

JQuery 1.1 with all plugins



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1. Core

\$(String,Element|jQuery)

`$(String expr, Element | jQuery context) returns jQuery`

This function accepts a string containing a CSS or basic XPath selector which is then used to match a set of elements.

The core functionality of jQuery centers around this function. Everything in jQuery is based upon this, or uses this in some way. The most basic use of this function is to pass in an expression (usually consisting of CSS or XPath), which then finds all matching elements. By default, `$()` looks for DOM elements within the context of the current HTML document.

Example:

Finds all p elements that are children of a div element.

```
$( "div > p" )
```

HTML:

```
<p>one</p> <div><p>two</p></div> <p>three</p>
```

Result:

```
[ <p>two</p> ]
```

Example:

Searches for all inputs of type radio within the first form in the document

```
$( "input:radio" , document.forms[0] )
```

Example:

This finds all div elements within the specified XML document.

```
$( "div" , xml.responseXML )
```

\$(String)

`$(String html) returns jQuery`

Create DOM elements on-the-fly from the provided String of raw HTML.

Example:

Creates a div element (and all of its contents) dynamically, and appends it to the element with the ID of body. Internally, an element is created and its innerHTML property set to the given markup. It is therefore both quite flexible and limited.

```
$( "<div><p>Hello</p></div>" ).appendTo( "#body" )
```

\$(

`$(returns jQuery`

Wrap jQuery functionality around a single or multiple DOM Element(s).

This function also accepts XML Documents and Window objects as valid arguments (even though they are not DOM Elements).

Example:

Sets the background color of the page to black.

```
$(document.body).background( "black" );
```

Example:

Hides all the input elements within a form

```
$( myForm.elements ).hide()
```

\$(Function)

`$(Function fn) returns jQuery`

A shorthand for `$(document).ready()`, allowing you to bind a function to be executed when the DOM document has finished loading. This function behaves just like `$(document).ready()`, in that it should be used to wrap all of the other `$()` operations on your page. While this function is, technically, chainable - there really isn't much use for chaining against it. You can have as many `$(document).ready` events on your page as you like. See `ready(Function)` for details about the ready event.

Example:

Executes the function when the DOM is ready to be used.

```
$(function() {  
    // Document is ready  
});
```

Example:

Uses both the shortcut for `$(document).ready()` and the argument to write failsafe jQuery code using the `$` alias, without relying on the global alias.

```
jQuery(function($) {  
    // Your code using failsafe $ alias here...  
});
```

length()

length() returns Number

The number of elements currently matched.

Example:

```
$( "img" ).length;
```

HTML:

```
 
```

Result:

2

size()

size() returns Number

The number of elements currently matched.

Example:

```
$( "img" ).size( );
```

HTML:

```
 
```

Result:

2

get()

`get() returns Array<Element>`

Access all matched elements. This serves as a backwards-compatible way of accessing all matched elements (other than the jQuery object itself, which is, in fact, an array of elements).

Example:

Selects all images in the document and returns the DOM Elements as an Array

```
$( "img" ).get();
```

HTML:

```
 
```

Result:

```
[   ]
```

get(Number)

`get(Number num) returns Element`

Access a single matched element. num is used to access the Nth element matched.

Example:

Selects all images in the document and returns the first one

```
$( "img" ).get( 0 );
```

HTML:

```
 
```

Result:

```
[  ]
```

each(Function)

`each(Function fn) returns jQuery`

Execute a function within the context of every matched element. This means that every time the passed-in function is executed (which is once for every element matched) the 'this' keyword points to the specific element.

Additionally, the function, when executed, is passed a single argument representing the position of the element in the matched set.

Example:

Iterates over two images and sets their src property

```
$( "img" ).each(function(i){  
  this.src = "test" + i + ".jpg";  
});
```

HTML:

```
<img/><img/>
```

Result:

```

```

index(Element)

`index(Element subject) returns Number`

Searches every matched element for the object and returns the index of the element, if found, starting with zero. Returns -1 if the object wasn't found.

Example:

Returns the index for the element with ID foobar

```
$( "*").index( $( '#foobar')[0] )
```

HTML:

```
<div id="foobar"><b></b><span id="foo"></span></div>
```

Result:

0

Example:

Returns the index for the element with ID foo within another element

```
$( "*").index( $( '#foo')[0] )
```

HTML:

```
<div id="foobar"><b></b><span id="foo"></span></div>
```

Result:

2

Example:

Returns -1, as there is no element with ID bar

```
$( "*").index( $( '#bar')[0] )
```

HTML:

```
<div id="foobar"><b></b><span id="foo"></span></div>
```

Result:

-1

\$.extend(Object)

`$.extend(Object prop) returns Object`

Extends the jQuery object itself. Can be used to add functions into the jQuery namespace and to add plugin methods (plugins).

Example:

Adds two plugin methods.

```
jQuery.fn.extend({
  check: function() {
    return this.each(function() { this.checked = true; });
  },
  uncheck: function() {
    return this.each(function() { this.checked = false; });
  }
});
$("input[@type=checkbox]").check();
$("input[@type=radio]").uncheck();
```

Example:

Adds two functions into the jQuery namespace

```
jQuery.extend({
  min: function(a, b) { return a < b ? a : b; },
  max: function(a, b) { return a > b ? a : b; }
});
```

\$.noConflict()

`$.noConflict() returns undefined`

Run this function to give control of the \$ variable back to whichever library first implemented it. This helps to make sure that jQuery doesn't conflict with the \$ object of other libraries.

By using this function, you will only be able to access jQuery using the 'jQuery' variable. For example, where you used to do \$("div p"), you now must do jQuery("div p").

Example:

Maps the original object that was referenced by \$ back to \$

```
jQuery.noConflict();
// Do something with jQuery
jQuery("div p").hide();
// Do something with another library's $()
$("content").style.display = 'none';
```

Example:

Reverts the \$ alias and then creates and executes a function to provide the \$ as a jQuery alias inside the functions scope. Inside the function the original \$ object is not available. This works well for most plugins that don't rely on any other library.

```
jQuery.noConflict();
(function($) {
$(function() {
// more code using $ as alias to jQuery
});
})(jQuery);
// other code using $ as an alias to the other library
```

eq(Number)

`eq(Number pos) returns jQuery`

Reduce the set of matched elements to a single element. The position of the element in the set of matched elements starts at 0 and goes to length - 1.

Example:

```
$( "p" ).eq(1)
```

HTML:

```
<p>This is just a test.</p><p>So is this</p>
```

Result:

```
[ <p>So is this</p> ]
```

lt(Number)

`lt(Number pos) returns jQuery`

Reduce the set of matched elements to all elements before a given position. The position of the element in the set of matched elements starts at 0 and goes to length - 1.

Example:

```
$( "p" ).lt(1)
```

HTML:

```
<p>This is just a test.</p><p>So is this</p>
```

Result:

```
[ <p>This is just a test.</p> ]
```

gt(Number)

`gt(Number pos) returns jQuery`

Reduce the set of matched elements to all elements after a given position. The position of the element in the set of matched elements starts at 0 and goes to length - 1.

Example:

```
$( "p" ).gt( 0 )
```

HTML:

```
<p>This is just a test.</p><p>So is this</p>
```

Result:

```
[ <p>So is this</p> ]
```

2. DOM

Attributes

attr(String)

```
attr(String name) returns Object
```

Access a property on the first matched element. This method makes it easy to retrieve a property value from the first matched element.

Example:

Returns the src attribute from the first image in the document.

```
$( "img" ).attr( "src" );
```

HTML:

```

```

Result:

```
test.jpg
```

attr(Map)

`attr(Map properties) returns jQuery`

Set a key/value object as properties to all matched elements.

This serves as the best way to set a large number of properties on all matched elements.

Example:

Sets src and alt attributes to all images.

```
$( "img" ).attr({ src: "test.jpg", alt: "Test Image" });
```

HTML:

```
<img />
```

Result:

```

```

attr(String, Object)

```
attr(String key, Object value) returns jQuery
```

Set a single property to a value, on all matched elements.

Can compute values provided as \${formula}, see second example.

Note that you can't set the name property of input elements in IE. Use \$(html) or .append(html) or .html(html) to create elements on the fly including the name property.

Example:

Sets src attribute to all images.

```
$( "img" ).attr( "src" , "test.jpg" );
```

HTML:

```
<img />
```

Result:

```

```

Example:

Sets title attribute from src attribute, a shortcut for attr(String, Function)

```
$( "img" ).attr( "title" , "${this.src}" );
```

HTML:

```

```

Result:

```

```

attr(String,Function)

```
attr(String key, Function value) returns jQuery
```

Set a single property to a computed value, on all matched elements.

Instead of a value, a function is provided, that computes the value.

Example:

Sets title attribute from src attribute.

```
$( "img" ).attr( "title" , function() { return this.src } );
```

HTML:

```

```

Result:

```

```

Example:

Enumerate title attribute.

```
$( "img" ).attr( "title" , function(index) { return this.title + (i + 1); } );
```

HTML:

```
<img title="pic" /><img title="pic" /><img title="pic" />
```

Result:

```
<img title="pic1" /><img title="pic2" /><img title="pic3" />
```

text()

text() returns String

Get the text contents of all matched elements. The result is a string that contains the combined text contents of all matched elements. This method works on both HTML and XML documents.

Example:

Gets the concatenated text of all paragraphs

```
$( "p" ).text();
```

HTML:

```
<p><b>Test</b> Paragraph.</p><p>Paraparagraph</p>
```

Result:

```
Test Paragraph.Paraparagraph
```

text(String)

`text(String val) returns String`

Set the text contents of all matched elements.

Similar to `html()`, but escapes HTML (replace "<" and ">" with their HTML entities).

Example:

Sets the text of all paragraphs.

```
$( "p" ).text( "<b>Some</b> new text." );
```

HTML:

```
<p>Test Paragraph.</p>
```

Result:

```
<p>&lt;b&gt;Some&lt;/b&gt; new text.</p>
```

Example:

Sets the text of all paragraphs.

```
$( "p" ).text( "<b>Some</b> new text." , true );
```

HTML:

```
<p>Test Paragraph.</p>
```

Result:

```
<p>Some new text.</p>
```

val()

val() returns String

Get the current value of the first matched element.

Example:

```
$( "input" ).val();
```

HTML:

```
<input type="text" value="some text" />
```

Result:

```
"some text"
```

val(String)

`val(String val) returns jQuery`

Set the value of every matched element.

Example:

```
$( "input" ).val( "test" );
```

HTML:

```
<input type="text" value="some text" />
```

Result:

```
<input type="text" value="test" />
```

html()

html() returns String

Get the html contents of the first matched element. This property is not available on XML documents.

Example:

```
$( "div" ).html( );
```

HTML:

```
<div><input/></div>
```

Result:

```
<input/>
```

html(String)

`html(String val) returns jQuery`

Set the html contents of every matched element. This property is not available on XML documents.

Example:

```
$( "div" ).html( "<b>new stuff</b>" );
```

HTML:

```
<div><input/></div>
```

Result:

```
<div><b>new stuff</b></div>
```

removeAttr(String)

`removeAttr(String name) returns jQuery`

Remove an attribute from each of the matched elements.

Example:

```
$( "input" ).removeAttr( "disabled" )
```

HTML:

```
<input disabled="disabled" />
```

Result:

```
<input />
```

addClass(String)

`addClass(String class) returns jQuery`

Adds the specified class(es) to each of the set of matched elements.

Example:

```
$( "p" ).addClass( "selected" )
```

HTML:

```
<p>Hello</p>
```

Result:

```
[ <p class="selected">Hello</p> ]
```

Example:

```
$( "p" ).addClass( "selected highlight" )
```

HTML:

```
<p>Hello</p>
```

Result:

```
[ <p class="selected highlight">Hello</p> ]
```

removeClass(String)

`removeClass(String class) returns jQuery`

Removes all or the specified class(es) from the set of matched elements.

Example:

```
$( "p" ).removeClass( )
```

HTML:

```
<p class="selected">Hello</p>
```

Result:

```
[ <p>Hello</p> ]
```

Example:

```
$( "p" ).removeClass( "selected" )
```

HTML:

```
<p class="selected first">Hello</p>
```

Result:

```
[ <p class="first">Hello</p> ]
```

Example:

```
$( "p" ).removeClass( "selected highlight" )
```

HTML:

```
<p class="highlight selected first">Hello</p>
```

Result:

```
[ <p class="first">Hello</p> ]
```

toggleClass(String)

```
toggleClass(String class) returns jQuery
```

Adds the specified class if it is not present, removes it if it is present.

Example:

```
$( "p" ).toggleClass( "selected" )
```

HTML:

```
<p>Hello</p><p class="selected">Hello Again</p>
```

Result:

```
[ <p class="selected">Hello</p>, <p>Hello Again</p> ]
```

Manipulation

wrap(String)

```
wrap(String html) returns jQuery
```

Wrap all matched elements with a structure of other elements. This wrapping process is most useful for injecting additional structure into a document, without ruining the original semantic qualities of a document.

This works by going through the first element provided (which is generated, on the fly, from the provided HTML) and finds the deepest ancestor element within its structure - it is that element that will en-wrap everything else.

This does not work with elements that contain text. Any necessary text must be added after the wrapping is done.

Example:

```
$( "p" ).wrap( "<div class='wrap'></div>" );
```

HTML:

```
<p>Test Paragraph.</p>
```

Result:

```
<div class='wrap'><p>Test Paragraph.</p></div>
```

wrap(Element)

`wrap(Element elem) returns jQuery`

Wrap all matched elements with a structure of other elements. This wrapping process is most useful for injecting additional structure into a document, without ruining the original semantic qualities of a document.

This works by going through the first element provided and finding the deepest ancestor element within its structure - it is that element that will wrap everything else.

This does not work with elements that contain text. Any necessary text must be added after the wrapping is done.

Example:

```
$( "p" ).wrap( document.getElementById('content') );
```

HTML:

```
<p>Test Paragraph.</p><div id="content"></div>
```

Result:

```
<div id="content"><p>Test Paragraph.</p></div>
```

append(<Content>)

`append(<Content> content) returns jQuery`

Append content to the inside of every matched element.

This operation is similar to doing an appendChild to all the specified elements, adding them into the document.

Example:

Appends some HTML to all paragraphs.

```
$( "p" ).append( "<b>Hello</b>" );
```

HTML:

```
<p>I would like to say: </p>
```

Result:

```
<p>I would like to say: <b>Hello</b></p>
```

Example:

Appends an Element to all paragraphs.

```
$( "p" ).append( $( "#foo" )[ 0 ] );
```

HTML:

```
<p>I would like to say: </p><b id="foo">Hello</b>
```

Result:

```
<p>I would like to say: <b id="foo">Hello</b></p>
```

Example:

Appends a jQuery object (similar to an Array of DOM Elements) to all paragraphs.

```
$( "p" ).append( $( "b" ) );
```

HTML:

```
<p>I would like to say: </p><b>Hello</b>
```

Result:

```
<p>I would like to say: <b>Hello</b></p>
```

prepend(<Content>)

```
prepend( <Content> content ) returns jQuery
```

Prepend content to the inside of every matched element.

This operation is the best way to insert elements inside, at the beginning, of all matched elements.

Example:

Prepends some HTML to all paragraphs.

```
$( "p" ).prepend( "<b>Hello</b>" );
```

HTML:

```
<p>I would like to say: </p>
```

Result:

```
<p><b>Hello</b>I would like to say: </p>
```

Example:

Prepends an Element to all paragraphs.

```
$( "p" ).prepend( $( "#foo" )[ 0 ] );
```

HTML:

```
<p>I would like to say: </p><b id="foo">Hello</b>
```

Result:

```
<p><b id="foo">Hello</b>I would like to say: </p>
```

Example:

Prepends a jQuery object (similar to an Array of DOM Elements) to all paragraphs.

```
$( "p" ).prepend( $( "b" ) );
```

HTML:

```
<p>I would like to say: </p><b>Hello</b>
```

Result:

```
<p><b>Hello</b>I would like to say: </p>
```

before(<Content>)

`before(<Content> content) returns jQuery`

Insert content before each of the matched elements.

Example:

Inserts some HTML before all paragraphs.

```
$( "p" ).before( "<b>Hello</b>" );
```

HTML:

```
<p>I would like to say: </p>
```

Result:

```
<b>Hello</b><p>I would like to say: </p>
```

Example:

Inserts an Element before all paragraphs.

```
$( "p" ).before( $( "#foo" )[0] );
```

HTML:

```
<p>I would like to say: </p><b id="foo">Hello</b>
```

Result:

```
<b id="foo">Hello</b><p>I would like to say: </p>
```

Example:

Inserts a jQuery object (similar to an Array of DOM Elements) before all paragraphs.

```
$( "p" ).before( $( "b" ) );
```

HTML:

```
<p>I would like to say: </p><b>Hello</b>
```

Result:

```
<b>Hello</b><p>I would like to say:</p>
```

after(<Content>)

`after(<Content> content) returns jQuery`

Insert content after each of the matched elements.

Example:

Inserts some HTML after all paragraphs.

```
$( "p" ).after( "<b>Hello</b>" );
```

HTML:

```
<p>I would like to say: </p>
```

Result:

```
<p>I would like to say: </p><b>Hello</b>
```

Example:

Inserts an Element after all paragraphs.

```
$( "p" ).after( $( "#foo" )[ 0 ] );
```

HTML:

```
<b id="foo">Hello</b><p>I would like to say: </p>
```

Result:

```
<p>I would like to say: </p><b id="foo">Hello</b>
```

Example:

Inserts a jQuery object (similar to an Array of DOM Elements) after all paragraphs.

```
$( "p" ).after( $( "b" ) );
```

HTML:

```
<b>Hello</b><p>I would like to say: </p>
```

Result:

```
<p>I would like to say: </p><b>Hello</b>
```

clone(Boolean)

`clone(Boolean deep) returns jQuery`

Clone matched DOM Elements and select the clones.

This is useful for moving copies of the elements to another location in the DOM.

Example:

Clones all b elements (and selects the clones) and prepends them to all paragraphs.

```
$( "b" ).clone( ).prependTo( "p" );
```

HTML:

```
<b>Hello</b><p>, how are you?</p>
```

Result:

```
<b>Hello</b><p><b>Hello</b>, how are you?</p>
```

appendTo(<Content>)

`appendTo(<Content> content) returns jQuery`

Append all of the matched elements to another, specified, set of elements. This operation is, essentially, the reverse of doing a regular \$(A).append(B), in that instead of appending B to A, you're appending A to B.

Example:

Appends all paragraphs to the element with the ID "foo"

```
$( "p" ).appendTo( "#foo" );
```

HTML:

```
<p>I would like to say: </p><div id="foo"></div>
```

Result:

```
<div id="foo"><p>I would like to say: </p></div>
```

prependTo(<Content>)

`prependTo(<Content> content) returns jQuery`

Prepend all of the matched elements to another, specified, set of elements. This operation is, essentially, the reverse of doing a regular \$(A).prepend(B), in that instead of prepending B to A, you're prepending A to B.

Example:

Prepends all paragraphs to the element with the ID "foo"

```
$( "p" ).prependTo( "#foo" );
```

HTML:

```
<p>I would like to say: </p><div id="foo"><b>Hello</b></div>
```

Result:

```
<div id="foo"><p>I would like to say: </p><b>Hello</b></div>
```

insertBefore(<Content>)

`insertBefore(<Content> content) returns jQuery`

Insert all of the matched elements before another, specified, set of elements. This operation is, essentially, the reverse of doing a regular \$(A).before(B), in that instead of inserting B before A, you're inserting A before B.

Example:

Same as `$("#foo").before("p")`

```
$( "p" ).insertBefore( "#foo" );
```

HTML:

```
<div id="foo">Hello</div><p>I would like to say: </p>
```

Result:

```
<p>I would like to say: </p><div id="foo">Hello</div>
```

insertAfter(<Content>)

`insertAfter(<Content> content) returns jQuery`

Insert all of the matched elements after another, specified, set of elements. This operation is, essentially, the reverse of doing a regular `$(A).after(B)`, in that instead of inserting B after A, you're inserting A after B.

Example:

Same as `$("#foo").after("p")`

```
$( "p" ).insertAfter( "#foo" );
```

HTML:

```
<p>I would like to say: </p><div id="foo">Hello</div>
```

Result:

```
<div id="foo">Hello</div><p>I would like to say: </p>
```

remove(String)

`remove(String expr) returns jQuery`

Removes all matched elements from the DOM. This does NOT remove them from the jQuery object, allowing you to use the matched elements further.

Can be filtered with an optional expressions.

Example:

```
$( "p" ).remove( );
```

HTML:

```
<p>Hello</p> how are <p>you?</p>
```

Result:

```
how are
```

Example:

```
$( "p" ).remove( ".hello" );
```

HTML:

```
<p class="hello">Hello</p> how are <p>you?</p>
```

Result:

```
how are <p>you?</p>
```

empty()

`empty() returns jQuery`

Removes all child nodes from the set of matched elements.

Example:

```
$( "p" ).empty( )
```

HTML:

```
<p>Hello, <span>Person</span> <a href="#">and person</a></p>
```

Result:

```
[ <p></p> ]
```

Traversing

end()

`end() returns jQuery`

End the most recent 'destructive' operation, reverting the list of matched elements back to its previous state. After an end operation, the list of matched elements will revert to the last state of matched elements.

If there was no destructive operation before, an empty set is returned.

Example:

Selects all paragraphs, finds span elements inside these, and reverts the selection back to the paragraphs.

```
$( "p" ).find( "span" ).end();
```

HTML:

```
<p><span>Hello</span>, how are you?</p>
```

Result:

[<p>...</p>]

find(String)

`find(String expr) returns jQuery`

Searches for all elements that match the specified expression. This method is a good way to find additional descendant elements with which to process.

All searching is done using a jQuery expression. The expression can be written using CSS 1-3 Selector syntax, or basic XPath.

Example:

Starts with all paragraphs and searches for descendant span elements, same as `$("p span")`

```
$( "p" ).find( "span" );
```

HTML:

```
<p><span>Hello</span>, how are you?</p>
```

Result:

```
[ <span>Hello</span> ]
```

filter(String)

`filter(String expression) returns jQuery`

Removes all elements from the set of matched elements that do not match the specified expression(s). This method is used to narrow down the results of a search.

Provide a comma-separated list of expressions to apply multiple filters at once.

Example:

Selects all paragraphs and removes those without a class "selected".

```
$( "p" ).filter( ".selected" )
```

HTML:

```
<p class="selected">Hello</p><p>How are you?</p>
```

Result:

```
[ <p class="selected">Hello</p> ]
```

Example:

Selects all paragraphs and removes those without class "selected" and being the first one.

```
$( "p" ).filter( ".selected, :first" )
```

HTML:

```
<p>Hello</p><p>Hello Again</p><p class="selected">And Again</p>
```

Result:

```
[ <p>Hello</p>, <p class="selected">And Again</p> ]
```

filter(Function)

`filter(Function filter) returns jQuery`

Removes all elements from the set of matched elements that do not pass the specified filter.
This method is used to narrow down the results of a search.

Example:

Remove all elements that have a child ol element

```
$( "p" ).filter(function(index) {  
  return $("ol", this).length == 0;  
})
```

HTML:

```
<p><ol><li>Hello</li></ol></p><p>How are you?</p>
```

Result:

```
[ <p>How are you?</p> ]
```

not(Element)

`not(Element el) returns jQuery`

Removes the specified Element from the set of matched elements. This method is used to remove a single Element from a jQuery object.

Example:

Removes the element with the ID "selected" from the set of all paragraphs.

```
$( "p" ).not( $( "#selected" )[0] )
```

HTML:

```
<p>Hello</p><p id="selected">Hello Again</p>
```

Result:

```
[ <p>Hello</p> ]
```

not(String)

`not(String expr) returns jQuery`

Removes elements matching the specified expression from the set of matched elements.
This method is used to remove one or more elements from a jQuery object.

Example:

Removes the element with the ID "selected" from the set of all paragraphs.

```
$( "p" ).not( "#selected" )
```

HTML:

```
<p>Hello</p><p id="selected">Hello Again</p>
```

Result:

```
[ <p>Hello</p> ]
```

not(jQuery)

`not(jQuery elems) returns jQuery`

Removes any elements inside the array of elements from the set of matched elements. This method is used to remove one or more elements from a jQuery object.

Example:

Removes all elements that match "div p.selected" from the total set of all paragraphs.

```
$( "p" ).not( $( "div p.selected" ) )
```

HTML:

```
<div><p>Hello</p><p class="selected">Hello Again</p></div>
```

Result:

```
[ <p>Hello</p> ]
```

add(String)

`add(String expr) returns jQuery`

Adds more elements, matched by the given expression, to the set of matched elements.

Example:

```
$( "p" ).add( "span" )
```

HTML:

```
<p>Hello</p><span>Hello Again</span>
```

Result:

```
[ <p>Hello</p>, <span>Hello Again</span> ]  
add(String html) returns jQuery
```

Adds more elements, created on the fly, to the set of matched elements.

Example:

```
$( "p" ).add( "<span>Again</span>" )
```

HTML:

```
<p>Hello</p>
```

Result:

```
[ <p>Hello</p>, <span>Again</span> ]
```

add(Element|Array<Element> elements)

`add(Element | Array<Element> elements) returns jQuery`

Adds one or more Elements to the set of matched elements.

Example:

```
$( "p" ).add( document.getElementById( "a" ) )
```

HTML:

```
<p>Hello</p><p><span id="a">Hello Again</span></p>
```

Result:

```
[ <p>Hello</p>, <span id="a">Hello Again</span> ]
```

Example:

```
$( "p" ).add( document.forms[0].elements )
```

HTML:

```
<p>Hello</p><p><form><input /><button /></form>
```

Result:

```
[ <p>Hello</p>, <input />, <button /> ]
```

is(String)

`is(String expr) returns Boolean`

Checks the current selection against an expression and returns true, if at least one element of the selection fits the given expression.

Does return false, if no element fits or the expression is not valid.

`filter(String)` is used internally, therefore all rules that apply there apply here, too.

Example:

Returns true, because the parent of the input is a form element

```
$( "input[@type='checkbox']" ).parent().is( "form" )
```

HTML:

```
<form><input type="checkbox" /></form>
```

Result:

```
true
```

Example:

Returns false, because the parent of the input is a p element

```
$( "input[@type='checkbox']" ).parent().is( "form" )
```

HTML:

```
<form><p><input type="checkbox" /></p></form>
```

Result:

```
false
```

parent(String)

`parent(String expr) returns jQuery`

Get a set of elements containing the unique parents of the matched set of elements.
Can be filtered with an optional expressions.

Example:

Find the parent element of each paragraph.

```
$( "p" ).parent()
```

HTML:

```
<div><p>Hello</p><p>Hello</p></div>
```

Result:

```
[ <div><p>Hello</p><p>Hello</p></div> ]
```

Example:

Find the parent element of each paragraph with a class "selected".

```
$( "p" ).parent( ".selected" )
```

HTML:

```
<div><p>Hello</p></div><div class="selected"><p>Hello Again</p></div>
```

Result:

```
[ <div class="selected"><p>Hello Again</p></div> ]
```

parents(String)

`parents(String expr) returns jQuery`

Get a set of elements containing the unique ancestors of the matched set of elements (except for the root element).

Can be filtered with an optional expressions.

Example:

Find all parent elements of each span.

```
$( "span" ).parents()
```

HTML:

```
<html><body><div><p><span>Hello</span></p><span>Hello Again</span></div></body></html>
```

Result:

```
[ <body>...</body>, <div>...</div>, <p><span>Hello</span></p> ]
```

Example:

Find all parent elements of each span that is a paragraph.

```
$( "span" ).parents("p")
```

HTML:

```
<html><body><div><p><span>Hello</span></p><span>Hello Again</span></div></body></html>
```

Result:

```
[ <p><span>Hello</span></p> ]
```

next(String)

`next(String expr) returns jQuery`

Get a set of elements containing the unique next siblings of each of the matched set of elements.

It only returns the very next sibling, not all next siblings.

Can be filtered with an optional expressions.

Example:

Find the very next sibling of each paragraph.

```
$( "p" ).next( )
```

HTML:

```
<p>Hello</p><p>Hello Again</p><div><span>And Again</span></div>
```

Result:

```
[ <p>Hello Again</p>, <div><span>And Again</span></div> ]
```

Example:

Find the very next sibling of each paragraph that has a class "selected".

```
$( "p" ).next( ".selected" )
```

HTML:

```
<p>Hello</p><p class="selected">Hello Again</p><div><span>And Again</span></div>
```

Result:

```
[ <p class="selected">Hello Again</p> ]
```

prev(String)

`prev(String expr) returns jQuery`

Get a set of elements containing the unique previous siblings of each of the matched set of elements.

Can be filtered with an optional expressions.

It only returns the immediately previous sibling, not all previous siblings.

Example:

Find the very previous sibling of each paragraph.

```
$( "p" ).prev( )
```

HTML:

```
<p>Hello</p><div><span>Hello Again</span></div><p>And Again</p>
```

Result:

```
[ <div><span>Hello Again</span></div> ]
```

Example:

Find the very previous sibling of each paragraph that has a class "selected".

```
$( "p" ).prev( ".selected" )
```

HTML:

```
<div><span>Hello</span></div><p class="selected">Hello Again</p><p>And Again</p>
```

Result:

```
[ <div><span>Hello</span></div> ]
```

siblings(String)

`siblings(String expr) returns jQuery`

Get a set of elements containing all of the unique siblings of each of the matched set of elements.

Can be filtered with an optional expressions.

Example:

Find all siblings of each div.

```
$( "div" ).siblings()
```

HTML:

```
<p>Hello</p><div><span>Hello Again</span></div><p>And Again</p>
```

Result:

```
[ <p>Hello</p>, <p>And Again</p> ]
```

Example:

Find all siblings with a class "selected" of each div.

```
$( "div" ).siblings( ".selected" )
```

HTML:

```
<div><span>Hello</span></div><p class="selected">Hello Again</p><p>And Again</p>
```

Result:

```
[ <p class="selected">Hello Again</p> ]
```

children(String)

`children(String expr) returns jQuery`

Get a set of elements containing all of the unique children of each of the matched set of elements.

Can be filtered with an optional expressions.

Example:

Find all children of each div.

```
$( "div" ).children()
```

HTML:

```
<p>Hello</p><div><span>Hello Again</span></div><p>And Again</p>
```

Result:

```
[ <span>Hello Again</span> ]
```

Example:

Find all children with a class "selected" of each div.

```
$( "div" ).children( ".selected" )
```

HTML:

```
<div><span>Hello</span><p class="selected">Hello Again</p><p>And Again</p></div>
```

Result:

```
[ <p class="selected">Hello Again</p> ]
```

contains(String)

`contains(String str) returns jQuery`

Filter the set of elements to those that contain the specified text.

Example:

```
$( "p" ).contains( "test" )
```

HTML:

```
<p>This is just a test.</p><p>So is this</p>
```

Result:

```
[ <p>This is just a test.</p> ]
```

3. CSS

css(String)

```
css(String name) returns String
```

Access a style property on the first matched element. This method makes it easy to retrieve a style property value from the first matched element.

Example:

Retrieves the color style of the first paragraph

```
$( "p" ).css( "color" );
```

HTML:

```
<p style="color:red;">Test Paragraph.</p>
```

Result:

```
"red"
```

Example:

Retrieves the font-weight style of the first paragraph.

```
$( "p" ).css( "font-weight" );
```

HTML:

```
<p style="font-weight: bold;">Test Paragraph.</p>
```

Result:

```
"bold"
```

css(Map)

`css(Map properties) returns jQuery`

Set a key/value object as style properties to all matched elements.

This serves as the best way to set a large number of style properties on all matched elements.

Example:

Sets color and background styles to all p elements.

```
$( "p" ).css( { color: "red", background: "blue" } );
```

HTML:

```
<p>Test Paragraph.</p>
```

Result:

```
<p style="color:red; background:blue;">Test Paragraph.</p>
```

css(String, String|Number)

```
css( String key, String|Number value) returns jQuery
```

Set a single style property to a value, on all matched elements. If a number is provided, it is automatically converted into a pixel value.

Example:

Changes the color of all paragraphs to red

```
$( "p" ).css( "color" , "red" );
```

HTML:

```
<p>Test Paragraph.</p>
```

Result:

```
<p style="color:red;">Test Paragraph.</p>
```

Example:

Changes the left of all paragraphs to "30px"

```
$( "p" ).css( "left" , 30 );
```

HTML:

```
<p>Test Paragraph.</p>
```

Result:

```
<p style="left:30px;">Test Paragraph.</p>
```

width()

`width() returns String`

Get the current computed, pixel, width of the first matched element.

Example:

```
$( "p" ).width();
```

HTML:

```
<p>This is just a test.</p>
```

Result:

```
300
```

width(String|Number)

`width(String|Number val) returns jQuery`

Set the CSS width of every matched element. If no explicit unit was specified (like 'em' or '%') then "px" is added to the width.

Example:

```
$( "p" ).width( 20 );
```

HTML:

```
<p>This is just a test.</p>
```

Result:

```
<p style="width:20px;">This is just a test.</p>
```

Example:

```
$( "p" ).width( "20em" );
```

HTML:

```
<p>This is just a test.</p>
```

Result:

```
<p style="width:20em;">This is just a test.</p>
```

height()

`height() returns String`

Get the current computed, pixel, height of the first matched element.

Example:

```
$( "p" ).height();
```

HTML:

```
<p>This is just a test.</p>
```

Result:

```
300
```

height(String|Number)

`height(String|Number val) returns jQuery`

Set the CSS width of every matched element. If no explicit unit was specified (like 'em' or '%') then "px" is added to the width.

Example:

```
$( "p" ).height( 20 );
```

HTML:

```
<p>This is just a test.</p>
```

Result:

```
<p style="height:20px;">This is just a test.</p>
```

Example:

```
$( "p" ).height( "20em" );
```

HTML:

```
<p>This is just a test.</p>
```

Result:

```
<p style="height:20em;">This is just a test.</p>
```

4. JavaScript

\$.extend(Object, Object, Object)

```
$.extend(Object target, Object prop1, Object propN)  
returns Object
```

Extend one object with one or more others, returning the original, modified, object. This is a great utility for simple inheritance.

Example:

Merge settings and options, modifying settings

```
var settings = { validate: false, limit: 5, name: "foo" };  
var options = { validate: true, name: "bar" };  
jQuery.extend(settings, options);
```

Result:

```
settings == { validate: true, limit: 5, name: "bar" }
```

Example:

Merge defaults and options, without modifying the defaults

```
var defaults = { validate: false, limit: 5, name: "foo" };  
var options = { validate: true, name: "bar" };  
var settings = jQuery.extend({}, defaults, options);
```

Result:

```
settings == { validate: true, limit: 5, name: "bar" }
```

\$.each(Object,Function)

```
$.each(Object obj, Function fn) returns Object
```

A generic iterator function, which can be used to seemlessly iterate over both objects and arrays. This function is not the same as `$(()).each()` - which is used to iterate, exclusively, over a jQuery object. This function can be used to iterate over anything.

The callback has two arguments:the key (objects) or index (arrays) as first the first, and the value as the second.

Example:

This is an example of iterating over the items in an array, accessing both the current item and its index.

```
$.each( [0,1,2], function(i, n){
  alert( "Item #" + i + ":" + n );
});
```

Example:

This is an example of iterating over the properties in an Object, accessing both the current item and its key.

```
$.each( { name: "John", lang: "JS" }, function(i, n){
  alert( "Name: " + i + ", Value: " + n );
});
```

\$.trim(String)

`$.trim(String str) returns String`

Remove the whitespace from the beginning and end of a string.

Example:

```
$.trim(" hello, how are you? ") ;
```

Result:

```
"hello, how are you?"
```

\$.merge(Array,Array)

```
$.merge(Array first, Array second) returns Array
```

Merge two arrays together, removing all duplicates.

The result is the altered first argument with the unique elements from the second array added.

Example:

Merges two arrays, removing the duplicate 2

```
$.merge( [0,1,2], [2,3,4] )
```

Result:

```
[0,1,2,3,4]
```

Example:

Merges two arrays, removing the duplicates 3 and 2

```
var array = [3,2,1];
$.merge( array, [4,3,2] )
```

Result:

```
array == [3,2,1,4]
```

\$.grep(Array,Function,Boolean)

```
$.grep(Array array, Function fn, Boolean inv) returns  
Array
```

Filter items out of an array, by using a filter function.

The specified function will be passed two arguments: The current array item and the index of the item in the array. The function must return 'true' to keep the item in the array, false to remove it.

Example:

```
$.grep( [0,1,2], function(i){  
    return i > 0;  
});
```

Result:

```
[1, 2]
```

\$.map(Array,Function)

```
$.map(Array array, Function fn) returns Array
```

Translate all items in an array to another array of items.

The translation function that is provided to this method is called for each item in the array and is passed one argument: The item to be translated.

The function can then return the translated value, 'null' (to remove the item), or an array of values - which will be flattened into the full array.

Example:

Maps the original array to a new one and adds 4 to each value.

```
$.map( [0,1,2], function(i){
  return i + 4;
});
```

Result:

```
[4, 5, 6]
```

Example:

Maps the original array to a new one and adds 1 to each value if it is bigger than zero, otherwise it's removed-

```
$.map( [0,1,2], function(i){
  return i > 0 ? i + 1 : null;
});
```

Result:

```
[2, 3]
```

Example:

Maps the original array to a new one, each element is added with its original value and the value plus one.

```
$.map( [0,1,2], function(i){
  return [ i, i + 1 ];
});
```

Result:

[0, 1, 1, 2, 2, 3]

\$.browser()

`$.browser()` returns Boolean

Contains flags for the useragent, read from navigator.userAgent. Available flags are: safari, opera, msie, mozilla

This property is available before the DOM is ready, therefore you can use it to add ready events only for certain browsers.

There are situations where object detections is not reliable enough, in that cases it makes sense to use browser detection. Simply try to avoid both!

A combination of browser and object detection yields quite reliable results.

Example:

Returns true if the current useragent is some version of microsoft's internet explorer

```
$.browser.msie
```

Example:

Alerts "this is safari!" only for safari browsers

```
if($.browser.safari) { $( function() { alert("this is safari!"); } ); }
```

5. Events

bind(String, Object, Function)

```
bind(String type, Object data, Function fn) returns jQuery
```

Binds a handler to a particular event (like click) for each matched element. The event handler is passed an event object that you can use to prevent default behaviour. To stop both default action and event bubbling, your handler has to return false.

In most cases, you can define your event handlers as anonymous functions (see first example). In cases where that is not possible, you can pass additional data as the second parameter (and the handler function as the third), see second example.

Example:

```
$( "p" ).bind( "click" , function(){
  alert( $(this).text() );
});
```

HTML:

```
<p>Hello</p>
```

Result:

```
alert("Hello")
```

Example:

Pass some additional data to the event handler.

```
function handler(event) {
  alert(event.data.foo);
}
$( "p" ).bind( "click" , {foo: "bar"}, handler)
```

Result:

```
alert("bar")
```

Example:

Cancel a default action and prevent it from bubbling by returning false from your function.

```
$( "form" ).bind( "submit", function() { return false; } )
```

Example:

Cancel only the default action by using the preventDefault method.

```
$( "form" ).bind( "submit", function(event){  
    event.preventDefault();  
} );
```

Example:

Stop only an event from bubbling by using the stopPropagation method.

```
$( "form" ).bind( "submit", function(event){  
    event.stopPropagation();  
} );
```

one(String, Object, Function)

```
one(String type, Object data, Function fn) returns jQuery
```

Binds a handler to a particular event (like click) for each matched element. The handler is executed only once for each element. Otherwise, the same rules as described in bind() apply.

The event handler is passed an event object that you can use to prevent default behaviour. To stop both default action and event bubbling, your handler has to return false.

In most cases, you can define your event handlers as anonymous functions (see first example). In cases where that is not possible, you can pass additional data as the second parameter (and the handler function as the third), see second example.

Example:

```
$( "p" ).one( "click", function(){
  alert( $(this).text() );
});
```

HTML:

```
<p>Hello</p>
```

Result:

```
alert("Hello")
```

unbind(String,Function)

`unbind(String type, Function fn) returns jQuery`

The opposite of bind, removes a bound event from each of the matched elements.

Without any arguments, all bound events are removed.

If the type is provided, all bound events of that type are removed.

If the function that was passed to bind is provided as the second argument, only that specific event handler is removed.

Example:

```
$( "p" ).unbind()
```

HTML:

```
<p onclick="alert('Hello');">Hello</p>
```

Result:

```
[ <p>Hello</p> ]
```

Example:

```
$( "p" ).unbind( "click" )
```

HTML:

```
<p onclick="alert('Hello');">Hello</p>
```

Result:

```
[ <p>Hello</p> ]
```

Example:

```
$( "p" ).unbind( "click", function() { alert("Hello"); } )
```

HTML:

```
<p onclick="alert('Hello');">Hello</p>
```

Result:

```
[ <p>Hello</p> ]
```

trigger(String)

`trigger(String type) returns jQuery`

Trigger a type of event on every matched element.

Example:

```
$( "p" ).trigger( "click" )
```

HTML:

```
<p click="alert('hello')">Hello</p>
```

Result:

```
alert('hello')
```

toggle(Function,Function)

`toggle(Function even, Function odd) returns jQuery`

Toggle between two function calls every other click. Whenever a matched element is clicked, the first specified function is fired, when clicked again, the second is fired. All subsequent clicks continue to rotate through the two functions.

Use `unbind("click")` to remove.

Example:

```
$("p").toggle(function(){
  $(this).addClass("selected");
},function(){
  $(this).removeClass("selected");
});
```

hover(Function,Function)

`hover(Function over, Function out) returns jQuery`

A method for simulating hovering (moving the mouse on, and off, an object). This is a custom method which provides an 'in' to a frequent task.

Whenever the mouse cursor is moved over a matched element, the first specified function is fired. Whenever the mouse moves off of the element, the second specified function fires.

Additionally, checks are in place to see if the mouse is still within the specified element itself (for example, an image inside of a div), and if it is, it will continue to 'hover', and not move out (a common error in using a mouseout event handler).

Example:

```
$("p").hover(function(){
  $(this).addClass("over");
},function(){
  $(this).addClass("out");
});
```

ready(Function)

`ready(Function fn) returns jQuery`

Bind a function to be executed whenever the DOM is ready to be traversed and manipulated. This is probably the most important function included in the event module, as it can greatly improve the response times of your web applications.

In a nutshell, this is a solid replacement for using window.onload, and attaching a function to that. By using this method, your bound Function will be called the instant the DOM is ready to be read and manipulated, which is exactly what 99.99% of all Javascript code needs to run.

There is one argument passed to the ready event handler: A reference to the jQuery function. You can name that argument whatever you like, and can therefore stick with the \$ alias without risk of naming collisions.

Please ensure you have no code in your <body> onload event handler, otherwise \$(document).ready() may not fire.

You can have as many \$(document).ready events on your page as you like. The functions are then executed in the order they were added.

Example:

```
$(document).ready(function(){ Your code here... });


```

Example:

Uses both the shortcut for \$(document).ready() and the argument to write failsafe jQuery code using the \$ alias, without relying on the global alias.

```
jQuery(function($){  
    // Your code using failsafe $ alias here...  
});
```

scroll(Function)

scroll(Function fn) returns jQuery

Bind a function to the scroll event of each matched element.

Example:

```
$( "p" ).scroll( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onscroll="alert('Hello');">Hello</p>
```

submit(Function)

`submit(Function fn) returns jQuery`

Bind a function to the submit event of each matched element.

Example:

Prevents the form submission when the input has no value entered.

```
$("#myform").submit( function() {  
    return $("input", this).val().length > 0;  
} );
```

HTML:

```
<form id="myform"><input /></form>
```

submit()

`submit() returns jQuery`

Trigger the submit event of each matched element. This causes all of the functions that have been bound to thet submit event to be executed.

Note: This does not execute the submit method of the form element! If you need to submit the form via code, you have to use the DOM method, eg. `$("#form")[0].submit();`

Example:

Triggers all submit events registered for forms, but does not submit the form

```
$( "form" ).submit();
```

focus(Function)

focus(Function fn) returns jQuery

Bind a function to the focus event of each matched element.

Example:

```
$( "p" ).focus( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onfocus="alert('Hello');">Hello</p>
```

focus()

`focus() returns jQuery`

Trigger the focus event of each matched element. This causes all of the functions that have been bound to thet focus event to be executed.

Note: This does not execute the focus method of the underlying elements! If you need to focus an element via code, you have to use the DOM method, eg. `$("#myinput")[0].focus();`

Example:

```
$( "p" ).focus();
```

HTML:

```
<p onfocus="alert('Hello');">Hello</p>
```

Result:

```
alert('Hello');
```

keydown(Function)

`keydown(Function fn) returns jQuery`

Bind a function to the keydown event of each matched element.

Example:

```
$( "p" ).keydown( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onkeydown="alert('Hello');">Hello</p>
```

dblclick(Function)

`dblclick(Function fn) returns jQuery`

Bind a function to the dblclick event of each matched element.

Example:

```
$( "p" ).dblclick( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p ondblclick="alert('Hello');">Hello</p>
```

keypress(Function)

`keypress(Function fn) returns jQuery`

Bind a function to the keypress event of each matched element.

Example:

```
$( "p" ).keypress( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onkeypress="alert('Hello');">Hello</p>
```

error(Function)

`error(Function fn) returns jQuery`

Bind a function to the error event of each matched element.

Example:

```
$( "p" ).error( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onerror="alert('Hello');">Hello</p>
```

blur(Function)

blur(Function fn) returns jQuery

Bind a function to the blur event of each matched element.

Example:

```
$( "p" ).blur( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onblur="alert('Hello');">Hello</p>
```

blur()

blur() returns jQuery

Trigger the blur event of each matched element. This causes all of the functions that have been bound to thet blur event to be executed.

Note: This does not execute the blur method of the underlying elements! If you need to blur an element via code, you have to use the DOM method, eg. `$("#myinput")[0].blur();`

Example:

```
$( "p" ).blur( );
```

HTML:

```
<p onblur="alert('Hello');">Hello</p>
```

Result:

```
alert('Hello');
```

load(Function)

`load(Function fn) returns jQuery`

Bind a function to the load event of each matched element.

Example:

```
$( "p" ).load( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onload="alert('Hello');">Hello</p>
```

select(Function)

`select(Function fn) returns jQuery`

Bind a function to the select event of each matched element.

Example:

```
$( "p" ).select( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onselect="alert('Hello');">Hello</p>
```

select()

`select() returns jQuery`

Trigger the select event of each matched element. This causes all of the functions that have been bound to thet select event to be executed.

Example:

```
$( "p" ).select( );
```

HTML:

```
<p onselect="alert('Hello');">Hello</p>
```

Result:

```
alert('Hello');
```

mouseup(Function)

`mouseup(Function fn) returns jQuery`

Bind a function to the mouseup event of each matched element.

Example:

```
$( "p" ).mouseup( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onmouseup="alert('Hello');">Hello</p>
```

unload(Function)

`unload(Function fn) returns jQuery`

Bind a function to the unload event of each matched element.

Example:

```
$( "p" ).unload( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onunload="alert('Hello');">Hello</p>
```

change(Function)

`change(Function fn) returns jQuery`

Bind a function to the change event of each matched element.

Example:

```
$( "p" ).change( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onchange="alert('Hello');">Hello</p>
```

mouseout(Function)

`mouseout(Function fn) returns jQuery`

Bind a function to the mouseout event of each matched element.

Example:

```
$( "p" ).mouseout( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onmouseout="alert('Hello');">Hello</p>
```

keyup(Function)

`keyup(Function fn) returns jQuery`

Bind a function to the keyup event of each matched element.

Example:

```
$( "p" ).keyup( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onkeyup="alert('Hello');">Hello</p>
```

click(Function)

`click(Function fn) returns jQuery`

Bind a function to the click event of each matched element.

Example:

```
$( "p" ).click( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onclick="alert('Hello');">Hello</p>
```

click()

`click() returns jQuery`

Trigger the click event of each matched element. This causes all of the functions that have been bound to the click event to be executed.

Example:

```
$( "p" ).click( );
```

HTML:

```
<p onclick="alert('Hello');">Hello</p>
```

Result:

```
alert('Hello');
```

resize(Function)

resize(Function fn) returns jQuery

Bind a function to the resize event of each matched element.

Example:

```
$( "p" ).resize( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onresize="alert('Hello');">Hello</p>
```

mousemove(Function)

`mousemove(Function fn) returns jQuery`

Bind a function to the mousemove event of each matched element.

Example:

```
$( "p" ).mousemove( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onmousemove="alert('Hello');">Hello</p>
```

mousedown(Function)

mousedown(Function fn) returns jQuery

Bind a function to the mousedown event of each matched element.

Example:

```
$( "p" ).mousedown( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onmousedown="alert('Hello');">Hello</p>
```

mouseover(Function)

`mouseover(Function fn) returns jQuery`

Bind a function to the mouseover event of each matched element.

Example:

```
$( "p" ).mouseover( function() { alert("Hello"); } );
```

HTML:

```
<p>Hello</p>
```

Result:

```
<p onmouseover="alert('Hello');">Hello</p>
```

6. Effects

show()

show() returns jQuery

Displays each of the set of matched elements if they are hidden.

Example:

```
$( "p" ).show( )
```

HTML:

```
<p style="display: none">Hello</p>
```

Result:

```
[ <p style="display: block">Hello</p> ]
```

show(String|Number,Function)

```
show(String|Number speed, Function callback) returns  
jQuery
```

Show all matched elements using a graceful animation and firing an optional callback after completion.

The height, width, and opacity of each of the matched elements are changed dynamically according to the specified speed.

Example:

```
$( "p" ).show( "slow" );
```

Example:

```
$( "p" ).show( "slow",function(){  
    alert("Animation Done.");  
});
```

hide()

hide() returns jQuery

Hides each of the set of matched elements if they are shown.

Example:

```
$( "p" ).hide( )
```

HTML:

```
<p>Hello</p>
```

Result:

```
[ <p style="display: none">Hello</p> ]
```

hide(String|Number,Function)

```
hide(String|Number speed, Function callback) returns  
jQuery
```

Hide all matched elements using a graceful animation and firing an optional callback after completion.

The height, width, and opacity of each of the matched elements are changed dynamically according to the specified speed.

Example:

```
$( "p" ).hide( "slow" );
```

Example:

```
$( "p" ).hide( "slow" ,function(){  
    alert( "Animation Done." );  
});
```

toggle()

`toggle()` returns `jQuery`

Toggles each of the set of matched elements. If they are shown, toggle makes them hidden. If they are hidden, toggle makes them shown.

Example:

```
$( "p" ).toggle()
```

HTML:

```
<p>Hello</p><p style="display: none">Hello Again</p>
```

Result:

```
[ <p style="display: none">Hello</p>, <p style="display: block">Hello Again</p>
]
```

slideDown(String|Number,Function)

```
slideDown(String|Number speed, Function callback) returns  
jQuery
```

Reveal all matched elements by adjusting their height and firing an optional callback after completion.

Only the height is adjusted for this animation, causing all matched elements to be revealed in a "sliding" manner.

Example:

```
$( "p" ).slideDown( "slow" );
```

Example:

```
$( "p" ).slideDown( "slow" ,function() {  
    alert("Animation Done.");  
});
```

slideUp(String|Number,Function)

```
slideUp(String | Number speed, Function callback) returns  
jQuery
```

Hide all matched elements by adjusting their height and firing an optional callback after completion.

Only the height is adjusted for this animation, causing all matched elements to be hidden in a "sliding" manner.

Example:

```
$( "p" ).slideUp( "slow" );
```

Example:

```
$( "p" ).slideUp( "slow" ,function(){  
    alert("Animation Done.");  
});
```

slideToggle(String|Number,Function)

```
slideToggle(String|Number speed, Function callback)  
returns jQuery
```

Toggle the visibility of all matched elements by adjusting their height and firing an optional callback after completion.

Only the height is adjusted for this animation, causing all matched elements to be hidden in a "sliding" manner.

Example:

```
$( "p" ).slideToggle( "slow" );
```

Example:

```
$( "p" ).slideToggle("slow",function(){  
    alert("Animation Done.");  
});
```

fadeIn(String|Number,Function)

```
fadeIn(String|Number speed, Function callback) returns  
jQuery
```

Fade in all matched elements by adjusting their opacity and firing an optional callback after completion.

Only the opacity is adjusted for this animation, meaning that all of the matched elements should already have some form of height and width associated with them.

Example:

```
$( "p" ).fadeIn( "slow" );
```

Example:

```
$( "p" ).fadeIn( "slow" ,function(){  
    alert("Animation Done.");  
});
```

fadeOut(String|Number,Function)

```
fadeOut( String | Number speed, Function callback) returns  
jQuery
```

Fade out all matched elements by adjusting their opacity and firing an optional callback after completion.

Only the opacity is adjusted for this animation, meaning that all of the matched elements should already have some form of height and width associated with them.

Example:

```
$( "p" ).fadeOut( "slow" );
```

Example:

```
$( "p" ).fadeOut( "slow" ,function() {  
    alert( "Animation Done." );  
});
```

fadeTo(String|Number,Number,Function)

```
fadeTo(String|Number speed, Number opacity, Function  
callback) returns jQuery
```

Fade the opacity of all matched elements to a specified opacity and firing an optional callback after completion.

Only the opacity is adjusted for this animation, meaning that all of the matched elements should already have some form of height and width associated with them.

Example:

```
$( "p" ).fadeTo( "slow" , 0.5 );
```

Example:

```
$( "p" ).fadeTo( "slow" , 0.5 , function(){  
    alert( "Animation Done." );  
});
```

animate(Hash, String|Number, String, Function)

```
animate(Hash params, String|Number speed, String easing,  
Function callback) returns jQuery
```

A function for making your own, custom, animations. The key aspect of this function is the object of style properties that will be animated, and to what end. Each key within the object represents a style property that will also be animated (for example: "height", "top", or "opacity").

The value associated with the key represents to what end the property will be animated. If a number is provided as the value, then the style property will be transitioned from its current state to that new number. Otherwise if the string "hide", "show", or "toggle" is provided, a default animation will be constructed for that property.

Example:

```
$( "p" ).animate({  
  height: 'toggle', opacity: 'toggle'  
, "slow" );
```

Example:

```
$( "p" ).animate({  
  left: 50, opacity: 'show'  
, 500);
```

Example:

An example of using an 'easing' function to provide a different style of animation. This will only work if you have a plugin that provides this easing function (Only 'linear' is provided by default, with jQuery).

```
$( "p" ).animate({  
  opacity: 'show'  
, "slow", "easein" );
```

7. Ajax

loadIfModified(String,Map,Function)

```
loadIfModified(String url, Map params, Function callback)  
returns jQuery
```

Load HTML from a remote file and inject it into the DOM, only if it's been modified by the server.

Example:

```
$( "#feeds" ).loadIfModified( "feeds.html" );
```

HTML:

```
<div id="feeds"></div>
```

Result:

```
<div id="feeds"><b>45</b> feeds found.</div>
```

load(String, Object, Function)

```
load(String url, Object params, Function callback) returns  
jQuery
```

Load HTML from a remote file and inject it into the DOM.

Note: Avoid to use this to load scripts, instead use \$.getScript. IE strips script tags when there aren't any other characters in front of it.

Example:

```
$( "#feeds" ).load( "feeds.html" );
```

HTML:

```
<div id="feeds"></div>
```

Result:

```
<div id="feeds"><b>45</b> feeds found.</div>
```

Example:

Same as above, but with an additional parameter and a callback that is executed when the data was loaded.

```
$( "#feeds" ).load( "feeds.html" ,  
  {limit: 25} ,  
  function() { alert("The last 25 entries in the feed have been loaded"); }  
);
```

serialize()

`serialize() returns String`

Serializes a set of input elements into a string of data. This will serialize all given elements. A serialization similar to the form submit of a browser is provided by the form plugin. It also takes multiple-selects into account, while this method recognizes only a single option.

Example:

Serialize a selection of input elements to a string

```
$( "input[@type=text]" ).serialize();
```

HTML:

```
<input type='text' name='name' value='John' />
<input type='text' name='location' value='Boston' />
```

ajaxStart(Function)

`ajaxStart(Function callback) returns jQuery`

Attach a function to be executed whenever an AJAX request begins and there is none already active.

Example:

Show a loading message whenever an AJAX request starts (and none is already active).

```
$( "#loading" ).ajaxStart(function() {
  $(this).show();
});
```

ajaxStop(Function)

`ajaxStop(Function callback) returns jQuery`

Attach a function to be executed whenever all AJAX requests have ended.

Example:

Hide a loading message after all the AJAX requests have stopped.

```
$("#loading").ajaxStop(function() {  
    $(this).hide();  
});
```

ajaxComplete(Function)

`ajaxComplete(Function callback) returns jQuery`

Attach a function to be executed whenever an AJAX request completes.

The XMLHttpRequest and settings used for that request are passed as arguments to the callback.

Example:

Show a message when an AJAX request completes.

```
$("#msg").ajaxComplete(function(request, settings){  
  $(this).append("<li>Request Complete.</li>");  
});
```

ajaxSuccess(Function)

ajaxSuccess(Function callback) returns jQuery

Attach a function to be executed whenever an AJAX request completes successfully.

The XMLHttpRequest and settings used for that request are passed as arguments to the callback.

Example:

Show a message when an AJAX request completes successfully.

```
$( "#msg" ).ajaxSuccess(function(request, settings){  
  $(this).append( "<li>Successful Request!</li>" );  
});
```

ajaxError(Function)

ajaxError(Function callback) returns jQuery

Attach a function to be executed whenever an AJAX request fails.

The XMLHttpRequest and settings used for that request are passed as arguments to the callback. A third argument, an exception object, is passed if an exception occurred while processing the request.

Example:

Show a message when an AJAX request fails.

```
$("#msg").ajaxError(function(request, settings){  
    $(this).append("<li>Error requesting page " + settings.url + "</li>");  
});
```

ajaxSend(Function)

ajaxSend(Function callback) returns jQuery

Attach a function to be executed before an AJAX request is sent.

The XMLHttpRequest and settings used for that request are passed as arguments to the callback.

Example:

Show a message before an AJAX request is sent.

```
$( "#msg" ).ajaxSend(function(request, settings){  
    $(this).append("<li>Starting request at " + settings.url + "</li>");  
});
```

\$.get(String,Map,Function)

```
$.get(String url, Map params, Function callback) returns  
XMLHttpRequest
```

Load a remote page using an HTTP GET request.

Example:

```
$.get("test.cgi");
```

Example:

```
$.get("test.cgi", { name: "John", time: "2pm" } );
```

Example:

```
$.get("test.cgi", function(data){  
    alert("Data Loaded: " + data);  
});
```

Example:

```
$.get("test.cgi",  
    { name: "John", time: "2pm" },  
    function(data){  
        alert("Data Loaded: " + data);  
    }  
);
```

\$.getIfModified(String,Map,Function)

```
$.getIfModified(String url, Map params, Function callback)  
returns XMLHttpRequest
```

Load a remote page using an HTTP GET request, only if it hasn't been modified since it was last retrieved.

Example:

```
$.getIfModified("test.html");
```

Example:

```
$.getIfModified("test.html", { name: "John", time: "2pm" } );
```

Example:

```
$.getIfModified("test.cgi", function(data){  
    alert("Data Loaded: " + data);  
});
```

Example:

```
$.getifModified("test.cgi",  
{ name: "John", time: "2pm" },  
function(data){  
    alert("Data Loaded: " + data);  
}  
);
```

\$.getScript(String,Function)

```
$.getScript(String url, Function callback) returns  
XMLHttpRequest
```

Loads, and executes, a remote JavaScript file using an HTTP GET request.

Warning: Safari <= 2.0.x is unable to evaluate scripts in a global context synchronously. If you load functions via getScript, make sure to call them after a delay.

Example:

```
$.getScript("test.js");
```

Example:

```
$.getScript("test.js", function(){  
    alert("Script loaded and executed.");  
});
```

\$.getJSON(String,Map,Function)

```
$.getJSON(String url, Map params, Function callback)  
returns XMLHttpRequest
```

Load JSON data using an HTTP GET request.

Example:

```
$.getJSON("test.js", function(json){  
    alert("JSON Data: " + json.users[3].name);  
});
```

Example:

```
$.getJSON("test.js",  
    { name: "John", time: "2pm" },  
    function(json){  
        alert("JSON Data: " + json.users[3].name);  
    }  
);
```

\$.post(String,Map,Function)

```
$.post(String url, Map params, Function callback) returns  
XMLHttpRequest
```

Load a remote page using an HTTP POST request.

Example:

```
$.post("test.cgi");
```

Example:

```
$.post("test.cgi", { name: "John", time: "2pm" } );
```

Example:

```
$.post("test.cgi", function(data){  
    alert("Data Loaded: " + data);  
});
```

Example:

```
$.post("test.cgi",  
    { name: "John", time: "2pm" },  
    function(data){  
        alert("Data Loaded: " + data);  
    }  
);
```

\$.ajaxTimeout(Number)

`$.ajaxTimeout(Number time) returns undefined`

Set the timeout of all AJAX requests to a specific amount of time. This will make all future AJAX requests timeout after a specified amount of time.

Set to null or 0 to disable timeouts (default).

You can manually abort requests with the XMLHttpRequest's (returned by all ajax functions) `abort()` method.

Deprecated. Use `$.ajaxSetup` instead.

Example:

Make all AJAX requests timeout after 5 seconds.

```
$.ajaxTimeout( 5000 );
```

\$.ajaxSetup(Map)

`$.ajaxSetup(Map settings) returns undefined`

Setup global settings for AJAX requests.

See `$.ajax` for a description of all available options.

Example:

Sets the defaults for AJAX requests to the url "/xmlhttp/", disables global handlers and uses POST instead of GET. The following AJAX requests then sends some data without having to set anything else.

```
$.ajaxSetup( {  
    url: "/xmlhttp/" ,  
    global: false,  
    type: "POST"  
} );  
$.ajax({ data: myData });
```

\$.ajax(Map)

`$.ajax(Map properties) returns XMLHttpRequest`

Load a remote page using an HTTP request.

This is jQuery's low-level AJAX implementation. See `$.get`, `$.post` etc. for higher-level abstractions.

`$.ajax()` returns the XMLHttpRequest that it creates. In most cases you won't need that object to manipulate directly, but it is available if you need to abort the request manually.

Note: Make sure the server sends the right mimetype (eg. xml as "text/xml"). Sending the wrong mimetype will get you into serious trouble that jQuery can't solve.

Supported datatypes are (see dataType option):

"xml": Returns a XML document that can be processed via jQuery.

"html": Returns HTML as plain text, included script tags are evaluated.

"script": Evaluates the response as Javascript and returns it as plain text.

"json": Evaluates the response as JSON and returns a Javascript Object

`$.ajax()` takes one argument, an object of key/value pairs, that are used to initialize and handle the request. These are all the key/values that can be used:

(String) url - The URL to request.

(String) type - The type of request to make ("POST" or "GET"), default is "GET".

(String) dataType - The type of data that you're expecting back from the server. No default: If the server sends xml, the responseXML, otherwise the responseText is passed to the success callback.

(Boolean) ifModified - Allow the request to be successful only if the response has changed since the last request. This is done by checking the Last-Modified header. Default value is false, ignoring the header.

(Number) timeout - Local timeout to override global timeout, eg. to give a single request a longer timeout while all others timeout after 1 second. See `$.ajaxTimeout()` for global timeouts.

(Boolean) global - Whether to trigger global AJAX event handlers for this request, default is true. Set to false to prevent that global handlers like ajaxStart or ajaxStop are triggered.

(Function) error - A function to be called if the request fails. The function gets passed three arguments: The XMLHttpRequest object, a string describing the type of error that occurred and an optional exception object, if one occurred.

(Function) success - A function to be called if the request succeeds. The function gets passed one argument: The data returned from the server, formatted according to the 'dataType' parameter.

(Function) complete - A function to be called when the request finishes. The function gets passed two arguments: The XMLHttpRequest object and a string describing the type of success of the request.

(Object|String) data - Data to be sent to the server. Converted to a query string, if not already

a string. Is appended to the url for GET-requests. See processData option to prevent this automatic processing.

(String) contentType - When sending data to the server, use this content-type. Default is "application/x-www-form-urlencoded", which is fine for most cases.

(Boolean) processData - By default, data passed in to the data option as an object other as string will be processed and transformed into a query string, fitting to the default content-type "application/x-www-form-urlencoded". If you want to send DOMDocuments, set this option to false.

(Boolean) async - By default, all requests are sent asynchronous (set to true). If you need synchronous requests, set this option to false.

(Function) beforeSend - A pre-callback to set custom headers etc., the XMLHttpRequest is passed as the only argument.

Example:

Load and execute a JavaScript file.

```
$ajax({  
  type: "GET",  
  url: "test.js",  
  dataType: "script"  
})
```

Example:

Save some data to the server and notify the user once its complete.

```
$ajax({  
  type: "POST",  
  url: "some.php",  
  data: "name=John&location=Boston",  
  success: function(msg){  
    alert( "Data Saved: " + msg );  
  }  
});
```

Example:

Loads data synchronously. Blocks the browser while the requests is active. It is better to block user interaction with others means when synchronization is necessary, instead to block the complete browser.

```
var html = $ajax({  
  url: "some.php",
```

```
async: false  
}).responseText;
```

Example:

Sends an xml document as data to the server. By setting the processData option to false, the automatic conversion of data to strings is prevented.

```
var xmlDoc = [create xml document];  
$.ajax({  
    url: "page.php",  
    processData: false,  
    data: xmlDoc,  
    success: handleResponse  
});
```

8. Plugins

Accordion

Accordion(Object)

`Accordion(Object settings) returns jQuery`

Make the selected elements Accordion widgets. Semantic requirements:

If the structure of your container is flat with unique tags for header and content elements, eg. a definition list (`dl > dt + dd`), you don't have to specify any options at all.

If your structure uses the same elements for header and content or uses some kind of nested structure, you have to specify the header elements, eg. via class, see the second example.

Use `activate(Number)` to change the active content programmatically.

Example:

Creates a Accordion from the given definition list

```
$('#list1').Accordion();
```

HTML:

```
<dl id="list1"><dt>Header 1</dt><dd>Content 1</dd>[ . . . ]</dl>
```

Example:

Creates a Accordion from the given div structure

```
$('#list2').Accordion({
  header: 'div.title'
});
```

HTML:

```
<div id="nav"><div><div class="title">Header 1</div><div>Content
1</div></div>[ . . . ]</div>
```

Example:

Creates a Accordion from the given navigation list

```
$( '#nav' ).Accordion( {
  header: 'a.head'
});
```

HTML:

```
<ul id="nav">
  <li>
    <a class="head">Header 1</a>
    <ul>
      <li><a href="#">Link 1</a></li>
      <li><a href="#">Link 2</a></li>
    </ul>
  </li>
  [...]
</ul>
```

Example:

Updates the #status element with the text of the selected header every time the accordion changes

```
$( '#accordion' ).Accordion().change(function(event, newHeader, oldHeader,
newContent, oldContent) {
  $('#status').html(newHeader.text());
});
```

activate(Number)

activate(Number index) returns jQuery

Activate a content part of the Accordion programmatically with the position zero-based index. If the index is not specified, it defaults to zero, if it is an invalid index, eg. a string, nothing happens.

Example:

Activate the second content of the Accordion contained in <div id="accordion">.

```
$( '#accordion' ).activate(1);
```

Example:

Activate the first content of the Accordion contained in <ul id="nav">.

```
$( '#nav' ).activate();
```

bgiframe

bgiframe()

bgiframe() returns jQuery

The bgiframe is chainable and applies the iframe hack to get around zIndex issues in IE6. It will only apply itself in IE and adds a class to the iframe called 'bgiframe'.

It does take borders into consideration but all values need to be in pixels and the element needs to have position relative or absolute.

NOTICE: This plugin uses CSS expressions in order to work with an element's borders, height and width and can result in poor performance when used on an element that changes properties like size and position a lot. Two of these expressions can be removed if border doesn't matter and performance does. See lines 39 and 40 below and set top: 0 and left: 0 instead of their current values.

Example:

```
$( 'div' ).bgiframe();
```

HTML:

```
<div><p>Paragraph</p></div>
```

Result:

```
<div><iframe class="bgiframe" . . . /><p>Paragraph</p></div>
```

blockUI

blockUI(String|jQuery|Element, Object)

```
blockUI( String | jQuery | Element message, Object css ) returns  
jQuery
```

blockUI provides a way to effectively simulate synchronous behavior during ajax operations without locking the browser. It will prevent user operations for the current page while it is active. blockUI accepts the following two optional arguments:

(String|Element|jQuery) message: The message to be displayed while the UI is blocked. The message argument

can be a plain text string, like "Processing...", an HTML string like,

"<h1> Please wait...</h1>", a DOM element, or a jQuery object.

(Object) css: Object which contains css values to override the default styles of the message. Use this argument if you wish to override the default styles. The css Object should be in a format suitable for the jQuery.css function. For example:

```
$.blockUI({  
    backgroundColor: '#ff8',  
    border: '5px solid #f00',  
    fontWeight: 'bold'  
});
```

Example:

prevent user interaction with the page (and show the default message of 'Please wait...')

```
$.blockUI();
```

Example:

prevent user interaction and override the default styles of the message to use a white on red color scheme

```
$.blockUI( { backgroundColor: '#f00', color: '#fff' } );
```

Example:

prevent user interaction and display the message "Processing..." instead of the default message

```
$.blockUI('Processing...');
```

unblockUI()

`unblockUI() returns jQuery`

unblockUI removes the UI block that was put in place by blockUI

Example:

Unblocks the UI

```
$ .unblockUI();
```

Button

button(hOptions)

`button(hOptions hash) returns jQuery`

Creates a button from an image element.

This function attempts to mimic the functionality of the "button" found in modern day GUIs.

There are two different buttons you can create using this plugin; Normal buttons, and Toggle buttons.

Center

center()

`center() returns jQuery`

Takes all matched elements and centers them, absolutely, within the context of their parent element. Great for doing slideshows.

Example:

```
$( "div img" ).center();
```

Cookie

\$.cookie(String, String, Object)

`$.cookie(String name, String value, Object options)
returns undefined`

Create a cookie with the given name and value and other optional parameters.

Example:

Set the value of a cookie.

```
$.cookie('the_cookie', 'the_value');
```

Example:

Create a cookie with all available options.

```
$.cookie('the_cookie', 'the_value', {expires: 7, path: '/', domain: 'jquery.com', secure: true});
```

Example:

Create a session cookie.

```
$.cookie('the_cookie', 'the_value');
```

Example:

Delete a cookie by setting a date in the past.

```
$.cookie('the_cookie', '', {expires: -1});
```

\$.cookie(String)

`$.cookie(String name) returns String`

Get the value of a cookie with the given name.

Example:

Get the value of a cookie.

```
$.cookie('the_cookie');
```

Corner

corner(String)

`corner(String options) returns jQuery`

The corner() method provides a simple way of styling DOM elements.

corner() takes a single string argument: `$(()).corner("effect corners width")`

effect: The name of the effect to apply, such as round or bevel.

If you don't specify an effect, rounding is used.

corners: The corners can be one or more of top, bottom, tr, tl, br, or bl.

By default, all four corners are adorned.

width: The width specifies the width of the effect; in the case of rounded corners this will be the radius of the width.

Specify this value using the px suffix such as 10px, and yes it must be pixels.

For more details see: <http://methvin.com/jquery/jq-corner.html> For a full demo see:

<http://malsup.com/jquery/corner/>

Example:

Create round, 10px corners

```
$('.adorn').corner();
```

Example:

Create round, 25px corners

```
$('.adorn').corner("25px");
```

Example:

Create notched, 10px corners on bottom only

```
$('.adorn').corner("notch bottom");
```

Example:

Create dogeared, 25px corner on the top-right corner only

```
$('.adorn').corner("tr dog 25px");
```

Example:

Create a rounded border effect by styling both the element and its parent

```
$('.adorn').corner("round 8px").parent().css('padding', '4px').corner("round 10px");
```

Dimensions

height()

height() returns Object

If used on document, returns the document's height (innerHeight) If used on window, returns the viewport's (window) height See core docs on height() to see what happens when used on an element.

Example:

```
$("#testdiv").height()
```

Result:

200

Example:

```
$(document).height()
```

Result:

800

Example:

```
$(window).height()
```

Result:

400

width()

`width() returns Object`

If used on document, returns the document's width (innerWidth) If used on window, returns the viewport's (window) width See core docs on height() to see what happens when used on an element.

Example:

```
$( "#testdiv" ).width()
```

Result:

200

Example:

```
$(document).width()
```

Result:

800

Example:

```
$(window).width()
```

Result:

400

innerHeight()

`innerHeight() returns Number`

Returns the inner height value (without border) for the first matched element. If used on document, returns the document's height (innerHeight) If used on window, returns the viewport's (window) height

Example:

```
$( "#testdiv" ).innerHeight( )
```

Result:

```
800
```

innerWidth()

`innerWidth() returns Number`

Returns the inner width value (without border) for the first matched element. If used on document, returns the document's Width (innerWidth) If used on window, returns the viewport's (window) width

Example:

```
$( "#testdiv" ).innerWidth()
```

Result:

```
1000
```

outerHeight()

`outerHeight() returns Number`

Returns the outer height value (including border) for the first matched element. Cannot be used on document or window.

Example:

```
$( "#testdiv" ).outerHeight( )
```

Result:

```
1000
```

outerWidth()

`outerWidth() returns Number`

Returns the outer width value (including border) for the first matched element. Cannot be used on document or window.

Example:

```
$( "#testdiv" ).outerWidth( )
```

Result:

```
1000
```

scrollLeft()

`scrollLeft() returns Number`

Returns how many pixels the user has scrolled to the right (scrollLeft). Works on containers with overflow: auto and window/document.

Example:

```
$( "#testdiv" ).scrollLeft()
```

Result:

```
100
```

scrollTop()

`scrollTop() returns Number`

Returns how many pixels the user has scrolled to the bottom (scrollTop). Works on containers with overflow: auto and window/document.

Example:

```
$( "#testdiv" ).scrollTop()
```

Result:

```
100
```

offset(Object, Object)

`offset(Object options, Object returnObject) returns Object`

Returns the location of the element in pixels from the top left corner of the viewport.

For accurate readings make sure to use pixel values for margins, borders and padding.

Example:

```
$( "#testdiv" ).offset()
```

Result:

```
{ top: 100, left: 100, scrollTop: 10, scrollLeft: 10 }
```

Example:

```
$( "#testdiv" ).offset({ scroll: false })
```

Result:

```
{ top: 90, left: 90 }
```

Example:

```
var offset = []
$( "#testdiv" ).offset({ scroll: false }, offset)
```

Result:

```
offset = { top: 90, left: 90 }
```

Form

ajaxSubmit(options)

`ajaxSubmit(options object) returns jQuery`

ajaxSubmit() provides a mechanism for submitting an HTML form using AJAX.

ajaxSubmit accepts a single argument which can be either a success callback function or an options Object. If a function is provided it will be invoked upon successful completion of the submit and will be passed the response from the server. If an options Object is provided, the following attributes are supported:

target: Identifies the element(s) in the page to be updated with the server response.

This value may be specified as a jQuery selection string, a jQuery object, or a DOM element.

default value: null

url: URL to which the form data will be submitted.

default value: value of form's 'action' attribute

method:

Example:

Submit form and alert server response

```
$( '#myForm' ).ajaxSubmit(function(data) {  
    alert('Form submit succeeded! Server returned: ' + data);  
});
```

Example:

Submit form and update page element with server response

```
var options = {  
    target: '#myTargetDiv'  
};  
$( '#myForm' ).ajaxSubmit(options);
```

Example:

Submit form and alert the server response

```
var options = {  
    success: function(responseText) {  
        alert(responseText);  
    }  
};  
$( '#myForm' ).ajaxSubmit(options);
```

Example:

Pre-submit validation which aborts the submit operation if form data is empty

```
var options = {  
    beforeSubmit: function(formArray, jqForm) {  
        if (formArray.length == 0) {  
            alert('Please enter data.');
```

```

        return false;
    }
}
};

$('#myForm').ajaxSubmit(options);

```

Example:

json data returned and evaluated

```

var options = {
    url: myJsonUrl.php,
    dataType: 'json',
    success: function(data) {
        // 'data' is an object representing the evaluated json data
    }
};
$('#myForm').ajaxSubmit(options);

```

Example:

XML data returned from server

```

var options = {
    url: myXmlUrl.php,
    dataType: 'xml',
    success: function(responseXML) {
        // responseXML is XML document object
        var data = $('#myElement', responseXML).text();
    }
};
$('#myForm').ajaxSubmit(options);

```

Example:

submit form and reset it if successful

```

var options = {
    resetForm: true
};
$('#myForm').ajaxSubmit(options);

```

Example:

Bind form's submit event to use ajaxSubmit

```
$( '#myForm').submit(function() {  
    $(this).ajaxSubmit();  
    return false;  
});
```

ajaxForm(options)

ajaxForm(options object) returns jQuery

ajaxForm() provides a mechanism for fully automating form submission.

The advantages of using this method instead of ajaxSubmit() are:

- 1: This method will include coordinates for <input type="image" /> elements (if the element is used to submit the form).
 2. This method will include the submit element's name/value data (for the element that was used to submit the form).
 3. This method binds the submit() method to the form for you.
- Note that for accurate x/y coordinates of image submit elements in all browsers you need to also use the "dimensions" plugin (this method will auto-detect its presence).
- The options argument for ajaxForm works exactly as it does for ajaxSubmit. ajaxForm merely passes the options argument along after properly binding events for submit elements and the form itself. See ajaxSubmit for a full description of the options argument.

Example:

Bind form's submit event so that 'myTargetDiv' is updated with the server response when the form is submitted.

```
var options = {
    target: '#myTargetDiv'
};
$('#myForm').ajaxSForm(options);
```

Example:

Bind form's submit event so that server response is alerted after the form is submitted.

```
var options = {
    success: function(responseText) {
        alert(responseText);
    }
};
$('#myForm').ajaxSubmit(options);
```

Example:

Bind form's submit event so that pre-submit callback is invoked before the form is submitted.

```
var options = {
    beforeSend: function(formArray, jqForm) {
```

```
if (formArray.length == 0) {  
    alert('Please enter data.');//  
    return false;  
}  
}  
};  
$('#myForm').ajaxSubmit(options);
```

formToArray(semantic)

`formToArray(semantic true) returns Array<Object>`

`formToArray()` gathers form element data into an array of objects that can be passed to any of the following ajax functions: `$.get`, `$.post`, or `load`. Each object in the array has both a 'name' and 'value' property. An example of an array for a simple login form might be:

`[{ name: 'username', value: 'jresig' }, { name: 'password', value: 'secret' }]`

It is this array that is passed to pre-submit callback functions provided to the `ajaxSubmit()` and `ajaxForm()` methods.

The semantic argument can be used to force form serialization in semantic order. This is normally true anyway, unless the form contains input elements of type='image'. If your form must be submitted with name/value pairs in semantic order and your form contains an input of type='image" then pass true for this arg, otherwise pass false (or nothing) to avoid the overhead for this logic.

Example:

Collect all the data from a form and submit it to the server.

```
var data = $("#myForm").formToArray();
$.post( "myscript.cgi", data );
```

formSerialize(semantic)

`formSerialize(semantic true) returns String`

Serializes form data into a 'submittable' string. This method will return a string in the format:
name1=value1&name2=value2

The semantic argument can be used to force form serialization in semantic order. If your form must be submitted with name/value pairs in semantic order then pass true for this arg, otherwise pass false (or nothing) to avoid the overhead for this logic (which can be significant for very large forms).

Example:

Collect all the data from a form into a single string

```
var data = $("#myForm").formSerialize();
$.ajax('POST', "myscript.cgi", data);
```

fieldSerialize(successful)

fieldSerialize(successful true) returns String

Serializes all field elements in the jQuery object into a query string. This method will return a string in the format: name1=value1&name2=value2

The successful argument controls whether or not serialization is limited to 'successful' controls (per <http://www.w3.org/TR/html4/interact/forms.html#successful-controls>). The default value of the successful argument is true.

Example:

Collect the data from all successful input elements into a query string

```
var data = $("input").formSerialize();
```

Example:

Collect the data from all successful radio input elements into a query string

```
var data = $(":radio").formSerialize();
```

Example:

Collect the data from all successful checkbox input elements in myForm into a query string

```
var data = $("#myForm :checkbox").formSerialize();
```

Example:

Collect the data from all checkbox elements in myForm (even the unchecked ones) into a query string

```
var data = $("#myForm :checkbox").formSerialize(false);
```

Example:

Collect the data from all successful input, select, textarea and button elements into a query string

```
var data = ":input".formSerialize();
```

fieldValue(Boolean)

```
fieldValue(Boolean successful) returns String or  
Array<String>
```

Returns the value of the field element in the jQuery object. If there is more than one field element in the jQuery object the value of the first successful one is returned.

The successful argument controls whether or not the field element must be 'successful' (per <http://www.w3.org/TR/html4/interact/forms.html#successful-controls>). The default value of the successful argument is true. If this value is false then the value of the first field element in the jQuery object is returned.

Note: If no valid value can be determined the return value will be undefined.

Note: The fieldValue returned for a select-multiple element or for a checkbox input will always be an array if it is not undefined.

Example:

Gets the current value of the myPasswordElement element

```
var data = $("#myPasswordElement").formValue();
```

Example:

Get the value of the first successful control in the jQuery object.

```
var data = $("#myForm :input").formValue();
```

Example:

Get the array of values for the first set of successful checkbox controls in the jQuery object.

```
var data = $("#myForm :checkbox").formValue();
```

Example:

Get the value of the select control

```
var data = $("#mySingleSelect").formValue();
```

Example:

Get the array of selected values for the select-multiple control

```
var data = $("#myMultiSelect").formValue();
```

fieldValue(Element,Boolean)

```
fieldValue(Element el, Boolean successful) returns String  
or Array<String>
```

Returns the value of the field element.

The successful argument controls whether or not the field element must be 'successful' (per <http://www.w3.org/TR/html4/interact/forms.html#successful-controls>). The default value of the successful argument is true. If the given element is not successful and the successful arg is not false then the returned value will be null.

Note: The fieldValue returned for a select-multiple element will always be an array.

Example:

Gets the current value of the myPasswordElement element

```
var data = jQuery.fieldValue($("#myPasswordElement")[0]);
```

clearForm()

`clearForm()` returns `jQuery`

Clears the form data. Takes the following actions on the form's input fields:

- input text fields will have their 'value' property set to the empty string
- select elements will have their 'selectedIndex' property set to -1
- checkbox and radio inputs will have their 'checked' property set to false
- inputs of type submit, button, reset, and hidden will *not* be effected
- button elements will *not* be effected

Example:

Clears all forms on the page.

```
$( 'form' ).clearForm( );
```

clearInputs()

`clearInputs() returns jQuery`

Clears the selected form elements. Takes the following actions on the matched elements: - input text fields will have their 'value' property set to the empty string - select elements will have their 'selectedIndex' property set to -1 - checkbox and radio inputs will have their 'checked' property set to false - inputs of type submit, button, reset, and hidden will *not* be effected - button elements will *not* be effected

Example:

Clears all inputs with class myInputs

```
$('.myInputs').clearInputs();
```

resetForm()

`resetForm() returns jQuery`

Resets the form data. Causes all form elements to be reset to their original value.

Example:

Resets all forms on the page.

```
$( 'form' ).resetForm();
```

Remote

\$.ajaxHistory.initialize()

`$.ajaxHistory.initialize()() returns undefined`

Initialize the history event listener. Subsequent calls will not result in additional listeners. Should be called soonest when the DOM is ready, because it will add an iframe in IE to enable history support.

Example:

```
$.ajaxHistory.initialize();
```

remote(String)

```
remote(String expr) returns jQuery
```

Implement Ajax driven links in a completely unobtrusive and accessible manner (also known as "Hijax") with support for important usability issues like the web browser's back and forward button and bookmarking.

The link's href attribute is altered to a hash, such as "#remote-1", so that it updates the browser's current URL with this anchor hash, whereas the former value of the attribute is used to load content via XMLHttpRequest and update the specified element. If no target element is found, a new div element will be created and appended to the body to load the content into. The link triggers a history event on click to maintain the browsers history.

jQuery's Ajax implementation adds a custom request header of the form "X-Requested-With: XMLHttpRequest" to any Ajax request so that the called page can distinguish between a standard and a XMLHttpRequest.

Example:

Alter a link of the class "remote" to an Ajax-enhanced link and let it load content from "/path/to/content.html" via XMLHttpRequest into an element with the id "output".

```
$( 'a.remote' ).remote( '#output' );
```

HTML:

```
<a class="remote" href="/path/to/content.html">Update</a>
```

Result:

```
<a class="remote" href="#remote-1">Update</a>
```

remote(Element)

`remote(Element elem) returns jQuery`

Implement Ajax driven links in a completely unobtrusive and accessible manner (also known as "Hijax") with support for important usability issues like the web browser's back and forward button and bookmarking.

The link's href attribute is altered to a hash, such as "#remote-1", so that it updates the browser's current URL with this anchor hash, whereas the former value of the attribute is used to load content via XMLHttpRequest and update the specified element. If no target element is found, a new div element will be created and appended to the body to load the content into. The link triggers a history event on click to maintain the browsers history.

jQuery's Ajax implementation adds a custom request header of the form "X-Requested-With: XMLHttpRequest" to any Ajax request so that the called page can distinguish between a standard and a XMLHttpRequest.

Example:

Alter a link of the class "remote" to an Ajax-enhanced link and let it load content from "/path/to/content.html" via XMLHttpRequest into an element.

```
$( 'a.remote' ).remote( $('#output > div')[0] );
```

HTML:

```
<a class="remote" href="/path/to/content.html">Update</a>
```

Result:

```
<a class="remote" href="#remote-1">Update</a>
```

Interface

Accordion(Hash)

`Accordion(Hash hash) returns jQuery`

Create an accordion from a HTML structure

Example:

Converts definition list with id 'myAccordion' into an accordion width dt tags as headers and dd tags as panels

```
$( '#myAccordion' ).Accordion(  
{  
    headerSelector : 'dt',  
    panelSelector : 'dd',  
    activeClass   : 'myAccordionActive',  
    hoverClass    : 'myAccordionHover',  
    panelHeight   : 200,  
    speed         : 300  
}  
) ;
```

animateClass(Mixed,Mixed,Function,String)

```
animateClass(Mixed classToAnimate, Mixed speed, Function  
callback, String easing) returns jQuery
```

animateStyle(String,Mixed,Function,String)

```
animateStyle(String styleToAnimate, Mixed speed, Function  
callback, String easing) returns jQuery
```

3D Carousel(Hash)

3D Carousel(Hash hash) returns jQuery

Created a 3D Carousel from a list of images, with reflections and animated by mouse position

Example:

Creates a 3D carousel from all images inside div tag with id 'carousel'

```
window.onload =
  function()
{
  $('#carousel').Carousel(
    {
      itemWidth: 110,
      itemHeight: 62,
      itemMinWidth: 50,
      items: 'a',
      reflections: .5,
      rotationSpeed: 1.8
    }
  );
}

HTML
<div id="carousel">
  <a href="" title=""><img src="" width="100%" /></a>
  <a href="" title=""><img src="" width="100%" /></a>
</div>
```

CSS

```
#carousel
{
  width: 700px;
  height: 150px;
  background-color: #111;
  position: absolute;
  top: 200px;
  left: 100px;
}
#carousel a
{
  position: absolute;
  width: 110px;
}
```


Fisheye(Hash)

`Fisheye(Hash hash) returns jQuery`

Build a Fisheye menu from a list of links

Autocomplete(Hash)

`Autocomplete(Hash hash) returns jQuery`

Attach AJAX driven autocomplete/sugestion box to text input fields.

Draggable(Hash)

`Draggable(Hash hash) returns jQuery`

Create a draggable element with a number of advanced options including callback, Google Maps type draggables, reversion, ghosting, and grid dragging.

DraggableDestroy()

DraggableDestroy() returns jQuery

Destroy an existing draggable on a collection of elements

Example:

```
$( '#drag2' ).DraggableDestroy();
```

Droppable(Hash)

`Droppable(Hash options) returns`

With the Draggables plugin, Droppable allows you to create drop zones for draggable elements.

Example:

```
$( '#dropzone1' ).Droppable(  
    {  
        accept : 'dropaccept',  
        activeclass: 'dropzoneactive',  
        hoverclass: 'dropzonehover',  
        ondrop: function (drag) {  
            alert(this); //the droppable  
            alert(drag); //the draggable  
        },  
        fit: true  
    }  
)
```

DroppableDestroy()

DroppableDestroy() returns jQuery

Destroy an existing droppable on a collection of elements

Example:

```
$( '#drag2' ).DroppableDestroy();
```

\$.recallDroppables()

`$.recallDroppables()` returns jQuery

Recalculate all Droppables

Example:

```
$.recallDroppable();
```

Expander(Mixed)

`Expander(Mixed limit) returns jQuery`

Expands text and textarea elements while new characters are typed to the a miximum width

animate color(DOMElement,Mixed,Hash,Function,String)

animate color(DOMElement e, Mixed speed, Hash colors, Function callback, String easing) returns jQuery

Function that handles colors animation

BlindUp(Mixed,Function,String)

BlindUp(Mixed speed, Function callback, String easing)
returns jQuery

BlindDown(Mixed,Function,String)

BlindDown(Mixed speed, Function callback, String easing)
returns jQuery

BlindToggleVertically(Mixed,Function,String)

BlindToggleVertically(Mixed speed, Function callback,
String easing) returns jQuery

BlindLeft(Mixed,Function,String)

BlindLeft(Mixed speed, Function callback, String easing)
returns jQuery

BlindRight(Mixed,Function,String)

BlindRight(Mixed speed, Function callback, String easing)
returns jQuery

BlindToggleHorizontally(Mixed,Function,String)

`BlindToggleHorizontally(Mixed speed, Function callback,
String easing) returns jQuery`

Bounce(Integer,Function)

Bounce(Integer hight, Function callback) returns jQuery

DropOutDown(Mixed,Function,String)

DropOutDown(Mixed speed, Function callback, String easing)
returns jQuery

DropInDown(Mixed,Function,String)

DropInDown(Mixed speed, Function callback, String easing)
returns jQuery

DropToggleDown(Mixed,Function,String)

DropToggleDown(Mixed speed, Function callback, String easing) returns jQuery

DropOutUp(Mixed,Function,String)

DropOutUp(Mixed speed, Function callback, String easing)
returns jQuery

DropInUp(Mixed,Function,String)

DropInUp(Mixed speed, Function callback, String easing)
returns jQuery

DropToggleUp(Mixed,Function,String)

DropToggleUp(Mixed speed, Function callback, String easing) returns jQuery

DropOutLeft(Mixed,Function,String)

DropOutLeft(Mixed speed, Function callback, String easing)
returns jQuery

DropInLeft(Mixed,Function,String)

DropInLeft(Mixed speed, Function callback, String easing)
returns jQuery

DropToggleLeft(Mixed,Function,String)

DropToggleLeft(Mixed speed, Function callback, String easing) returns jQuery

DropOutRight(Mixed,Function,String)

DropOutRight(Mixed speed, Function callback, String easing) returns jQuery

DropInRight(Mixed,Function,String)

DropInRight(Mixed speed, Function callback, String easing)
returns jQuery

DropToggleRight(Mixed,Function,String)

DropToggleRight(Mixed speed, Function callback, String easing) returns jQuery

Fold(Mixed, Integer, Function, String)

`Fold(Mixed speed, Integer height, Function callback,
String easing) returns jQuery`

UnFold(Mixed, Integer, Function, String)

UnFold(Mixed speed, Integer height, Function callback,
String easing) returns jQuery

FoldToggle(Mixed,Integer,Function,String)

`FoldToggle(Mixed speed, Integer height, Function callback,
String easing) returns jQuery`

Highlight(Mixed, String, Function, String)

Highlight(Mixed speed, String color, Function callback,
String easing) returns jQuery

CloseVertically(Mixed,Function,String)

`CloseVertically(Mixed speed, Function callback, String easing) returns jQuery`

CloseHorizontally(Mixed,Function,String)

CloseHorizontally(Mixed speed, Function callback, String easing) returns jQuery

SwitchHorizontally(Mixed,Function,String)

`SwitchHorizontally(Mixed speed, Function callback, String easing) returns jQuery`

SwitchVertically(Mixed,Function,String)

SwitchVertically(Mixed speed, Function callback, String easing) returns jQuery

OpenVertically(Mixed,Function,String)

OpenVertically(Mixed speed, Function callback, String easing) returns jQuery

OpenHorizontally(Mixed,Function,String)

OpenHorizontally(Mixed speed, Function callback, String easing) returns jQuery

Bounce(Mixed, Integer, Function)

Bounce(Mixed speed, Integer times, Function callback)
returns jQuery

Grow(Mixed,Function,String)

Grow(Mixed speed, Function callback, String easing)
returns jQuery

Shrink(Mixed,Function,String)

Shrink(Mixed speed, Function callback, String easing)
returns jQuery

Puff(Mixed,Function,String)

Puff(Mixed speed, Function callback, String easing)
returns jQuery

Scale(Mixed, Integer, Integer, Boolean, Function, String)

Scale(Mixed speed, Integer from, Integer to, Boolean reastore, Function callback, String easing) returns jQuery

ScrollTo(Mixed, String, String)

ScrollTo(*Mixed speed, String axis, String easing*) returns
jQuery

ScrollToAnchors(Mixed, String, String)

ScrollToAnchors(*Mixed speed, String axis, String easing*)
returns jQuery

Shake(Integer,Function)

Shake(Integer times , Function callback) returns jQuery

SlideInUp(Mixed,Function,String)

SlideInUp(Mixed speed, Function callback, String easing)
returns jQuery

SlideOutUp(Mixed,Function,String)

SlideOutUp(Mixed speed, Function callback, String easing)
returns jQuery

SlideToggleUp(Mixed,Function,String)

SlideToggleUp(Mixed speed, Function callback, String easing) returns jQuery

SlideInDown(Mixed,Function,String)

SlideInDown(Mixed speed, Function callback, String easing)
returns jQuery

SlideOutDown(Mixed,Function,String)

SlideOutDown(Mixed speed, Function callback, String easing) returns jQuery

SlideToggleDown(Mixed,Function,String)

SlideToggleDown(Mixed speed, Function callback, String easing) returns jQuery

SlideInLeft(Mixed,Function,String)

SlideInLeft(Mixed speed, Function callback, String easing)
returns jQuery

SlideOutLeft(Mixed,Function,String)

SlideOutLeft(Mixed speed, Function callback, String easing) returns jQuery

SlideToggleLeft(Mixed,Function,String)

SlideToggleLeft(Mixed speed, Function callback, String easing) returns jQuery

SlideInRight(Mixed,Function,String)

SlideInRight(Mixed speed, Function callback, String easing) returns jQuery

SlideOutRight(Mixed,Function,String)

SlideOutRight(Mixed speed, Function callback, String easing) returns jQuery

SlideToggleRight(Mixed,Function,String)

SlideToggleRight(Mixed speed, Function callback, String easing) returns jQuery

TransferTo(Hash)

TransferTo(Hash hash) returns jQuery

Imagebox(Hash)

`Imagebox(Hash hash) returns jQuery`

This a jQuery equivalent for Lightbox2. Alternative to image popups that will display images in an overlay. All links that have attribute 'rel' starting with 'imagebox' and link to an image will display the image inside the page. Galleries can be build by giving the value 'imagebox-galname' to attribute 'rel'. Attribute 'title' will be used as caption. Keyboard navigation: - next image: arrow right, page down, 'n' key, space - previous image: arrow left, page up, 'p' key, backspace - close: escape

CSS

```
#ImageBoxOverlay
{
    background-color: #000;
}

#ImageBoxCaption
{
    background-color: #F4F4EC;
}

#ImageBoxContainer
{
    width: 250px;
    height: 250px;
    background-color: #F4F4EC;
}

#ImageBoxCaptionText
{
    font-weight: bold;
    padding-bottom: 5px;
    font-size: 13px;
    color: #000;
}

#ImageBoxCaptionImages
{
    margin: 0;
}

#ImageBoxNextImage
{
    background-image: url(images/imagebox/spacer.gif);
    background-color: transparent;
}
```

```
#ImageBoxPrevImage
{
background-image: url(images/imagebox/spacer.gif);
background-color: transparent;
}
#ImageBoxNextImage:hover
{
background-image: url(images/imagebox/next_image.jpg);
background-repeat: no-repeat;
background-position: right top;
}
#ImageBoxPrevImage:hover
{
background-image: url(images/imagebox/prev_image.jpg);
background-repeat: no-repeat;
background-position: left bottom;
}
```

Resizable(Hash)

`Resizable(Hash hash) returns jQuery`

Create a resizable element with a number of advanced options including callback, dragging

ResizableDestroy()

`ResizableDestroy()` returns `jQuery`

Destroy a resizable

Slider(Hash)

`Slider(Hash hash) returns jQuery`

Create a slider width options

SliderSetValues(Array)

`SliderSetValues(Array values) returns jQuery`

Set value/position for slider indicators

SliderSetValues()

`SliderSetValues() returns jQuery`

Get value/position for slider indicators

Slideshow(Hash)

`Slideshow(Hash hash) returns jQuery`

Creates an image slideshow. The slideshow can autoplay slides, each image can have caption, navigation links: next, prev, each slide. A page may have more than one slideshow, each one working independently. Each slide can be bookmarked. The source images can be defined by JavaScript in slideshow options or by HTML placing images inside container.

Sortable(Hash)

`Sortable(Hash options) returns`

Allows you to resort elements within a container by dragging and dropping. Requires the Draggables and Droppables plugins. The container and each item inside the container must have an ID. Sortables are especially useful for lists.

Example:

```
$('ul').Sortable(  
    {  
        accept : 'sortableitem',  
        activeclass : 'sortableactive',  
        hoverclass : 'sortablehover',  
        helperclass : 'sortheader',  
        opacity: 0.5,  
        fit : false  
    }  
)
```

SortableAddItem(DOMElement)

`SortableAddItem(DOMElement elem) returns jQuery`

A new item can be added to a sortable by adding it to the DOM and then adding it via SortableAddItem.

Example:

```
$( '#sortable1' ).append( '<li id="newitem">new item</li>' )
    .SortableAddItem( $( "#new_item" )[ 0 ] )
```

\$.SortSerialize()

`$.SortSerialize() returns String`

This function returns the hash and an object (can be used as arguments for \$.post) for every sortable in the page or specific sortables. The hash is based on the 'id' attributes of container and items.

ToolTip(Hash)

`ToolTip(Hash hash) returns jQuery`

Creates tooltips using title attribute

EnableTabs()

`EnableTabs() returns jQuery`

Enable tabs in textareas

DisableTabs()

`DisableTabs() returns jQuery`

Disable tabs in textareas

jScrollPane

jScrollPane(Object)

`jScrollPane(Object settings) returns jQuery`

Replace the vertical scroll bars on any matched elements with a fancy styleable (via CSS) version. With JS disabled the elements will gracefully degrade to the browsers own implementation of overflow:auto. If the mousewheel plugin has been included on the page then the scrollable areas will also respond to the mouse wheel.

Example:

```
jQuery( ".scroll-pane" ).jScrollPane();
```

Metadata

\$.meta.setType(String, String)

`$.meta.setType(String type, String name) returns undefined`

Sets the type of metadata to use. Metadata is encoded in JSON, and each property in the JSON will become a property of the element itself.

There are three supported types of metadata storage:

attr: Inside an attribute. The name parameter indicates *which* attribute.

class: Inside the class attribute, wrapped in curly braces: { }

elem: Inside a child element (e.g. a script tag). The name parameter indicates *which* element.

The metadata for an element is loaded the first time the element is accessed via jQuery.

As a result, you can define the metadata type, use \$(expr) to load the metadata into the elements matched by expr, then redefine the metadata type and run another \$(expr) for other elements.

Example:

Reads metadata from the class attribute

```
<p id="one" class="some_class" {item_id: 1, item_label: 'Label'}>This is a p</p>
```

HTML:

```
$.meta.setType("class")
```

Example:

Reads metadata from a "data" attribute

```
<p id="one" class="some_class" data="{item_id: 1, item_label: 'Label'}>This is a p</p>
```

HTML:

```
$.meta.setType("attr", "data")
```

Example:

Reads metadata from a nested script element

```
<p id="one" class="some_class"><script>{item_id: 1, item_label: 'Label'}</script>This is a p</p>
```

HTML:

```
$.meta.setType("elem", "script")
```

data()

`data() returns jQuery`

Returns the metadata object for the first member of the jQuery object.

Methods

Mousewheel

mousewheel(Function,Boolean)

`mousewheel(Function handler, Boolean preventDefault)
returns jQuery`

Apply the mousewheel event to the elements in the jQuery object. The handler function should be prepared to take the event object and a param called 'delta'. The 'delta' param is a number either > 0 or < 0. > 0 = up and < 0 = down.

Firefox, Opera and Safari has some issues preventing default and just using `event.preventDefault()` will not work. By default this method will attempt to prevent the browser's default action. You can allow the default action by passing in false for the `preventDefault` parameter.

Example:

```
$("p").mousewheel(function(event, delta){  
    if (delta > 0)  
        // do something on mousewheel scroll up  
    else if (delta < 0)  
        //do something on mousewheel scroll down  
});
```

unmousewheel(Function)

`unmousewheel(Function handler) returns jQuery`

This method removes one or all applied mousewheel events from the elements. You can remove a single handler function by passing it as the first param. If you do not pass anything, it will remove all handlers.

AppleWidgets

flipTo(String)

`flipTo(String expr) returns void`

Flips from one side to another.

Example:

```
$( "#front" ).flipTo( "#back" )
```

HTML:

```
<div id="front" style="display: block">Stuff on the Front</div><div id="back"
style="display: none">Stuff on the back</div>
```

verticalScrollbarFor(jScrollArea, Object)

```
verticalScrollbarFor( jScrollArea area, Object options)  
returns jScrollArea
```

Converts the first element in a jQuery object into a vertical scroll bar.

Example:

```
$( "#vert" ).verticalScrollbarFor(area, { autoHide: true })
```

Example:

```
$( "<div></div>" ).verticalScrollbarFor(area)
```

horizontalScrollbarFor(jScrollArea, Object)

```
horizontalScrollbarFor( jScrollArea area, Object options)  
returns jScrollArea
```

Converts the first element in a jQuery object into a horizontal scroll bar.

Example:

```
$( "#horiz" ).horizontalScrollbarFor(area, { autoHide: true })
```

Example:

```
$( "<div></div>" ).horizontalScrollbarFor(area)
```

makeScrollArea(Object)

`makeScrollArea(Object options) returns jScrollArea`

Converts the first element in a jQuery object into an AppleScrollArea

Example:

```
$( "#area" ).scrollArea( { scrollsVertically: false } )
```

Tabs

tabs(Number, Object)

`tabs(Number initial, Object settings) returns jQuery`

Create an accessible, unobtrusive tab interface based on a certain HTML structure.

The underlying HTML has to look like this:

```
<div id="container">
  <ul>
    <li><a href="#section-1">Section 1</a></li>
    <li><a href="#section-2">Section 2</a></li>
    <li><a href="#section-3">Section 3</a></li>
  </ul>
  <div id="section-1">
  </div>
  <div id="section-2">
  </div>
  <div id="section-3">
  </div> </div>
```

Each anchor in the unordered list points directly to a section below represented by one of the divs (the URI in the anchor's href attribute refers to the fragment with the corresponding id).

Because such HTML structure is fully functional on its own, e.g. without JavaScript, the tab interface is accessible and unobtrusive.

A tab is also bookmarkable via hash in the URL. Use the History/Remote plugin (Tabs will auto-detect its presence) to fix the back (and forward) button.

Example:

Create a basic tab interface.

```
$( '#container' ).tabs( );
```

Example:

Create a basic tab interface with the second tab initially activated.

```
$( '#container' ).tabs( 2 );
```

Example:

Create a tab interface with the third and fourth tab being disabled.

```
$( '#container' ).tabs( {disabled: [3, 4]} );
```

Example:

Create a tab interface that uses slide down/up animations for showing/hiding tab content upon tab switching.

```
$( '#container' ).tabs( {fxSlide: true} );
```

triggerTab(Number)

`triggerTab(Number position) returns jQuery`

Activate a tab programmatically with the given position (no zero-based index), as if the tab itself were clicked.

Example:

Activate the second tab of the tab interface contained in <div id="container">.

```
$( '#container' ).triggerTab(2);
```

Example:

Activate the first tab of the tab interface contained in <div id="container">.

```
$( '#container' ).triggerTab(1);
```

Example:

Activate the first tab of the tab interface contained in <div id="container">.

```
$( '#container' ).triggerTab();
```

disableTab(Number)

`disableTab(Number position) returns jQuery`

Disable a tab, so that clicking it has no effect.

Example:

Disable the second tab of the tab interface contained in `<div id="container">`.

```
$( '#container' ).disableTab( 2 );
```

enableTab(Number)

`enableTab(Number position) returns jQuery`

Enable a tab that has been disabled.

Example:

Enable the second tab of the tab interface contained in <div id="container">.

```
$( '#container' ).enableTab( 2 );
```

Tooltip

Tooltip(Object)

`Tooltip(Object settings) returns jQuery`

Display a customized tooltip instead of the default one for every selected element. The tooltip behaviour mimics the default one, but lets you style the tooltip and specify the delay before displaying it.

In addition, it displays the href value, if it is available.

To style the tooltip, use these selectors in your stylesheet:

#tooltip - The tooltip container

#tooltip h3 - The tooltip title

#tooltip p.body - The tooltip body, shown when using showBody

#tooltip p.url - The tooltip url, shown when using showURL

Example:

Shows tooltips for anchors, inputs and images, if they have a title

```
$( 'a, input, img' ).Tooltip();
```

Example:

Shows tooltips for labels with no delay, tracking mousemovement, displaying the tooltip when the label is clicked.

```
$( 'label' ).Tooltip( {
  delay: 0,
  track: true,
  event: "click"
}
```

```
});
```

Example:

This example starts with modifying the global settings, applying them to all following Tooltips; Afterwards, Tooltips for anchors with class pretty are created with an extra class for the Tooltip: "fancy" for anchors, "fancy-img" for images

```
// modify global settings
$.extend($.fn.Tooltip.defaults, {
  track: true,
  delay: 0,
  showURL: false,
  showBody: " - ",
  fixPNG: true
});
// setup fancy tooltips
$('a.pretty').Tooltip({
  extraClass: "fancy"
});
$('img.pretty').Tooltip({
  extraClass: "fancy-img",
});
```