

Choosing a JavaScript library

Intro

We need a library to provide common, reusable functionality and save us from writing lots of repetitive code. Libraries also provide a layer of abstraction, thus hiding browser differences.

We do not want to write one ourselves because it saves time to use an existing one, plus these libraries are more likely to contain fewer bugs because of the significant user base.

Because of the multitude of Javascript libraries, we started our search by selecting only the most-used, most-popular and up-to-date Ajax-enabled libraries.

The contestants

	Latest (non-beta) release	Size	the good	the bad	Licence	Browser compatibility
Dojo ¹	1.0.2 (12/15/07)	50kb+	<ul style="list-style-type: none">• OOP• CSS3• buildsystem with compression• unittest• widgets (Dijit)	<ul style="list-style-type: none">• buggy• ugly code• big	modified BSD or Academic Free 2.1	Safari 3.0.x Opera 9.0+ IE 6.0+ FF1.5+ Konqueror 3.5+
Prototype ²	1.6.0.2 (01/25/08)	~120kb	<ul style="list-style-type: none">• support• Script.aculo.us³ for UI• OOP	<ul style="list-style-type: none">• poor documentation• extends Object.prototype (*⁴, *⁵) not since 1.4• extends js built-in objects	MIT	IE 6.0+ FF1.0+/ Mozilla 1.7+ Safari 1.2+
jQuery ⁶	1.2.3 (02/08/08)	~29kb	<ul style="list-style-type: none">• documentation only• easy to use• fast• CSS 1-3, basic xpath• CSS selector	<ul style="list-style-type: none">• selector +effects +some-XHR• only for simple and small projects	MIT or GPL	FF1.5+ IE 6+ Safari 2.0.2+ Opera 9+

			<ul style="list-style-type: none"> • lightweight • chainable • plugins • namespaced • jQuery UI for widgets • cross site Ajax • compatible with others (through jQuery.noConflict()) • xml as context object (if(\$(".status",xml).text() == "2")...) 		
Ext JS ⁷	2.0.1 (01/23/08)	500kb	<ul style="list-style-type: none"> • support • good collection of widgets • UI-centric (+ or -) • on top of jquery/ yui/ prototype or standalone • fast • client-side data model (*⁸) • CSS 3 • xpath 	<ul style="list-style-type: none"> • big⁹ 	<p>LGPL 3.0</p> <p>IE 6+ FF1.5+ Safari 2+ Opera 9+</p>
Yahoo UI Library ¹⁰	2.4.1 (12/19/07)	29kb+	<ul style="list-style-type: none"> • history manager • documentation 	<ul style="list-style-type: none"> • slow • big • complex • verbose 	<p>BSD</p> <p>IE 6+ FF1.5+ Safari 2+ Opera 9+</p>

			<ul style="list-style-type: none"> • modular (fetch what you need) • event driven • namespaced • CSS framework • Skins • YUILoader¹¹ 			
MooTools ¹²	1.1 (05/07/07)	9kb+	<ul style="list-style-type: none"> • lightweight • fast • easy • modular • Object Oriented • chainable • dynamic loading for images, css and javascript files 	• extends many of js built-in objects	MIT	IE 6+ FF Safari Opera Camino

qooxdoo ¹³	0.7.3 (01/14/08)		<ul style="list-style-type: none"> • buildsystem for optimazing and packaging • namespaced • event binding • cross-browser back button support • bookmarkability • AOP • IFrame IO¹⁴ 	non-CSS-based styling	LGPL or EPL	IE 5.5+ FF 1.0+/ Mozilla 1.3+ Opera 8+ Safari 3
GWT ¹⁵	1.4.61 (11/03/07)		<ul style="list-style-type: none"> • browser history • JUnit • i18n • Java compiled to javascript 		Apache 2.0	IE Firefox Mozilla Safari Opera

The pros and cons are (possibly biased) opinions collected from blogs and fora, or features promoted on the homepages.

Disqualified:

- [MochiKit](#)¹⁶: seems to be deserted
- [Rico](#)¹⁷: dying community, low support

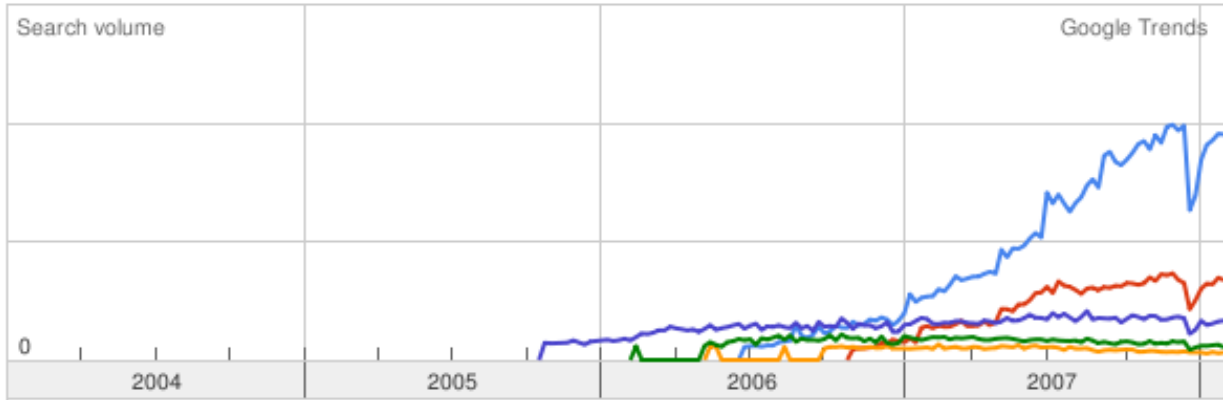
The requirements

1. base for client-side restletport
2. cross-browser issues:
 - syntax
 - DOM model
 - event model
3. dynamic loading of js-files
4. event binding
5. unit testing
6. (widgets, effects)
7. integration of external widgets (Simile)

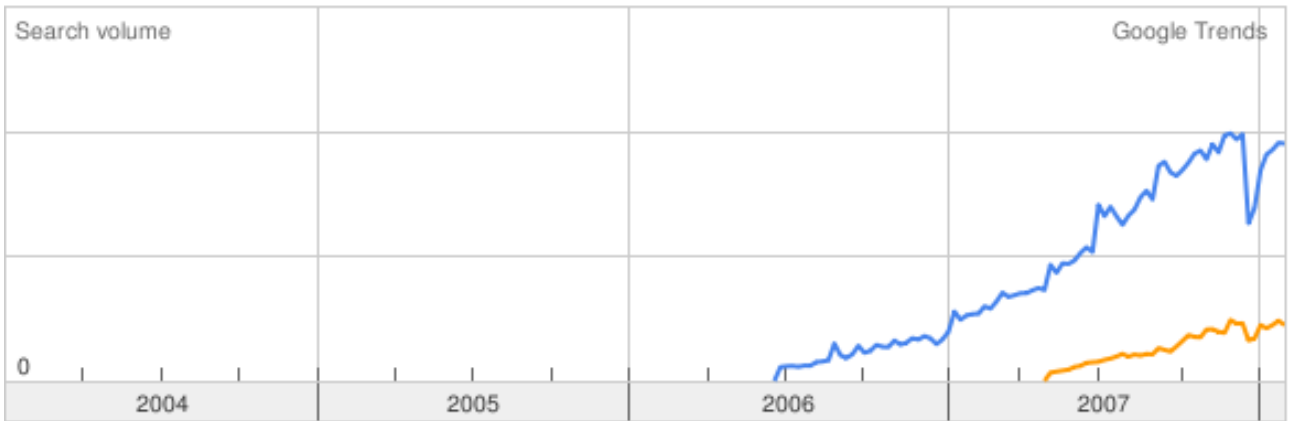
- 8. size, stability, maturity
- 9. compression
- 10. i18n, L10n

Popularity (by number of searches)

● jquery
 ● mootools
 ● ("yahoo ui"|"yui fra...
 ● dojo (toolkitjavasc...
 ● prototype (toolkitj...




































● jquery
 ● qooxdoo
 ● extjs



The qooxdoo framework didn't have enough search volume to show up on the graph.





































Language

	Custom event-binding	OO	namespaced API	Namespacing	Chaining	Modular
Prototype	 18	 19		 20		
Dojo	 21	 22		 23		
jQuery	 24			 25		
MooTools	 27	 28				 (at build-time)
ExtJS	 30			 31		
qooxdoo	 32	 33		 34		
YUI	 35			 37		

There are arguments why a js framework should not try to be an OO programming language (see [*38](#), [*39](#) and [*40](#)).

XmlHttpRequest

All libraries contain specialized methods for Ajax calls, with support for GET and POST requests, parameters and callback functions. IFrame I/O is mostly used for file upload.

XHR API	custom HTTP request headers	Callback	Error handling	Cross-site scripting	IFrame IO	Synchronous
Prototype ⁴¹						
Dojo ⁴² *43					 44	
jQuery ⁴⁵						
MooTools ⁴⁶						
ExtJS ⁴⁷				 48	 49	
qooxdoo ⁵⁰					 51	

38. <http://mattsnyder.com/javascript/prototype-vs-yui-round-1-oop-architecture/>

39. <http://www.geoffreymoller.com/2007/05/15/when-javascript-libraries-attack/>

40. <http://foohack.com/2007/08/yui-crockford-module-pattern-vs-prototypes-class-function/>

YUI ⁵²				53			54	
-------------------	--	--	--	----	--	--	----	--

CSS Framework integration

- [jQuery + Blueprint](#)⁵⁵

GWT wrappers

GWT + ExtJS: [gwt-ext](#)⁵⁶, [MyGWT](#)⁵⁷

GWT + Dojo: [Tatami](#)⁵⁸

GWT + Script.aculo.us: [Script.aculo.us integration](#)⁵⁹

Java + qooxdoo: [QWT](#)⁶⁰

[JavaScript Native Interface \(JSNI\)](#)⁶¹

Test 1: GWT Integration

- jQuery: [Google Maps the jQuery Way](#)⁶²
- YUI: [Google Maps + Yahoo UI Lib \(YUI\) = Mashup fun](#)⁶³
- qooxdoo: [Google Maps widget](#)⁶⁴
- ExtJS: [Adding a Google Map to a Tab or Window](#)⁶⁵
- MooTools: [GMapsOverlay](#)⁶⁶, [google-maps-lightbox](#)⁶⁷
- Prototype: [gplotter](#)⁶⁸

Test 2: Simile

Simile Timeline and Timeplot are based on jQuery 1.2.1, which could cause conflicts.

- Dojo: [Dojo and TimeLine](#)⁶⁹
- jQuery: [How to make Timeline not conflict with jQuery](#)⁷⁰
- GWT: [gwtsimiletimeline](#)⁷¹
- Prototype: [Timeline](#)⁷²

Test 3: i18n support

- Dojo: has a specific i18n module (*⁷³).
- jQuery: no built-in i18n support. Localization is available for the datepicker-widget
- Prototype: no built-in i18n support.

56. <http://code.google.com/p/gwt-ext/>

57. <http://mygwt.net/>

58. <http://code.google.com/p/tatami/>

59. <http://gwt.components.googlepages.com/script.aculo.usintegration>

60. <http://qooxdoo.org/documentation/contrib/contributions/qwt/about>

61. <http://code.google.com/webtoolkit/documentation/com.google.gwt.doc.DeveloperGuide.JavaScriptNativeInterface.html>

- ExtJS: localization support (*⁷⁴, *⁷⁵).
- YUI: no built-in i18n support, there is however an internationalization plugin (*⁷⁶).
- MooTools: no built-in i18n support.
- qooxdoo: i18n and L10n are fully supported (*⁷⁷).
- GWT: internationalization support (*⁷⁸).

Test 4: Unit test

- qooxdoo: [testrunner](#)⁷⁹
- Prototype: there's a test framework that can be extended for custom unit tests (*⁸⁰).
- jQuery: internal test framework
- Dojo: has a unit testing harness, [D.O.H.](#)⁸¹
- MooTools: no unit testing
- Ext JS: no unit testing (*⁸², *⁸³)
- YUI: [YUI Test](#)⁸⁴
- GWT: [JUnit integration](#)⁸⁵

Standalone js unit test tools:

- [Crosscheck](#)⁸⁶
- [Testcase](#)⁸⁷ (Prototype-based)
- [Selenium](#)⁸⁸
- [JsUnit](#)⁸⁹

Test 5: Building custom widget

jQuery: [Writing your own plugins](#)⁹⁰

Dojo: [Creating new Dojo Widget](#)⁹¹, [Dojo Custom Widget Tutorial](#)⁹², [Create a Custom Javascript/AJAX Widget with Dojo](#)⁹³

ExtJS: [Writing Ext 2 Plugins](#)⁹⁴

Dojo, MooTools, jQuery, prototype: [Creating an AJAX Rating Widget](#)⁹⁵

The first 3 losers

- MooTools:
 - extends many of js built-in objects
 - lack of namespace
- Prototype:

90. <http://jquery.bassistance.de/jquery-getting-started.html#plug>

91. <http://www.alexatnet.com/node/14>

92. http://www.coachwei.com/blog/_archives/2007/3/28/2841519.html

93. http://taubler.com/articles/article_Create_a_Custom_Javascript_AJAX_Widget_with_Dojo?id=5

94. http://extjs.com/learn/Tutorial:Writing_Ext_2_Plugins

95. <http://www.progressive-coding.com/tutorial.php?id=6>

- extends js built-in objects
- no namespacing
- qooxdoo
 - not mature enough (still beta)

The final 4

- jQuery
 - blooming community
 - beautiful and concise language
 - lightweight
- Dojo
 - most powerful
- Ext JS
 - possibility to combine with JUI or jQuery
- YUI
 - modular
 - documentation
 - CSS framework included

The Winner

jQuery

Links

JavaScript Frameworks Compared

<http://www.zenperfect.com/2007/08/11/javascript-frameworks-compared/>

Top 5 javascript frameworks

<http://www.whenpenguinsattack.com/2007/04/24/top-5-javascript-frameworks/>

JavaScript Libraries By Comparison

<http://javascriptant.com/articles/24/javascript-libraries-by-comparison>

Javascript Toolkit Comparison

<http://www.ja-sig.org/wiki/display/UP3/Javascript+Toolkit+Comparison>

Why I'm moving from jQuery to ExtJs

<http://coderseye.com/2007/why-im-moving-from-jquery-to-extjs.html>

2007 Ajax Tools Usage Survey Results

http://www.surveymonkey.com/sr.aspx?sm=fXLiKcnKID6cO5bRe961aBB6NCCWytRyY3rParAYmwa_3d

A Mootools Tutorial

<http://clientside.cnet.com/wiki/mootorial>

Choosing a JavaScript library

<http://www.b-list.org/weblog/2007/jan/22/choosing-javascript-library/>

Prototype and jQuery: A code comparison

<http://ajaxian.com/archives/prototype-and-jquery-a-code-comparison>

Simplify Ajax development with jQuery

<http://www.ibm.com/developerworks/library/x-ajaxjquery.html>

Easy Ajax with jQuery

<http://www.sitepoint.com/article/ajax-jquery>

Survey of js frameworks

<http://zhenhua-guo.blogspot.com/2007/12/karajan-workflow-composition.html>