

Get started

To embed jQuery in your project, download source code from https://jquery.com/download/ or include jQuery CDN in the head of html file.

Selectors \$()

In addition to similar CSS selectors, ¡Query selectors include:

- index selectors: :eq(index), :lt(index), :gt(index)
 \$("li:lt(3)") /*Selects elements with index 0, 1, 2*/
- content selectors: :contains(text), :has(selector), :empty, :parent
 \$("p:contains(hello)") /*Selects elements that contain text "hello"*/
 \$("p:has(button)") /*Selects all elements that contain <button>*/
- form selectors type(:button, :file, :input, etc)/status(:selected, :checked, :disabled, :enabled, :focus) \$(":button") /*Select all <button> elements and elements of type button*/

Traversing \$(selector).method([param])

In addition to methods shown in slides, jQuery traversal methods include:

- Ancestors
 - closest(selector [, context])
 \$("div#selected").closest("div") /*The closest <div> ancestor (including itself) of <div> element with id "selected".*/
 - o .offsetParent()\$("p").offsetParent() /*The closest ancestor of elements that have a position attribute*/
- Filtering
 - o is(selector) returns true, false \$("#button").parent().is("div") /*True if the parent of the element with id "button" is a <div> element; otherwise, false.*/
 - o .not(selector)\$("p").not(".test") /* All elements that do not have a clast "test" */
 - o .slice(start_index [, end_index])
 \$("li").slice(0, 3) /*The first three elements*/
- add(selector [, context])\$("p").add("button") /*All and <button> elements*/

CSS/HTML Manipulation

Structure Manipulation

on dotare manipulation			
Get	Update	Add	Remove
.text()	.text(new_text)	.append(content)	.remove(filter)
.html()	.html(new_html)	.prepend(content)	.detach(filter)
.val()	.val(new_val)	.after(content)	.empty()
.attr(attr_name)	.attr(attr_name, new_value)	.before(content)	.removeAttr(attr_name)
		.wrap(wrapper)	.unwrap()



Style Manipulation

Class	Style	Dimension (get or set)
.hasClass(class_name)	.css(property_name)	.width() .height(400)
.addClass(class_names) .addClass("first second")	.css(property_name, value)	.innerWidth() .innerHeight()
.removeClass(class_names)	.css(property_object) .css({backgroundColor:"red", })	.outerWidth() .outerHeight()
.toggleClass(class_names)		.outerWidth(true) .outerHeight(true)

Event & Animation

- jQ Event
 - o Properties: .target / .pageX / .pageY / .which
 - Create an Event
 - var e = \$.Event("click"); //Same as jQuery.Event("click")
 - var e = \$.Event("keydown", {keyCode: 64})
 - Trigger an Event: \$("body").trigger(e);
 - o Add/Remove Listener
 - \$("selector").eventName(function);
 - \$("selector").on("eventName", function);
 - \$("selector").off(["eventName", handler]);
 - eventName example: click, keypress, mouseenter
- Effect and Animation
 - o Effect
 - e.g. \$("selector").fadeIn([speed, callback]);
 - Toggle: If element currently shown, execute the effect to hide element; vise-versa
 - effect list: show/hide, fadeIn/fadeOut/fadeToggle/fadeTo, slideDown/slideUp/slideToggle
 - Animation
 - \$("selector").animate({CSSparameters} [, speed, callback]);
 - Stop Animation: \$("selector").stop([stopAll, goToEnd]);

AJAX

Helper	Core
\$.get(url [,payload, success, dataType])	\$.ajax({ url: "server/location" })
\$.post(url [,payload, success, dataType])	<pre>\$.ajax().done(function(data){ }) \$.ajax().fail(function(xhr, status, error){ }) \$.ajax().always(function(xhr, status){ })</pre>
\$(selector).load(url [, payload, success])	