text, HTML, DOM element, and any kind of object with a toHTML or toElement method.

Note that if the inserted HTML contains any <script> tag, these will be automatically evaluated after the insertion (insert internally calls String#evalScripts when inserting HTML).

inspect

```
inspect(element) -> String
```

Returns the debug-oriented string representation of element.

For more information on inspect methods, see Object.inspect.

```
    <!i>id="golden-delicious">Golden Delicious
    <!i id="mutsu" class="yummy apple">Mutsu
    <!i id="mcintosh" class="yummy">McIntosh
    <!i</li>
```

```
$('golden-delicious').inspect(); // -> ''
$('mutsu').inspect(); // -> ''
$('mutsu').next().inspect(); // -> ''

Example 7.45.
```

makeClipping

```
makeClipping(element) -> HTMLElement
```

Simulates the poorly supported CSS clip property by setting element's overflow value to 'hidden'. Returns element.

To undo clipping, use Element.undoClipping.

The visible area is determined by element's width and height.

```
<div id="framer">
  <img src="/assets/2007/1/14/chairs.jpg" alt="example" />
</div>
```

```
$('framer').makeClipping().setStyle({width: '100px', height: '100px'}); // -> HTMLElement

Example 7.46.
```

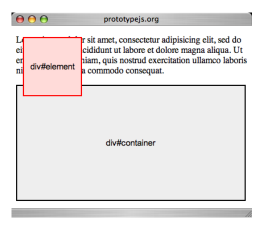
makePositioned

```
makePositioned(element) -> HTMLElement
```

Allows for the easy creation of CSS containing block by setting element's CSS position to 'relative' if its initial position is either 'static' or undefined. Returns element.

To revert back to element's original CSS position, use <u>Element.undoPositioned</u>.

 $[\]overline{\ }^7$ http://www.w3.org/TR/CSS21/visudet.html#containing-block-details

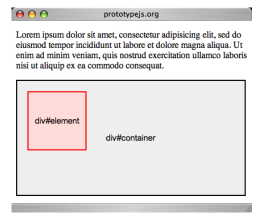


To position div#element relatively to it's parent element:

```
$('container').makePositioned();
// -> HTMLElement

Example 7.47.
```

Which yields the expected layout:



match

```
match(element, selector) -> Boolean
```

Checks if element matches the given CSS selector.

```
$('fruits').match('ul');
// -> true

$('mcintosh').match('li#mcintosh.yummy');
// -> true

$('fruits').match('p');
// -> false

Example 7.48.
```

next

```
next(element[, cssRule][, index = 0]) -> HTMLElement | undefined
```

Returns element's following sibling (or the *index'th* one, if index is specified) that matches cssRule. If no cssRule is provided, all following siblings are considered. If no following sibling matches these criteria, undefined is returned.

The Element.next method is part of Prototype's ultimate DOM traversal toolkit (check out <u>Element.up</u>, <u>Element.down</u> and <u>Element.previous</u> for some more Prototypish niceness). It allows precise index-based and/or CSS rule-based selection of any of element's **following siblings**. (Note that two elements are considered siblings if they have the same parent, so for example, the head and body elements are siblings—their parent is the html element.)

As it totally ignores text nodes (it only returns elements), you don't have to worry about whitespace-only nodes.

And as an added bonus, all elements returned are already extended allowing chaining:

```
$(element).down(1).next('li', 2).hide();

Example 7.49.
```

Arguments

If no argument is passed, element's following sibling is returned (this is similar as calling nextSibling except Element.next returns an already extended element).

If an index is passed, element's corresponding following sibling is returned. (This is equivalent to selecting an element from the array of elements returned by the method <u>Element.nextSiblings</u>). Note that the sibling *right below* element has an index of 0.

If cssRule is defined, Element.next will return the element first following sibling that matches it.

If both cssRule and index are defined, Element.next will collect all of element's following siblings matching the given CSS rule and will return the one specified by the index.

In all of the above cases, if no following sibling is found, undefined will be returned.

```
$('list-of-apples').next();
// equivalent:
$('list-of-apples').next(0);
// -> p#sayings

$('title').next(1);
// -> ul#list-of-apples

$('title').next('p');
// -> p#sayings

$('golden-delicious').next('.yummy');
// -> li#mcintosh

$('golden-delicious').next('.yummy', 1);
// -> li#ida-red

$('ida-red').next();
// -> undefined

Example 7.50.
```

nextSiblings

```
nextSiblings(element) -> [HTMLElement...]
```

Collects all of element's next siblings and returns them as an array of extended elements.

Two elements are siblings if they have the same parent. So for example, the head and body elements are siblings (their parent is the html element). Next siblings are simply the ones which follow element in the document.

The returned array reflects the siblings order in the document (e.g. an index of 0 refers to the sibling right below element).

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
     <!i id="golden-delicious">Golden Delicious
     <!i id="mutsu">Mutsu
     <!i id="mcintosh">McIntosh
     <!i id="ida-red">Ida Red
```

```
$('mutsu').nextSiblings();
// -> [li#mcintosh, li#ida-red]
$('ida-red').nextSiblings();
// -> []

Example 7.51.
```

observe

```
observe(element, eventName, handler[, useCapture = false]) -> HTMLElement
```

Registers an event handler on element and returns element.

This is a simple proxy for **Event.observe**. Please refer to it for further information.

```
$(element).observe('click', function(event){
   alert(Event.element(event).innerHTML);
});
// -> HTMLElement (and will display an alert dialog containing
// element's innerHTML when element is clicked).

Example 7.52.
```

positionedOffset

```
Requires version 1.6 or later.
```

```
positionedOffset(element) -> [Number, Number] also accessible as { left: Number, top: Number }
```

Returns element's offset relative to its closest positioned ancestor (the element that would be returned by <u>Element#getOffsetParent</u>).

Calculates the cumulative offsetLeft and offsetTop of an element and all its parents *until* it reaches an element with a position of static.

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

previous

```
previous(element[, cssRule][, index = 0]) -> HTMLElement | undefined
```

Returns element's previous sibling (or the *index'th* one, if index is specified) that matches cssRule. If no cssRule is provided, all previous siblings are considered. If no previous sibling matches these criteria, undefined is returned.

The Element.previous method is part of Prototype's ultimate DOM traversal toolkit (check out <u>Element.up</u>, <u>Element.down</u> and <u>Element.next</u> for some more Prototypish niceness). It allows precise index-based and/or CSS rule-based selection of any of element's **previous siblings**. (Note that two elements are considered siblings if they have the same parent, so for example, the head and body elements are siblings—their parent is the html element.)

As it totally ignores text nodes (it only returns elements), you don't have to worry about whitespace-only nodes.

And as an added bonus, all elements returned are already extended allowing chaining:

```
$(element).down(1).next('li', 2).hide();

Example 7.53.
```

Arguments

If no argument is passed, element's previous sibling is returned (this is similar as calling previous Sibling except Element.previous returns an already extended element).

If an index is passed, element's corresponding previous sibling is returned. (This is equivalent to selecting an element from the array of elements returned by the method <u>previousSiblings()</u>). Note that the sibling *right above* element has an index of 0.

If cssRule is defined, Element.previous will return the element first previous sibling that matches it.

If both cssRule and index are defined, Element.previous will collect all of element's previous siblings matching the given CSS rule and will return the one specified by the index.

In all of the above cases, if no previous sibling is found, undefined will be returned.

```
$('saying').previous();
// equivalent:
$('saying').previous(0);
// -> ul#list-of-apples

$('saying').previous(1); // -> h3

$('saying').previous('h3'); // -> h3

$('ida-red').previous('.yummy'); // -> li#mutsu

$('ida-red').previous('.yummy', 1); // -> li#golden-delicious

$('ida-red').previous(5); // -> undefined

Example 7.54.
```

previousSiblings

```
previousSiblings(element) -> [HTMLElement...]
```

Collects all of element's previous siblings and returns them as an array of extended elements.

Two elements are siblings if they have the same parent. So for example, the head and body elements are siblings (their parent is the html element). Previous siblings are simply the ones which precede element in the document.

The returned array reflects the siblings *inversed* order in the document (e.g. an index of 0 refers to the lowest sibling i.e., the one closest to element).

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
    'li id="golden-delicious">Golden Delicious
    'li id="mutsu">Mutsu
    'li id="mcintosh">McIntosh
    'li id="ida-red">Ida Red
```

```
$('mcintosh').previousSiblings(); // -> [li#mutsu, li#golden-delicious]
$('golden-delicious').previousSiblings(); // -> []

Example 7.55.
```

readAttribute

```
readAttribute(element, attribute) -> String | null
```

Returns the value of element's attribute or null if attribute has not been specified.

This method serves two purposes. First it acts as a simple wrapper around getAttribute which isn't a "real" function in Safari and Internet Explorer (it doesn't have .apply or .call for instance). Secondly, it cleans up the horrible mess Internet Explorer makes when handling attributes.

```
<a id="tag" href="/tags/prototype" rel="tag" title="view related bookmarks." my_widget="some info.">Prototype</a>
```

```
$('tag').readAttribute('href'); // -> '/tags/prototype'
$('tag').readAttribute('title'); // -> 'view related bookmarks.'
$('tag').readAttribute('my_widget'); // -> 'some info.'

Example 7.56.
```

recursivelyCollect

```
recursivelyCollect(element, property) -> [HTMLElement...]
```

Recursively collects elements whose relationship is specified by property. property has to be a *property* (a method won't do!) of element that points to a *single* DOM node. Returns an array of <u>extended</u> elements.

This method is used internally by <u>Element.ancestors</u>, <u>Element.descendants</u>, <u>Element.nextSiblings</u>, <u>Element.previousSiblings</u> and <u>Element.siblings</u> which offer really convenient way to grab elements, so directly accessing <u>Element.recursivelyCollect</u> should seldom be needed. However, if you are after something out of the ordinary, it is the way to go.

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
$('fruits').recursivelyCollect('firstChild');
// -> [li#apples, ul#list-of-apples, li#golden-delicious, p]

Example 7.57.
```

relativize

```
Requires version 1.6 or later.
relativize(element) -> HTMLElement
```

Turns element into an relatively-positioned element without changing its position in the page layout.

remove

```
remove(element) -> HTMLElement
```

Completely removes element from the document and returns it.

```
    <!i>id="golden-delicious">Golden Delicious
    <!i id="mutsu">Mutsu
    <!i id="mcintosh">McIntosh
    <!i id="ida-red">Ida Red
```

```
$('mutsu').remove(); // -> HTMLElement (and removes li#mutsu)
Example 7.58.
```

removeClassName

```
removeClassName(element, className) -> HTMLElement
```

Removes element's CSS className and returns element.

```
<div id="mutsu" class="apple fruit food"></div>
```

```
$('mutsu').removeClassName('food'); // -> HTMLElement
$('mutsu').classNames(); // -> ['apple', 'fruit']

Example 7.59.
```

replace

```
replace(element[, html]) -> HTMLElement
```

Replaces element by the content of the html argument and returns the removed element.

Using replace as an instance method (e.g., \$('foo').replace('Bar')) causes errors in Opera 9 when used on input elements. The replace property is reserved on inputs as part of Web Forms 2⁸. As a workaround, use the generic version instead (Element.replace('foo', 'Bar')).

html can be either plain text, an HTML snippet or any JavaScript object which has a toString() method.

If it contains any <script> tags, these will be evaluated after element has been replaced (Element.replace() internally calls String#evalScripts).

Note that if no argument is provided, Element.replace will simply clear element of its content. However, using <u>Element.remove</u> to do so is both faster and more standard compliant.

Passing an HTML snippet:

```
$('first').replace('kiwibananaapple');
// -> HTMLElement (p#first)
$('fruits').innerHTML;
// -> 'kiwibananaapple'

Example 7.60.
```

Again, with a <script> tag thrown in:

```
$('favorite').replace(
    'Melon, oranges <em>and</em> grapes.'
+ '<script>alert("removed!")</script>'
);
// -> HTMLElement (ul#favorite) and prints "removed!" in an alert dialog.

$('fruits').innerHTML
// -> 'Melon, oranges <em>and</em> grapes.'

Example 7.61.
```

⁸ http://www.whatwg.org/specs/web-forms/current-work/

With plain text:

```
$('still-first').replace('Melon, oranges and grapes.');
// -> HTMLElement (p#still-first)
$('fruits').innerHTML
// -> 'Melon, oranges and grapes.'

Example 7.62.
```

Finally, relying on the toString() method:

```
$('fruits').replace(123);
// -> HTMLElement

$('food').innerHTML;
// -> '123'

Example 7.63.
```

scrollTo

```
scrollTo(element) -> HTMLElement
```

Scrolls the window so that element appears at the top of the viewport. Returns element.

This has a similar effect than what would be achieved using HTML anchors ⁹ (except the browser's history is not modified).

```
$(element).scrollTo(); // -> HTMLElement

Example 7.64.
```

⁹ http://www.w3.org/TR/html401/struct/links.html#h-12.2.3

select

```
Requires version 1.6 or later.
select(element, selector...) -> [HTMLElement...]
```

Takes an arbitrary number of CSS selectors (strings) and returns an array of <u>extended</u> descendants of element that match any of them.

This method is very similar to \$\$() but can be used within the context of one element, rather than the whole document. The supported CSS syntax is identical, so please refer to the \$\$() docs for details.

```
$('apples').select('[title="yummy!"]');
// -> [h3, li#golden-delicious, li#mutsu]
$('apples').select( 'p#saying', 'li[title="yummy!"]');
// -> [li#golden-delicious, li#mutsu, p#saying]
$('apples').select('[title="disgusting!"]');
// -> []

Example 7.65.
```

An alternative to getElementsByTagName

Element#select can be used as a pleasant alternative to the native method getElementsByTagName:

```
var nodes = $A(someUL.getElementsByTagName('li')).map(Element.extend);
var nodes2 = someUL.select('li');

Example 7.66.
```

In the first example, you must explicitly convert the result set to an Array (so that Prototype's <u>Enumerable</u> methods can be used) and must manually call <u>Element.extend</u> on each node (so that custom instance methods can be used on the nodes). Element#select takes care of both concerns on its own.

If you're using 1.6 or above (and the performance optimizations therein), the speed difference between these two examples is negligible.

setOpacity

Requires version 1.5.1 or later.

```
Element.setOpacity(element, opacity) -> [HTMLElement...]
someElement.setOpacity(opacity) -> [HTMLElement...]
```

Sets the visual opacity of an element while working around inconsistencies in various browsers. The opacity argument should be a floating point number, where the value of 0 is fully transparent and 1 is fully opaque.

<u>Element.setStyle</u> method uses setOpacity internally when needed.

```
var element = $('myelement');
// set to 50% transparency
element.setOpacity(0.5);

// these are equivalent, but allow for setting more than
// one CSS property at once:
element.setStyle({ opacity: 0.5 });
element.setStyle("opacity: 0.5");

Example 7.67.
```

setStyle

```
setStyle(element, styles) -> HTMLElement
```

Modifies element's CSS style properties. Styles are passed as a hash of property-value pairs in which the properties are specified in their camelized form.

```
$(element).setStyle({
  backgroundColor: '#900',
  fontSize: '12px'
});
// -> HTMLElement

Example 7.68.
```



Note

The method transparently deals with browser inconsistencies for float—however, as float is a reserved keyword, you must either escape it or use cssFloat instead—and opacity—which accepts values between 0 (fully transparent) and 1 (fully opaque). You can safely use either of the following across all browsers:

```
$(element).setStyle({
   cssFloat: 'left',
   opacity: 0.5
});
// -> HTMLElement

$(element).setStyle({
   'float': 'left', // notice how float is surrounded by single quotes
   opacity: 0.5
});
// -> HTMLElement

Example 7.69.
```

Not all CSS shorthand properties are supported. You may only use the CSS properties described in the Document Object Model (DOM) Level 2 Style Specification ¹⁰.

show

```
show(element) -> HTMLElement
Displays and returns element.
<div id="error-message" style="display:none;"></div>
```

```
$('error-message').show();
// -> HTMLElement (and displays div#error-message)

Example 7.70.
```

 $[\]overline{^{10}}\,http://www.w3.org/TR/DOM-Level-2-Style/css.html\#CSS-ElementCSSInlineStyle$



Note

Element. show *cannot* display elements hidden via CSS stylesheets. Note that this is not a Prototype limitation but a consequence of how the CSS display property works.

```
<style>
    #hidden-by-css {
      display: none;
    }
</style>
<div id="hidden-by-css"></div>
```

```
$('hidden-by-css').show(); // DOES NOT WORK!
// -> HTMLElement (div#error-message is still hidden!)

Example 7.71.
```



Backwards compatibility change

In previous versions of Prototype, you could pass an arbitrary number of elements to Element.toggle, Element.show, and Element.hide, for consistency, this is **no longer possible** in version 1.5!

You can however achieve a similar result by using **Enumerables**:

```
['content', 'navigation', 'footer'].each(Element.show);
// -> ['content', 'navigation', 'footer']
// and displays #content, #navigation and #footer.

Example 7.72.
```

or even better:

```
$('content', 'navigation', 'footer').invoke('show');
// -> [HTMLElement, HTMLElement, HTMLElement] (#content, #navigation and #footer)
// and displays #content, #navigation and #footer.

Example 7.73.
```

siblings

```
siblings(element) -> [HTMLElement...]
```

Collects all of element's siblings and returns them as an array of extended elements.

Two elements are siblings if they have the same parent. So for example, the head and body elements are siblings (their parent is the html element).

The returned array reflects the siblings order in the document (e.g. an index of 0 refers to element's topmost sibling).

Note that all of Prototype's DOM traversal methods ignore text nodes and return element nodes only.

```
     <!i id="golden-delicious">Golden Delicious
     <!i id="mutsu">Mutsu
     <!i id="mcintosh">McIntosh
     <!i id="ida-red">Ida Red
```

```
$('mutsu').siblings(); // -> [li#golden-delicious, li#mcintosh, li#ida-red]

Example 7.74.
```

stopObserving

```
stopObserving(element, eventName, handler) -> HTMLElement
```

Unregisters handler and returns element. This is a simple proxy for Event.stopObserving.

```
$(element).stopObserving('click', coolAction);
// -> HTMLElement (and unregisters the 'coolAction' event handler).

Example 7.75.
```

toggle

```
toggle(element) -> HTMLElement
Toggles the visibility of element.

<div id="welcome-message"></div>
<div id="error-message" style="display:none;"></div>
```

```
$('welcome-message').toggle(); // -> HTMLElement (and hides div#welcome-message)
$('error-message').toggle(); // -> HTMLElement (and displays div#error-message)

Example 7.76.
```

Element. toggle *cannot* display elements hidden via CSS stylesheets. Note that this is not a Prototype limitation but a consequence of how the CSS display property works.

```
<style>
    #hidden-by-css {
      display: none;
    }
</style>
[...]
<div id="hidden-by-css"></div>
```

```
$('hidden-by-css').toggle(); // WONT' WORK!
// -> HTMLElement (div#hidden-by-css is still hidden!)

Example 7.77.
```



Backwards compatibility change

In previous versions of Prototype, you could pass an arbitrary number of elements to Element.toggle, Element.show, and Element.hide, for consistency, this is **no longer possible** in version 1.5!

You can however achieve a similar result by using **Enumerables**:

```
['error-message', 'welcome-message'].each(Element.toggle);
// -> ['error-message', 'welcome-message']
// and toggles the visibility of div#error-message and div#confirmation-message.

//or even better:
$('error-message', 'welcome-message').invoke('toggle');
// -> [HTMLElement, HTMLElement] (div#error-message and div#welcome-message)
// and toggles the visibility of div#error-message and div#confirmation-message.

Example 7.78.
```

toggleClassName

```
toggleClassName(element, className) -> HTMLElement
```

Toggles element's CSS className and returns element.

```
<div id="mutsu" class="apple"></div>
```

```
$('mutsu').hasClassName('fruit');
// -> false
$('mutsu').toggleClassName('fruit');
// -> element
$('mutsu').hasClassName('fruit');
// -> true

Example 7.79.
```

undoClipping

```
undoClipping(element) -> HTMLElement
```

Sets element's CSS overflow property back to the value it had before <u>Element.makeClipping()</u> was applied. Returns element.

```
<div id="framer">
  <img src="/assets/2007/1/14/chairs.jpg" alt="example" />
</div>
```

```
$('framer').undoClipping();
// -> HTMLElement (and sets the CSS overflow property to its original value).

Example 7.80.
```

undoPositioned

```
undoPositioned(element) -> HTMLElement
```

Sets element back to the state it was before Element.makePositioned was applied to it. Returns element.

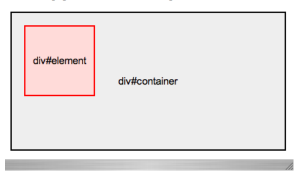
element's absolutely positioned children will now have their positions set relatively to element's nearest ancestor with a CSS position of 'absolute', 'relative' or 'fixed'.

\$('container').makePositioned(); // -> HTMLElement

Example 7.81.

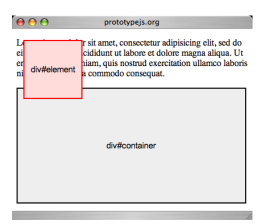


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To return to the orginal layout, use Element.undoPositioned;

```
$('container').undoPositioned(); // -> HTMLElement
Example 7.82.
```



up

```
up(element, [cssRule][, index = 0]) -> HTMLElement | undefined
```

Returns element's first ancestor (or the *index'th* ancestor, if index is specified) that matches cssRule. If no cssRule is provided, all ancestors are considered. If no ancestor matches these criteria, undefined is returned.

The Element.up method is part of Prototype's ultimate DOM traversal toolkit (check out <u>Element.down</u>, <u>Element.next</u> and <u>Element.previous</u> for some more Prototypish niceness). It allows precise index-based and/or CSS rule-based selection of any of element's **ancestors**.

As it totally ignores text nodes (it only returns elements), you don't have to worry about whitespace-only nodes.

And as an added bonus, all elements returned are already extended allowing chaining:

```
$(element).down(1).next('li', 2).hide();

Example 7.83.
```

Arguments

If no argument is passed, element's first ancestor is returned (this is similar as calling parentNode except Element. up returns an already extended element.

If an index is passed, element's corresponding ancestor is is returned. (This is equivalent to selecting an element from the array of elements returned by the method <u>Element.ancestors</u>). Note that the first element has an index of 0.

If cssRule is defined, Element. up will return the first ancestor that matches it.

If both cssRule and index are defined, Element. up will collect all the ancestors matching the given CSS rule and will return the one specified by the index.

In all of the above cases, if no descendant is found, undefined will be returned.

```
$('fruits').up();
// equivalent:
$('fruits').up(0);
// -> body

$('mutsu').up(2);
// -> ul#fruits

$('mutsu').up('li');
// -> li#apples

$('mutsu').up('.keeps-the-doctor-away');
// -> li#apples

$('mutsu').up('ul', 1);
// -> ul#fruits

$('mutsu').up('div');
// -> undefined

Example 7.84.
```

update

```
update(element[, newContent]) -> HTMLElement
```

Replaces the content of element with the provided newContent argument and returns element.

newContent can be plain text, an HTML snippet, or any JavaScript object which has a toString() method.

If it contains any <script> tags, these will be evaluated after element has been updated (Element.update internally calls String#evalScripts).

If no argument is provided, Element. update will simply clear element of its content.

Note that this method allows seamless content update of table related elements in Internet Explorer 6 and beyond.

```
<div id="fruits">carrot, eggplant and cucumber</div>
```

Passing a regular string:

```
$('fruits').update('kiwi, banana and apple');
// -> HTMLElement
$('fruits').innerHTML
// -> 'kiwi, banana and apple'

Example 7.85.
```

Clearing the element's content:

```
$('fruits').update();
// -> HTMLElement
$('fruits').innerHTML;
// -> '' (an empty string)

Example 7.86.
```

And now inserting an HTML snippet:

```
$('fruits').update('Kiwi, banana <em>and</em> apple.');
// -> HTMLElement
$('fruits').innerHTML;
// -> 'Kiwi, banana <em>and</em> apple.'

Example 7.87.
```

... with a <script> tag thrown in:

```
$('fruits').update('Kiwi, banana <em>and</em> apple.<script>alert("updated!")</script>');
// -> HTMLElement (and prints "updated!" in an alert dialog).
$('fruits').innerHTML;
// -> 'Kiwi, banana <em>and</em> apple.'
Example 7.88.
```

Relying on the toString() method:

```
$('fruits').update(123);
// -> HTMLElement
$('fruits').innerHTML;
// -> '123'

Example 7.89.
```

Finally, you can do some pretty funky stuff by defining your own toString() method on your custom objects:

```
var Fruit = Class.create();
Fruit.prototype = {
  initialize: function(fruit){
    this.fruit = fruit;
  },
  toString: function(){
    return 'I am a fruit and my name is "' + this.fruit + '".';
  }
}
var apple = new Fruit('apple');
$('fruits').update(apple);
$('fruits').innerHTML;
// -> 'I am a fruit and my name is "apple".'

Example 7.90.
```

viewportOffset

Requires version 1.6 or later.

```
viewportOffset(element) -> [Number, Number] also accessible as { left: Number, top: Number }
```

Returns the X/Y coordinates of element relative to the *viewport*.

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

visible

```
visible(element) -> Boolean
```

Returns a Boolean indicating whether or not element is visible (i.e. whether its inline style property is set to "display: none;").

```
<div id="visible"></div>
<div id="hidden" style="display: none;"></div>
```

```
$('visible').visible(); // -> true
$('hidden').visible(); // -> false

Example 7.91.
```



Doesn't see stylesheet styles

Styles applied via a CSS stylesheet are *not* taken into consideration. Note that this is not a Prototype limitation, it is a CSS limitation.

```
<style>
    #hidden-by-css {
        display: none;
    }
</style>
<div id="hidden-by-css"></div>

$('hidden-by-css').visible(); // -> true

Example 7.92.
```

wrap

Requires version 1.6 or later.

```
Element.wrap(element, wrapper[, attributes]) -> HTMLElement
someElement.wrap(wrapper[, attributes]) -> HTMLElement
```

Wraps an element inside another, then returns the wrapper.

Using wrap as an instance method (e.g., \$('foo').wrap('p')) causes errors in Internet Explorer when used on textarea elements. The wrap property is reserved on textareas as a proprietary extension to HTML. As a workaround, use the generic version instead (Element.wrap('foo', 'p')).

If the given element exists on the page, Element#wrap will wrap it in place — its position will remain the same.

The wrapper argument can be *either* an existing HTMLElement *or* a string representing the tag name of an element to be created. The optional attributes argument can contain a list of attribute/value pairs that will be set on the wrapper using <u>Element#writeAttribute</u>.

Original HTML

```
// approach 1:
var div = new Element('div', { 'class': 'table-wrapper' });
$('data').wrap(div);

// approach 2:
$('data').wrap('div', { 'class': 'table-wrapper' });

// examples are equivalent. both return the DIV.

Example 7.93.
```

Resulting HTML

writeAttribute

Requires version 1.6 or later.

```
writeAttribute(element, attribute[, value = true]) -> HTMLElement
writeAttribute(element, attributes) -> HTMLElement
```

Adds, specifies or removes attributes passed as either a hash or a name/value pair.

Chapter

8

Enumerable

Enumerable provides a large set of useful methods for *enumerations*, that is, objects that act as collections of values. It is a cornerstone of Prototype.

Enumerable is what we like to call a *module*: a consistent set of methods intended not for independent use, but for *mixin*: incorporation into other objects that "fit" with it. This meaning of the term "module" is borrowed from the Ruby world, which is fitting enough, since Enumerable attempts to mimic at least part of its Ruby-world namesake.

Quite a few objects, in Prototype, mix Enumerable in already. The most visible cases are <u>Array</u> and <u>Hash</u>, but you'll find it in less obvious spots as well, such as in <u>ObjectRange</u> and various DOM- or AJAX-related objects.

The context parameter

Every method of Enumerable that takes an iterator also takes the context object as the next (optional) parameter. The context object is what the iterator is going to be binded to, so the this keyword inside of it will point to the object.

```
var myObject = {};
['foo', 'bar', 'baz'].each(function(name, index) {
   this[name] = index;
}, myObject); // we have specified the context

myObject
//-> { foo: 0, bar: 1, baz: 2}

Example 8.1.
```

If there is no context argument, the iterator function will preserve the scope it would have anyway.

Aliases: it's all about having it your way

Just like its Ruby counterpart, Enumerable cares about your comfort enough to provide more than one name for a few behaviors. This is intended to reduce your learning curve when your technical background made you familiar with one name or another. However, the documentation attempts to clearly state when one name is "preferred" over the other (perhaps due to readability, widely accepted intuitiveness, etc.).

Here are the aliases you'll find in Enumerable:

- map is the same as <u>collect</u>.
- <u>find</u> is the preferred way of using detect.
- <u>findAll</u> is the same as select.
- include is the same as member.
- entries is the same as <u>toArray</u>.

Using it efficiently

When using Enumerable, beginners often create sub-par code, performance-wise, by simple lack of familiarity with the API. There are several use cases when one method will be significantly faster (and often make for more readable code!) than another. Here are the two main points about this.

collect, invoke, pluck and each: thinking about the use case

Beginners tend to use <u>each</u> whenever they need to manipulate all elements in the enumeration, and <u>col-lect</u> whenever they need to yield a value the same way for each element. This is the proper way for the generic case, but there are specific use cases where it can be written way more concisely, more elegantly, and with much better performance.

- When you need to invoke the same method on all the elements, go with <u>invoke</u>.
- When you need to fetch the same property on all the elements, go with <u>pluck</u>.

reject and findAll vs. partition

The <u>findAll</u>/select methods retrieve all the elements that match a given predicate. Conversely, the <u>reject</u> method retrieves all the elements that *do not* match a predicate. In the specific case where you need *both sets*, you can avoid looping twice: just use <u>partition</u>.

Mixing Enumerable in your own objects

So, let's say you've created your very own collection-like object (say, some sort of Set, or perhaps something that dynamically fetches data ranges from the server side, lazy-loading style). You want to be able to mix Enumerable in (and we commend you for it). How do you go about this?

The Enumerable module basically makes only one requirement on your object: it must provide a method named _each (note the leading underscore), that will accept a function as its unique argument, and will contain the actual "raw iteration" algorithm, invoking its argument with each element in turn.

As detailed in the documentation for <u>each</u>, Enumerable provides all the extra layers (handling iteration short-circuits, passing numerical indices, etc.). You just need to implement the actual basic iteration, as fits your internal structure.

If this leaves you goggling, just have a look at Prototype's Array, Hash or ObjectRange objects' source code. They all begin with their own _each method, which should help you grasp the idea.

Once you're done with this, you just need to mix Enumerable in, which you'll usually do *before* defining your methods, so as to make sure whatever overrides you provide for Enumerable methods will indeed prevail. In short, your code will probably end up looking like this:

Then, obviously, your object can be used like this:

```
var obj = new YourObject();
// Whatever use here, e.g. to fill it up
obj.pluck('somePropName');
obj.invoke('someMethodName');
obj.size();
// etc.

Example 8.3.
```

all

```
all([iterator = Prototype.K[, context]]) -> Boolean
```

Determines whether all the elements are boolean-equivalent to true, either directly or through computation by the provided iterator.

The code obviously short-circuits as soon as it finds an element that "fails" (that is boolean-equivalent to false). If no iterator is provided, the elements are used directly. Otherwise, each element is passed to the iterator, and the result value is used for boolean equivalence.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
[].all()
// -> true (empty arrays have no elements that could be false-equivalent)
$R(1, 5).all()
// -> true (all values in [1..5] are true-equivalent)

[0, 1, 2].all()
// -> false (with only one loop cycle: 0 is false-equivalent)

[9, 10, 15].all(function(n) { return n >= 10; })
// -> false (the iterator will return false on 9)

$H({ name: 'John', age: 29, oops: false }).all(function(pair) { return pair.value; })
// -> false (the oops/false pair yields a value of false)

Example 8.4.
```



See also

If you need to determine whether at least one element matches a criterion, you would be better off using <u>any</u>.

any

```
any([iterator = Prototype.K[, context]]) -> Boolean
```

Determines whether at least one element is boolean-equivalent to true, either directly or through computation by the provided iterator.

The code obviously short-circuits as soon as it finds an element that "passes" (that is boolean-equivalent to true). If no iterator is provided, the elements are used directly. Otherwise, each element is passed to the

iterator, and the result value is used for boolean equivalence.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
[].any()
// -> false (empty arrays have no elements that could be true-equivalent)

$R(0, 2).any()
// -> true (on the second loop cycle, 1 is true-equivalent)

[2, 4, 6, 8, 10].any(function(n) { return 0 == n % 3; })
// -> true (the iterator will return true on 6: the array does have 1+ multiple of 3)

$H({ opt1: null, opt2: false, opt3: '', opt4: 'pfew!' }).any(function(pair) { return pair.value; })
// -> true (thanks to the opt4/'pfew!' pair, whose value is true-equivalent)

Example 8.5.
```



See also

If you need to determine whether all elements match a criterion, you would be better off using all.

collect

```
collect(iterator[, context]) -> Array
```

Returns the results of applying the iterator to each element. Aliased as map.

This is a sort of Swiss-Army knife for sequences. You can turn the original values into virtually anything!

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
['Hitch', "Hiker's", 'Guide', 'To', 'The', 'Galaxy'].collect(function(s) {
  return s.charAt(0).toUpperCase();
}).join('')
// -> 'HHGTTG'

$R(1,5).collect(function(n) {
  return n * n;
})
// -> [1, 4, 9, 16, 25]

Example 8.6.
```

Optimized versions

There are two very common use-cases that will be much better taken care of by specialized variants.

First, the method-calling scenario: you want to invoke the same method on all elements, possibly with arguments, and use the result values. This can be achieved easily with invoke.

Second, the property-fetching scenario: you want to fetch the same property on all elements, and use those. This is a breeze with pluck.

Both variants perform much better than collect, since they avoid lexical closure costs.

detect

```
detect(iterator[, context]) -> firstElement | undefined
```

Finds the first element for which the iterator returns true. Aliased by the find method.

each

```
each(iterator[, context]) -> Enumerable
```

The cornerstone of Enumerable. It lets you iterate over all the elements in a generic fashion, then returns the Enumerable, thereby allowing chain-calling.

Iterations based on each are the core of <u>Enumerable</u>. The iterator function you pass will be called with two parameters:

- 1. The current element in the iteration.
- 2. The numerical index, starting at zero, of the current cycle. This second parameter is unused (and therefore undeclared) most of the time, but can come in handy sometimes.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

\$break **and** \$continue



Deprecated Usage

The usage of \$continue is deprecated. This feature will not be available in releases after Prototype 1.5 in favor of speed. Instead—since your blocks are in fact functions—simply issue a return statement. This will skip the rest of the block, jumping to the next iteration.

Regular loops can be short-circuited in JavaScript using the break and continue statements. However, when using iterator functions, your code is outside of the loop scope: the looping code happens behind the scene.

In order to provide you with equivalent (albeit less optimal) functionality, Prototype provides two global exception objects, \$break and \$continue. Throwing these is equivalent to using the corresponding native statement in a vanilla loop. These exceptions are properly caught internally by the each method.

```
['one', 'two', 'three'].each(function(s) {
  alert(s);
});
[ 'hello', 'world'].each(function(s, index) {
  alert(index + ': ' + s);
// alerts -> '0: hello' then '1: world'
// This could be done better with an accumulator using inject, but humor me
// here...
var result = [];
$R(1,10).each(function(n) {
  if (0 == n \% 2)
   throw $continue;
  if (n > 6)
   throw $break;
  result.push(n);
}):
// result -> [1, 3, 5]
Example 8.7.
```

each VS. each

If you read the <u>main Enumerable page</u>, you may recall that in order for a class to mix in Enumerable, it has to provide the fundamental looping code appropriate to its internal structure. This basic iteration method must be called _each, and it only receives one argument: the iterator function. You'll find further details on the main page. Basically, Enumerable.each wraps the actual looping code provided by _each with:

- 1. Support for break/continue, as described above.
- 2. Proper maintenance and passing of the value/index arguments.

Optimized version

There is a very common use-case that will probably be better taken care of by a specialized variant: the method-calling scenario. Say you want to invoke the same method on all elements, possibly with arguments. You may or may not want to use the result values. This can be achieved easily with <u>invoke</u>. This variant usually performs better than each, since it avoids lexical closure costs. However, it does accumulate the result values in an array, which you might not need. At any rate, you might want to benchmark both options in your specific use case.

eachSlice

```
eachSlice(size[, iterator = Prototype.K[, context]]) -> [slice...]
```

Groups items in chunks based on a given size, with last chunk being possibly smaller.

Sometimes, you want to cut collections into chunks. Roughly equal-sized. Maybe you want to put it into multiple columns, or some other stylish layout. Maybe you can only pass so many at a time to a back-end processing layer (aaaah, those hard-coded, arbitrary limits in legacy software...). Maybe you just feel like it. Just use eachSlice or its fixed-size variant, inGroupsOf.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.



See also

A common use-case for eachSlice, which mandates fixed-size groups, thereby requiring padding of the last one if necessary, is available through <u>inGroupsOf</u>.

entries

```
entries() -> Array
```

Alias for the more generic toArray method.

find

```
find(iterator) -> firstElement | undefined
```

Finds the first element for which the iterator returns true. Convenience alias for <u>detect</u>, but constitutes the preferred (more readable) syntax.

This is the short-circuit version of the full-search <u>findAll</u>. It just returns the first element that matches your predicate, or undefined if no element matches.

```
// An optimal exact prime detection method, slightly compacted.
function isPrime(n) {
   if (2 > n) return false;
   if (0 == n % 2) return (2 == n);
   for (var index = 3; n / index > index; index += 2)
      if (0 == n % index) return false;
   return true;
} // isPrime

$R(10,15).find(isPrime) // -> 11

[ 'hello', 'world', 'this', 'is', 'nice'].find(function(s) {
    return s.length <= 3;
})
// -> 'is'

Example 8.9.
```

findAll

```
findAll(iterator[, context]) -> Array
```

Returns all the elements for which the iterator returned true. Aliased as <u>select</u>. This is a sort of all-purpose version of <u>grep</u> (which is specific to String representations of the values). findAll lets you define your predicate for the elements, providing maximum flexibility.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
$R(1, 10).findAll(function(n) { return 0 == n % 2; }) // -> [2, 4, 6, 8, 10]

[ 'hello', 'world', 'this', 'is', 'nice'].findAll(function(s) {
    return s.length >= 5;
})

// -> ['hello', 'world']

Example 8.10.
```



See also

The <u>reject</u> method is the opposite of this one. If you need to split elements in two groups based upon a predicate, look at <u>partition</u>.

grep

```
grep(regex[, iterator = Prototype.K[, context]]) -> Array
```

Returns all the elements that match the filter. If an iterator is provided, it is used to produce the returned value for each selected element.

This method can filter items by string, regular expression, or any object with a match method. If filter is a string or regular expression, the filter is compared to the string representation of each element and those that match are added to the resulting array. Otherwise, filter is assumed to have a match method, and each item is passed as the first argument to filter.match. Those that return true are added to the resulting array.

The optional iterator parameter will transform the result set in a manner similar to map.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

Legacy versions

Prior to Prototype 1.6, the grep method accepted only a string or regular expression as a filter.

```
// Get all strings with a repeated letter somewhere
['hello', 'world', 'this', 'is', 'cool'].grep(/(.)\1/) // -> ['hello', 'cool']

// Get all numbers ending with 0 or 5
$R(1,30).grep(/[05]$/) // -> [5, 10, 15, 20, 25, 30]

// Those, minus 1
$R(1,30).grep(/[05]$/, function(n) { return n - 1; }) // -> [4, 9, 14, 19, 24, 29]

// Get all an element's children filtered by CSS selector
// (the Selector instance has a "match" method)
$('foo').childElements().grep(new Selector("li.active"));

Example 8.11.
```

inGroupsOf

```
inGroupsOf(size[, filler = null]) -> [group...]
```

Groups items in fixed-size chunks, using a specific value to fill up the last chunk if necessary.



See also

There is a variant called <u>eachSlice</u>, which does not fill up the last group to size.

include

```
include(object) -> Boolean
```

Determines whether a given object is in the Enumerable or not, based on the == comparison operator. Aliased as member.

Note this is not strict equality (===, comparing both value and type), but equivalence (just value, with implicit conversions).

If you need to check whether there is an element matching a given predicate, use <u>any</u> instead.

```
$R(1,15).include(10) // -> true
['hello', 'world'].include('HELLO') // -> false
[1, 2, '3', '4', '5'].include(3) // -> true (== ignores actual type)

Example 8.13.
```

inject

```
inject(accumulator, iterator[, context]) -> accumulatedValue
```

Incrementally builds a result value based on the successive results of the iterator. This can be used for array construction, numerical sums/averages, etc.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
R(1,10).inject(0, function(acc, n) { return acc + n; }) // -> 55 (sum of 1 to 10)
R(2,5).inject(1, function(acc, n) { return acc * n; }) // -> 120 (factorial 5)
['hello', 'world', 'this', 'is', 'nice'].inject([], function(array, value, index) {
 if (0 == index \% 2)
   array.push(value);
 return array;
// -> ['hello', 'this', 'nice']
// Note how we can use references (see next section):
var array1 = [];
var array2 = [1, 2, 3].inject(array1, function(array, value) {
 array.push(value * value);
 return array;
}):
array2 // -> [1, 4, 9]
array1 // -> [1, 4, 9]
array2.push(16);
array1 // -> [1, 4, 9, 16]
Example 8.14.
```

Performance considerations

When injecting on arrays, you can leverage JavaScript's reference-based scheme to avoid creating ever-larger cloned arrays (as opposed to JavaScript's native concat method, which returns a new array, guaranteed).

invoke

```
invoke(methodName[, arg...]) -> Array
```

Optimization for a common use-case of <u>each</u> or <u>collect</u>: invoking the same method, with the same potential arguments, for all the elements. Returns the results of the method calls.

Since it avoids the cost of a lexical closure over an anonymous function (like you would do with <u>each</u> or <u>collect</u>), this performs much better.

Perhaps more importantly, it definitely makes for more concise and more readable source code.

```
['hello', 'world', 'cool!'].invoke('toUpperCase')
// ['HELLO', 'WORLD', 'COOL!']

['hello', 'world', 'cool!'].invoke('substring', 0, 3)
// ['hel', 'wor', 'coo']

// of course, this works on Prototype extensions
$('navBar', 'adsBar', 'footer').invoke('hide')

// because Prototype extensions return the element itself,
// you can also chain 'invoke' calls:
$$('#windows div.close').invoke('addClassName', 'active').invoke('show');
Example 8.15.
```



See also

The pluck method does much the same thing for property fetching.

map

```
map(iterator) -> Array
```

Returns the results of applying the iterator to each element. Convenience alias for collect.

max

```
max([iterator = Prototype.K[, context]]) -> maxValue
```

Returns the maximum element (or element-based computation), or undefined if the enumeration is empty. Elements are either compared directly, or by first applying the iterator and comparing returned values. For equivalent elements, the **latest** one is returned.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
$R(1,10).max() // -> 10
['hello', 'world', 'gizmo'].max() // -> 'world'

function Person(name, age) {
    this.name = name;
    this.age = age;
}
```

```
var john = new Person('John', 20);
var mark = new Person('Mark', 35);
var daisy = new Person('Daisy', 22);

[john, mark, daisy].max(function(person) {
   return person.age;
})
// -> 35

Example 8.16.
```

member

```
member(object) -> Boolean
```

Determines whether a given object is in the Enumerable or not, based on the == comparison operator. Convenience alias for include.

min

```
min([iterator = Prototype.K[, context]]) -> minValue
```

Returns the minimum element (or element-based computation), or undefined if the enumeration is empty. Elements are either compared directly, or by first applying the iterator and comparing returned values.

Note: for equivalent elements, the **earliest** one is returned.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
$R(1,10).min() // -> 1
['hello', 'world', 'gizmo'].min() // -> 'gizmo'

function Person(name, age) {
    this.name = name;
    this.age = age;
}

var john = new Person('John', 20);
var mark = new Person('Mark', 35);
var daisy = new Person('Daisy', 22);

[john, mark, daisy].min(function(person) {
    return person.age;
})
// -> 20

Example 8.17.
```

partition

```
partition([iterator = Prototype.K[, context]]) -> [TrueArray, FalseArray]
```

Partitions the elements in two groups: those regarded as true, and those considered false. By default, regular JavaScript boolean equivalence is used, but an iterator can be provided, that computes a boolean representation of the elements. This is a preferred solution to using both <u>findAll</u>/select and <u>reject</u>: it only loops through the elements once!

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
['hello', null, 42, false, true, , 17].partition()
// -> [['hello', 42, true, 17], [null, false, undefined]]

$R(1, 10).partition(function(n) {
  return 0 == n % 2;
})
// -> [[2, 4, 6, 8, 10], [1, 3, 5, 7, 9]]

Example 8.18.
```

pluck

```
pluck(propertyName) -> Array
```

Optimization for a common use-case of <u>collect</u>: fetching the same property for all the elements. Returns the property values.

Since it avoids the cost of a lexical closure over an anonymous function (like you would do with <u>collect</u>), this performs much better. Perhaps more important, it makes for more concise *and* more readable source code.

```
['hello', 'world', 'this', 'is', 'nice'].pluck('length') // -> [5, 5, 4, 3, 4]

document.getElementsByClassName('superfluous').pluck('tagName').sort().uniq()

// -> sorted list of unique canonical tag names for elements with this

// specific CSS class...

Example 8.19.
```

See also: The <u>invoke</u> method does much the same thing for method invoking.

reject

```
reject(iterator[, context]) -> Array
```

Returns all the elements for which the iterator returned false.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
$R(1, 10).reject(function(n) { return 0 == n % 2; })
// -> [1, 3, 5, 7, 9]

[ 'hello', 'world', 'this', 'is', 'nice'].reject(function(s) {
  return s.length >= 5;
})
// -> ['this', 'is', 'nice']

Example 8.20.
```



See also

The <u>findAll</u> method (and its <u>select</u> alias) are the opposites of this one. If you need to split elements in two groups based upon a predicate, look at <u>partition</u>.

select

```
select(iterator) -> Array
```

Alias for the findAll method.

size

```
size() -> Number
```

Returns the size of the enumeration.

```
$R(1, 10).size(); // -> 10
['hello', 42, true].size(); // -> 3
$H().size(); // -> 0

Example 8.21.
```

Performance considerations

This method exists solely to provide a generic size-getting behavior for all objects enumerable. The default implementation actually performs the loop, which means it has exact linear complexity. Most objects that mix in Enumerable will try to optimize this by redefining their own version of size; this is, for instance, the case of Array, which redefines size to delegate to arrays' native length property.

sortBy

```
sortBy(iterator[, context]) -> Array
```

Provides a custom-sorted view of the elements based on the criteria computed, for each element, by the iterator.

Elements of equivalent criterion value are left in existing order. Computed criteria must have well-defined strict weak ordering semantics (i.e. the < operator must exist between any two criteria).

Note that arrays already feature a native sort method, which relies on *natural ordering* of the array's elements (i.e. the semantics of the < operator when applied to two such elements). You should use sortBy only whe natural ordering is nonexistent or otherwise unsatisfactory.

The optional context parameter is what the iterator function will be bound to. If used, the this keyword inside the iterator will point to the object given by the argument.

```
['hello', 'world', 'this', 'is', 'nice'].sortBy(function(s) { return s.length; })
// -> 'is', 'this', 'nice', 'hello', 'world']

['hello', 'world', 'this', 'is', 'cool'].sortBy(function(s) {
   var md = s.match(/[aeiouy]/g);
   return null == md ? 0 : md.length;
})
// -> [ 'world', 'this', 'is', 'hello', 'cool'] (sorted by vowel count)

Example 8.22.
```

toArray

```
toArray() -> Array
```

Returns an Array representation of the enumeration. Aliased as entries.

Note: this makes any object that mixes in Enumerable amenable to the \$A\$ utility function.

```
$R(1, 5).toArray() // -> [1, 2, 3, 4, 5]

Example 8.23.
```

Performance considerations

Obviously, objects that mix in Enumerable may override the default code, as Array does.

zip

```
zip(Sequence...[, iterator = Prototype.K]) -> Array
```

Zips together (think of the zip on a pair of trousers) 2+ sequences, providing an array of tuples. Each tuple contains one value per original sequence. Tuples can be converted to something else by applying the optional iterator on them.

For those who never encountered a zip function before (i.e. have not worked enough with languages such as Haskell or Ruby;-)), the exact behavior of this method might be difficult to grasp. Here are a few examples that should clear it up.

```
var firstNames = ['Justin', 'Mislav', 'Tobie', 'Christophe'];
var lastNames = ['Palmer', 'Marohni#', 'Langel', 'Porteneuve'];

firstNames.zip(lastNames)
// -> [['Justin', 'Palmer'], ['Mislav', 'Marohni#'], ['Tobie', 'Langel'],
// ['Christophe', 'Porteneuve']]

firstNames.zip(lastNames, function(a) { return a.join(' '); })
// -> ['Justin Palmer', 'Mislav Marohni#', 'Tobie Langel', 'Christophe Porteneuve']

var cities = ['Memphis', 'Zagreb', 'Montreal', 'Paris'];
firstNames.zip(lastNames, cities, function(p) {
    return p[0] + ' ' + p[1] + ', ' + p[2];
})
// -> ['Justin Palmer, Memphis', 'Mislav Marohni#, Zagreb', 'Tobie Langel, Montreal',
// 'Christophe Porteneuve, Paris']

firstNames.zip($R(1, 100), function(a) { return a.reverse().join('. '); })
// -> ['1. Justin', '2. Mislav', '3. Tobie', '4. Christophe']

Example 8.24.
```

Chapter 9

Event

What a wonderful mess (it would be)

Event management is one of the really sore spots of cross-browser scripting.

True, the prominent issue is: everybody does it the W3C way, and MSIE does it another way altogether. But there are quite a few subtler, sneakier issues here and there waiting to bite your ankle, such as the keypress/keydown issue with KHTML-based browsers (Konqueror and Safari). Also, MSIE has a tendency to leak memory when it comes to discarding event handlers.

Prototype to the rescue!

Of course, Prototype smooths it over so well you'll forget these troubles even exist. Enter the Event namespace. It is replete with methods (listed at the top and bottom of this page), that all take the current event object as an argument, and happily produce the information you're requesting, across all major browsers.

Event also provides a standardized list of key codes you can use with keyboard-related events. The following constants are defined in the namespace: KEY_BACKSPACE, KEY_TAB, KEY_RETURN, KEY_ESC, KEY_LEFT, KEY_UP, KEY_RIGHT, KEY_DOWN, KEY_DELETE, KEY_HOME, KEY_END, KEY_PAGEUP, KEY_PAGEDOWN. The names are self-explanatory.

The functions you're most likely to use a lot are <u>observe</u>, <u>element</u> and <u>stop</u>. As for the others, your mileage may vary; it's all about what your web app does.

Instance methods on event objects

Requires version 1.6 or later.

As of Prototype 1.6, all methods on the Event object are now also available as instance methods on the event object itself:

Before

```
$('foo').observe('click', respondToClick);
function respondToClick(event) {
  var element = Event.element(event);
  element.addClassName('active');
}

Example 9.1.
```

After

```
$('foo').observe('click', respondToClick);
function respondToClick(event) {
  var element = event.element();
  element.addClassName('active');
}

Example 9.2.
```

These methods are added to the event object through <u>Event.extend</u>, in the same way that Element methods are added to DOM nodes through <u>Element.extend</u>. Events are extended automatically when handlers are registered with Prototype's <u>Event.observe</u> method; if you're using a different method of event registration, for whatever reason, you'll need to extend these events manually with Event.extend.

element

```
Event.element(event) -> Element
```

Returns the DOM element on which the event occurred. *Note that from v1.5.1, the element returned by* Event.element *is already extended.*

Here's a simple code that lets you click everywhere on the page and, if you click directly on paragraphs, hides them.

```
Event.observe(document.body, 'click', function(event) {
  var element = Event.element(event);
  if ('P' == element.tagName)
     element.hide();
});

Example 9.3.
```

There is a subtle distinction between this function and findElement.



Note for Prototype 1.5.0

Prior to version 1.5.1, if the browser does not support *native DOM extensions* (see this page¹ for further details), the element returned by Event.element might very well **not be extended**. If you intend to use methods from <u>Element.Methods</u> on it, you need to wrap the call in the <u>\$()</u> function like so:

```
Event.observe(document.body, 'click', function(event) {
  var element = $(Event.element(event));
  /* ... */
});
```

extend

Requires version 1.6 or later.

Event.extend(event)

Extends event with all of the methods contained in Event. Methods.

Note that all events inside handlers that were registered using <u>Event.observe</u> or <u>Element#observe</u> will be extended automatically.

You need only call Event.extend manually if you register a handler a different way (e.g., the onclick attribute). We really can't encourage that sort of thing, though.

¹ http://http://www.prototypejs.org/learn/extensions

findElement

```
Event.findElement(event, tagName) -> Element
```

Returns the first DOM element with a given tag name, upwards from the one on which the event occurred.

Sometimes, you're not interested in the actual element that got hit by the event. Sometimes you're interested in its "closest element," (either the original one, or its container, or its container's container, etc.), defined by its tag (e.g.,). This is what findElement is for.

The provided tag name will be compared in a case-insensitive manner.

If no matching element is found, the document itself (HTMLDocument node) is returned.

Here's a simple code that lets you click everywhere on the page and hides the closest-fitting paragraph around your click (if any).

```
Event.observe(document.body, 'click', function(event) {
  var elt = Event.findElement(event, 'P');
  if (elt != document)
    $(elt).hide();
});

Example 9.4.
```

For more complex searches, you'll need to get the actual element and use <u>up</u> on it, which lets you express your request with CSS syntax, and also search farther than the first match (plus, the result is extension-guaranteed):

```
Event.observe(document.body, 'click', function(event) {
    // First element from event source with 'container' among its CSS classes
    var elt = $(Event.element(event)).up('.container');
    // Or: second DIV from the event source
    // elt = $(Event.element(event)).up('div', 1);
    // Or: second DIV with 'holder' among its CSS classes...
    // elt = $(Event.element(event)).up('div.holder', 1);
    elt.hide();
});

Example 9.5.
```



See also

If you're looking for the element directly hit by the event, just use the <u>element</u> function.

isLeftClick

Event.isLeftClick(event) -> Boolean

Determines whether a button-related mouse event was about the "left" (primary, actually) button.

Note: this is not an absolute left, but "left for default" (right-handed). On systems configured for left-handed users, where the primary button is the right one (from an absolute perspective), this function examines the proper button.

observe

Event.observe(element, eventName, handler[, useCapture = false])

Registers an event handler on a DOM element.



An important note

First, if you're coming from a background where you'd use HTML event attributes (e.g. <body onload="return myFunction()">) or DOM Level-0 event properties (e.g. window.onload = myFunction;), you must shed those vile ways :-) and understand what observe does.

It does not *replace* existing handlers for that same element+event pair. It *adds* to the *list of handlers* for that pair. Using observe will never incapacitate earlier calls.

What are those arguments about?

- 1. The DOM element you want to observe; as always in Prototype, this can be either an actual DOM reference, or the ID string for the element.
- 2. The standardized event name, as per the DOM level supported by your browser (usually DOM Level 2 Events², see section 1.6 for event names and details). This can be as simple as 'click'.
- 3. The handler function. This can be an anonymous function you create on-the-fly, a vanilla function, a bound event listener, it's up to you.
- 4. Optionally, you can request *capturing* instead of *bubbling*. The details are in the DOM spec referred to above. Note that capturing is not supported on several major browsers, and is seldom what you need, anyway. Most often, you won't even provide this argument.

² http://www.w3.org/TR/DOM-Level-2-Events/events.html

The tricky case of methods that need this

Starting in Prototype 1.6, Event handlers registered with observe are automatically bound to the event's target element in all browsers. This means that by default, this in an event handler refers to the element that fired the event. You can override this behavior by passing a <u>bound function</u> to observe. (In versions prior to 1.6, there's no binding at all on the function; that is, unless you specifically bind the function, you can't know what this means to the function.)

This is an issue specifically addressed by Prototype's <u>bindAsEventListener</u> function. Check it out if you don't know it already. Usage is simple:

```
var Checks = {
   // some stuff our 'generic' function needs

generic: function(event) {
    // Some generic, all-purpose checking (e.g. empty required fields)
  }
};

Event.observe('signinForm', 'submit', Checks.generic.bindAsEventListener(Checks));

Example 9.6.
```



The requirement people too often forget...

To register a function as an event handler, the DOM element that you want to observe **must** already exist in the DOM (in other words, it must have appeared in the source, or been dynamically created and inserted, before your handler-registration script line runs).

A simple example

Let us assume the following (X)HTML fragment:

```
<form id="signinForm" method="post" action="/auth/signin">
...
</form>
```

Here's how to register your function checkForm on form submission:

```
Event.observe('signinForm', 'submit', checkForm);

Example 9.7.
```

Of course, you'd want this line of code to run only after the form exists in the DOM; but putting inline scripts in the document is pretty obtrusive, so instead we'll go for a simple approach that waits till the DOM

is fully loaded. We can use Prototype's custom <u>dom:loaded</u> event, which provides cross-browser support for DOMContentLoaded, which fires earlier that window.onload:

```
document.observe("dom:loaded", function() {
    Event.observe('signinForm', 'submit', checkForm);
});

Example 9.8.
```



See also

The stopObserving methods is closely related and worth a look.

pointerX

```
Event.pointerX(event) -> Number
```

Returns the absolute horizontal position for a mouse event.

Note: the position is absolute on the *page*, not on the *viewport*: scrolling right increases the returned value for events on the same viewport location.

pointerY

```
Event.pointerY(event) -> Number
```

Returns the absolute vertical position for a mouse event.

Note: the position is absolute on the *page*, not on the *viewport*: scrolling down increases the returned value for events on the same viewport location.

stop

```
Event.stop(event)
```

Stops the event's propagation and prevents its default action from being triggered eventually.

There are two aspects to how your browser handles an event once it fires up:

- The browser usually triggers event handlers on the actual element the event occurred on, then on its parent element, and so on and so forth, until the document's root element is reached. This is called event bubbling, and is the most common form of event propagation. You may very well want to stop this propagation when you just handled an event, and don't want it to keep bubbling up (or see no need for it).
- Once your code got a chance to process the event, the browser handles it as well, if that event has a *default behavior*. For instance, clicking on links navigates to them; submitting forms sends them over to the server side; hitting the Return key in a single-line form field submits it; etc. You may very well want to prevent this default behavior if you do your own handling.

Because stopping one of those aspects means, in 99.9% of the cases, preventing the other one as well, Prototype bundles both in this stop function. Calling it on an event object stop propagation *and* prevents the default behavior.

Here's a simple code that prevents a form from being sent to the server side if a certain field is empty.

```
Event.observe('signinForm', 'submit', function(event) {
  var login = $F('login').strip();
  if ('' == login) {
    Event.stop(event);
    // Display the issue one way or another
  }
});
Example 9.9.
```

stopObserving

```
Event.stopObserving(element, eventName, handler[, useCapture = false])
```

Unregisters an event handler.

This function is called with exactly the same argument semantics as <u>observe</u>. It unregisters an event handler, so the handler is not called anymore for this element+event pair.



Why won't it stop observing!?

For stopObserving to work, you must pass *exactly the same arguments* as those you did to the corresponding observe call. Complying with this seems straightforward enough, but there is a common pattern where code is not what it seems to be:

```
var obj = {
    ...
    fx: function(event) {      ... }
};

Event.observe(elt, 'click', obj.fx.bindAsEventListener(obj));
    ...

// THIS IS WRONG, DON'T DO IT!
Event.stopObserving(elt, 'click', obj.fx.bindAsEventListener(obj)); // Won't work!

Example 9.10.
```

Here, although it may seem fine at first glance, you must remember that <u>bindAsEventL-istener</u> returns a fresh anonymous function that wraps your method. This means that every call to it returns a new function. Therefore, the code above requests stopping on another function than was used when setting up observation. No match is found, and the original observer is left untroubled.

To avoid this, you need to "cache" the bound functions (which is, for instance, what script.aculo.us does in many of its classes), like this:

```
var obj = {
    ...
    fx: function(event) { ... }
};
obj.bfx = obj.fx.bindAsEventListener(obj);

Event.observe(elt, 'click', obj.bfx);
...
Event.stopObserving(elt, 'click', obj.bfx);

Example 9.11.
```

³ http://script.aculo.us

unloadCache (removed)

Not available in version 1.6 or later.

Event.unloadCache()

Unregisters all event handlers registered through <u>observe</u>. Automatically wired for you. **Not available** since 1.6.



Backwards incompatibility notice:

This method is removed in the **1.6** release. Remove calls to it from any script you currently use.

The sad tale of MSIE, event handlers and memory leaks

There is a significant issue with MSIE, which is that under a variety of conditions, it just will not release event handlers when the page unloads. These handlers will stay in RAM, filling it up slowly, clogging the browser's arteries. This is known as a memory leak.

Of course, manually keeping tabs on all the handlers you register (which you do through <u>observe</u>, being such a nice person) is pretty tedious. And boring. It would be, in short, the essence of un-cool.

Which is why Prototype takes care of it for you. It keeps tabs, and when unloadCache is called, it unregisters everything and frees references, which is akin to sending a big pink lavender-perfumed invitation to the garbage collector.

You don't even need to know this

What's even better is, Prototype automatically hooks unloadCache to page unloading, exclusively for MSIE. So you don't have anything to do. It's all taken care of. We just though you'd like to know. Go do something productive, some value-added JavaScript code for instance. We're not here to hinder you with automatable details.

Chapter 10

Form

Form is a namespace and a module for all things form-related, packed with form manipulation and serialization goodness. While it holds methods dealing with forms as whole, its submodule Form.Element deals with specific form controls.

Most of these methods are also available directly on FORM elements that have been extended (see "How Prototype extends the DOM".

disable

disable(formElement) -> HTMLFormElement

Disables the form as whole. Form controls will be visible but uneditable. Disabling the form is done by iterating over form elements and disabling them.

Keep in mind that disabled elements are skipped by serialize methods! You cannot serialize a disabled form.

enable

enable(formElement) -> HTMLFormElement

Enables a fully or partially disabled form. Enabling the form is done by iterating over form elements and enabling them.

This will enable all form controls regardless of how they were disabled (by scripting or by HTML attributes).

¹ http://http://www.prototypejs.org/learn/extensions

findFirstElement

findFirstElement(formElement) -> HTMLElement

Finds first non-hidden, non-disabled form control.

The returned object is either an INPUT, SELECT or TEXTAREA element. This method is used by the focusFirstElement() method.



Note

The result of this method is the element that comes first in the *document* order, not the tabindex order.

focusFirstElement

focusFirstElement(formElement) -> HTMLFormElement

Gives keyboard focus to the first element of the form.

Uses <u>Form.findFirstElement()</u> to get the first element and calls <u>activate()</u> on it. This is useful for enhancing usability on your site by bringing focus on page load to forms such as search forms or contact forms where a user is ready to start typing right away.

getElements

getElements(formElement) -> array

Returns a collection of all form controls within a form.



Note

OPTION elements are not included in the result; only their parent SELECT control is.

 $^{^2\} http://www.w3.org/TR/html4/interact/forms.html\#h-17.11.1$

getInputs

```
getInputs(formElement [, type [, name]]) -> array
```

Returns a collection of all INPUT elements in a form. Use optional type and name arguments to restrict the search on these attributes.



Note

Input elements are returned in the *document* order, not the tabindex order.

request

```
Requires version 1.5.1 or later.
```

```
request([options]) -> new Ajax.Request
```

A convenience method for serializing and submitting the form via an Ajax.Request to the URL of the form's action attribute. The options parameter is passed to the Ajax.Request instance, allowing to override the HTTP method and to specify additional parameters.

Options passed to request () are intelligently merged with the underlying Ajax. Request options:

- If the form has a method attribute, its value is used for the Ajax. Request method option. If a method option is passed to request(), it takes precedence over the form's method attribute. If neither is specified, method defaults to "POST".
- Key-value pairs specified in the parameters option (either as a hash or a query string) will be merged with (and *take precedence* over) the serialized form parameters.

³ http://www.w3.org/TR/html4/interact/forms.html#h-17.11.1

Suppose you have this HTML form:

```
<form id="person-example" method="POST" action="/user/info">
 <fieldset><legend>User info</legend>
 <div><label for="username">Username:</label>
   <input type="text" name="username" id="username" value="" /></div>
 <div><label for="age">Age:</label>
   <input type="text" name="age" id="age" value="" size="3" /></div>
 <div><label for="hobbies">Your hobbies are:</label>
 <select name="hobbies[]" id="hobbies" multiple="multiple">
   <option>coding</option>
   <option>swimming</option>
   <option>hiking</option>
   <option>drawing</option>
 </select>
 <div class="buttonrow"><input type="submit" value="serialize!" /></div>
 </fieldset>
</form>
```

You can easily post it with Ajax like this:

```
$('person-example').request(); //done - it's posted

// do the same with a callback:
$('person-example').request({
   onComplete: function(){ alert('Form data saved!') }
})

Example 10.2.
```

To override the HTTP method and add some parameters, simply use method and parameters in the options. In this example we set the method to GET and set two fixed parameters: interests and hobbies. The latter already exists in the form but this value will take precedence.

```
$('person-example').request({
  method: 'get',
  parameters: { interests:'JavaScript', 'hobbies[]':['programming', 'music'] },
  onComplete: function(){ alert('Form data saved!') }
})

Example 10.3.
```

reset

```
reset(formElement) -> HTMLFormElement
```

Resets a form to its default values. Example usage:

```
Form.reset('contact')
$('contact').reset() // equivalent
// both have the same effect as pressing the reset button

Example 10.4.
```

This method allows you to programatically reset a form. It is a wrapper for the reset() method native to HTMLFormElement.

serialize

```
serialize(formElement[, getHash = false]) -> String | object
```

Serialize form data to a string suitable for Ajax requests (default behavior) or, if optional getHash evaluates to true, an object hash where keys are form control names and values are data.

Depending of whether or not the optional parameter getHash evaluates to true, the result is either an object of the form {name: "johnny", color: "blue"} or a string of the form "name=johnny&color=blue", suitable for parameters in an Ajax request. This method mimics the way browsers serialize forms natively so that form data can be sent without refreshing the page.



Deprecated Usage

As of Prototype 1.5 the *preferred* form of passing parameters to an Ajax request is with an *object hash*. This means you should pass true for the optional argument. The old behavior (serializing to string) is kept for backwards-compatibility.

The following code is all there is to it:

```
$('person-example').serialize()
// -> 'username=sulien&age=22&hobbies=coding&hobbies=hiking'
$('person-example').serialize(true)
// -> {username: 'sulien', age: '22', hobbies: ['coding', 'hiking']}

Example 10.5.
```



Note

Disabled form elements are not serialized (as per W3C HTML recommendation). Also, file inputs are skipped as they cannot be serialized and sent using only JavaScript.

Keep in mind that "hobbies" multiple select should really be named "hobbies[]" if we're posting to a PHP or Ruby on Rails backend because we want to send an *array* of values instead of a single one. This has nothing to do with JavaScript - Prototype doesn't do any magic with the names of your controls, leaving these decisions entirely up to you.

serializeElements

```
serializeElements(elements[, getHash = false]) -> string
```

Serialize an array of form elements to a string suitable for Ajax requests (default behavior) or, if optional getHash evaluates to true, an object hash where keys are form control names and values are data...

The preferred method to serialize a form is <u>Form.serialize</u>. Refer to it for further information and examples on the getHash parameter. However, with <u>serializeElements</u> you can serialize *specific* input elements of your choice, allowing you to specify a subset of form elements that you want to serialize data from.

To serialize all input elements of type "text":

Form.serializeElements(\$('myform').getInputs('text')) // -> serialized data

Chapter 11

Form.Element

This is a collection of methods that assist in dealing with form controls. They provide ways to focus, serialize, disable/enable or extract current value from a specific control.

In Prototype, Form. Element is also aliased Field and all these methods are available directly on INPUT, SELECT and TEXTAREA elements that have been extended (see "How Prototype extends the DOM" 1). Therefore, these are equivalent:

```
Form.Element.activate('myfield')
Field.activate('myfield')
$('myfield').activate()
Example 11.1.
```

Naturally, you should always prefer the shortest form suitable in a situation. Most of these methods also return the element itself (as indicated by the return type) for chainability.

activate

```
activate(element) -> HTMLElement
```

Gives focus to a form control and selects its contents if it is a text input.

This method is just a shortcut for focusing and selecting; therefore, these are equivalent (aside from the fact that the former one will **not** return the field):

¹ http://http://www.prototypejs.org/learn/extensions

```
Form.Element.focus('myelement').select()
$('myelement').activate()

Example 11.2.
```

clear

```
clear(element) -> HTMLElement
```

Clears the contents of a text input.

This code sets up a text field in a way that it clears its contents the first time it receives focus:

```
$('some_field').onfocus = function() {
  // if already cleared, do nothing
  if (this._cleared) return

  // when this code is executed, "this" keyword will in fact be the field itself
  this.clear()
  this._cleared = true
}

Example 11.3.
```

disable

```
disable(element) -> HTMLElement
```

Disables a form control, effectively preventing its value to be changed until it is enabled again.

This method sets the native disabled property of an element to true. You can use this property to check the state of a control.



Note

Disabled form controls are never serialized.

Never disable a form control as a security measure without having validation for it server-side. A user with minimal experience of JavaScript can enable these fields on your site easily using any browser. Instead, use disabling as a usability enhancement - with it you can indicate that a specific value should not be changed at the time being.

enable

```
enable(element) -> HTMLElement
```

Enables a previously disabled form control.

focus

```
focus(element) -> HTMLElement
```

Gives keyboard focus to an element.

```
Form.Element.focus('searchbox')

// Almost equivalent, but does NOT return the form element

// (uses the native focus() method):

$('searchbox').focus()

Example 11.4.
```

getValue

```
getValue(element) -> string | array
```

Returns the current value of a form control. A string is returned for most controls; only multiple select boxes return an array of values. The global shortcut for this method is \P .

How to reference form controls by their name

This method is consistent with other DOM extensions in that it requires an element **ID** as the string argument, not the name of the form control (as some might think). If you want to reference controls by their names, first find the control the regular JavaScript way and use the node itself instead of an ID as the argument. For example, if you have an input named "company" in a form with an ID "contact":

```
var form = $('contact');
var input = form['company'];

Form.Element.getValue(input);

// but, the preferred call is:
$(input).getValue(); // we used the $() method so the node gets extended

// you can also use the shortcut
$F(input);

Example 11.5.
```



Warning

An error is thrown ("element has no properties") if the element argument is an unknown ID.

present

```
present(element) -> boolean
```

Returns true if a text input has contents, false otherwise.

```
$('example').onsubmit = function(){
  var valid, msg = $('msg')

// are both fields present?
  valid = $(this.username).present() && $(this.email).present()

if (valid) {
   // in real world we would return true here to allow the form to be submitted
   // return true
   msg.update('Passed validation!').style.color = 'green'
} else {
   msg.update('Please fill out all the fields.').style.color = 'red'
}
return false
}

Example 11.6.
```

select

```
select(element) -> HTMLElement
```

Selects the current text in a text input.

Some search boxes are set up so that they auto-select their content when they receive focus.

```
$('searchbox').onfocus = function() {
  Form.Element.select(this)
  // You can also rely on the native method, but this will NOT return the element!
  this.select()
}

Example 11.7.
```

Focusing + selecting: use activate!

The <u>activate</u> method is a nifty way to both focus a form field and select its current text, all in one portable JavaScript call.

serialize

serialize(element) -> string

Creates an URL-encoded string representation of a form control in the name=value format. The result of this method is a string suitable for Ajax requests. However, it serializes only a single element - if you need to serialize the whole form use Form.serialize() instead.



Note

Serializing a disabled control or a one without a name will always result in an empty string. If you simply need an element's value for reasons other than Ajax requests, use getValue().

Chapter 12

Function

What is binding?

"Binding" basically determines the meaning, when a function runs, of the this keyword. While there usually is a proper default binding (this refers to whichever object the method is called on), this can be "lost" sometimes, for instance when passing a function reference as an argument.

If you don't know much about the this keyword in JavaScript, hop to the docs for the bind() method. The examples there will clear it up.

Prototype solves this. You'll find two new methods on any function: one that guarantees binding (it can even guarantee early parameters!), and one that is specific to functions intended as event handlers.

argumentNames

```
Requires version 1.6 or later.
someFunction.argumentNames() -> Array
```

Reads the argument names as defined in the function definition and returns the values as an array of strings, or an empty array if the function is defined without parameters.

```
var fn = function(foo, bar) {
  return foo + bar;
fn.argumentNames(); //-> ['foo', 'bar']
Prototype.emptyFunction.argumentNames(); //-> []
Example 12.1.
```

bind

```
bind(thisObj[, arg...]) -> Function
```

Wraps the function in another, locking its execution scope to an object specified by thisObj.

As discussed on the <u>general Function page</u>, binding can be a pretty tricky thing for a newcomer, but it generally is a very simple concept. It requires the basic understanding of the JavaScript language.

In JavaScript, functions are executed in a specific context (often referred to as "scope"). **Inside the function the this keyword becomes a reference to that scope.** Since every function is in fact a property of some object—global functions are properties of the window object—the execution scope is the object from which the function was called, or (more precisely) the object that holds a reference to the function:

```
window.name = "the window object"

function scopeTest() {
   return this.name
}

// calling the function in global scope:
   scopeTest()
// -> "the window object"

var foo = {
   name: "the foo object!",
   otherScopeTest: function() { return this.name }
}

foo.otherScopeTest()
// -> "the foo object!"

Example 12.2.
```

Because of the dynamic nature of the language, we can't be sure that, for instance, otherScopeTest() will always be called on our foo object. The reference to it can be copied somewhere else, like on the window object:

```
// ... continuing from the last example

// note that we aren't calling the function, we're simply referencing it
window.test = foo.otherScopeTest
// now we are actually calling it:
test()
// -> "the window object"

Example 12.3.
```

The last call demonstrates how the same function can behave differently depending on its execution scope. When you begin passing around function references in your code, you often want them to become fixated on a specific scope. Prototype can guarantee that your function will execute with the object you want under the this keyword just by invoking bind on it. You can also save the returned function and use it multiple times if you need so.

The code below is simply proof-of-concept:

```
var obj = {
  name: 'A nice demo',
  fx: function() {
    alert(this.name);
  }
};

window.name = 'I am such a beautiful window!';

function runFx(f) {
  f();
}

var fx2 = obj.fx.bind(obj);

runFx(obj.fx);
runFx(fx2);

Example 12.4.
```

Now, what few people realize is, bind can also be used to prepend arguments to the final argument list:

```
var obj = {
  name: 'A nice demo',
  fx: function() {
    alert(this.name + '\n' + $A(arguments).join(', '));
  }
};

var fx2 = obj.fx.bind(obj, 1, 2, 3);
fx2(4, 5); // Alerts the proper name, then "1, 2, 3, 4, 5"

Example 12.5.
```

Not yet clear enough?

OK, try Justin's sweet article explaining function binding ¹.

 $^{^1\} http://www.encytemedia.com/blog/articles/2007/7/18/javascript-scope-and-binding$

bindAsEventListener

```
bindAsEventListener(thisObj[, arg...]) -> Function
```

An event-specific variant of bind which makes sure the function will recieve the current event object as the first argument when executing.

If you're unclear on what "binding" is, check out Function's API page. If you don't quite understand what bind() does, check out its specific article.

When you're creating methods that you want to use as event handlers, you need to get the current event somehow, as well as control the *context* in which the method will run. bindAsEventListener takes care of both, as it binds the handler to the specified context (thisObj) and makes sure the event object gets passed to the handler when the event actually occurs.

This method also works around the problem in MSIE when using DOM level 0 style of event handling and the event object *isn't* passed as the first argument, but has to be read from window.event instead. You can forget about that with this method as you don't have to do it manually.

You typically use this method in conjunction with <u>Event.observe</u>, and anywhere you need to pass a method as an event listener.

Here is a consolidated example:

```
var obj = { name: 'A nice demo' };
function handler(e) {
  var tag = Event.element(e).tagName.toLowerCase();
  var data = $A(arguments);
  data.shift();
  alert(this.name + '\nClick on a ' + tag + '\nOther args: ' + data.join(', '));
}
Event.observe(document.body, 'click', handler.bindAsEventListener(obj, 1, 2, 3));
// Now any click on the page displays obj.name, the lower-cased tag name
// of the clicked element, and "1, 2, 3".
Example 12.6.
```

curry

```
Requires version 1.6.0 or later.
```

```
curry(arg...) -> Function
```

Partially applies the function, returning a function with one or more arguments already "filled in."

Function#curry works just like Function#bind without the initial scope argument.

```
String.prototype.splitOnSpaces = String.prototype.split.curry(" ");
"foo bar baz thud".splitOnSpaces(); //-> ["foo", "bar", "baz", "thud"]

Example 12.7.
```

defer

Requires version 1.6.0 or later.

```
defer(arg...) -> Number
```

Schedules the function to run as soon as the interpreter is idle.

A "deferred" function will not run immediately; rather, it will run as soon as the interpreter's call stack is empty.

Behaves much like window.setTimeout² with a delay set to 0. Returns an ID that can be used to clear the timeout with window.clearTimeout³ before it runs.

```
function hideNewElement() {
    $('inserted').hide();
};

function insertThenHide(markup) {
    $('container').insert(markup);

    // IE needs a moment to add the new markup
    // to the DOM tree
    hideNewElement.defer();
}

insertThenHide("<div id='inserted'>Lorem ipsum</div>");

Example 12.8.
```

² http://developer.mozilla.org/en/docs/DOM:window.setTimeout

³ http://developer.mozilla.org/en/docs/DOM:window.clearTimeout

delay

```
Requires version 1.6.0 or later.
delay(seconds[, arg...]) -> Number
```

Schedules the function to run after the specified amount of time, passing any arguments given.

Behaves much like window.setTimeout⁴. Returns an ID that can be used to clear the timeout with window.clearTimeout⁵ before it runs.

To schedule a function to run as soon as the interpreter is idle, use <u>Function#defer</u>.

```
// before:
window.setTimeout(function() {
    Element.addClassName('foo', 'bar'); }, 1000);

// after:
Element.addClassName.delay(1, 'foo', 'bar');

// clearing a timeout
var id = Element.hide.delay(5, 'foo');
window.clearTimeout(id);

Example 12.9.
```

methodize

```
someFunction.methodize() -> Function
```

Takes a function and wraps it in another function that, at call time, pushes this to the original function as the first argument.

The methodize method transforms the original function that has an explicit first argument to a function that passes this (the current context) as an implicit first argument at call time. It is useful when we want to transform a function that takes an object to a method of that object or its prototype, shortening its signature by one argument.

⁴ http://developer.mozilla.org/en/docs/DOM:window.setTimeout

⁵ http://developer.mozilla.org/en/docs/DOM:window.clearTimeout

```
// start off with a simple function that does an operation
// on the target object:
var fn = function(target, foo) {
   target.value = foo;
};

var object = {};

// use the original function
fn(object, 'bar');
object.value //-> 'bar'

// if we methodize it and copy over to the object, it becomes
// a method of the object and takes 1 argument less:
object.fnMethodized = fn.methodize();
object.fnMethodized('boom!');
object.value //-> 'boom!'

Example 12.10.
```

Of course, usage shown in the example is rarely useful. It's more useful to copy methodized functions to object prototypes so that new methods are immediately shared among instances. In Prototype library, methodize has important usage in DOM and Event modules; Element.Methods and Event. Methods are methodized and placed in their native prototypes so that they are available on DOM nodes and event objects, respectively.

wrap

Requires version 1.6.0 or later.

```
wrap(wrapperFunction[, arg...]) -> Function
```

Returns a function "wrapped" around the original function.

Function#wrap distills the essence of aspect-oriented programming into a single method, letting you easily build on existing functions by specifying before and after behavior, transforming the return value, or even preventing the original function from being called.

```
String.prototype.capitalize = String.prototype.capitalize.wrap(
  function(proceed, eachWord) {
    if (eachWord && this.include(" ")) {
        // capitalize each word in the string
        return this.split(" ").invoke("capitalize").join(" ");
    } else {
        // proceed using the original function
        return proceed();
    }
});
```

⁶ http://en.wikipedia.org/wiki/Aspect-oriented_programming "Aspect-oriented programming - Wikipedia, the free encyclopedia"

```
"hello world".capitalize() // "Hello world"
"hello world".capitalize(true) // "Hello World"

Example 12.11.
```

Chapter 13

Hash

Hash can be thought of as an *associative array*, binding unique keys to values (which are not necessarily unique), though it can not guarantee consistent order its elements when iterating. Because of the nature of JavaScript programming language, every object is in fact a hash; but Hash adds a number of methods that let you enumerate keys and values, iterate over key/value pairs, merge two hashes together, encode the hash into a query string representation, etc.

Creating a hash

There are two ways to construct a Hash instance: the first is regular JavaScript object instantiation with the new keyword, and the second is using the \$\frac{\\$H}{2}\$ function. Passing a plain JavaScript object or a Hash to any of them would clone it, keeping your original object intact.

You can call both constructor methods without arguments, too; they will assume an empty hash.

Backwards compatibility changes in Prototype 1.6

Backwards compatibility change - Although it serves the same purpose as before, the new version of Hash is **not** compatible with the Hash class in previous versions of Prototype.

Hash properties are now hidden away in a private store to prevent the risk of collision with Hash's instance and mixed-in methods. This means that properties of the hash can no longer be set, accessed or deleted directly; you must use the Hash#set(key), Hash#set(key), value) and Hash#set(key), value) instance methods instead. To illustrate:

```
var myhash = new Hash();
// old API --> new API
myhash.name = "Bob"; --> myhash.set('name', 'Bob');
```

```
myhash.name; --> myhash.get('name');
delete myhash.name; --> myhash.unset('name');

Example 13.1.
```

Other changes to the Hash API:

- The \$H(object) shortcut is now completely equivalent to new Hash(object). Both always return a new object, regardless of whether the argument was an Object or another Hash.
- Hash#merge returns a new Hash instead of modifying the Hash it's called on.
- Hash#update is a destructive version of Hash#merge that modifies the Hash it's called on.
- <u>Hash#clone</u> returns a new, cloned instance of Hash.
- <u>Hash#toObject</u> that returns a copy of the Hash's inner Object.
- <u>Hash.toQueryString</u> is now an alias of <u>Object.toQueryString</u>. (Hash.toQueryString is deprecated and will be removed in a future version of Prototype.)
- Hash#remove has been removed in favor of <u>Hash#unset</u>.
- Hash.toJSON has been removed in favor of Object.toJSON or the Hash#toJSON instance method.

Notes for earlier versions of Prototype (< 1.6)

Passing a hash to \$H did not clone it.

Hash could not hold *any* key because of having Enumerable mixed in, as well as its own methods. After adding a key that had the same name as any of those methods, this method would no longer be callable. You could get away with doing that to methods you didn't need, but there were still issues:

```
var h = new Hash({ ... });
h['each'] = 'my own stuff';
h.map();
// -> errors out because 'each' is not a function

Example 13.2.
```

The most important method in Enumerable is 'each', and—since almost every other method uses it—overwriting it renders our hash instance practically useless. You couldn't get away with using '_each', too, since it also is an internal Enumerable method.

clone

Requires version 1.6 or later.

```
clone() -> newHash
```

Returns a clone of hash.

```
var h = new Hash({ a: 'apple'});
var clone = h.clone();
h.unset('a');
h.inspect(); // -> #<Hash:{}>
clone.inspect(); // -> #<Hash:{'a': 'apple'}>

Example 13.3.
```

each

```
each(iterator) -> Hash
```

Iterates over the name/value pairs in the hash. This is actually the <u>each</u> method from the mixed-in <u>Enu-merable</u> module. It is documented here to illustrate the structure of the passed first argument, and the order of iteration.

Pairs are passed as the first argument of the iterator, in the form of objects with two properties:

- 1. key, which is the key name as a String
- 2. value, which is the corresponding value (and can, possibly, be undefined)

The order of iteration is browser-dependent, as it relies on the native for ... in loop. Although most modern browsers exhibit *ordered* behavior, this may not always be the case, so don't count on it in your scripts.

It is possible to have function values in a hash, though the iteration skips over Hash and Enumerable methods (naturally). More precisely, it skips the properties found on the object's prototype.

```
var h = $H({ version: 1.5, author: 'Sam Stephenson' });
h.each(function(pair) {
   alert(pair.key + ' = "' + pair.value + '"');
});
// Alerts, in non-guaranteed order: 'version = "1.5"' and 'author = "Sam Stephenson"'

Example 13.4.
```

get

Requires version 1.6 or later.

```
get(key) -> value
```

Returns the value of the hash's key property.

```
var h = new Hash({ a: 'apple', b: 'banana', c: 'coconut' });
h.get('a'); // -> 'apple'
h.get('d'); // -> undefined

Example 13.5.
```

inspect

```
inspect() -> String
```

Returns the debug-oriented string representation of the hash. For more information on inspect methods, see Object.inspect.

```
$H({ name: 'Prototype', version: 1.5 }).inspect()
// -> "<#Hash:{name: 'Prototype', version: 1.5}>"

Example 13.6.
```

Hashes and ordering

Don't compare Hash instances by their string representation returned by this method. Although rarely the case, a *consistent order* of key-value pairs is *not guaranteed* in JavaScript.

keys

```
keys() -> [String...]
```

Provides an Array of keys (that is, property names) for the hash.

The order of key names is browser-dependent (based on the for...in loop). Also, this currently skips any property whose value is a function (such as hash methods).

```
$H({ name: 'Prototype', version: 1.5 }).keys().sort()
// -> ['name', 'version']
$H().keys() // -> []

Example 13.7.
```

merge (1.6 modified)

```
merge(object) -> newHash
```

Merges object to hash and returns the result of that merge. *Prior to v1.6.0:* This was destructive (object's values were added to hash). *Since v1.6.0:* This is no longer destructive (hash is cloned before the operation).

Duplicate keys will cause an overwrite. This is useful for selectively overwriting values on specific keys (e.g. exerting some level of control over a series of options).

The argument can be a Hash or just a vanilla Object.

As of 1.6 Hash#merge returns a new hash (if you need a destructive merge, try Hash#update).

```
var h = $H({ name: 'Prototype', version: 1.5 });
h.merge({ version: 1.6, author: 'Sam' }).inspect();
// -> #<Hash:{'name': 'Prototype', 'version': 1.6, 'author': 'Sam'}>
h.inspect();
// -> #<Hash:{'name': 'Prototype', 'version': 1.5}>

Example 13.8.
```

Prior to 1.6.0 Hash#merge was destructive:

```
var h = $H({ name: 'Prototype', version: 1.5 });
h.merge({ version: 1.6, author: 'Sam' }).inspect();
// -> #<Hash:{'name': 'Prototype', 'version': 1.6, 'author': 'Sam'}>
h.inspect();
// -> #<Hash:{'name': 'Prototype', 'version': 1.6, 'author': 'Sam'}>

Example 13.9.
```

remove (removed in v1.6)

```
remove(key) -> value
remove(key1, key2...) -> Array
```

Removes keys from a hash and returns their values. Not available since v1.6.0.

This method is not available since Prototype 1.6.0. Use Hash#unset() for removing a value from a Hash instance. For removing multiple values, use a loop:

```
['foo', 'bar'].each(function(key) {
  hash.unset(key);
});
```

```
var h = new Hash({ a:'apple', b:'banana', c:'coconut' })
h.remove('a', 'c')
// -> ['apple', 'coconut']
h.values()
// -> ['banana']

Example 13.10.
```

set

Requires version 1.6 or later.

```
set(key, value) -> value
```

Sets the hash's key property to value and returns value.

```
var h = new Hash({ a: 'apple', b: 'banana', c: 'coconut' });
h.set('d', 'orange');
// -> 'orange'
h.inspect();
// -> #<Hash:{'a': 'apple', 'b': 'banana', 'c': 'coconut', 'd': 'orange'}>
h.set('a', 'kiwi');
// -> 'kiwi'
h.inspect();
// -> #<Hash:{'a': 'kiwi', 'b': 'banana', 'c': 'coconut', 'd': 'orange'}>

Example 13.11.
```

toJSON

```
Requires version 1.5.1 or later.
toJSON() -> String
```

Returns a JSON string.

```
$H({name: 'Violet', occupation: 'character', age: 25 }).toJSON();
//-> '{"name": "Violet", "occupation": "character", "age": 25}'

Example 13.12.
```

toObject

Requires version 1.6 or later.

```
toObject() -> Object
```

Returns a cloned, vanilla object.

```
var h = new Hash({ a: 'apple', b: 'banana', c: 'coconut' });
var obj = h.toObject();

Object.inspect(h);
// -> #<Hash:{'a': 'kiwi', 'b': 'banana', 'c': 'coconut'}>

Object.inspect(obj);
// -> [object Object]

obj.a = 'orange';
h.get('a');
// -> 'apple'

Example 13.13.
```

toQueryString (1.6 modified)

```
toQueryString() -> String
```

Turns a hash into its URL-encoded query string representation. This is a form of serialization, and is mostly useful to provide complex parameter sets for stuff such as objects in the Ajax namespace (e.g. Ajax.Request).

Undefined-value pairs will be serialized as if empty-valued. Array-valued pairs will get serialized with one name/value pair per array element. All values get URI-encoded using JavaScript's native encodeURIComponent function.

The order of pairs in the serialized form is not guaranteed (and mostly irrelevant anyway), except for array-based parts, which are serialized in array order.

```
$H({ action: 'ship', order_id: 123, fees: ['f1', 'f2'], 'label': 'a demo' }).toQueryString()
// -> 'action=ship&order_id=123&fees=f1&fees=f2&label=a%20demo'

// an empty hash is an empty query string:
$H().toQueryString()
// -> ''

Example 13.14.
```



Deprecated Usage

Using Hash.toQueryString(obj) as a **class method** has been deprecated. Use it as an instance method only, or use Object.toQueryString instead.

unset

Requires version 1.6 or later.

unset(key) -> value

Deletes the hash's key property and returns its value.

```
var h = new Hash({ a: 'apple', b: 'banana', c: 'coconut' });

h.unset('a');
// -> 'apple'
h.inspect();
// -> #<Hash:{'b': 'banana', 'c': 'coconut'}>

h.unset('d');
// -> undefined
h.inspect();
// -> #<Hash:{'b': 'banana', 'c': 'coconut'}>

Example 13.15.
```

update

Requires version 1.6 or later.

```
update(object) -> Hash
```

Updates hash with the key/value pairs of object. The original hash will be modified.

Duplicate keys will cause an overwrite of hash's keys. This is useful for selectively overwriting values on specific keys (e.g. exerting some level of control over a series of options).

The argument can be a Hash or just a vanilla Object.

```
var h = $H({ name: 'Prototype', version: 1.5 });
h.update({ version: 1.6, author: 'Sam' }).inspect();
// -> #<Hash:{'name': 'Prototype', 'version': 1.6, 'author': 'Sam'}>
h.inspect();
// -> #<Hash:{'name': 'Prototype', 'version': 1.6, 'author': 'Sam'}>

Example 13.16.
```



See also

If you need a non-destructive merge, try Hash#merge.

values

```
values() -> Array
```

Collect the values of a hash and returns them in an array.

The order of values is browser implementation-dependent (based on the for...in loop on keys), so—although most of the time you will see it as consistent—it's better not to rely on a specific order. Also remember that the hash may contain values such as null or even undefined.

```
$H({ name: 'Prototype', version: 1.5 }).values().sort() // -> [1.5, 'Prototype'] $H().values() // -> []

Example 13.17.
```

Chapter

14

Insertion (deprecated)



Deprecated Usage

As of Prototype 1.6, the complete Insertion class has been deprecated in favor of <u>Ele-</u>ment#insert.

Insertion provides a cross-browser solution to the dynamic insertion of HTML snippets (or plain text, obviously). Comes in four flavors: After, Before, Bottom and Top, which behave just as expected.

Note that if the inserted HTML contains any <script> tag, these will be automatically evaluated after the insertion (Insertion internally calls String#evalScripts).

After (deprecated)

new Insertion.After(element, html)

Inserts the html into the page as the next sibling of element.



Deprecated Usage

As of Prototype 1.6, the complete Insertion class has been deprecated in favor of <u>Ele-ment#insert</u>.

Note that if the inserted HTML contains any <script> tag, these will be automatically evaluated after the insertion (Insertion.After internally calls String#evalScripts).

Original HTML

```
new Insertion.After('animal_vegetable_mineral',
    "I am the very model of a modern major general.");

Example 14.1.
```

Resulting HTML

```
<div>
     In short, in all things vegetable, animal, and mineral...
     I am the very model of a modern major general.
</div>
```

Before (deprecated)

```
new Insertion.Before(element, html)
```

Inserts the html into the page as the previous sibling of element.



Deprecated Usage

As of Prototype 1.6, the complete Insertion class has been deprecated in favor of <u>Element#insert</u>.

If the inserted HTML contains <script> tags, they will be evaluated after the insertion (Insertion.Before internally calls String#evalScripts).

Original HTML

```
new Insertion.Before('modern_major_general',
   "In short, in all things vegetable, animal, and mineral...");

Example 14.2.
```

Resulting HTML

```
<div>
     In short, in all things vegetable, animal, and mineral...
     I am the very model of a modern major general.
</div>
```

Bottom (deprecated)

```
new Insertion.Bottom(element, html)
```

Inserts the html into the page as the last child of element.



Deprecated Usage

As of Prototype 1.6, the complete Insertion class has been deprecated in favor of <u>Ele-ment#insert</u>.

Note that if the inserted HTML contains any <script> tag, these will be automatically evaluated after the insertion (Insertion .Bottom internally calls String#evalScripts).

Original HTML

```
new Insertion.Bottom('modern_major_general',
   "I am the very model of a modern major general.");

Example 14.3.
```

Resulting HTML

```
<div id="modern_major_general">
      In short, in all things vegetable, animal, and mineral...
      I am the very model of a modern major general.
      </div>
```

Top (deprecated)

```
new Insertion.Top(element, html)
```

Inserts the html into the page as the first child of element.



Deprecated Usage

As of Prototype 1.6, the complete Insertion class has been deprecated in favor of <u>Element#insert</u>.

Note that if the inserted HTML contains any <script> tag, these will be automatically evaluated after the insertion (Insertion.Top internally calls String#evalScripts).

Original HTML

```
<div id="modern_major_general">
      I am the very model of a modern major general.
</div>
```

```
new Insertion.Top('modern_major_general',
   "In short, in all things vegetable, animal, and mineral...");

Example 14.4.
```

Resulting HTML

Chapter 15

Number

Prototype extends native JavaScript numbers in order to provide:

- <u>ObjectRange</u> compatibility, through <u>Number#succ</u>.
- Ruby-like numerical loops with <u>Number#times</u>.
- Simple utility methods such as Number#toPaddedString.

What becomes possible

```
$R(1, 10).each(function(index) {
 // This gets invoked with index from 1 to 10, inclusive
(5).times(function(n) {
 // This gets invoked with index from 0 to 5, *exclusive*
 // The parentheses are due to JS syntax, if we did not use a literal, they'd be superfluous
});
(128).toColorPart()
// -> '80'
(10).toColorPart()
// -> '0a'
'#' + [128, 10, 16].invoke('toColorPart').join('')
// -> '#800a10'
Example 15.1.
```

abs

Requires version 1.6.0 or later.

```
abs() -> Number
```

Returns the absolute value of the number.

An instance-method version of $Math.abs^1$.

```
Math.abs(-5) //-> 5
(-5).abs() //-> 5
(5).abs() //-> 5

Example 15.2.
```

ceil

Requires version 1.6.0 or later.

```
ceil() -> Number
```

Returns the smallest integer greater than or equal to the number.

An instance-method version of Math.ceil².

```
Math.ceil(4.1) //-> 5
(4.1).ceil() //-> 5
(-4.1).ceil() //-> -4

Example 15.3.
```

floor

Requires version 1.6.0 or later.

```
floor() -> Number
```

Returns the largest integer less than or equal to the number.

http://developer.mozilla.org/en/docs/Core_JavaScript_1.5_Reference:Global_Objects:Math:abs

http://developer.mozilla.org/en/docs/Core_JavaScript_1.5_Reference:Global_Objects:Math:ceil

An instance-method version of Math.floor³.

```
Math.floor(4.6) //-> 4
(4.6).floor() //-> 4
(-4.1).floor() //-> -5

Example 15.4.
```

round

Requires version 1.6.0 or later.

```
round() -> Number
```

Rounds the number to the nearest integer.

An instance-method version of Math.round⁴.

```
Math.round(4.5) //-> 5
(4.5).round() //-> 5
(4.49).round() //-> 4
(-4.5).round() //-> -4

Example 15.5.
```

SUCC

```
succ() -> Number
```

Returns the successor of the current Number, as defined by current + 1. Used to make numbers compatible with DijectRange.

```
(5).succ() // -> 6
$A($R(1, 5)).join('') // -> '12345'

Example 15.6.
```

 $^{^3\} http://developer.mozilla.org/en/docs/Core_JavaScript_1.5_Reference:Global_Objects:Math:floor$

⁴ http://developer.mozilla.org/en/docs/Core_JavaScript_1.5_Reference:Global_Objects:Math:round

times

```
times(iterator) -> Number
```

Encapsulates a regular [0..n[loop, Ruby-style.

The callback function is invoked with a single argument, ranging from 0 to the number, **exclusive**.

```
var s = '';
(5).times(function(n) {
   s += n;
});
s // -> '01234'

Example 15.7.
```

toColorPart

```
toColorPart() -> String
```

Produces a 2-digit hexadecimal representation of the number (which is therefore assumed to be in the [0..255] range). Useful for composing CSS color strings.

```
128.toColorPart() // -> '70'
10.toColorPart() // -> '0a'
'#' + [128, 10, 16].invoke('toColorPart').join('') // -> '#800a10'

Example 15.8.
```

toJSON

```
Requires version 1.5.1 or later.
```

```
toJSON() -> String
```

Returns a JSON string.

```
(45).toJSON();
//-> '45'

Example 15.9.
```

toPaddedString

```
Requires version 1.5.1 or later.

toPaddedString(length[, radix]) -> String
```

Converts the number into a string padded with 0s so that the string's length is at least equal to length. Takes an optional radix argument which specifies the base to use for conversion.

```
(13).toPaddedString(4);
// -> '0013'

(13).toPaddedString(2);
// -> '13'

(13).toPaddedString(1);
// -> '13'

(13).toPaddedString(4, 16)
// -> '000d'

(13).toPaddedString(4, 2);
// -> '1101'

Example 15.10.
```

Chapter 16

Object

Object is used by Prototype as a namespace; that is, it just keeps a few new methods together, which are intended for namespaced access (i.e. starting with "Object.").

For the regular developer (who simply uses Prototype without tweaking it), the most commonly used methods are probably inspect and, to a lesser degree, clone.

Advanced users, who wish to create their own objects like Prototype does, or explore objects as if they were hashes, will turn to extend, keys and values.

clone

```
Object.clone(obj) -> Object
```

Clones the passed object using shallow copy (copies all the original's properties to the result).

Do note that this is shallow copy, not deep copy.

```
var o = { name: 'Prototype', version: 1.5, authors: ['sam', 'contributors'] };
var o2 = Object.clone(o);
o2.version = '1.5 weird';
o2.authors.pop();
o.version
// -> 1.5
o2.version
// -> '1.5 weird'
o.authors
// -> ['sam'] // Ouch! Shallow copy!
Example 16.1.
```

extend

```
Object.extend(dest, src) -> alteredDest
```

Copies all properties from the source to the destination object. Used by Prototype to simulate inheritance (rather statically) by copying to prototypes.

Documentation should soon become available that describes how Prototype implements OOP, where you will find further details on how Prototype uses Object.extend and Class.create (something that may well change in version 2.0). It will be linked from here.

Do not mistake this method with its quasi-namesake <u>Element.extend</u>, which implements Prototype's (much more complex) DOM extension mechanism.

inspect

```
Object.inspect(obj) -> String
```

Returns the debug-oriented string representation of the object.

- undefined and null are represented as such.
- Other types are looked up for a inspect method: if there is one, it is used, otherwise, it reverts to the toString method.

Prototype provides inspect methods for many types, both built-in and library-defined, such as in <u>String</u>, <u>Array</u>, Enumerable and <u>Hash</u>, which attempt to provide most-useful string representations (from a developer's standpoint) for their respective types.

```
Object.inspect() // -> 'undefined'
Object.inspect(null) // -> 'null'
Object.inspect(false) // -> 'false'
Object.inspect([1, 2, 3]) // -> '[1, 2, 3]'
Object.inspect('hello') // -> "'hello'"

Example 16.2.
```

isArray

```
Requires version 1.6 or later.
```

```
isArray(obj) -> Boolean
```

Returns true if obj is an array, false otherwise.

```
Object.isArray([]); //-> true
Object.isArray($w()); //-> true
Object.isArray({ }); //-> false

Example 16.3.
```

isElement

Requires version 1.6 or later.

```
isElement(obj) -> Boolean
```

Returns true if obj is a DOM node of type 1, false otherwise.

```
Object.isElement(new Element('div')); //-> true
Object.isElement(document.createElement('div')); //-> true
Object.isElement($('id_of_an_exiting_element')); //-> true
Object.isElement(document.createTextNode('foo')); //-> false

Example 16.4.
```

isFunction

Requires version 1.6 or later.

```
isFunction(obj) -> Boolean
```

Returns true if obj is of type function, false otherwise.

```
Object.isFunction($); //-> true Object.isFunction(123); //-> false 

Example 16.5.
```

isHash

```
Requires version 1.6 or later.
```

```
isHash(obj) -> Boolean
```

Returns true if obj is an instance of the Hash class, false otherwise.

```
Object.isHash(new Hash({ })); //-> true
Object.isHash($H({ })); //-> true
Object.isHash({ }); //-> false

Example 16.6.
```

isNumber

Requires version 1.6 or later.

```
isNumber(obj) -> Boolean
```

Returns true if obj is of type number, false otherwise.

```
Object.isNumber(0); //-> true
Object.isNumber(1.2); //-> true
Object.isNumber("foo"); //-> false

Example 16.7.
```

isString

Requires version 1.6 or later.

```
isString(obj) -> Boolean
```

Returns true if obj is of type string, false otherwise.

```
Object.isString("foo"); //-> true
Object.isString(""); //-> true
Object.isString(123); //-> false

Example 16.8.
```

isUndefined

```
Requires version 1.6 or later.

isUndefined(obj) -> Boolean
```

Returns true if obj is of type undefined, false otherwise.

```
Object.isUndefined(); //-> true
Object.isUndefined(undefined); //-> true
Object.isUndefined(null); //-> false
Object.isUndefined(0); //-> false
Object.isUndefined(""); //-> false

Example 16.9.
```

keys

```
Object.keys(obj) -> [String...]
```

Treats any object as a **Hash** and fetches the list of its property names.

Note that the order of the resulting Array is browser-dependent (it relies on the for \$\#8230\$; in loop), and is therefore not guaranteed to follow either declaration or lexicographical order. Sort the array if you wish to guarantee order.

```
Object.keys() // -> []
Object.keys({ name: 'Prototype', version: 1.5 }).sort() // -> ['name', 'version']

Example 16.10.
```

toHTML

```
Requires version 1.6 or later.
toHTML(obj) -> String
```

Returns the return value of obj's toHTML method if it exists, else runs obj through String.interpret.

```
var Bookmark = Class.create({
  initialize: function(name, url) {
   this.name = name;
    this.url = url;
  },
  toHTML: function() {
    return '<a href="#{url}">#{name}</a>'.interpolate(this);
});
var api = new Bookmark('Prototype API', 'http://prototypejs.org/api');
Object.toHTML(api);
//-> '<a href="http://prototypejs.org/api">Prototype API</a>'
Object.toHTML("Hello world!");
//-> "Hello world!"
Object.toHTML();
//-> ""
Object.toHTML(null);
//-> ""
Object.toHTML(undefined);
//-> ""
Object.toHTML(true);
//-> "true"
Object.toHTML(false);
//-> "false"
Object.toHTML(123);
//-> "123"
Example 16.11.
```

toJSON

```
Requires version 1.5.1 or later.
```

```
toJSON(obj) -> String
```

Returns a JSON string.

For more information on Prototype's JSON encoder, hop to our tutorial¹.

```
var data = {name: 'Violet', occupation: 'character', age: 25, pets: ['frog', 'rabbit']};
Object.toJSON(data);
//-> '{"name": "Violet", "occupation": "character", "age": 25, "pets": ["frog","rabbit"]}'

Example 16.12.
```

toQueryString

Requires version 1.6 or later.

```
toQueryString(obj) -> String
```

Turns an object into its URL-encoded query string representation.

This is a form of serialization, and is mostly useful to provide complex parameter sets for stuff such as objects in the Ajax namespace (e.g. Ajax.Request).

Undefined-value pairs will be serialized as if empty-valued. Array-valued pairs will get serialized with one name/value pair per array element. All values get URI-encoded using JavaScript's native encodeURIComponent function.

The order of pairs in the serialized form is not guaranteed (and mostly irrelevant anyway), except for array-based parts, which are serialized in array order.

```
Object.toQueryString({ action: 'ship', order_id: 123, fees: ['f1', 'f2'], 'label': 'a demo' })
// -> 'action=ship&order_id=123&fees=f1&fees=f2&label=a%20demo'

Example 16.13.
```

¹ http://http://www.prototypejs.org/learn/json

values

```
Object.values(obj) -> Array
```

Treats any object as a Hash and fetches the list of its property values.

Note that the order of the resulting Array is browser-dependent (it relies on the for \$\#8230\$; in loop), and is therefore not guaranteed to follow either declaration or lexicographical order. Also, remember that while property names are unique, property values have no constraint whatsoever.

```
Object.values()
// -> []
Object.values({ name: 'Prototype', version: 1.5 }).sort()
// -> [1.5, 'Prototype']

Example 16.14.
```

ObjectRange

Ranges represent an interval of values. The value type just needs to be "compatible," that is, to implement a succ method letting us step from one value to the next (its *successor*).

Prototype provides such a method for Number and String, but you are of course welcome to implement useful semantics in your own objects, in order to enable ranges based on them.

ObjectRange mixes in <u>Enumerable</u>, which makes ranges very versatile. It takes care, however, to override the default code for <u>include</u>, to achieve better efficiency.

While ObjectRange does provide a constructor, the preferred way to obtain a range is to use the <u>\$R</u> utility function, which is strictly equivalent (only way more concise to use).

The most common use of ranges is, undoubtedly, numerical:

```
$A($R(1, 5)).join(', ')
// -> '1, 2, 3, 4, 5'

$R(1, 5).zip(['one', 'two', 'three', 'four', 'five'], function(tuple) {
   return tuple.join(' = ');
})
// -> ['1 = one', '2 = two', '3 = three', '4 = four', '5 = five']

Example 17.1.
```

Be careful with String ranges: as described in its <u>succ</u> method, it does not use alphabetical boundaries, but goes all the way through the character table:

```
$A($R('a', 'e'))
// -> ['a', 'b', 'c', 'd', 'e'], no surprise there

$A($R('ax', 'ba'))
// -> Ouch! Humongous array, starting as ['ax', 'ay', 'az', 'a{', 'a|', 'a}', 'a~'...]

Example 17.2.
```

include

```
include(value) -> Boolean
```

Determines whether the value is included in the range.

This assumes the values in the range have a valid strict weak ordering (have valid semantics for the < operator). While ObjectRange mixes in Enumerable, this method overrides the default version of include, and is way more efficient (it uses a maximum of two comparisons).

```
$R(1, 10).include(5)
// -> true

$R('a', 'h').include('x')
// -> false

$R(1, 10).include(10)
// -> true

$R(1, 10, true).include(10)
// -> false

Example 17.3.
```

PeriodicalExecuter

This is a simple facility for periodical execution of a function. This essentially encapsulates the native clearInterval/setInterval mechanism found in native Window objects.

The only notable advantage provided by PeriodicalExecuter is that it shields you against multiple parallel executions of the callback function, should it take longer than the given interval to execute (it maintains an internal "running" flag, which is shielded against exceptions in the callback function). This is especially useful if you use one to interact with the user at given intervals (e.g. use a prompt or confirm call): this will avoid multiple message boxes all waiting to be actioned.

Of course, one might very well argue that using an actual object, not needing to maintain a global interval handle, etc. constitute notable advantages as well.

Creating a Periodical Executer

The constructor takes two arguments: the callback function, and the interval (in **seconds**) between executions. Once launched, a PeriodicalExecuter triggers indefinitely, until the page unloads (which browsers usually take as an opportunity to clear all intervals and timers) or the executer is <u>manually stopped</u>.

```
// Campfire style :-)
new PeriodicalExecuter(pollChatRoom, 3);

new PeriodicalExecuter(function(pe) {
   if (!confirm('Want me to annoy you again later?'))
      pe.stop();
}, 5);

// Note that there won't be a stack of such messages if the user takes too long
// answering to the question...

Example 18.1.
```

stop

stop()

Stops the periodical executer (there will be no further triggers).

Once a PeriodicalExecuter is created, it constitues an infinite loop, triggering at the given interval until the page unloads. This method lets you stop it any time you want.

While there currently is a registerCallback method that technically re-enables the executer, it is unclear whether it is considered internal (and therefore should not be used as a feature) or not. In doubt, always instantiate a fresh PeriodicalExecuter when you need to start one.

```
var gCallCount = 0;
new PeriodicalExecuter(function(pe) {
   if (++gCallCount > 3)
      pe.stop();
   else
      alert(gCallCount);
}, 1);
// Will only alert 1, 2 and 3, then the PE stops.
Example 18.2.
```

19

Position (deprecated)



Deprecated Usage

As of Prototype 1.6, the complete Position object has been deprecated in favor of methods on the <u>Element</u> object.

The Position object provides a series of methods that help with element positioning and layout-related issues. These are mainly used by third party UI libraries like script.aculo.us ¹.

absolutize (deprecated)

absolutize(element)

Turns element into an absolutely-positioned element without changing its position in the page layout.



Deprecated Usage

Deprecated in favor of <a>Element#absolutize

¹ http://script.aculo.us

clone (deprecated)

```
clone(source, target[, options]) -> [Number, Number]
```

Clones the position and/or dimensions of source onto target as defined by the optional argument options.



Deprecated Usage

Deprecated in favor of Element#clonePosition

Note that target will be positioned exactly like source whether or not it is part of the same CSS containing block².

Name	Default	Description
setLeft	true	clones source's left CSS property onto target.
setTop	true	clones source's top CSS property onto target.
setWidth	true	clones source's width onto target.
setHeight	true	clones source's width onto target.
offsetLeft	0	Number by which to offset target's left CSS property.
offsetTop	0	Number by which to offset target's top CSS property.

 $[\]overline{^2}\, http://www.w3.org/TR/CSS21/visudet.html\#containing-block-details$

cumulativeOffset (deprecated)

cumulativeOffset(element) -> [Number, Number]

Returns the offsets of element from the top left corner of the document.



Deprecated Usage

Deprecated in favor of <a>Element#cumulativeOffset

Adds the cumulative offsetLeft and offsetTop of an element and all its parents.

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

offsetParent (deprecated)

offsetParent(element) -> HTMLElement

Returns element's closest positioned ancestor. If none is found, the body element is returned.



Deprecated Usage

Deprecated in favor of Element#get0ffsetParent

The returned element is element's CSS containing block³.

overlap (deprecated)

overlap(mode, element) -> Number

Returns a Number between 0 and 1 corresponding to the proportion to which element overlaps the point previously defined by <u>Position.within</u>. mode can be set to either vertical or horizontal.

Imagine a block-level element (i.e., with dimensions) and a point x, y measured in pixels from the top left corner of the page. Calling <u>Position.within</u> will indicate whether that point is within the area occupied by element.

 $^{^3\} http://www.w3.org/TR/CSS21/visudet.html#containing-block-details$

Now imagine an element of equal dimensions to element with its top left corner at x, y. Position.overlap indicates the amount these two boxes overlap in either the horizontal or vertical direction.

Note that Position.within must be called right before calling this method.

```
var element = $('some_positioned_element');
Position.cumulativeOffset(element);
// -> [100, 100] (element is 100px from the top and left edges of the page)
element.getDimensions();
// -> { width: 150, height: 150 }

Position.within(element, 175, 145);
// -> true

Position.overlap('horizontal', element);
// -> 0.5 (point is halfway across the element's length)

Position.overlap('vertical', element);
// -> 0.3 (point is 3/10ths of the way across the element's height)

Example 19.1.
```

page (deprecated)

```
page(element) -> [Number, Number]
```

Returns the X/Y coordinates of element relative to the *viewport*.



Deprecated Usage

Deprecated in favor of Element#viewportOffset

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

positionedOffset (deprecated)

```
positionedOffset(element) -> [Number, Number]
```

Calculates the element's offset relative to its closest positioned ancestor (i.e., the element that would be returned by <u>Position.offsetParent(element)</u>.



Deprecated Usage

Deprecated in favor of <a>Element#positionedOffset

Calculates the cumulative offsetLeft and offsetTop of an element and all its parents *until* it reaches an element with a position of static.

Note that all values are returned as *numbers only* although they are *expressed in pixels*.

prepare (deprecated)

prepare()

Calculates document scroll offsets for use with <u>Position.withinIncludingScrolloffsets</u>.



Deprecated Usage

Deprecated.

realOffset (deprecated)

realOffset(element) -> [Number, Number]

Calculates the cumulative scroll offset of an element in nested scrolling containers.



Deprecated Usage

Deprecated in favor of Element#cumulativeScrollOffset

Adds the cumulative scrollLeft and scrollTop of an element and all its parents.

Used for calculating the scroll offset of an element that is in more than one scroll container (e.g., a draggable in a scrolling container which is itself part of a scrolling document).

Note that all values are returned as numbers only although they are expressed in pixels.

relativize (deprecated)

relativize(element)

Turns element into an relatively-positioned element without changing its position in the page layout.



Deprecated Usage

Deprecated in favor of <a>Element#relativize

within (deprecated)

```
within(element, x, y) -> Boolean
```

Indicates whether the point x, y (measured from the top-left corner of the document) is within the boundaries of element. Must be called immediately before <u>Position.overlap</u>.



Deprecated Usage

Deprecated.

This function uses Position.cumulativeOffset to determine element's offset from the top of the page, then combines those values with element's height and width to identify the offsets of all four corners of the element. It then compares these coordinates to the x and y arguments, returning true if those coordinates fall within the bounding box of element.

```
var element = $('some_positioned_element');
Position.cumulativeOffset(element); // -> [100, 100] (100px from left and top)
Element.getDimensions(element); // -> { width: 150, height: 150 }

Position.within(element, 200, 200); // -> true
Position.within(element, 260, 260); // -> false

Example 19.2.
```

withinIncludingScrolloffsets (deprecated)

withinIncludingScrolloffsets(element, x, y) -> Boolean

Indicates whether the point x, y (measured from the top-left corner of the document) is within the boundaries of element. Used instead of <u>Position.within</u> whenever element is a child of a scrolling container. Must be called immediately before <u>Position.overlap</u> and immediately after <u>Position.prepare</u>.



Deprecated Usage

Deprecated.

This method handles an edge case of <u>Position.within</u>: when element is the child of a scrolling container. (Scriptaculous, for instance, uses it whenever a Draggable's container is scrollable.) For performance reasons, this method should not be used unless you need this specific edge case.

You must call Position.prepare first, since it calculates offsets that are used by this method.

Prototype

The Prototype namespace provides fundamental information about the Prototype library you're using, as well as a central repository for default iterators or functions.

We say "namespace," because the Prototype object is not intended for instantiation, nor for mixing in other objects. It's really just... a namespace.

Your version of Prototype

Your scripts can check against a particular version of Prototype by examining Prototype. Version, which is a version string (e.g. "1.5.0"). The famous script.aculo.us ¹ library does this at load time to ensure it's being used with a reasonably recent version of Prototype, for instance.

Browser features

Prototype also provides a (nascent) repository of browser feature information, which it then uses here and there in its source code. The idea is, first, to make Prototype's source code more readable; and second, to centralize whatever scripting trickery might be necessary to detect the browser feature, in order to ease maintenance.

The only currently available feature detection is browser support for DOM Level 3 XPath², accessible as a boolean at Prototype.BrowserFeatures.XPath.

¹ http://script.aculo.us

² http://www.w3.org/TR/DOM-Level-3-XPath/xpath.html

Default iterators and functions

Numerous methods in Prototype objects (most notably the <u>Enumerable</u> module) let the user pass in a custom iterator, but make it optional by defaulting to an "identity function" (an iterator that just returns its argument, untouched). This is the <code>Prototype.K</code> function, which you'll see referred to in many places.

Many methods also take it easy by protecting themselves against missing methods here and there, reverting to empty functions when a supposedly available method is missing. Such a function simply ignores its potential arguments, and does nothing whatsoever (which is, oddly enough, blazing fast). The quintessential empty function sits, unsurprisingly, at Prototype.emptyFunction (note the lowercase first letter).

K

```
K(argument) -> argument
```

K is Prototype's very own identity function³, i.e. it returns its argument untouched.

This is used throughout the framework, most notably in the **Enumerable** module as a default value for iterators.

```
Prototype.K('hello world!');
// -> 'hello world!'

Prototype.K(1.5);
// -> 1.5

Prototype.K(Prototype.K);
// -> Prototype.K

Example 20.1.
```

emptyFunction

```
emptyFunction([argument...])
```

The emptyFunction does nothing... and returns nothing!

It is used thoughout the framework to provide a fallback function in order to cut down on conditionals. Typically you'll find it as a default value for optional callback functions.

³ http://en.wikipedia.org/wiki/Identity_function

String

Prototype enhances the String object with a series of useful methods for String.prototype ranging from the trivial to the complex. Tired of stripping trailing whitespaces, try our String#strip method. Want to replace ? Have a look at String#sub and String#sub. Need to parse a query string? We have just what you need.

blank

Requires version 1.5.1 or later.

blank() -> Boolean

Check if the string is 'blank', meaning either empty or containing only whitespace.

```
''.blank();
//-> true

' '.blank();
//-> true

' a '.blank();
//-> false

Example 21.1.
```

camelize

```
camelize() -> string
```

Converts a string separated by dashes into a camelCase equivalent. For instance, 'foo-bar' would be converted to 'fooBar'.

Prototype uses this internally for translating CSS properties into their DOM style property equivalents.

```
'background-color'.camelize(); // -> 'backgroundColor'
'-moz-binding'.camelize(); // -> 'MozBinding'

Example 21.2.
```

capitalize

```
capitalize() -> string
```

Capitalizes the first letter of a string and downcases all the others.

```
'hello'.capitalize(); // -> 'Hello'
'HELLO WORLD!'.capitalize(); // -> 'Hello world!'

Example 21.3.
```

dasherize

```
dasherize() -> string
```

Replaces every instance of the underscore character ("_") by a dash ("-").

```
'border_bottom_width'.dasherize();
// -> 'border-bottom-width'

Example 21.4.
```



Note

Used in conjunction with <u>String#underscore</u>, <u>String#dasherize</u> converts a DOM style into its CSS equivalent.

```
'borderBottomWidth'.underscore().dasherize(); // -> 'border-bottom-width'

Example 21.5.
```

empty

Requires version 1.5.1 or later.

```
empty() -> Boolean
```

Checks if the string is empty.

```
''.empty();
//-> true
' '.empty();
//-> false

Example 21.6.
```

endsWith

```
Requires version 1.5.1 or later.
```

```
endsWith(substring) -> Boolean
```

Checks if the string ends with substring.

```
'slaughter'.endsWith('laughter')
// -> true

Example 21.7.
```

escapeHTML

```
escapeHTML() -> string
```

Converts HTML special characters to their entity equivalents.

```
'<div class="article">This is an article</div>'.escapeHTML();
// -> "&lt;div class="article"&gt;This is an article&lt;/div&gt;"

Example 21.8.
```

evalJSON

Requires version 1.5.1 or later.

```
evalJSON([sanitize = false]) -> object
```

Evaluates the JSON in the string and returns the resulting object. If the optional sanitize parameter is set to true, the string is checked for possible malicious attempts and eval is not called if one is detected.

If the JSON string is not well formated or if a malicious attempt is detected a SyntaxError is thrown.

```
var person = '{ "name": "Violet", "occupation": "character" }'.evalJSON();
person.name;
//-> "Violet"

person = 'grabUserPassword()'.evalJSON(true);
//-> SyntaxError: Badly formed JSON string: 'grabUserPassword()'

person = '/*-secure-\n{"name": "Violet", "occupation": "character"}\n*/'.evalJSON()
person.name;
//-> "Violet"

Example 21.9.
```



Note

Always set the sanitize parameter to true for data coming from externals sources to prevent XSS attacks.

As String#evalJSON internally calls <u>String#unfilterJSON</u>, optional security comment delimiters (defined in Prototype. JSONFilter) are automatically removed.

evalScripts

```
evalScripts() -> [returnedValue...]
```

Evaluates the content of any script block present in the string. Returns an array containing the value returned by each script.

```
'lorem... <script>2 + 2</script>'.evalScripts();
// -> [4]

'<script>2 + 2</script><script>alert("hello world!")</script>'.evalScripts();
// -> [4, undefined] (and displays 'hello world!' in the alert dialog)

Example 21.10.
```

extractScripts

```
extractScripts() -> [script...]
```

Exctracts the content of any script block present in the string and returns them as an array of strings.

This method is used internally by <u>String#evalScripts</u>. It does *not* evaluate the scripts (use <u>String#evalScripts</u> to do that), but can be usefull if you need to evaluate the scripts at a later date.

```
'lorem... <script>2 + 2</script>'.extractScripts();
// -> ['2 + 2']

'<script>2 + 2</script><script>alert("hello world!")</script>'.extractScripts();
// -> ['2 + 2', 'alert("hello world!")']

Example 21.11.
```

To evaluate the scripts later on, you can use the following:

```
var myScripts = '<script>2 + 2</script><script>alert("hello world!")<//r>
// -> ['2 + 2', 'alert("hello world!")']

var myReturnedValues = myScripts.map(function(script) {
    return eval(script);
});
// -> [4, undefined] (and displays 'hello world!' in the alert dialog)

Example 21.12.
```

gsub

```
gsub(pattern, replacement) -> string
```

Returns the string with *every* occurrence of a given pattern replaced by either a regular string, the returned value of a function or a <u>Template string</u>. The pattern can be a string or a regular expression.

If its second argument is a string String#gsub works just like the native JavaScript method replace() set to global match.

```
var mouseEvents = 'click dblclick mousedown mouseup mouseover mousemove mouseout';
mouseEvents.gsub(' ', ', ');
// -> 'click, dblclick, mousedown, mouseup, mouseover, mousemove, mouseout'
mouseEvents.gsub(/\s+/, ', ');
// -> 'click, dblclick, mousedown, mouseup, mouseover, mousemove, mouseout'

Example 21.13.
```

If you pass it a function, it will be invoked for every occurrence of the pattern with the match of the current pattern as its unique argument. Note that this argument is the returned value of the match() method called on the current pattern. It is in the form of an array where the first element is the entire match and every subsequent one corresponds to a parenthesis group in the regex.

```
mouseEvents.gsub(/\w+/, function(match){return 'on' + match[0].capitalize()});
// -> 'onClick onDblclick onMousedown onMouseup onMouseover onMousemove onMouseout'

var markdown = '![a pear](/img/pear.jpg) ![an orange](/img/orange.jpg)';

markdown.gsub(/!\[(.*?)\]\((.*?)\)/, function(match){
   return '<img alt="' + match[1] + '" src="' + match[2] + '" />';
});
// -> '<img alt="a pear" src="/img/pear.jpg" /> <img alt="an orange" src="/img/orange.jpg" />'

Example 21.14.
```

Lastly, you can pass String#gsub a <u>Template string</u> in which you can also access the returned value of the match() method using the ruby inspired notation: #{0} for the first element of the array, #{1} for the second one, and so on. So our last example could be easily re-written as:

```
markdown.gsub(/!\[(.*?)\]\((.*?)\)/, '<img alt="#{1}" src="#{2}" />');
// -> '<img alt="a pear" src="/img/pear.jpg" /> <img alt="an orange" src="/img/orange.jpg" />'

Example 21.15.
```

If you need an equivalent to String#gsub but without global match set on, try String#sub.



Note

Do not use the "g" flag on the regex as this will create an infinite loop.

include

```
Requires version 1.5.1 or later.
```

include(substring) -> Boolean

Check if the string contains a substring.

```
'Prototype framework'.include('frame');
//-> true
'Prototype framework'.include('frameset');
//-> false

Example 21.16.
```

inspect

```
inspect([useDoubleQuotes = false]) -> String
```

Returns a debug-oriented version of the string (i.e. wrapped in single or double quotes, with backslashes and quotes escaped).

For more information on inspect methods, see Object.inspect.

```
'I\'m so happy.'.inspect();
// -> '\'I\\\'m so happy.\'' (displayed as 'I\'m so happy.' in an alert dialog or the console)

'I\'m so happy.'.inspect(true);
// -> '"I'm so happy."' (displayed as "I'm so happy." in an alert dialog or the console)

Example 21.17.
```

interpolate

```
Requires version 1.6 or later.
interpolate(object[, pattern]) -> string
```

Treats the string as a Template and fills it with object's properties.

Equivalent to calling <u>evaluate</u> on a previously-instantiated <u>Template</u>.

```
"#{animals} on a #{transport}".interpolate({ animals: "Pigs", transport: "Surfboard" });
//-> "Pigs on a Surfboard"

Example 21.18.
```

```
var syntax = /(^|.|\r|\n)(\<%=\s*(\w+)\s*%\>)/; //matches symbols like '<%= field %>'
var html = '<div>Name: <b><%= name %></b>, Age: <b><%=age%></b></div>';
html.evaluate({ name: 'John Smith', age: 26 }, syntax);
// -> <div>Name: <b>John Smith</b>, Age: <b>26</b></div>

Example 21.19.
```

isJSON 1.5.1.1

```
isJSON() -> boolean
```

Check if the string is valid JSON by the use of regular expressions. This security method is called internally.

```
"something".isJSON()
// -> false
"\"something\"".isJSON()
// -> true
"{ foo: 42 }".isJSON()
// -> false
"{ \"foo\": 42 }".isJSON()
// -> true

Example 21.20.
```

parseQuery

Alias of toQueryParams.

scan

```
scan(pattern, iterator) -> string
```

Allows iterating over every occurrence of the given pattern (which can be a string or a regular expression). Returns the original string.

Internally just calls String#gsub passing it pattern and iterator as arguments.

```
'apple, pear & orange'.scan(/\w+/, alert);
// -> 'apple pear orange' (and displays 'apple', 'pear' and 'orange' in three successive alert dialogs)

Example 21.21.
```

Can be used to populate an array:

```
var fruits = [];
'apple, pear & orange'.scan(/\w+/, function(match){ fruits.push(match[0])});
fruits.inspect()
// -> ['apple', 'pear', 'orange']

Example 21.22.
```

or even to work on the DOM:

```
'failure-message, success-message & spinner'.scan(/(\w|-)+/, Element.toggle)
// -> 'failure-message, success-message & spinner' (and toggles the visibility of each DOM element)

Example 21.23.
```



Note

Do not use the "g" flag on the regex as this will create an infinite loop.

startsWith

```
Requires version 1.5.1 or later.
startsWith(substring) -> Boolean
```

Checks if the string starts with substring.

```
'Prototype JavaScript'.startsWith('Pro');
//-> true

Example 21.24.
```

strip

```
strip() -> string
```

Strips all leading and trailing whitespace from a string.

```
' hello world! '.strip();
// -> 'hello world!'

Example 21.25.
```

stripScripts

```
stripScripts() -> string
```

Strips a string of anything that looks like an HTML script block.

```
'a <a href="#">link</a><script>alert("hello world!")</script>'.stripScripts();
// -> 'a <a href="#">link</a>'

Example 21.26.
```

stripTags

```
stripTags() -> string
```

Strips a string of any HTML tag. Watch out for <script> tags in your string, as String#stripTags will not remove their content. Use String#stripScripts to do so.

```
'a <a href="#">link</a>'.stripTags(); // -> 'a link'

'a <a href="#">link</a><script>alert("hello world!")</script>'.stripTags();
// -> 'a linkalert("hello world!")'

'a <a href="#">link</a><script>alert("hello world!")</script>'.stripScripts().stripTags();
// -> 'a link'

Example 21.27.
```

sub

```
sub(pattern, replacement[, count = 1]) -> string
```

Returns a string with the *first* count occurrences of pattern replaced by either a regular string, the returned value of a function or a <u>Template string</u>. pattern can be a string or a regular expression.

Unlike <u>String#gsub</u>, String#sub takes a third optional parameter which specifies the number of occurrences of the pattern which will be replaced. If not specified, it will default to 1. Apart from that, String#sub works just like <u>String#gsub</u>. Please refer to it for a complete explanation.

```
var fruits = 'apple pear orange';
fruits.sub(' ', ', ');  // -> 'apple, pear orange'
fruits.sub(' ', ', ', 1); // -> 'apple, pear orange'
fruits.sub(' ', ', ', 2); // -> 'apple, pear, orange'

fruits.sub(/\w+/, function(match){return match[0].capitalize() + ','}, 2);
// -> 'Apple, Pear, orange'

var markdown = '![a pear](/img/pear.jpg) ![an orange](/img/orange.jpg)';

markdown.sub(/!\[(.*?)\]\((.*?)\)/, function(match){
    return '<img alt="' + match[1] + '" src="' + match[2] + '" />';
});
// -> '<img alt="a pear" src="/img/pear.jpg" /> ![an orange](/img/orange.jpg)'

markdown.sub(/!\[(.*?)\)]\((.*?)\)/, '<img alt="#{1}" src="#{2}" />';
// -> '<img alt="a pear" src="/img/pear.jpg" /> ![an orange](/img/orange.jpg)'

Example 21.28.
```



Warning

Do not use the "g" flag on the regex as this will create an infinite loop.

succ

```
succ() -> string
```

Used internally by ObjectRange. Converts the last character of the string to the following character in the Unicode alphabet.

```
'a'.succ();
// -> 'b'
'aaaa'.succ();
// -> 'aaab'

Example 21.29.
```

times

Requires version 1.5.1 or later.

```
times(count) -> string
```

Concatenates the string count times.

```
"echo ".times(3);
//-> "echo echo echo "

Example 21.30.
```

toArray

```
toArray() -> [character...]
```

Splits the string character-by-character and returns an array with the result.

```
'a'.toArray();
// -> ['a']

'hello world!'.toArray();
// -> ['h', 'e', 'l', 'o', ' ', 'w', 'o', 'r', 'l', 'd', '!']

Example 21.31.
```

toJSON

Requires version 1.5.1 or later.

```
toJSON() -> String
```

Returns a JSON string.

```
'The "Quoted" chronicles'.toJSON();
//-> '"The \"Quoted\" chronicles"'

Example 21.32,
```

toQueryParams

```
toQueryParams([separator = '&']) -> Object
```

Parses a URI-like query string and returns an object composed of parameter/value pairs.

This method is realy targeted at parsing query strings (hence the default value of "&" for the separator argument).

For this reason, it does *not* consider anything that is either before a question mark (which signals the beginning of a query string) or beyond the hash symbol ("#"), and runs decodeURIComponent() on each parameter/value pair.

String#toQueryParams also aggregates the values of identical keys into an array of values.

Note that parameters which do not have a specified value will be set to undefined.

```
'section=blog&id=45'.toQueryParams();
// -> {section: 'blog', id: '45'}

'section=blog;id=45'.toQueryParams();
// -> {section: 'blog', id: '45'}

'http://www.example.com?section=blog&id=45#comments'.toQueryParams();
// -> {section: 'blog', id: '45'}

'section=blog&tag=javascript&tag=prototype&tag=doc'.toQueryParams();
// -> {section: 'blog', tag: ['javascript', 'prototype', 'doc']}

'tag=ruby%20on%20rails'.toQueryParams();
// -> {tag: 'ruby on rails'}

'id=45&raw'.toQueryParams();
// -> {id: '45', raw: undefined}

Example 21.33.
```

truncate

```
truncate([length = 30[, suffix = '...']]) -> string
```

Truncates a string to the given length and appends a suffix to it (indicating that it is only an excerpt).

Of course, String#truncatedoes not modify strings which are shorter than the specified length.

If unspecified, the length parameter defaults to 30 and the suffix to "...".

Note that String#truncate takes into consideration the length of the appended suffix so as to make the returned string of exactly the specified length.

```
'A random sentence whose length exceeds 30 characters.'.truncate();
// -> 'A random sentence whose len...'

'Some random text'.truncate();
// -> 'Some random text.'

'Some random text'.truncate(10);
// -> 'Some ra...'

'Some random text'.truncate(10, ' [...]');
// -> 'Some [...]'

Example 21.34.
```

underscore

```
underscore() -> string
```

Converts a camelized string into a series of words separated by an underscore ("_").

```
'borderBottomWidth'.underscore(); // -> 'border_bottom_width'

Example 21.35.
```

Used in conjunction with <u>String#dasherize</u>, <u>String#underscore</u> converts a DOM style into its CSS equivalent.

```
'borderBottomWidth'.underscore().dasherize(); // -> 'border-bottom-width'

Example 21.36.
```

unescapeHTML

```
unescapeHTML() -> string
```

Strips tags and converts the entity forms of special HTML characters to their normal form.

```
'x > 10'.unescapeHTML()
// -> 'x > 10'

'<h1>Pride &amp; Prejudice</h1>'.unescapeHTML()
// -> 'Pride & Prejudice'

Example 21.37.
```

unfilterJSON 1..5.1

```
unfilterJSON([filter = Prototype.JSONFilter]) -> String
```

Strips comment delimiters around Ajax JSON or JavaScript responses. This security method is called internally.

```
'/*-secure-\n{"name": "Violet", "occupation": "character", "age": 25}\n*/'.unfilterJSON()
// -> '{"name": "Violet", "occupation": "character", "age": 25}'

Example 21.38.
```

Template

Any time you have a group of similar objects and you need to produce formatted output for these objects, maybe inside a loop, you typically resort to concatenating string literals with the object's fields. There's nothing wrong with the above approach, except that it is hard to visualize the output immediately just by glancing at the concatenation expression. The Template class provides a much nicer and clearer way of achieving this formatting.

Straight forward templates

The Template class users a basic formatting syntax, similar to what is used in Ruby. The templates are created from strings that have embedded symbols in the form #{fieldName} that will be replaced by actual values when the template is applied (evaluated) to an object. A simple example follows.

```
// the template (our formatting expression)
var myTemplate = new Template('The TV show #{title} was created by #{author}.');

// our data to be formatted by the template
var show = {title: 'The Simpsons', author: 'Matt Groening', network: 'FOX' };

// let's format our data
myTemplate.evaluate(show);
// -> The TV show The Simpsons was created by Matt Groening.

Example 22.1.
```

Templates are meant to be reused

As the previous example illustrated, the Template objects are not statically tied to the data. The data is bound to the template only during the evaluation of the template, without affecting the template itself. The next example shows the same template being used with a handful of distinct objects.

```
//creating a few similar objects
var conversion1 = {from: 'meters', to: 'feet', factor: 3.28};
var conversion2 = {from: 'kilojoules', to: 'BTUs', factor: 0.9478};
var conversion3 = {from: 'megabytes', to: 'gigabytes', factor: 1024};

//the template
var templ = new Template('Multiply by #{factor} to convert from #{from} to #{to}.');

//let's format each object
[conversion1, conversion2, conversion3].each( function(conv){
    templ.evaluate(conv);
});

// -> Multiply by 3.28 to convert from meters to feet.
// -> Multiply by 0.9478 to convert from kilojoules to BTUs.
// -> Multiply by 1024 to convert from megabytes to gigabytes.

Example 22.2.
```

Escape sequence

There's always the chance that one day you'll need to have a literal in your template that looks like a symbol, but is not supposed to be replaced. For these situations there's an escape sequence - the backslash character (\\.)

```
// note: you're seeing two backslashes here because the backslash is also a
// escaping character in JavaScript strings
var t = new Template('in #{lang} we also use the \\#{variable} syntax for templates.');
var data = {lang:'Ruby', variable: '(not used)'};
t.evaluate(data);
// -> in Ruby we also use the #{variable} syntax for templates.

Example 22.3.
```

Custom syntaxes

The default syntax of the template strings will probably be enough for most scenarios. In the rare occasion where the default Ruby-like syntax is inadequate there's provision for customization. The Template's constructor accepts an optional second argument that is a regular expression object to match the replaceable

symbols in the template string. Let's put together a template that uses a syntax similar to the ubiquitous <%= %> constructs.

```
var syntax = /(^|.|\r|\n)(\<%=\s*(\w+)\s*%\>)/; //matches symbols like '<%= field %>'
var t = new Template('<div>Name: <b>%= name %></b>, Age: <b>%=age%></b></div>', syntax);
t.evaluate( {name: 'John Smith', age: 26} ); // -> <div>Name: <b>John Smith</b>, Age: <b>26</b></div>

Example 22.4.
```

There are important constraints to any custom syntax. Any syntax must provide at least three groupings in the regular expression. The first grouping is to capture what comes before the symbol, to detect the backslash escape character (no, you cannot use a different character.) The second grouping captures the entire symbol and will be completely replaced upon evaluation. Lastly, the third required grouping captures the name of the field inside the symbol.

evaluate

```
evaluate(object) -> String
```

Applies the template to the given object's data, producing a formatted string with symbols replaced by corresponding object's properties.

```
var hrefTemplate = new Template('/dir/showAll?lang=#{language}&categ=#{category}&lv=#{levels}');
var selection = {category: 'books' , language: 'en-US'};
hrefTemplate.evaluate(selection);
// -> '/dir/showAll?lang=en-US&categ=books&lv='
hrefTemplate.evaluate({language: 'jp', levels: 3, created: '10/12/2005'});
// -> '/dir/showAll?lang=jp&categ=&lv=3'
hrefTemplate.evaluate({});
// -> '/dir/showAll?lang=&categ=&lv='
hrefTemplate.evaluate(null);
// -> error !

Example 22.5.
```

TimedObserver

An abstract observer class which instances can be used to periodically check some value and trigger a callback when the value has changed. The frequency is in seconds.

A TimedObserver object will try to check some value using the getValue() instance method which isn't defined in this class. You must use the concrete implementations of TimedObserver like Form.Observer or Form.Element.Observer. The former serializes a form and triggers when the result has changed, while the latter simply triggers when the value of a certain form control changes.

Using TimedObserver implementations is straightforward; simply instantiate them with appropriate arguments. For example:

```
new Form.Element.Observer(
  'myelement',
  0.2, // 200 milliseconds
  function(el, value){
    alert('The form control has changed value to: ' + value)
  }
)

Example 23.1.
```

Now that we have instantiated an object, it will check the value of the form control every 0.2 seconds and alert us of any change. While it is useless to alert the user of his own input (like in the example), we could be doing something useful like updating a certain part of the UI or informing the application on server of stuff happening (over Ajax).

The callback function is always called with 2 arguments: the element given when the observer instance was made and the actual value that has changed and caused the callback to be triggered in the first place.

Form.Element.Observer

```
new Form.Element.Observer(element, frequency, callback)
```

A timed observer for a specific form control.

Form.Element observer implements the getValue() method using Form.Element.getValue() on the given element. See Abstract.TimedObserver for general documentation on timed observers.

Form.Observer

```
new Form.Observer(element, frequency, callback)
```

A timed observer that triggers when any value changes within the form.

Form observer implements the <code>getValue()</code> method using <code>Form.serialize()</code> on the element from the first argument. See <code>Abstract.TimedObserver</code> for general documentation on timed observers.

```
new Form.Observer('example', 0.3, function(form, value){
    $('msg').update('Your preferences have changed. Resubmit to save').style.color = 'red'
    form.down().setStyle({ background: 'lemonchiffon', borderColor: 'red' })
})

$('example').onsubmit = function() {
    $('msg').update('Preferences saved!').style.color = 'green'
    this.down().setStyle({ background:null, borderColor:null })
    return false
}

Example 23.2.
```

Document

fire

Requires version 1.6.0 or later.

fire(eventName[, memo]) -> Event

Fires a custom event with document as the target.

document.fire is the document-wide version of Element#fire¹.

observe

Requires version 1.6.0 or later.

observe(eventName, handler) -> document

Listens for the given event over the entire document. Can also be used for listening to "dom:loaded" event.

document.observe is the document-wide version of Element#observe². Using document.observe is equivalent to Event.observe(document, eventName, handler).

¹ http://prototypejs.org/api/element/fire

http://prototypejs.org/api/element/observe

The "dom:loaded" event

One really useful event generated by Prototype that you might want to observe on the document is "dom:loaded". On supporting browsers it fires on DOMContentLoaded and on unsupporting browsers it simulates it using smart workarounds. If you used window.onload before you might want to switch to dom:loaded because it will fire immediately after the HTML document is fully loaded, but *before* images on the page are fully loaded. The load event on window only fires after all page images are loaded, making it unsuitable for some initialization purposes like hiding page elements (so they can be shown later).

```
document.observe("dom:loaded", function() {
    // initially hide all containers for tab content
    $$('div.tabcontent').invoke('hide');
});

Example 24.1.
```

stopObserving

Requires version 1.6.0 or later.

document.stopObserving(eventName, handler[, useCapture = false]) -> document

Unregisters an event handler from the document.

document.stopObserving is the document-wide version of Element#stopObserving³.

³ http://prototypejs.org/api/element/stopObserving

document.viewport

getDimensions

Requires version 1.6.0 or later.

```
document.viewport.getDimensions() -> { width: Number, height: Number }
```

Returns the size of the viewport.

The *viewport* is the subset of the browser window that a page occupies — the "usable" space in a browser window.

```
document.viewport.getDimensions();
//-> { width: 776, height: 580 }

Example 25.1.
```

getHeight

Requires version 1.6.0 or later.

```
document.viewport.getHeight() -> Number
```

Returns the height of the viewport.

Equivalent to document.viewport.getDimensions().height.

getScrollOffsets

Requires version 1.6.0 or later.

```
document.viewport.getScrollOffsets() -> [Number, Number] also accessible as { top: Number, left: Number }
```

Returns the viewport's horizontal and vertical scroll offsets.

```
document.viewport.getScrollOffsets();
//-> { left: 0, top: 0 }

window.scrollTo(0, 120);
document.viewport.getScrollOffsets();
//-> { left: 0, top: 120 }

Example 25.2.
```

getWidth

Requires version 1.6.0 or later.

document.viewport.getWidth() -> Number

Returns the width of the viewport.

Equivalent to calling document.viewport.getDimensions().width.