|  |  |
| --- | --- |
|  | <!doctype html> |
|  | <html> |
|  | <head> |
|  | <meta charset="utf-8"> |
|  | <title>fullpage实例页面 - 问说</title> |
|  | <link rel="stylesheet" type="text/css" href="[jquery.fullPage.css](http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/jquery.fullPage.css" \t "http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/_blank)" /> |
|  | <style> |
|  | #fullpage div{ color:#FFF; text-align:center;} |
|  | </style> |
|  | </head> |
|  |  |
|  | <body> |
|  | <div id="fullpage"> |
|  | <div class="section">第一屏</div> |
|  | <div class="section">第二屏<br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br><br></div> |
|  | <div class="section"> |
|  | <div class="slide">第三屏的第一屏</div> |
|  | <div class="slide">第三屏的第二屏</div> |
|  | <div class="slide">第三屏的第三屏</div> |
|  | <div class="slide">第三屏的第四屏</div> |
|  | </div> |
|  | <div class="section">第四屏</div> |
|  | </div> |
|  | <script src="[jquery.js](http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/jquery.js" \t "http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/_blank)"></script> |
|  | <script src="[jquery-ui.min.js](http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/jquery-ui.min.js" \t "http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/_blank)"></script> |
|  | <script type="text/javascript" src="[jquery.fullPage.js](http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/jquery.fullPage.js" \t "http://www.uedsc.com/wp-content/uploads/2015/02/fullpage-demo/_blank)"></script> |
|  | <script> |
|  | $(function(){ |
|  | $('#fullpage').fullpage({ |
|  | 'verticalCentered': false, |
|  | 'css3': true, |
|  | 'sectionsColor': ['#254875', '#00FF00', '#254587', '#695684'], |
|  | anchors: ['1', '2', '3', '4'], |
|  | 'navigation': true, |
|  | 'navigationPosition': 'right', |
|  | 'navigationTooltips': ['fullPage.js', 'Powerful', 'Amazing', 'Simple'], |
|  | 'scrollOverflow': true, |
|  | }) |
|  | }) |
|  | </script> |
|  | </body> |
|  | </html> |

/\*\*\*jquery.fullPage.css\*\*\*/

/\*!

\* fullPage 2.7.5

\* https://github.com/alvarotrigo/fullPage.js

\* MIT licensed

\*

\* Copyright (C) 2013 alvarotrigo.com - A project by Alvaro Trigo

\*/

html.fp-enabled,

.fp-enabled body {

margin: 0;

padding: 0;

overflow:hidden;

/\*Avoid flicker on slides transitions for mobile phones #336 \*/

-webkit-tap-highlight-color: rgba(0,0,0,0);

}

#superContainer {

height: 100%;

position: relative;

/\* Touch detection for Windows 8 \*/

-ms-touch-action: none;

/\* IE 11 on Windows Phone 8.1\*/

touch-action: none;

}

.fp-section {

position: relative;

-webkit-box-sizing: border-box; /\* Safari<=5 Android<=3 \*/

-moz-box-sizing: border-box; /\* <=28 \*/

box-sizing: border-box;

}

.fp-slide {

float: left;

}

.fp-slide, .fp-slidesContainer {

height: 100%;

display: block;

}

.fp-slides {

z-index:1;

height: 100%;

overflow: hidden;

position: relative;

-webkit-transition: all 0.3s ease-out; /\* Safari<=6 Android<=4.3 \*/

transition: all 0.3s ease-out;

}

.fp-section.fp-table, .fp-slide.fp-table {

display: table;

table-layout:fixed;

width: 100%;

}

.fp-tableCell {

display: table-cell;

vertical-align: middle;

width: 100%;

height: 100%;

}

.fp-slidesContainer {

float: left;

position: relative;

}

.fp-controlArrow {

-webkit-user-select: none; /\* webkit (safari, chrome) browsers \*/

-moz-user-select: none; /\* mozilla browsers \*/

-khtml-user-select: none; /\* webkit (konqueror) browsers \*/

-ms-user-select: none; /\* IE10+ \*/

position: absolute;

z-index: 4;

top: 50%;

cursor: pointer;

width: 0;

height: 0;

border-style: solid;

margin-top: -38px;

-webkit-transform: translate3d(0,0,0);

-ms-transform: translate3d(0,0,0);

transform: translate3d(0,0,0);

}

.fp-controlArrow.fp-prev {

left: 15px;

width: 0;

border-width: 38.5px 34px 38.5px 0;

border-color: transparent #fff transparent transparent;

}

.fp-controlArrow.fp-next {

right: 15px;

border-width: 38.5px 0 38.5px 34px;

border-color: transparent transparent transparent #fff;

}

.fp-scrollable {

overflow: scroll;

}

.fp-notransition {

-webkit-transition: none !important;

transition: none !important;

}

#fp-nav {

position: fixed;

z-index: 100;

margin-top: -32px;

top: 50%;

opacity: 1;

-webkit-transform: translate3d(0,0,0);

}

#fp-nav.right {

right: 17px;

}

#fp-nav.left {

left: 17px;

}

.fp-slidesNav{

position: absolute;

z-index: 4;

left: 50%;

opacity: 1;

}

.fp-slidesNav.bottom {

bottom: 17px;

}

.fp-slidesNav.top {

top: 17px;

}

#fp-nav ul,

.fp-slidesNav ul {

margin: 0;

padding: 0;

}

#fp-nav ul li,

.fp-slidesNav ul li {

display: block;

width: 14px;

height: 13px;

margin: 7px;

position:relative;

}

.fp-slidesNav ul li {

display: inline-block;

}

#fp-nav ul li a,

.fp-slidesNav ul li a {

display: block;

position: relative;

z-index: 1;

width: 100%;

height: 100%;

cursor: pointer;

text-decoration: none;

}

#fp-nav ul li a.active span,

.fp-slidesNav ul li a.active span,

#fp-nav ul li:hover a.active span,

.fp-slidesNav ul li:hover a.active span{

height: 12px;

width: 12px;

margin: -6px 0 0 -6px;

border-radius: 100%;

}

#fp-nav ul li a span,

.fp-slidesNav ul li a span {

border-radius: 50%;

position: absolute;

z-index: 1;

height: 4px;

width: 4px;

border: 0;

background: #333;

left: 50%;

top: 50%;

margin: -2px 0 0 -2px;

-webkit-transition: all 0.1s ease-in-out;

-moz-transition: all 0.1s ease-in-out;

-o-transition: all 0.1s ease-in-out;

transition: all 0.1s ease-in-out;

}

#fp-nav ul li:hover a span,

.fp-slidesNav ul li:hover a span{

width: 10px;

height: 10px;

margin: -5px 0px 0px -5px;

}

#fp-nav ul li .fp-tooltip {

position: absolute;

top: -2px;

color: #fff;

font-size: 14px;

font-family: arial, helvetica, sans-serif;

white-space: nowrap;

max-width: 220px;

overflow: hidden;

display: block;

opacity: 0;

width: 0;

}

#fp-nav ul li:hover .fp-tooltip,

#fp-nav.fp-show-active a.active + .fp-tooltip {

-webkit-transition: opacity 0.2s ease-in;

transition: opacity 0.2s ease-in;

width: auto;

opacity: 1;

}

#fp-nav ul li .fp-tooltip.right {

right: 20px;

}

#fp-nav ul li .fp-tooltip.left {

left: 20px;

}

.fp-auto-height.fp-section,

.fp-auto-height .fp-slide,

.fp-auto-height .fp-tableCell{

height: auto !important;

}

/\*\*\*jquery.js\*\*\*/

/\*!

\* jQuery JavaScript Library v2.1.3

\* http://jquery.com/

\*

\* Includes Sizzle.js

\* http://sizzlejs.com/

\*

\* Copyright 2005, 2014 jQuery Foundation, Inc. and other contributors

\* Released under the MIT license

\* http://jquery.org/license

\*

\* Date: 2014-12-18T15:11Z

\*/

(function( global, factory ) {

if ( typeof module === "object" && typeof module.exports === "object" ) {

// For CommonJS and CommonJS-like environments where a proper `window`

// is present, execute the factory and get jQuery.

// For environments that do not have a `window` with a `document`

// (such as Node.js), expose a factory as module.exports.

// This accentuates the need for the creation of a real `window`.

// e.g. var jQuery = require("jquery")(window);

// See ticket #14549 for more info.

module.exports = global.document ?

factory( global, true ) :

function( w ) {

if ( !w.document ) {

throw new Error( "jQuery requires a window with a document" );

}

return factory( w );

};

} else {

factory( global );

}

// Pass this if window is not defined yet

}(typeof window !== "undefined" ? window : this, function( window, noGlobal ) {

// Support: Firefox 18+

// Can't be in strict mode, several libs including ASP.NET trace

// the stack via arguments.caller.callee and Firefox dies if

// you try to trace through "use strict" call chains. (#13335)

//

var arr = [];

var slice = arr.slice;

var concat = arr.concat;

var push = arr.push;

var indexOf = arr.indexOf;

var class2type = {};

var toString = class2type.toString;

var hasOwn = class2type.hasOwnProperty;

var support = {};

var

// Use the correct document accordingly with window argument (sandbox)

document = window.document,

version = "2.1.3",

// Define a local copy of jQuery

jQuery = function( selector, context ) {

// The jQuery object is actually just the init constructor 'enhanced'

// Need init if jQuery is called (just allow error to be thrown if not included)

return new jQuery.fn.init( selector, context );

},

// Support: Android<4.1

// Make sure we trim BOM and NBSP

rtrim = /^[\s\uFEFF\xA0]+|[\s\uFEFF\xA0]+$/g,

// Matches dashed string for camelizing

rmsPrefix = /^-ms-/,

rdashAlpha = /-([\da-z])/gi,

// Used by jQuery.camelCase as callback to replace()

fcamelCase = function( all, letter ) {

return letter.toUpperCase();

};

jQuery.fn = jQuery.prototype = {

// The current version of jQuery being used

jquery: version,

constructor: jQuery,

// Start with an empty selector

selector: "",

// The default length of a jQuery object is 0

length: 0,

toArray: function() {

return slice.call( this );

},

// Get the Nth element in the matched element set OR

// Get the whole matched element set as a clean array

get: function( num ) {

return num != null ?

// Return just the one element from the set

( num < 0 ? this[ num + this.length ] : this[ num ] ) :

// Return all the elements in a clean array

slice.call( this );

},

// Take an array of elements and push it onto the stack

// (returning the new matched element set)

pushStack: function( elems ) {

// Build a new jQuery matched element set

var ret = jQuery.merge( this.constructor(), elems );

// Add the old object onto the stack (as a reference)

ret.prevObject = this;

ret.context = this.context;

// Return the newly-formed element set

return ret;

},

// Execute a callback for every element in the matched set.

// (You can seed the arguments with an array of args, but this is

// only used internally.)

each: function( callback, args ) {

return jQuery.each( this, callback, args );

},

map: function( callback ) {

return this.pushStack( jQuery.map(this, function( elem, i ) {

return callback.call( elem, i, elem );

}));

},

slice: function() {

return this.pushStack( slice.apply( this, arguments ) );

},

first: function() {

return this.eq( 0 );

},

last: function() {

return this.eq( -1 );

},

eq: function( i ) {

var len = this.length,

j = +i + ( i < 0 ? len : 0 );

return this.pushStack( j >= 0 && j < len ? [ this[j] ] : [] );

},

end: function() {

return this.prevObject || this.constructor(null);

},

// For internal use only.

// Behaves like an Array's method, not like a jQuery method.

push: push,

sort: arr.sort,

splice: arr.splice

};

jQuery.extend = jQuery.fn.extend = function() {

var options, name, src, copy, copyIsArray, clone,

target = arguments[0] || {},

i = 1,

length = arguments.length,

deep = false;

// Handle a deep copy situation

if ( typeof target === "boolean" ) {

deep = target;

// Skip the boolean and the target

target = arguments[ i ] || {};

i++;

}

// Handle case when target is a string or something (possible in deep copy)

if ( typeof target !== "object" && !jQuery.isFunction(target) ) {

target = {};

}

// Extend jQuery itself if only one argument is passed

if ( i === length ) {

target = this;

i--;

}

for ( ; i < length; i++ ) {

// Only deal with non-null/undefined values

if ( (options = arguments[ i ]) != null ) {

// Extend the base object

for ( name in options ) {

src = target[ name ];

copy = options[ name ];

// Prevent never-ending loop

if ( target === copy ) {

continue;

}

// Recurse if we're merging plain objects or arrays

if ( deep && copy && ( jQuery.isPlainObject(copy) || (copyIsArray = jQuery.isArray(copy)) ) ) {

if ( copyIsArray ) {

copyIsArray = false;

clone = src && jQuery.isArray(src) ? src : [];

} else {

clone = src && jQuery.isPlainObject(src) ? src : {};

}

// Never move original objects, clone them

target[ name ] = jQuery.extend( deep, clone, copy );

// Don't bring in undefined values

} else if ( copy !== undefined ) {

target[ name ] = copy;

}

}

}

}

// Return the modified object

return target;

};

jQuery.extend({

// Unique for each copy of jQuery on the page

expando: "jQuery" + ( version + Math.random() ).replace( /\D/g, "" ),

// Assume jQuery is ready without the ready module

isReady: true,

error: function( msg ) {

throw new Error( msg );

},

noop: function() {},

isFunction: function( obj ) {

return jQuery.type(obj) === "function";

},

isArray: Array.isArray,

isWindow: function( obj ) {

return obj != null && obj === obj.window;

},

isNumeric: function( obj ) {

// parseFloat NaNs numeric-cast false positives (null|true|false|"")

// ...but misinterprets leading-number strings, particularly hex literals ("0x...")

// subtraction forces infinities to NaN

// adding 1 corrects loss of precision from parseFloat (#15100)

return !jQuery.isArray( obj ) && (obj - parseFloat( obj ) + 1) >= 0;

},

isPlainObject: function( obj ) {

// Not plain objects:

// - Any object or value whose internal [[Class]] property is not "[object Object]"

// - DOM nodes

// - window

if ( jQuery.type( obj ) !== "object" || obj.nodeType || jQuery.isWindow( obj ) ) {

return false;

}

if ( obj.constructor &&

!hasOwn.call( obj.constructor.prototype, "isPrototypeOf" ) ) {

return false;

}

// If the function hasn't returned already, we're confident that

// |obj| is a plain object, created by {} or constructed with new Object

return true;

},

isEmptyObject: function( obj ) {

var name;

for ( name in obj ) {

return false;

}

return true;

},

type: function( obj ) {

if ( obj == null ) {

return obj + "";

}

// Support: Android<4.0, iOS<6 (functionish RegExp)

return typeof obj === "object" || typeof obj === "function" ?

class2type[ toString.call(obj) ] || "object" :

typeof obj;

},

// Evaluates a script in a global context

globalEval: function( code ) {

var script,

indirect = eval;

code = jQuery.trim( code );

if ( code ) {

// If the code includes a valid, prologue position

// strict mode pragma, execute code by injecting a

// script tag into the document.

if ( code.indexOf("use strict") === 1 ) {

script = document.createElement("script");

script.text = code;

document.head.appendChild( script ).parentNode.removeChild( script );

} else {

// Otherwise, avoid the DOM node creation, insertion

// and removal by using an indirect global eval

indirect( code );

}

}

},

// Convert dashed to camelCase; used by the css and data modules

// Support: IE9-11+

// Microsoft forgot to hump their vendor prefix (#9572)

camelCase: function( string ) {

return string.replace( rmsPrefix, "ms-" ).replace( rdashAlpha, fcamelCase );

},

nodeName: function( elem, name ) {

return elem.nodeName && elem.nodeName.toLowerCase() === name.toLowerCase();

},

// args is for internal usage only

each: function( obj, callback, args ) {

var value,

i = 0,

length = obj.length,

isArray = isArraylike( obj );

if ( args ) {

if ( isArray ) {

for ( ; i < length; i++ ) {

value = callback.apply( obj[ i ], args );

if ( value === false ) {

break;

}

}

} else {

for ( i in obj ) {

value = callback.apply( obj[ i ], args );

if ( value === false ) {

break;

}

}

}

// A special, fast, case for the most common use of each

} else {

if ( isArray ) {

for ( ; i < length; i++ ) {

value = callback.call( obj[ i ], i, obj[ i ] );

if ( value === false ) {

break;

}

}

} else {

for ( i in obj ) {

value = callback.call( obj[ i ], i, obj[ i ] );

if ( value === false ) {

break;

}

}

}

}

return obj;

},

// Support: Android<4.1

trim: function( text ) {

return text == null ?

"" :

( text + "" ).replace( rtrim, "" );

},

// results is for internal usage only

makeArray: function( arr, results ) {

var ret = results || [];

if ( arr != null ) {

if ( isArraylike( Object(arr) ) ) {

jQuery.merge( ret,

typeof arr === "string" ?

[ arr ] : arr

);

} else {

push.call( ret, arr );

}

}

return ret;

},

inArray: function( elem, arr, i ) {

return arr == null ? -1 : indexOf.call( arr, elem, i );

},

merge: function( first, second ) {

var len = +second.length,

j = 0,

i = first.length;

for ( ; j < len; j++ ) {

first[ i++ ] = second[ j ];

}

first.length = i;

return first;

},

grep: function( elems, callback, invert ) {

var callbackInverse,

matches = [],

i = 0,

length = elems.length,

callbackExpect = !invert;

// Go through the array, only saving the items

// that pass the validator function

for ( ; i < length; i++ ) {

callbackInverse = !callback( elems[ i ], i );

if ( callbackInverse !== callbackExpect ) {

matches.push( elems[ i ] );

}

}

return matches;

},

// arg is for internal usage only

map: function( elems, callback, arg ) {

var value,

i = 0,

length = elems.length,

isArray = isArraylike( elems ),

ret = [];

// Go through the array, translating each of the items to their new values

if ( isArray ) {

for ( ; i < length; i++ ) {

value = callback( elems[ i ], i, arg );

if ( value != null ) {

ret.push( value );

}

}

// Go through every key on the object,

} else {

for ( i in elems ) {

value = callback( elems[ i ], i, arg );

if ( value != null ) {

ret.push( value );

}

}

}

// Flatten any nested arrays

return concat.apply( [], ret );

},

// A global GUID counter for objects

guid: 1,

// Bind a function to a context, optionally partially applying any

// arguments.

proxy: function( fn, context ) {

var tmp, args, proxy;

if ( typeof context === "string" ) {

tmp = fn[ context ];

context = fn;

fn = tmp;

}

// Quick check to determine if target is callable, in the spec

// this throws a TypeError, but we will just return undefined.

if ( !jQuery.isFunction( fn ) ) {

return undefined;

}

// Simulated bind

args = slice.call( arguments, 2 );

proxy = function() {

return fn.apply( context || this, args.concat( slice.call( arguments ) ) );

};

// Set the guid of unique handler to the same of original handler, so it can be removed

proxy.guid = fn.guid = fn.guid || jQuery.guid++;

return proxy;

},

now: Date.now,

// jQuery.support is not used in Core but other projects attach their

// properties to it so it needs to exist.

support: support

});

// Populate the class2type map

jQuery.each("Boolean Number String Function Array Date RegExp Object Error".split(" "), function(i, name) {

class2type[ "[object " + name + "]" ] = name.toLowerCase();

});

function isArraylike( obj ) {

var length = obj.length,

type = jQuery.type( obj );

if ( type === "function" || jQuery.isWindow( obj ) ) {

return false;

}

if ( obj.nodeType === 1 && length ) {

return true;

}

return type === "array" || length === 0 ||

typeof length === "number" && length > 0 && ( length - 1 ) in obj;

}

var Sizzle =

/\*!

\* Sizzle CSS Selector Engine v2.2.0-pre

\* http://sizzlejs.com/

\*

\* Copyright 2008, 2014 jQuery Foundation, Inc. and other contributors

\* Released under the MIT license

\* http://jquery.org/license

\*

\* Date: 2014-12-16

\*/

(function( window ) {

var i,

support,

Expr,

getText,

isXML,

tokenize,

compile,

select,

outermostContext,

sortInput,

hasDuplicate,

// Local document vars

setDocument,

document,

docElem,

documentIsHTML,

rbuggyQSA,

rbuggyMatches,

matches,

contains,

// Instance-specific data

expando = "sizzle" + 1 \* new Date(),

preferredDoc = window.document,

dirruns = 0,

done = 0,

classCache = createCache(),

tokenCache = createCache(),

compilerCache = createCache(),

sortOrder = function( a, b ) {

if ( a === b ) {

hasDuplicate = true;

}

return 0;

},

// General-purpose constants

MAX\_NEGATIVE = 1 << 31,

// Instance methods

hasOwn = ({}).hasOwnProperty,

arr = [],

pop = arr.pop,

push\_native = arr.push,

push = arr.push,

slice = arr.slice,

// Use a stripped-down indexOf as it's faster than native

// http://jsperf.com/thor-indexof-vs-for/5

indexOf = function( list, elem ) {

var i = 0,

len = list.length;

for ( ; i < len; i++ ) {

if ( list[i] === elem ) {

return i;

}

}

return -1;

},

booleans = "checked|selected|async|autofocus|autoplay|controls|defer|disabled|hidden|ismap|loop|multiple|open|readonly|required|scoped",

// Regular expressions

// Whitespace characters http://www.w3.org/TR/css3-selectors/#whitespace

whitespace = "[\\x20\\t\\r\\n\\f]",

// http://www.w3.org/TR/css3-syntax/#characters

characterEncoding = "(?:\\\\.|[\\w-]|[^\\x00-\\xa0])+",

// Loosely modeled on CSS identifier characters

// An unquoted value should be a CSS identifier http://www.w3.org/TR/css3-selectors/#attribute-selectors

// Proper syntax: http://www.w3.org/TR/CSS21/syndata.html#value-def-identifier

identifier = characterEncoding.replace( "w", "w#" ),

// Attribute selectors: http://www.w3.org/TR/selectors/#attribute-selectors

attributes = "\\[" + whitespace + "\*(" + characterEncoding + ")(?:" + whitespace +

// Operator (capture 2)

"\*([\*^$|!~]?=)" + whitespace +

// "Attribute values must be CSS identifiers [capture 5] or strings [capture 3 or capture 4]"

"\*(?:'((?:\\\\.|[^\\\\'])\*)'|\"((?:\\\\.|[^\\\\\"])\*)\"|(" + identifier + "))|)" + whitespace +

"\*\\]",

pseudos = ":(" + characterEncoding + ")(?:\\((" +

// To reduce the number of selectors needing tokenize in the preFilter, prefer arguments:

// 1. quoted (capture 3; capture 4 or capture 5)

"('((?:\\\\.|[^\\\\'])\*)'|\"((?:\\\\.|[^\\\\\"])\*)\")|" +

// 2. simple (capture 6)

"((?:\\\\.|[^\\\\()[\\]]|" + attributes + ")\*)|" +

// 3. anything else (capture 2)

".\*" +

")\\)|)",

// Leading and non-escaped trailing whitespace, capturing some non-whitespace characters preceding the latter

rwhitespace = new RegExp( whitespace + "+", "g" ),

rtrim = new RegExp( "^" + whitespace + "+|((?:^|[^\\\\])(?:\\\\.)\*)" + whitespace + "+$", "g" ),

rcomma = new RegExp( "^" + whitespace + "\*," + whitespace + "\*" ),

rcombinators = new RegExp( "^" + whitespace + "\*([>+~]|" + whitespace + ")" + whitespace + "\*" ),

rattributeQuotes = new RegExp( "=" + whitespace + "\*([^\\]'\"]\*?)" + whitespace + "\*\\]", "g" ),

rpseudo = new RegExp( pseudos ),

ridentifier = new RegExp( "^" + identifier + "$" ),

matchExpr = {

"ID": new RegExp( "^#(" + characterEncoding + ")" ),

"CLASS": new RegExp( "^\\.(" + characterEncoding + ")" ),

"TAG": new RegExp( "^(" + characterEncoding.replace( "w", "w\*" ) + ")" ),

"ATTR": new RegExp( "^" + attributes ),

"PSEUDO": new RegExp( "^" + pseudos ),

"CHILD": new RegExp( "^:(only|first|last|nth|nth-last)-(child|of-type)(?:\\(" + whitespace +

"\*(even|odd|(([+-]|)(\\d\*)n|)" + whitespace + "\*(?:([+-]|)" + whitespace +

"\*(\\d+)|))" + whitespace + "\*\\)|)", "i" ),

"bool": new RegExp( "^(?:" + booleans + ")$", "i" ),

// For use in libraries implementing .is()

// We use this for POS matching in `select`

"needsContext": new RegExp( "^" + whitespace + "\*[>+~]|:(even|odd|eq|gt|lt|nth|first|last)(?:\\(" +

whitespace + "\*((?:-\\d)?\\d\*)" + whitespace + "\*\\)|)(?=[^-]|$)", "i" )

},

rinputs = /^(?:input|select|textarea|button)$/i,

rheader = /^h\d$/i,

rnative = /^[^{]+\{\s\*\[native \w/,

// Easily-parseable/retrievable ID or TAG or CLASS selectors

rquickExpr = /^(?:#([\w-]+)|(\w+)|\.([\w-]+))$/,

rsibling = /[+~]/,

rescape = /'|\\/g,

// CSS escapes http://www.w3.org/TR/CSS21/syndata.html#escaped-characters

runescape = new RegExp( "\\\\([\\da-f]{1,6}" + whitespace + "?|(" + whitespace + ")|.)", "ig" ),

funescape = function( \_, escaped, escapedWhitespace ) {

var high = "0x" + escaped - 0x10000;

// NaN means non-codepoint

// Support: Firefox<24

// Workaround erroneous numeric interpretation of +"0x"

return high !== high || escapedWhitespace ?

escaped :

high < 0 ?

// BMP codepoint

String.fromCharCode( high + 0x10000 ) :

// Supplemental Plane codepoint (surrogate pair)

String.fromCharCode( high >> 10 | 0xD800, high & 0x3FF | 0xDC00 );

},

// Used for iframes

// See setDocument()

// Removing the function wrapper causes a "Permission Denied"

// error in IE

unloadHandler = function() {

setDocument();

};

// Optimize for push.apply( \_, NodeList )

try {

push.apply(

(arr = slice.call( preferredDoc.childNodes )),

preferredDoc.childNodes

);

// Support: Android<4.0

// Detect silently failing push.apply

arr[ preferredDoc.childNodes.length ].nodeType;

} catch ( e ) {

push = { apply: arr.length ?

// Leverage slice if possible

function( target, els ) {

push\_native.apply( target, slice.call(els) );

} :

// Support: IE<9

// Otherwise append directly

function( target, els ) {

var j = target.length,

i = 0;

// Can't trust NodeList.length

while ( (target[j++] = els[i++]) ) {}

target.length = j - 1;

}

};

}

function Sizzle( selector, context, results, seed ) {

var match, elem, m, nodeType,

// QSA vars

i, groups, old, nid, newContext, newSelector;

if ( ( context ? context.ownerDocument || context : preferredDoc ) !== document ) {

setDocument( context );

}

context = context || document;

results = results || [];

nodeType = context.nodeType;

if ( typeof selector !== "string" || !selector ||

nodeType !== 1 && nodeType !== 9 && nodeType !== 11 ) {

return results;

}

if ( !seed && documentIsHTML ) {

// Try to shortcut find operations when possible (e.g., not under DocumentFragment)

if ( nodeType !== 11 && (match = rquickExpr.exec( selector )) ) {

// Speed-up: Sizzle("#ID")

if ( (m = match[1]) ) {

if ( nodeType === 9 ) {

elem = context.getElementById( m );

// Check parentNode to catch when Blackberry 4.6 returns

// nodes that are no longer in the document (jQuery #6963)

if ( elem && elem.parentNode ) {

// Handle the case where IE, Opera, and Webkit return items

// by name instead of ID

if ( elem.id === m ) {

results.push( elem );

return results;

}

} else {

return results;

}

} else {

// Context is not a document

if ( context.ownerDocument && (elem = context.ownerDocument.getElementById( m )) &&

contains( context, elem ) && elem.id === m ) {

results.push( elem );

return results;

}

}

// Speed-up: Sizzle("TAG")

} else if ( match[2] ) {

push.apply( results, context.getElementsByTagName( selector ) );

return results;

// Speed-up: Sizzle(".CLASS")

} else if ( (m = match[3]) && support.getElementsByClassName ) {

push.apply( results, context.getElementsByClassName( m ) );

return results;

}

}

// QSA path

if ( support.qsa && (!rbuggyQSA || !rbuggyQSA.test( selector )) ) {

nid = old = expando;

newContext = context;

newSelector = nodeType !== 1 && selector;

// qSA works strangely on Element-rooted queries

// We can work around this by specifying an extra ID on the root

// and working up from there (Thanks to Andrew Dupont for the technique)

// IE 8 doesn't work on object elements

if ( nodeType === 1 && context.nodeName.toLowerCase() !== "object" ) {

groups = tokenize( selector );

if ( (old = context.getAttribute("id")) ) {

nid = old.replace( rescape, "\\$&" );

} else {

context.setAttribute( "id", nid );

}

nid = "[id='" + nid + "'] ";

i = groups.length;

while ( i-- ) {

groups[i] = nid + toSelector( groups[i] );

}

newContext = rsibling.test( selector ) && testContext( context.parentNode ) || context;

newSelector = groups.join(",");

}

if ( newSelector ) {

try {

push.apply( results,

newContext.querySelectorAll( newSelector )

);

return results;

} catch(qsaError) {

} finally {

if ( !old ) {

context.removeAttribute("id");

}

}

}

}

}

// All others

return select( selector.replace( rtrim, "$1" ), context, results, seed );

}

/\*\*

\* Create key-value caches of limited size

\* @returns {Function(string, Object)} Returns the Object data after storing it on itself with

\* property name the (space-suffixed) string and (if the cache is larger than Expr.cacheLength)

\* deleting the oldest entry

\*/

function createCache() {

var keys = [];

function cache( key, value ) {

// Use (key + " ") to avoid collision with native prototype properties (see Issue #157)

if ( keys.push( key + " " ) > Expr.cacheLength ) {

// Only keep the most recent entries

delete cache[ keys.shift() ];

}

return (cache[ key + " " ] = value);

}

return cache;

}

/\*\*

\* Mark a function for special use by Sizzle

\* @param {Function} fn The function to mark

\*/

function markFunction( fn ) {

fn[ expando ] = true;

return fn;

}

/\*\*

\* Support testing using an element

\* @param {Function} fn Passed the created div and expects a boolean result

\*/

function assert( fn ) {

var div = document.createElement("div");

try {

return !!fn( div );

} catch (e) {

return false;

} finally {

// Remove from its parent by default

if ( div.parentNode ) {

div.parentNode.removeChild( div );

}

// release memory in IE

div = null;

}

}

/\*\*

\* Adds the same handler for all of the specified attrs

\* @param {String} attrs Pipe-separated list of attributes

\* @param {Function} handler The method that will be applied

\*/

function addHandle( attrs, handler ) {

var arr = attrs.split("|"),

i = attrs.length;

while ( i-- ) {

Expr.attrHandle[ arr[i] ] = handler;

}

}

/\*\*

\* Checks document order of two siblings

\* @param {Element} a

\* @param {Element} b

\* @returns {Number} Returns less than 0 if a precedes b, greater than 0 if a follows b

\*/

function siblingCheck( a, b ) {

var cur = b && a,

diff = cur && a.nodeType === 1 && b.nodeType === 1 &&

( ~b.sourceIndex || MAX\_NEGATIVE ) -

( ~a.sourceIndex || MAX\_NEGATIVE );

// Use IE sourceIndex if available on both nodes

if ( diff ) {

return diff;

}

// Check if b follows a

if ( cur ) {

while ( (cur = cur.nextSibling) ) {

if ( cur === b ) {

return -1;

}

}

}

return a ? 1 : -1;

}

/\*\*

\* Returns a function to use in pseudos for input types

\* @param {String} type

\*/

function createInputPseudo( type ) {

return function( elem ) {

var name = elem.nodeName.toLowerCase();

return name === "input" && elem.type === type;

};

}

/\*\*

\* Returns a function to use in pseudos for buttons

\* @param {String} type

\*/

function createButtonPseudo( type ) {

return function( elem ) {

var name = elem.nodeName.toLowerCase();

return (name === "input" || name === "button") && elem.type === type;

};

}

/\*\*

\* Returns a function to use in pseudos for positionals

\* @param {Function} fn

\*/

function createPositionalPseudo( fn ) {

return markFunction(function( argument ) {

argument = +argument;

return markFunction(function( seed, matches ) {

var j,

matchIndexes = fn( [], seed.length, argument ),

i = matchIndexes.length;

// Match elements found at the specified indexes

while ( i-- ) {

if ( seed[ (j = matchIndexes[i]) ] ) {

seed[j] = !(matches[j] = seed[j]);

}

}

});

});

}

/\*\*

\* Checks a node for validity as a Sizzle context

\* @param {Element|Object=} context

\* @returns {Element|Object|Boolean} The input node if acceptable, otherwise a falsy value

\*/

function testContext( context ) {

return context && typeof context.getElementsByTagName !== "undefined" && context;

}

// Expose support vars for convenience

support = Sizzle.support = {};

/\*\*

\* Detects XML nodes

\* @param {Element|Object} elem An element or a document

\* @returns {Boolean} True iff elem is a non-HTML XML node

\*/

isXML = Sizzle.isXML = function( elem ) {

// documentElement is verified for cases where it doesn't yet exist

// (such as loading iframes in IE - #4833)

var documentElement = elem && (elem.ownerDocument || elem).documentElement;

return documentElement ? documentElement.nodeName !== "HTML" : false;

};

/\*\*

\* Sets document-related variables once based on the current document

\* @param {Element|Object} [doc] An element or document object to use to set the document

\* @returns {Object} Returns the current document

\*/

setDocument = Sizzle.setDocument = function( node ) {

var hasCompare, parent,

doc = node ? node.ownerDocument || node : preferredDoc;

// If no document and documentElement is available, return

if ( doc === document || doc.nodeType !== 9 || !doc.documentElement ) {

return document;

}

// Set our document

document = doc;

docElem = doc.documentElement;

parent = doc.defaultView;

// Support: IE>8

// If iframe document is assigned to "document" variable and if iframe has been reloaded,

// IE will throw "permission denied" error when accessing "document" variable, see jQuery #13936

// IE6-8 do not support the defaultView property so parent will be undefined

if ( parent && parent !== parent.top ) {

// IE11 does not have attachEvent, so all must suffer

if ( parent.addEventListener ) {

parent.addEventListener( "unload", unloadHandler, false );

} else if ( parent.attachEvent ) {

parent.attachEvent( "onunload", unloadHandler );

}

}

/\* Support tests

---------------------------------------------------------------------- \*/

documentIsHTML = !isXML( doc );

/\* Attributes

---------------------------------------------------------------------- \*/

// Support: IE<8

// Verify that getAttribute really returns attributes and not properties

// (excepting IE8 booleans)

support.attributes = assert(function( div ) {

div.className = "i";

return !div.getAttribute("className");

});

/\* getElement(s)By\*

---------------------------------------------------------------------- \*/

// Check if getElementsByTagName("\*") returns only elements

support.getElementsByTagName = assert(function( div ) {

div.appendChild( doc.createComment("") );

return !div.getElementsByTagName("\*").length;

});

// Support: IE<9

support.getElementsByClassName = rnative.test( doc.getElementsByClassName );

// Support: IE<10

// Check if getElementById returns elements by name

// The broken getElementById methods don't pick up programatically-set names,

// so use a roundabout getElementsByName test

support.getById = assert(function( div ) {

docElem.appendChild( div ).id = expando;

return !doc.getElementsByName || !doc.getElementsByName( expando ).length;

});

// ID find and filter

if ( support.getById ) {

Expr.find["ID"] = function( id, context ) {

if ( typeof context.getElementById !== "undefined" && documentIsHTML ) {

var m = context.getElementById( id );

// Check parentNode to catch when Blackberry 4.6 returns

// nodes that are no longer in the document #6963

return m && m.parentNode ? [ m ] : [];

}

};

Expr.filter["ID"] = function( id ) {

var attrId = id.replace( runescape, funescape );

return function( elem ) {

return elem.getAttribute("id") === attrId;

};

};

} else {

// Support: IE6/7

// getElementById is not reliable as a find shortcut

delete Expr.find["ID"];

Expr.filter["ID"] = function( id ) {

var attrId = id.replace( runescape, funescape );

return function( elem ) {

var node = typeof elem.getAttributeNode !== "undefined" && elem.getAttributeNode("id");

return node && node.value === attrId;

};

};

}

// Tag

Expr.find["TAG"] = support.getElementsByTagName ?

function( tag, context ) {

if ( typeof context.getElementsByTagName !== "undefined" ) {

return context.getElementsByTagName( tag );

// DocumentFragment nodes don't have gEBTN

} else if ( support.qsa ) {

return context.querySelectorAll( tag );

}

} :

function( tag, context ) {

var elem,

tmp = [],

i = 0,

// By happy coincidence, a (broken) gEBTN appears on DocumentFragment nodes too

results = context.getElementsByTagName( tag );

// Filter out possible comments

if ( tag === "\*" ) {

while ( (elem = results[i++]) ) {

if ( elem.nodeType === 1 ) {

tmp.push( elem );

}

}

return tmp;

}

return results;

};

// Class

Expr.find["CLASS"] = support.getElementsByClassName && function( className, context ) {

if ( documentIsHTML ) {

return context.getElementsByClassName( className );

}

};

/\* QSA/matchesSelector

---------------------------------------------------------------------- \*/

// QSA and matchesSelector support

// matchesSelector(:active) reports false when true (IE9/Opera 11.5)

rbuggyMatches = [];

// qSa(:focus) reports false when true (Chrome 21)

// We allow this because of a bug in IE8/9 that throws an error

// whenever `document.activeElement` is accessed on an iframe

// So, we allow :focus to pass through QSA all the time to avoid the IE error

// See http://bugs.jquery.com/ticket/13378

rbuggyQSA = [];

if ( (support.qsa = rnative.test( doc.querySelectorAll )) ) {

// Build QSA regex

// Regex strategy adopted from Diego Perini

assert(function( div ) {

// Select is set to empty string on purpose

// This is to test IE's treatment of not explicitly

// setting a boolean content attribute,

// since its presence should be enough

// http://bugs.jquery.com/ticket/12359

docElem.appendChild( div ).innerHTML = "<a id='" + expando + "'></a>" +

"<select id='" + expando + "-\f]' msallowcapture=''>" +

"<option selected=''></option></select>";

// Support: IE8, Opera 11-12.16

// Nothing should be selected when empty strings follow ^= or $= or \*=

// The test attribute must be unknown in Opera but "safe" for WinRT

// http://msdn.microsoft.com/en-us/library/ie/hh465388.aspx#attribute\_section

if ( div.querySelectorAll("[msallowcapture^='']").length ) {

rbuggyQSA.push( "[\*^$]=" + whitespace + "\*(?:''|\"\")" );

}

// Support: IE8

// Boolean attributes and "value" are not treated correctly

if ( !div.querySelectorAll("[selected]").length ) {

rbuggyQSA.push( "\\[" + whitespace + "\*(?:value|" + booleans + ")" );

}

// Support: Chrome<29, Android<4.2+, Safari<7.0+, iOS<7.0+, PhantomJS<1.9.7+

if ( !div.querySelectorAll( "[id~=" + expando + "-]" ).length ) {

rbuggyQSA.push("~=");

}

// Webkit/Opera - :checked should return selected option elements

// http://www.w3.org/TR/2011/REC-css3-selectors-20110929/#checked

// IE8 throws error here and will not see later tests

if ( !div.querySelectorAll(":checked").length ) {

rbuggyQSA.push(":checked");

}

// Support: Safari 8+, iOS 8+

// https://bugs.webkit.org/show\_bug.cgi?id=136851

// In-page `selector#id sibing-combinator selector` fails

if ( !div.querySelectorAll( "a#" + expando + "+\*" ).length ) {

rbuggyQSA.push(".#.+[+~]");

}

});

assert(function( div ) {

// Support: Windows 8 Native Apps

// The type and name attributes are restricted during .innerHTML assignment

var input = doc.createElement("input");

input.setAttribute( "type", "hidden" );

div.appendChild( input ).setAttribute( "name", "D" );

// Support: IE8

// Enforce case-sensitivity of name attribute

if ( div.querySelectorAll("[name=d]").length ) {

rbuggyQSA.push( "name" + whitespace + "\*[\*^$|!~]?=" );

}

// FF 3.5 - :enabled/:disabled and hidden elements (hidden elements are still enabled)

// IE8 throws error here and will not see later tests

if ( !div.querySelectorAll(":enabled").length ) {

rbuggyQSA.push( ":enabled", ":disabled" );

}

// Opera 10-11 does not throw on post-comma invalid pseudos

div.querySelectorAll("\*,:x");

rbuggyQSA.push(",.\*:");

});

}

if ( (support.matchesSelector = rnative.test( (matches = docElem.matches ||

docElem.webkitMatchesSelector ||

docElem.mozMatchesSelector ||

docElem.oMatchesSelector ||

docElem.msMatchesSelector) )) ) {

assert(function( div ) {

// Check to see if it's possible to do matchesSelector

// on a disconnected node (IE 9)

support.disconnectedMatch = matches.call( div, "div" );

// This should fail with an exception

// Gecko does not error, returns false instead

matches.call( div, "[s!='']:x" );

rbuggyMatches.push( "!=", pseudos );

});

}

rbuggyQSA = rbuggyQSA.length && new RegExp( rbuggyQSA.join("|") );

rbuggyMatches = rbuggyMatches.length && new RegExp( rbuggyMatches.join("|") );

/\* Contains

---------------------------------------------------------------------- \*/

hasCompare = rnative.test( docElem.compareDocumentPosition );

// Element contains another

// Purposefully does not implement inclusive descendent

// As in, an element does not contain itself

contains = hasCompare || rnative.test( docElem.contains ) ?

function( a, b ) {

var adown = a.nodeType === 9 ? a.documentElement : a,

bup = b && b.parentNode;

return a === bup || !!( bup && bup.nodeType === 1 && (

adown.contains ?

adown.contains( bup ) :

a.compareDocumentPosition && a.compareDocumentPosition( bup ) & 16

));

} :

function( a, b ) {

if ( b ) {

while ( (b = b.parentNode) ) {

if ( b === a ) {

return true;

}

}

}

return false;

};

/\* Sorting

---------------------------------------------------------------------- \*/

// Document order sorting

sortOrder = hasCompare ?

function( a, b ) {

// Flag for duplicate removal

if ( a === b ) {

hasDuplicate = true;

return 0;

}

// Sort on method existence if only one input has compareDocumentPosition

var compare = !a.compareDocumentPosition - !b.compareDocumentPosition;

if ( compare ) {

return compare;

}

// Calculate position if both inputs belong to the same document

compare = ( a.ownerDocument || a ) === ( b.ownerDocument || b ) ?

a.compareDocumentPosition( b ) :

// Otherwise we know they are disconnected

1;

// Disconnected nodes

if ( compare & 1 ||

(!support.sortDetached && b.compareDocumentPosition( a ) === compare) ) {

// Choose the first element that is related to our preferred document

if ( a === doc || a.ownerDocument === preferredDoc && contains(preferredDoc, a) ) {

return -1;

}

if ( b === doc || b.ownerDocument === preferredDoc && contains(preferredDoc, b) ) {

return 1;

}

// Maintain original order

return sortInput ?

( indexOf( sortInput, a ) - indexOf( sortInput, b ) ) :

0;

}

return compare & 4 ? -1 : 1;

} :

function( a, b ) {

// Exit early if the nodes are identical

if ( a === b ) {

hasDuplicate = true;

return 0;

}

var cur,

i = 0,

aup = a.parentNode,

bup = b.parentNode,

ap = [ a ],

bp = [ b ];

// Parentless nodes are either documents or disconnected

if ( !aup || !bup ) {

return a === doc ? -1 :

b === doc ? 1 :

aup ? -1 :

bup ? 1 :

sortInput ?

( indexOf( sortInput, a ) - indexOf( sortInput, b ) ) :

0;

// If the nodes are siblings, we can do a quick check

} else if ( aup === bup ) {

return siblingCheck( a, b );

}

// Otherwise we need full lists of their ancestors for comparison

cur = a;

while ( (cur = cur.parentNode) ) {

ap.unshift( cur );

}

cur = b;

while ( (cur = cur.parentNode) ) {

bp.unshift( cur );

}

// Walk down the tree looking for a discrepancy

while ( ap[i] === bp[i] ) {

i++;

}

return i ?

// Do a sibling check if the nodes have a common ancestor

siblingCheck( ap[i], bp[i] ) :

// Otherwise nodes in our document sort first

ap[i] === preferredDoc ? -1 :

bp[i] === preferredDoc ? 1 :

0;

};

return doc;

};

Sizzle.matches = function( expr, elements ) {

return Sizzle( expr, null, null, elements );

};

Sizzle.matchesSelector = function( elem, expr ) {

// Set document vars if needed

if ( ( elem.ownerDocument || elem ) !== document ) {

setDocument( elem );

}

// Make sure that attribute selectors are quoted

expr = expr.replace( rattributeQuotes, "='$1']" );

if ( support.matchesSelector && documentIsHTML &&

( !rbuggyMatches || !rbuggyMatches.test( expr ) ) &&

( !rbuggyQSA || !rbuggyQSA.test( expr ) ) ) {

try {

var ret = matches.call( elem, expr );

// IE 9's matchesSelector returns false on disconnected nodes

if ( ret || support.disconnectedMatch ||

// As well, disconnected nodes are said to be in a document

// fragment in IE 9

elem.document && elem.document.nodeType !== 11 ) {

return ret;

}

} catch (e) {}

}

return Sizzle( expr, document, null, [ elem ] ).length > 0;

};

Sizzle.contains = function( context, elem ) {

// Set document vars if needed

if ( ( context.ownerDocument || context ) !== document ) {

setDocument( context );

}

return contains( context, elem );

};

Sizzle.attr = function( elem, name ) {

// Set document vars if needed

if ( ( elem.ownerDocument || elem ) !== document ) {

setDocument( elem );

}

var fn = Expr.attrHandle[ name.toLowerCase() ],

// Don't get fooled by Object.prototype properties (jQuery #13807)

val = fn && hasOwn.call( Expr.attrHandle, name.toLowerCase() ) ?

fn( elem, name, !documentIsHTML ) :

undefined;

return val !== undefined ?

val :

support.attributes || !documentIsHTML ?

elem.getAttribute( name ) :

(val = elem.getAttributeNode(name)) && val.specified ?

val.value :

null;

};

Sizzle.error = function( msg ) {

throw new Error( "Syntax error, unrecognized expression: " + msg );

};

/\*\*

\* Document sorting and removing duplicates

\* @param {ArrayLike} results

\*/

Sizzle.uniqueSort = function( results ) {

var elem,

duplicates = [],

j = 0,

i = 0;

// Unless we \*know\* we can detect duplicates, assume their presence

hasDuplicate = !support.detectDuplicates;

sortInput = !support.sortStable && results.slice( 0 );

results.sort( sortOrder );

if ( hasDuplicate ) {

while ( (elem = results[i++]) ) {

if ( elem === results[ i ] ) {

j = duplicates.push( i );

}

}

while ( j-- ) {

results.splice( duplicates[ j ], 1 );

}

}

// Clear input after sorting to release objects

// See https://github.com/jquery/sizzle/pull/225

sortInput = null;

return results;

};

/\*\*

\* Utility function for retrieving the text value of an array of DOM nodes

\* @param {Array|Element} elem

\*/

getText = Sizzle.getText = function( elem ) {

var node,

ret = "",

i = 0,

nodeType = elem.nodeType;

if ( !nodeType ) {

// If no nodeType, this is expected to be an array

while ( (node = elem[i++]) ) {

// Do not traverse comment nodes

ret += getText( node );

}

} else if ( nodeType === 1 || nodeType === 9 || nodeType === 11 ) {

// Use textContent for elements

// innerText usage removed for consistency of new lines (jQuery #11153)

if ( typeof elem.textContent === "string" ) {

return elem.textContent;

} else {

// Traverse its children

for ( elem = elem.firstChild; elem; elem = elem.nextSibling ) {

ret += getText( elem );

}

}

} else if ( nodeType === 3 || nodeType === 4 ) {

return elem.nodeValue;

}

// Do not include comment or processing instruction nodes

return ret;

};

Expr = Sizzle.selectors = {

// Can be adjusted by the user

cacheLength: 50,

createPseudo: markFunction,

match: matchExpr,

attrHandle: {},

find: {},

relative: {

">": { dir: "parentNode", first: true },

" ": { dir: "parentNode" },

"+": { dir: "previousSibling", first: true },

"~": { dir: "previousSibling" }

},

preFilter: {

"ATTR": function( match ) {

match[1] = match[1].replace( runescape, funescape );

// Move the given value to match[3] whether quoted or unquoted

match[3] = ( match[3] || match[4] || match[5] || "" ).replace( runescape, funescape );

if ( match[2] === "~=" ) {

match[3] = " " + match[3] + " ";

}

return match.slice( 0, 4 );

},

"CHILD": function( match ) {

/\* matches from matchExpr["CHILD"]

1 type (only|nth|...)

2 what (child|of-type)

3 argument (even|odd|\d\*|\d\*n([+-]\d+)?|...)

4 xn-component of xn+y argument ([+-]?\d\*n|)

5 sign of xn-component

6 x of xn-component

7 sign of y-component

8 y of y-component

\*/

match[1] = match[1].toLowerCase();

if ( match[1].slice( 0, 3 ) === "nth" ) {

// nth-\* requires argument

if ( !match[3] ) {

Sizzle.error( match[0] );

}

// numeric x and y parameters for Expr.filter.CHILD

// remember that false/true cast respectively to 0/1

match[4] = +( match[4] ? match[5] + (match[6] || 1) : 2 \* ( match[3] === "even" || match[3] === "odd" ) );

match[5] = +( ( match[7] + match[8] ) || match[3] === "odd" );

// other types prohibit arguments

} else if ( match[3] ) {

Sizzle.error( match[0] );

}

return match;

},

"PSEUDO": function( match ) {

var excess,

unquoted = !match[6] && match[2];

if ( matchExpr["CHILD"].test( match[0] ) ) {

return null;

}

// Accept quoted arguments as-is

if ( match[3] ) {

match[2] = match[4] || match[5] || "";

// Strip excess characters from unquoted arguments

} else if ( unquoted && rpseudo.test( unquoted ) &&

// Get excess from tokenize (recursively)

(excess = tokenize( unquoted, true )) &&

// advance to the next closing parenthesis

(excess = unquoted.indexOf( ")", unquoted.length - excess ) - unquoted.length) ) {

// excess is a negative index

match[0] = match[0].slice( 0, excess );

match[2] = unquoted.slice( 0, excess );

}

// Return only captures needed by the pseudo filter method (type and argument)

return match.slice( 0, 3 );

}

},

filter: {

"TAG": function( nodeNameSelector ) {

var nodeName = nodeNameSelector.replace( runescape, funescape ).toLowerCase();

return nodeNameSelector === "\*" ?

function() { return true; } :

function( elem ) {

return elem.nodeName && elem.nodeName.toLowerCase() === nodeName;

};

},

"CLASS": function( className ) {

var pattern = classCache[ className + " " ];

return pattern ||

(pattern = new RegExp( "(^|" + whitespace + ")" + className + "(" + whitespace + "|$)" )) &&

classCache( className, function( elem ) {

return pattern.test( typeof elem.className === "string" && elem.className || typeof elem.getAttribute !== "undefined" && elem.getAttribute("class") || "" );

});

},

"ATTR": function( name, operator, check ) {

return function( elem ) {

var result = Sizzle.attr( elem, name );

if ( result == null ) {

return operator === "!=";

}

if ( !operator ) {

return true;

}

result += "";

return operator === "=" ? result === check :

operator === "!=" ? result !== check :

operator === "^=" ? check && result.indexOf( check ) === 0 :

operator === "\*=" ? check && result.indexOf( check ) > -1 :

operator === "$=" ? check && result.slice( -check.length ) === check :

operator === "~=" ? ( " " + result.replace( rwhitespace, " " ) + " " ).indexOf( check ) > -1 :

operator === "|=" ? result === check || result.slice( 0, check.length + 1 ) === check + "-" :

false;

};

},

"CHILD": function( type, what, argument, first, last ) {

var simple = type.slice( 0, 3 ) !== "nth",

forward = type.slice( -4 ) !== "last",

ofType = what === "of-type";

return first === 1 && last === 0 ?

// Shortcut for :nth-\*(n)

function( elem ) {

return !!elem.parentNode;

} :

function( elem, context, xml ) {

var cache, outerCache, node, diff, nodeIndex, start,

dir = simple !== forward ? "nextSibling" : "previousSibling",

parent = elem.parentNode,

name = ofType && elem.nodeName.toLowerCase(),

useCache = !xml && !ofType;

if ( parent ) {

// :(first|last|only)-(child|of-type)

if ( simple ) {

while ( dir ) {

node = elem;

while ( (node = node[ dir ]) ) {

if ( ofType ? node.nodeName.toLowerCase() === name : node.nodeType === 1 ) {

return false;

}

}

// Reverse direction for :only-\* (if we haven't yet done so)

start = dir = type === "only" && !start && "nextSibling";

}

return true;

}

start = [ forward ? parent.firstChild : parent.lastChild ];

// non-xml :nth-child(...) stores cache data on `parent`

if ( forward && useCache ) {

// Seek `elem` from a previously-cached index

outerCache = parent[ expando ] || (parent[ expando ] = {});

cache = outerCache[ type ] || [];

nodeIndex = cache[0] === dirruns && cache[1];

diff = cache[0] === dirruns && cache[2];

node = nodeIndex && parent.childNodes[ nodeIndex ];

while ( (node = ++nodeIndex && node && node[ dir ] ||

// Fallback to seeking `elem` from the start

(diff = nodeIndex = 0) || start.pop()) ) {

// When found, cache indexes on `parent` and break

if ( node.nodeType === 1 && ++diff && node === elem ) {

outerCache[ type ] = [ dirruns, nodeIndex, diff ];

break;

}

}

// Use previously-cached element index if available

} else if ( useCache && (cache = (elem[ expando ] || (elem[ expando ] = {}))[ type ]) && cache[0] === dirruns ) {

diff = cache[1];

// xml :nth-child(...) or :nth-last-child(...) or :nth(-last)?-of-type(...)

} else {

// Use the same loop as above to seek `elem` from the start

while ( (node = ++nodeIndex && node && node[ dir ] ||

(diff = nodeIndex = 0) || start.pop()) ) {

if ( ( ofType ? node.nodeName.toLowerCase() === name : node.nodeType === 1 ) && ++diff ) {

// Cache the index of each encountered element

if ( useCache ) {

(node[ expando ] || (node[ expando ] = {}))[ type ] = [ dirruns, diff ];

}

if ( node === elem ) {

break;

}

}

}

}

// Incorporate the offset, then check against cycle size

diff -= last;

return diff === first || ( diff % first === 0 && diff / first >= 0 );

}

};

},

"PSEUDO": function( pseudo, argument ) {

// pseudo-class names are case-insensitive

// http://www.w3.org/TR/selectors/#pseudo-classes

// Prioritize by case sensitivity in case custom pseudos are added with uppercase letters

// Remember that setFilters inherits from pseudos

var args,

fn = Expr.pseudos[ pseudo ] || Expr.setFilters[ pseudo.toLowerCase() ] ||

Sizzle.error( "unsupported pseudo: " + pseudo );

// The user may use createPseudo to indicate that

// arguments are needed to create the filter function

// just as Sizzle does

if ( fn[ expando ] ) {

return fn( argument );

}

// But maintain support for old signatures

if ( fn.length > 1 ) {

args = [ pseudo, pseudo, "", argument ];

return Expr.setFilters.hasOwnProperty( pseudo.toLowerCase() ) ?

markFunction(function( seed, matches ) {

var idx,

matched = fn( seed, argument ),

i = matched.length;

while ( i-- ) {

idx = indexOf( seed, matched[i] );

seed[ idx ] = !( matches[ idx ] = matched[i] );

}

}) :

function( elem ) {

return fn( elem, 0, args );

};

}

return fn;

}

},

pseudos: {

// Potentially complex pseudos

"not": markFunction(function( selector ) {

// Trim the selector passed to compile

// to avoid treating leading and trailing

// spaces as combinators

var input = [],

results = [],

matcher = compile( selector.replace( rtrim, "$1" ) );

return matcher[ expando ] ?

markFunction(function( seed, matches, context, xml ) {

var elem,

unmatched = matcher( seed, null, xml, [] ),

i = seed.length;

// Match elements unmatched by `matcher`

while ( i-- ) {

if ( (elem = unmatched[i]) ) {

seed[i] = !(matches[i] = elem);

}

}

}) :

function( elem, context, xml ) {

input[0] = elem;

matcher( input, null, xml, results );

// Don't keep the element (issue #299)

input[0] = null;

return !results.pop();

};

}),

"has": markFunction(function( selector ) {

return function( elem ) {

return Sizzle( selector, elem ).length > 0;

};

}),

"contains": markFunction(function( text ) {

text = text.replace( runescape, funescape );

return function( elem ) {

return ( elem.textContent || elem.innerText || getText( elem ) ).indexOf( text ) > -1;

};

}),

// "Whether an element is represented by a :lang() selector

// is based solely on the element's language value

// being equal to the identifier C,

// or beginning with the identifier C immediately followed by "-".

// The matching of C against the element's language value is performed case-insensitively.

// The identifier C does not have to be a valid language name."

// http://www.w3.org/TR/selectors/#lang-pseudo

"lang": markFunction( function( lang ) {

// lang value must be a valid identifier

if ( !ridentifier.test(lang || "") ) {

Sizzle.error( "unsupported lang: " + lang );

}

lang = lang.replace( runescape, funescape ).toLowerCase();

return function( elem ) {

var elemLang;

do {

if ( (elemLang = documentIsHTML ?

elem.lang :

elem.getAttribute("xml:lang") || elem.getAttribute("lang")) ) {

elemLang = elemLang.toLowerCase();

return elemLang === lang || elemLang.indexOf( lang + "-" ) === 0;

}

} while ( (elem = elem.parentNode) && elem.nodeType === 1 );

return false;

};

}),

// Miscellaneous

"target": function( elem ) {

var hash = window.location && window.location.hash;

return hash && hash.slice( 1 ) === elem.id;

},

"root": function( elem ) {

return elem === docElem;

},

"focus": function( elem ) {

return elem === document.activeElement && (!document.hasFocus || document.hasFocus()) && !!(elem.type || elem.href || ~elem.tabIndex);

},

// Boolean properties

"enabled": function( elem ) {

return elem.disabled === false;

},

"disabled": function( elem ) {

return elem.disabled === true;

},

"checked": function( elem ) {

// In CSS3, :checked should return both checked and selected elements

// http://www.w3.org/TR/2011/REC-css3-selectors-20110929/#checked

var nodeName = elem.nodeName.toLowerCase();

return (nodeName === "input" && !!elem.checked) || (nodeName === "option" && !!elem.selected);

},

"selected": function( elem ) {

// Accessing this property makes selected-by-default

// options in Safari work properly

if ( elem.parentNode ) {

elem.parentNode.selectedIndex;

}

return elem.selected === true;

},

// Contents

"empty": function( elem ) {

// http://www.w3.org/TR/selectors/#empty-pseudo

// :empty is negated by element (1) or content nodes (text: 3; cdata: 4; entity ref: 5),

// but not by others (comment: 8; processing instruction: 7; etc.)

// nodeType < 6 works because attributes (2) do not appear as children

for ( elem = elem.firstChild; elem; elem = elem.nextSibling ) {

if ( elem.nodeType < 6 ) {

return false;

}

}

return true;

},

"parent": function( elem ) {

return !Expr.pseudos["empty"]( elem );

},

// Element/input types

"header": function( elem ) {

return rheader.test( elem.nodeName );

},

"input": function( elem ) {

return rinputs.test( elem.nodeName );

},

"button": function( elem ) {

var name = elem.nodeName.toLowerCase();

return name === "input" && elem.type === "button" || name === "button";

},

"text": function( elem ) {

var attr;

return elem.nodeName.toLowerCase() === "input" &&

elem.type === "text" &&

// Support: IE<8

// New HTML5 attribute values (e.g., "search") appear with elem.type === "text"

( (attr = elem.getAttribute("type")) == null || attr.toLowerCase() === "text" );

},

// Position-in-collection

"first": createPositionalPseudo(function() {

return [ 0 ];

}),

"last": createPositionalPseudo(function( matchIndexes, length ) {

return [ length - 1 ];

}),

"eq": createPositionalPseudo(function( matchIndexes, length, argument ) {

return [ argument < 0 ? argument + length : argument ];

}),

"even": createPositionalPseudo(function( matchIndexes, length ) {

var i = 0;

for ( ; i < length; i += 2 ) {

matchIndexes.push( i );

}

return matchIndexes;

}),

"odd": createPositionalPseudo(function( matchIndexes, length ) {

var i = 1;

for ( ; i < length; i += 2 ) {

matchIndexes.push( i );

}

return matchIndexes;

}),

"lt": createPositionalPseudo(function( matchIndexes, length, argument ) {

var i = argument < 0 ? argument + length : argument;

for ( ; --i >= 0; ) {

matchIndexes.push( i );

}

return matchIndexes;

}),

"gt": createPositionalPseudo(function( matchIndexes, length, argument ) {

var i = argument < 0 ? argument + length : argument;

for ( ; ++i < length; ) {

matchIndexes.push( i );

}

return matchIndexes;

})

}

};

Expr.pseudos["nth"] = Expr.pseudos["eq"];

// Add button/input type pseudos

for ( i in { radio: true, checkbox: true, file: true, password: true, image: true } ) {

Expr.pseudos[ i ] = createInputPseudo( i );

}

for ( i in { submit: true, reset: true } ) {

Expr.pseudos[ i ] = createButtonPseudo( i );

}

// Easy API for creating new setFilters

function setFilters() {}

setFilters.prototype = Expr.filters = Expr.pseudos;

Expr.setFilters = new setFilters();

tokenize = Sizzle.tokenize = function( selector, parseOnly ) {

var matched, match, tokens, type,

soFar, groups, preFilters,

cached = tokenCache[ selector + " " ];

if ( cached ) {

return parseOnly ? 0 : cached.slice( 0 );

}

soFar = selector;

groups = [];

preFilters = Expr.preFilter;

while ( soFar ) {

// Comma and first run

if ( !matched || (match = rcomma.exec( soFar )) ) {

if ( match ) {

// Don't consume trailing commas as valid

soFar = soFar.slice( match[0].length ) || soFar;

}

groups.push( (tokens = []) );

}

matched = false;

// Combinators

if ( (match = rcombinators.exec( soFar )) ) {

matched = match.shift();

tokens.push({

value: matched,

// Cast descendant combinators to space

type: match[0].replace( rtrim, " " )

});

soFar = soFar.slice( matched.length );

}

// Filters

for ( type in Expr.filter ) {

if ( (match = matchExpr[ type ].exec( soFar )) && (!preFilters[ type ] ||

(match = preFilters[ type ]( match ))) ) {

matched = match.shift();

tokens.push({

value: matched,

type: type,

matches: match

});

soFar = soFar.slice( matched.length );

}

}

if ( !matched ) {

break;

}

}

// Return the length of the invalid excess

// if we're just parsing

// Otherwise, throw an error or return tokens

return parseOnly ?

soFar.length :

soFar ?

Sizzle.error( selector ) :

// Cache the tokens

tokenCache( selector, groups ).slice( 0 );

};

function toSelector( tokens ) {

var i = 0,

len = tokens.length,

selector = "";

for ( ; i < len; i++ ) {

selector += tokens[i].value;

}

return selector;

}

function addCombinator( matcher, combinator, base ) {

var dir = combinator.dir,

checkNonElements = base && dir === "parentNode",

doneName = done++;

return combinator.first ?

// Check against closest ancestor/preceding element

function( elem, context, xml ) {

while ( (elem = elem[ dir ]) ) {

if ( elem.nodeType === 1 || checkNonElements ) {

return matcher( elem, context, xml );

}

}

} :

// Check against all ancestor/preceding elements

function( elem, context, xml ) {

var oldCache, outerCache,

newCache = [ dirruns, doneName ];

// We can't set arbitrary data on XML nodes, so they don't benefit from dir caching

if ( xml ) {

while ( (elem = elem[ dir ]) ) {

if ( elem.nodeType === 1 || checkNonElements ) {

if ( matcher( elem, context, xml ) ) {

return true;

}

}

}

} else {

while ( (elem = elem[ dir ]) ) {

if ( elem.nodeType === 1 || checkNonElements ) {

outerCache = elem[ expando ] || (elem[ expando ] = {});

if ( (oldCache = outerCache[ dir ]) &&

oldCache[ 0 ] === dirruns && oldCache[ 1 ] === doneName ) {

// Assign to newCache so results back-propagate to previous elements

return (newCache[ 2 ] = oldCache[ 2 ]);

} else {

// Reuse newcache so results back-propagate to previous elements

outerCache[ dir ] = newCache;

// A match means we're done; a fail means we have to keep checking

if ( (newCache[ 2 ] = matcher( elem, context, xml )) ) {

return true;

}

}

}

}

}

};

}

function elementMatcher( matchers ) {

return matchers.length > 1 ?

function( elem, context, xml ) {

var i = matchers.length;

while ( i-- ) {

if ( !matchers[i]( elem, context, xml ) ) {

return false;

}

}

return true;

} :

matchers[0];

}

function multipleContexts( selector, contexts, results ) {

var i = 0,

len = contexts.length;

for ( ; i < len; i++ ) {

Sizzle( selector, contexts[i], results );

}

return results;

}

function condense( unmatched, map, filter, context, xml ) {

var elem,

newUnmatched = [],

i = 0,

len = unmatched.length,

mapped = map != null;

for ( ; i < len; i++ ) {

if ( (elem = unmatched[i]) ) {

if ( !filter || filter( elem, context, xml ) ) {

newUnmatched.push( elem );

if ( mapped ) {

map.push( i );

}

}

}

}

return newUnmatched;

}

function setMatcher( preFilter, selector, matcher, postFilter, postFinder, postSelector ) {

if ( postFilter && !postFilter[ expando ] ) {

postFilter = setMatcher( postFilter );

}

if ( postFinder && !postFinder[ expando ] ) {

postFinder = setMatcher( postFinder, postSelector );

}

return markFunction(function( seed, results, context, xml ) {

var temp, i, elem,

preMap = [],

postMap = [],

preexisting = results.length,

// Get initial elements from seed or context

elems = seed || multipleContexts( selector || "\*", context.nodeType ? [ context ] : context, [] ),

// Prefilter to get matcher input, preserving a map for seed-results synchronization

matcherIn = preFilter && ( seed || !selector ) ?

condense( elems, preMap, preFilter, context, xml ) :

elems,

matcherOut = matcher ?

// If we have a postFinder, or filtered seed, or non-seed postFilter or preexisting results,

postFinder || ( seed ? preFilter : preexisting || postFilter ) ?

// ...intermediate processing is necessary

[] :

// ...otherwise use results directly

results :

matcherIn;

// Find primary matches

if ( matcher ) {

matcher( matcherIn, matcherOut, context, xml );

}

// Apply postFilter

if ( postFilter ) {

temp = condense( matcherOut, postMap );

postFilter( temp, [], context, xml );

// Un-match failing elements by moving them back to matcherIn

i = temp.length;

while ( i-- ) {

if ( (elem = temp[i]) ) {

matcherOut[ postMap[i] ] = !(matcherIn[ postMap[i] ] = elem);

}

}

}

if ( seed ) {

if ( postFinder || preFilter ) {

if ( postFinder ) {

// Get the final matcherOut by condensing this intermediate into postFinder contexts

temp = [];

i = matcherOut.length;

while ( i-- ) {

if ( (elem = matcherOut[i]) ) {

// Restore matcherIn since elem is not yet a final match

temp.push( (matcherIn[i] = elem) );

}

}

postFinder( null, (matcherOut = []), temp, xml );

}

// Move matched elements from seed to results to keep them synchronized

i = matcherOut.length;

while ( i-- ) {

if ( (elem = matcherOut[i]) &&

(temp = postFinder ? indexOf( seed, elem ) : preMap[i]) > -1 ) {

seed[temp] = !(results[temp] = elem);

}

}

}

// Add elements to results, through postFinder if defined

} else {

matcherOut = condense(

matcherOut === results ?

matcherOut.splice( preexisting, matcherOut.length ) :

matcherOut

);

if ( postFinder ) {

postFinder( null, results, matcherOut, xml );

} else {

push.apply( results, matcherOut );

}

}

});

}

function matcherFromTokens( tokens ) {

var checkContext, matcher, j,

len = tokens.length,

leadingRelative = Expr.relative[ tokens[0].type ],

implicitRelative = leadingRelative || Expr.relative[" "],

i = leadingRelative ? 1 : 0,

// The foundational matcher ensures that elements are reachable from top-level context(s)

matchContext = addCombinator( function( elem ) {

return elem === checkContext;

}, implicitRelative, true ),

matchAnyContext = addCombinator( function( elem ) {

return indexOf( checkContext, elem ) > -1;

}, implicitRelative, true ),

matchers = [ function( elem, context, xml ) {

var ret = ( !leadingRelative && ( xml || context !== outermostContext ) ) || (

(checkContext = context).nodeType ?

matchContext( elem, context, xml ) :

matchAnyContext( elem, context, xml ) );

// Avoid hanging onto element (issue #299)

checkContext = null;

return ret;

} ];

for ( ; i < len; i++ ) {

if ( (matcher = Expr.relative[ tokens[i].type ]) ) {

matchers = [ addCombinator(elementMatcher( matchers ), matcher) ];

} else {

matcher = Expr.filter[ tokens[i].type ].apply( null, tokens[i].matches );

// Return special upon seeing a positional matcher

if ( matcher[ expando ] ) {

// Find the next relative operator (if any) for proper handling

j = ++i;

for ( ; j < len; j++ ) {

if ( Expr.relative[ tokens[j].type ] ) {

break;

}

}

return setMatcher(

i > 1 && elementMatcher( matchers ),

i > 1 && toSelector(

// If the preceding token was a descendant combinator, insert an implicit any-element `\*`

tokens.slice( 0, i - 1 ).concat({ value: tokens[ i - 2 ].type === " " ? "\*" : "" })

).replace( rtrim, "$1" ),

matcher,

i < j && matcherFromTokens( tokens.slice( i, j ) ),

j < len && matcherFromTokens( (tokens = tokens.slice( j )) ),

j < len && toSelector( tokens )

);

}

matchers.push( matcher );

}

}

return elementMatcher( matchers );

}

function matcherFromGroupMatchers( elementMatchers, setMatchers ) {

var bySet = setMatchers.length > 0,

byElement = elementMatchers.length > 0,

superMatcher = function( seed, context, xml, results, outermost ) {

var elem, j, matcher,

matchedCount = 0,

i = "0",

unmatched = seed && [],

setMatched = [],

contextBackup = outermostContext,

// We must always have either seed elements or outermost context

elems = seed || byElement && Expr.find["TAG"]( "\*", outermost ),

// Use integer dirruns iff this is the outermost matcher

dirrunsUnique = (dirruns += contextBackup == null ? 1 : Math.random() || 0.1),

len = elems.length;

if ( outermost ) {

outermostContext = context !== document && context;

}

// Add elements passing elementMatchers directly to results

// Keep `i` a string if there are no elements so `matchedCount` will be "00" below

// Support: IE<9, Safari

// Tolerate NodeList properties (IE: "length"; Safari: <number>) matching elements by id

for ( ; i !== len && (elem = elems[i]) != null; i++ ) {

if ( byElement && elem ) {

j = 0;

while ( (matcher = elementMatchers[j++]) ) {

if ( matcher( elem, context, xml ) ) {

results.push( elem );

break;

}

}

if ( outermost ) {

dirruns = dirrunsUnique;

}

}

// Track unmatched elements for set filters

if ( bySet ) {

// They will have gone through all possible matchers

if ( (elem = !matcher && elem) ) {

matchedCount--;

}

// Lengthen the array for every element, matched or not

if ( seed ) {

unmatched.push( elem );

}

}

}

// Apply set filters to unmatched elements

matchedCount += i;

if ( bySet && i !== matchedCount ) {

j = 0;

while ( (matcher = setMatchers[j++]) ) {

matcher( unmatched, setMatched, context, xml );

}

if ( seed ) {

// Reintegrate element matches to eliminate the need for sorting

if ( matchedCount > 0 ) {

while ( i-- ) {

if ( !(unmatched[i] || setMatched[i]) ) {

setMatched[i] = pop.call( results );

}

}

}

// Discard index placeholder values to get only actual matches

setMatched = condense( setMatched );

}

// Add matches to results

push.apply( results, setMatched );

// Seedless set matches succeeding multiple successful matchers stipulate sorting

if ( outermost && !seed && setMatched.length > 0 &&

( matchedCount + setMatchers.length ) > 1 ) {

Sizzle.uniqueSort( results );

}

}

// Override manipulation of globals by nested matchers

if ( outermost ) {

dirruns = dirrunsUnique;

outermostContext = contextBackup;

}

return unmatched;

};

return bySet ?

markFunction( superMatcher ) :

superMatcher;

}

compile = Sizzle.compile = function( selector, match /\* Internal Use Only \*/ ) {

var i,

setMatchers = [],

elementMatchers = [],

cached = compilerCache[ selector + " " ];

if ( !cached ) {

// Generate a function of recursive functions that can be used to check each element

if ( !match ) {

match = tokenize( selector );

}

i = match.length;

while ( i-- ) {

cached = matcherFromTokens( match[i] );

if ( cached[ expando ] ) {

setMatchers.push( cached );

} else {

elementMatchers.push( cached );

}

}

// Cache the compiled function

cached = compilerCache( selector, matcherFromGroupMatchers( elementMatchers, setMatchers ) );

// Save selector and tokenization

cached.selector = selector;

}

return cached;

};

/\*\*

\* A low-level selection function that works with Sizzle's compiled

\* selector functions

\* @param {String|Function} selector A selector or a pre-compiled

\* selector function built with Sizzle.compile

\* @param {Element} context

\* @param {Array} [results]

\* @param {Array} [seed] A set of elements to match against

\*/

select = Sizzle.select = function( selector, context, results, seed ) {

var i, tokens, token, type, find,

compiled = typeof selector === "function" && selector,

match = !seed && tokenize( (selector = compiled.selector || selector) );

results = results || [];

// Try to minimize operations if there is no seed and only one group

if ( match.length === 1 ) {

// Take a shortcut and set the context if the root selector is an ID

tokens = match[0] = match[0].slice( 0 );

if ( tokens.length > 2 && (token = tokens[0]).type === "ID" &&

support.getById && context.nodeType === 9 && documentIsHTML &&

Expr.relative[ tokens[1].type ] ) {

context = ( Expr.find["ID"]( token.matches[0].replace(runescape, funescape), context ) || [] )[0];

if ( !context ) {

return results;

// Precompiled matchers will still verify ancestry, so step up a level

} else if ( compiled ) {

context = context.parentNode;

}

selector = selector.slice( tokens.shift().value.length );

}

// Fetch a seed set for right-to-left matching

i = matchExpr["needsContext"].test( selector ) ? 0 : tokens.length;

while ( i-- ) {

token = tokens[i];

// Abort if we hit a combinator

if ( Expr.relative[ (type = token.type) ] ) {

break;

}

if ( (find = Expr.find[ type ]) ) {

// Search, expanding context for leading sibling combinators

if ( (seed = find(

token.matches[0].replace( runescape, funescape ),

rsibling.test( tokens[0].type ) && testContext( context.parentNode ) || context

)) ) {

// If seed is empty or no tokens remain, we can return early

tokens.splice( i, 1 );

selector = seed.length && toSelector( tokens );

if ( !selector ) {

push.apply( results, seed );

return results;

}

break;

}

}

}

}

// Compile and execute a filtering function if one is not provided

// Provide `match` to avoid retokenization if we modified the selector above

( compiled || compile( selector, match ) )(

seed,

context,

!documentIsHTML,

results,

rsibling.test( selector ) && testContext( context.parentNode ) || context

);

return results;

};

// One-time assignments

// Sort stability

support.sortStable = expando.split("").sort( sortOrder ).join("") === expando;

// Support: Chrome 14-35+

// Always assume duplicates if they aren't passed to the comparison function

support.detectDuplicates = !!hasDuplicate;

// Initialize against the default document

setDocument();

// Support: Webkit<537.32 - Safari 6.0.3/Chrome 25 (fixed in Chrome 27)

// Detached nodes confoundingly follow \*each other\*

support.sortDetached = assert(function( div1 ) {

// Should return 1, but returns 4 (following)

return div1.compareDocumentPosition( document.createElement("div") ) & 1;

});

// Support: IE<8

// Prevent attribute/property "interpolation"

// http://msdn.microsoft.com/en-us/library/ms536429%28VS.85%29.aspx

if ( !assert(function( div ) {

div.innerHTML = "<a href='#'></a>";

return div.firstChild.getAttribute("href") === "#" ;

}) ) {

addHandle( "type|href|height|width", function( elem, name, isXML ) {

if ( !isXML ) {

return elem.getAttribute( name, name.toLowerCase() === "type" ? 1 : 2 );

}

});

}

// Support: IE<9

// Use defaultValue in place of getAttribute("value")

if ( !support.attributes || !assert(function( div ) {

div.innerHTML = "<input/>";

div.firstChild.setAttribute( "value", "" );

return div.firstChild.getAttribute( "value" ) === "";

}) ) {

addHandle( "value", function( elem, name, isXML ) {

if ( !isXML && elem.nodeName.toLowerCase() === "input" ) {

return elem.defaultValue;

}

});

}

// Support: IE<9

// Use getAttributeNode to fetch booleans when getAttribute lies

if ( !assert(function( div ) {

return div.getAttribute("disabled") == null;

}) ) {

addHandle( booleans, function( elem, name, isXML ) {

var val;

if ( !isXML ) {

return elem[ name ] === true ? name.toLowerCase() :

(val = elem.getAttributeNode( name )) && val.specified ?

val.value :

null;

}

});

}

return Sizzle;

})( window );

jQuery.find = Sizzle;

jQuery.expr = Sizzle.selectors;

jQuery.expr[":"] = jQuery.expr.pseudos;

jQuery.unique = Sizzle.uniqueSort;

jQuery.text = Sizzle.getText;

jQuery.isXMLDoc = Sizzle.isXML;

jQuery.contains = Sizzle.contains;

var rneedsContext = jQuery.expr.match.needsContext;

var rsingleTag = (/^<(\w+)\s\*\/?>(?:<\/\1>|)$/);

var risSimple = /^.[^:#\[\.,]\*$/;

// Implement the identical functionality for filter and not

function winnow( elements, qualifier, not ) {

if ( jQuery.isFunction( qualifier ) ) {

return jQuery.grep( elements, function( elem, i ) {

/\* jshint -W018 \*/

return !!qualifier.call( elem, i, elem ) !== not;

});

}

if ( qualifier.nodeType ) {

return jQuery.grep( elements, function( elem ) {

return ( elem === qualifier ) !== not;

});

}

if ( typeof qualifier === "string" ) {

if ( risSimple.test( qualifier ) ) {

return jQuery.filter( qualifier, elements, not );

}

qualifier = jQuery.filter( qualifier, elements );

}

return jQuery.grep( elements, function( elem ) {

return ( indexOf.call( qualifier, elem ) >= 0 ) !== not;

});

}

jQuery.filter = function( expr, elems, not ) {

var elem = elems[ 0 ];

if ( not ) {

expr = ":not(" + expr + ")";

}

return elems.length === 1 && elem.nodeType === 1 ?

jQuery.find.matchesSelector( elem, expr ) ? [ elem ] : [] :

jQuery.find.matches( expr, jQuery.grep( elems, function( elem ) {

return elem.nodeType === 1;

}));

};

jQuery.fn.extend({

find: function( selector ) {

var i,

len = this.length,

ret = [],

self = this;

if ( typeof selector !== "string" ) {

return this.pushStack( jQuery( selector ).filter(function() {

for ( i = 0; i < len; i++ ) {

if ( jQuery.contains( self[ i ], this ) ) {

return true;

}

}

}) );

}

for ( i = 0; i < len; i++ ) {

jQuery.find( selector, self[ i ], ret );

}

// Needed because $( selector, context ) becomes $( context ).find( selector )

ret = this.pushStack( len > 1 ? jQuery.unique( ret ) : ret );

ret.selector = this.selector ? this.selector + " " + selector : selector;

return ret;

},

filter: function( selector ) {

return this.pushStack( winnow(this, selector || [], false) );

},

not: function( selector ) {

return this.pushStack( winnow(this, selector || [], true) );

},

is: function( selector ) {

return !!winnow(

this,

// If this is a positional/relative selector, check membership in the returned set

// so $("p:first").is("p:last") won't return true for a doc with two "p".

typeof selector === "string" && rneedsContext.test( selector ) ?

jQuery( selector ) :

selector || [],

false

).length;

}

});

// Initialize a jQuery object

// A central reference to the root jQuery(document)

var rootjQuery,

// A simple way to check for HTML strings

// Prioritize #id over <tag> to avoid XSS via location.hash (#9521)

// Strict HTML recognition (#11290: must start with <)

rquickExpr = /^(?:\s\*(<[\w\W]+>)[^>]\*|#([\w-]\*))$/,

init = jQuery.fn.init = function( selector, context ) {

var match, elem;

// HANDLE: $(""), $(null), $(undefined), $(false)

if ( !selector ) {

return this;

}

// Handle HTML strings

if ( typeof selector === "string" ) {

if ( selector[0] === "<" && selector[ selector.length - 1 ] === ">" && selector.length >= 3 ) {

// Assume that strings that start and end with <> are HTML and skip the regex check

match = [ null, selector, null ];

} else {

match = rquickExpr.exec( selector );

}

// Match html or make sure no context is specified for #id

if ( match && (match[1] || !context) ) {

// HANDLE: $(html) -> $(array)

if ( match[1] ) {

context = context instanceof jQuery ? context[0] : context;

// Option to run scripts is true for back-compat

// Intentionally let the error be thrown if parseHTML is not present

jQuery.merge( this, jQuery.parseHTML(

match[1],

context && context.nodeType ? context.ownerDocument || context : document,

true

) );

// HANDLE: $(html, props)

if ( rsingleTag.test( match[1] ) && jQuery.isPlainObject( context ) ) {

for ( match in context ) {

// Properties of context are called as methods if possible

if ( jQuery.isFunction( this[ match ] ) ) {

this[ match ]( context[ match ] );

// ...and otherwise set as attributes

} else {

this.attr( match, context[ match ] );

}

}

}

return this;

// HANDLE: $(#id)

} else {

elem = document.getElementById( match[2] );

// Support: Blackberry 4.6

// gEBID returns nodes no longer in the document (#6963)

if ( elem && elem.parentNode ) {

// Inject the element directly into the jQuery object

this.length = 1;

this[0] = elem;

}

this.context = document;

this.selector = selector;

return this;

}

// HANDLE: $(expr, $(...))

} else if ( !context || context.jquery ) {

return ( context || rootjQuery ).find( selector );

// HANDLE: $(expr, context)

// (which is just equivalent to: $(context).find(expr)

} else {

return this.constructor( context ).find( selector );

}

// HANDLE: $(DOMElement)

} else if ( selector.nodeType ) {

this.context = this[0] = selector;

this.length = 1;

return this;

// HANDLE: $(function)

// Shortcut for document ready

} else if ( jQuery.isFunction( selector ) ) {

return typeof rootjQuery.ready !== "undefined" ?

rootjQuery.ready( selector ) :

// Execute immediately if ready is not present

selector( jQuery );

}

if ( selector.selector !== undefined ) {

this.selector = selector.selector;

this.context = selector.context;

}

return jQuery.makeArray( selector, this );

};

// Give the init function the jQuery prototype for later instantiation

init.prototype = jQuery.fn;

// Initialize central reference

rootjQuery = jQuery( document );

var rparentsprev = /^(?:parents|prev(?:Until|All))/,

// Methods guaranteed to produce a unique set when starting from a unique set

guaranteedUnique = {

children: true,

contents: true,

next: true,

prev: true

};

jQuery.extend({

dir: function( elem, dir, until ) {

var matched = [],

truncate = until !== undefined;

while ( (elem = elem[ dir ]) && elem.nodeType !== 9 ) {

if ( elem.nodeType === 1 ) {

if ( truncate && jQuery( elem ).is( until ) ) {

break;

}

matched.push( elem );

}

}

return matched;

},

sibling: function( n, elem ) {

var matched = [];

for ( ; n; n = n.nextSibling ) {

if ( n.nodeType === 1 && n !== elem ) {

matched.push( n );

}

}

return matched;

}

});

jQuery.fn.extend({

has: function( target ) {

var targets = jQuery( target, this ),

l = targets.length;

return this.filter(function() {

var i = 0;

for ( ; i < l; i++ ) {

if ( jQuery.contains( this, targets[i] ) ) {

return true;

}

}

});

},

closest: function( selectors, context ) {

var cur,

i = 0,

l = this.length,

matched = [],

pos = rneedsContext.test( selectors ) || typeof selectors !== "string" ?

jQuery( selectors, context || this.context ) :

0;

for ( ; i < l; i++ ) {

for ( cur = this[i]; cur && cur !== context; cur = cur.parentNode ) {

// Always skip document fragments

if ( cur.nodeType < 11 && (pos ?

pos.index(cur) > -1 :

// Don't pass non-elements to Sizzle

cur.nodeType === 1 &&

jQuery.find.matchesSelector(cur, selectors)) ) {

matched.push( cur );

break;

}

}

}

return this.pushStack( matched.length > 1 ? jQuery.unique( matched ) : matched );

},

// Determine the position of an element within the set

index: function( elem ) {

// No argument, return index in parent

if ( !elem ) {

return ( this[ 0 ] && this[ 0 ].parentNode ) ? this.first().prevAll().length : -1;

}

// Index in selector

if ( typeof elem === "string" ) {

return indexOf.call( jQuery( elem ), this[ 0 ] );

}

// Locate the position of the desired element

return indexOf.call( this,

// If it receives a jQuery object, the first element is used

elem.jquery ? elem[ 0 ] : elem

);

},

add: function( selector, context ) {

return this.pushStack(

jQuery.unique(

jQuery.merge( this.get(), jQuery( selector, context ) )

)

);

},

addBack: function( selector ) {

return this.add( selector == null ?

this.prevObject : this.prevObject.filter(selector)

);

}

});

function sibling( cur, dir ) {

while ( (cur = cur[dir]) && cur.nodeType !== 1 ) {}

return cur;

}

jQuery.each({

parent: function( elem ) {

var parent = elem.parentNode;

return parent && parent.nodeType !== 11 ? parent : null;

},

parents: function( elem ) {

return jQuery.dir( elem, "parentNode" );

},

parentsUntil: function( elem, i, until ) {

return jQuery.dir( elem, "parentNode", until );

},

next: function( elem ) {

return sibling( elem, "nextSibling" );

},

prev: function( elem ) {

return sibling( elem, "previousSibling" );

},

nextAll: function( elem ) {

return jQuery.dir( elem, "nextSibling" );

},

prevAll: function( elem ) {

return jQuery.dir( elem, "previousSibling" );

},

nextUntil: function( elem, i, until ) {

return jQuery.dir( elem, "nextSibling", until );

},

prevUntil: function( elem, i, until ) {

return jQuery.dir( elem, "previousSibling", until );

},

siblings: function( elem ) {

return jQuery.sibling( ( elem.parentNode || {} ).firstChild, elem );

},

children: function( elem ) {

return jQuery.sibling( elem.firstChild );

},

contents: function( elem ) {

return elem.contentDocument || jQuery.merge( [], elem.childNodes );

}

}, function( name, fn ) {

jQuery.fn[ name ] = function( until, selector ) {

var matched = jQuery.map( this, fn, until );

if ( name.slice( -5 ) !== "Until" ) {

selector = until;

}

if ( selector && typeof selector === "string" ) {

matched = jQuery.filter( selector, matched );

}

if ( this.length > 1 ) {

// Remove duplicates

if ( !guaranteedUnique[ name ] ) {

jQuery.unique( matched );

}

// Reverse order for parents\* and prev-derivatives

if ( rparentsprev.test( name ) ) {

matched.reverse();

}

}

return this.pushStack( matched );

};

});

var rnotwhite = (/\S+/g);

// String to Object options format cache

var optionsCache = {};

// Convert String-formatted options into Object-formatted ones and store in cache

function createOptions( options ) {

var object = optionsCache[ options ] = {};

jQuery.each( options.match( rnotwhite ) || [], function( \_, flag ) {

object[ flag ] = true;

});

return object;

}

/\*

\* Create a callback list using the following parameters:

\*

\* options: an optional list of space-separated options that will change how

\* the callback list behaves or a more traditional option object

\*

\* By default a callback list will act like an event callback list and can be

\* "fired" multiple times.

\*

\* Possible options:

\*

\* once: will ensure the callback list can only be fired once (like a Deferred)

\*

\* memory: will keep track of previous values and will call any callback added

\* after the list has been fired right away with the latest "memorized"

\* values (like a Deferred)

\*

\* unique: will ensure a callback can only be added once (no duplicate in the list)

\*

\* stopOnFalse: interrupt callings when a callback returns false

\*

\*/

jQuery.Callbacks = function( options ) {

// Convert options from String-formatted to Object-formatted if needed

// (we check in cache first)

options = typeof options === "string" ?

( optionsCache[ options ] || createOptions( options ) ) :

jQuery.extend( {}, options );

var // Last fire value (for non-forgettable lists)

memory,

// Flag to know if list was already fired

fired,

// Flag to know if list is currently firing

firing,

// First callback to fire (used internally by add and fireWith)

firingStart,

// End of the loop when firing

firingLength,

// Index of currently firing callback (modified by remove if needed)

firingIndex,

// Actual callback list

list = [],

// Stack of fire calls for repeatable lists

stack = !options.once && [],

// Fire callbacks

fire = function( data ) {

memory = options.memory && data;

fired = true;

firingIndex = firingStart || 0;

firingStart = 0;

firingLength = list.length;

firing = true;

for ( ; list && firingIndex < firingLength; firingIndex++ ) {

if ( list[ firingIndex ].apply( data[ 0 ], data[ 1 ] ) === false && options.stopOnFalse ) {

memory = false; // To prevent further calls using add

break;

}

}

firing = false;

if ( list ) {

if ( stack ) {

if ( stack.length ) {

fire( stack.shift() );

}

} else if ( memory ) {

list = [];

} else {

self.disable();

}

}

},

// Actual Callbacks object

self = {

// Add a callback or a collection of callbacks to the list

add: function() {

if ( list ) {

// First, we save the current length

var start = list.length;

(function add( args ) {

jQuery.each( args, function( \_, arg ) {

var type = jQuery.type( arg );

if ( type === "function" ) {

if ( !options.unique || !self.has( arg ) ) {

list.push( arg );

}

} else if ( arg && arg.length && type !== "string" ) {

// Inspect recursively

add( arg );

}

});

})( arguments );

// Do we need to add the callbacks to the

// current firing batch?

if ( firing ) {

firingLength = list.length;

// With memory, if we're not firing then

// we should call right away

} else if ( memory ) {

firingStart = start;

fire( memory );

}

}

return this;

},

// Remove a callback from the list

remove: function() {

if ( list ) {

jQuery.each( arguments, function( \_, arg ) {

var index;

while ( ( index = jQuery.inArray( arg, list, index ) ) > -1 ) {

list.splice( index, 1 );

// Handle firing indexes

if ( firing ) {

if ( index <= firingLength ) {

firingLength--;

}

if ( index <= firingIndex ) {

firingIndex--;

}

}

}

});

}

return this;

},

// Check if a given callback is in the list.

// If no argument is given, return whether or not list has callbacks attached.

has: function( fn ) {

return fn ? jQuery.inArray( fn, list ) > -1 : !!( list && list.length );

},

// Remove all callbacks from the list

empty: function() {

list = [];

firingLength = 0;

return this;

},

// Have the list do nothing anymore

disable: function() {

list = stack = memory = undefined;

return this;

},

// Is it disabled?

disabled: function() {

return !list;

},

// Lock the list in its current state

lock: function() {

stack = undefined;

if ( !memory ) {

self.disable();

}

return this;

},

// Is it locked?

locked: function() {

return !stack;

},

// Call all callbacks with the given context and arguments

fireWith: function( context, args ) {

if ( list && ( !fired || stack ) ) {

args = args || [];

args = [ context, args.slice ? args.slice() : args ];

if ( firing ) {

stack.push( args );

} else {

fire( args );

}

}

return this;

},

// Call all the callbacks with the given arguments

fire: function() {

self.fireWith( this, arguments );

return this;

},

// To know if the callbacks have already been called at least once

fired: function() {

return !!fired;

}

};

return self;

};

jQuery.extend({

Deferred: function( func ) {

var tuples = [

// action, add listener, listener list, final state

[ "resolve", "done", jQuery.Callbacks("once memory"), "resolved" ],

[ "reject", "fail", jQuery.Callbacks("once memory"), "rejected" ],

[ "notify", "progress", jQuery.Callbacks("memory") ]

],

state = "pending",

promise = {

state: function() {

return state;

},

always: function() {

deferred.done( arguments ).fail( arguments );

return this;

},

then: function( /\* fnDone, fnFail, fnProgress \*/ ) {

var fns = arguments;

return jQuery.Deferred(function( newDefer ) {

jQuery.each( tuples, function( i, tuple ) {

var fn = jQuery.isFunction( fns[ i ] ) && fns[ i ];

// deferred[ done | fail | progress ] for forwarding actions to newDefer

deferred[ tuple[1] ](function() {

var returned = fn && fn.apply( this, arguments );

if ( returned && jQuery.isFunction( returned.promise ) ) {

returned.promise()

.done( newDefer.resolve )

.fail( newDefer.reject )

.progress( newDefer.notify );

} else {

newDefer[ tuple[ 0 ] + "With" ]( this === promise ? newDefer.promise() : this, fn ? [ returned ] : arguments );

}

});

});

fns = null;

}).promise();

},

// Get a promise for this deferred

// If obj is provided, the promise aspect is added to the object

promise: function( obj ) {

return obj != null ? jQuery.extend( obj, promise ) : promise;

}

},

deferred = {};

// Keep pipe for back-compat

promise.pipe = promise.then;

// Add list-specific methods

jQuery.each( tuples, function( i, tuple ) {

var list = tuple[ 2 ],

stateString = tuple[ 3 ];

// promise[ done | fail | progress ] = list.add

promise[ tuple[1] ] = list.add;

// Handle state

if ( stateString ) {

list.add(function() {

// state = [ resolved | rejected ]

state = stateString;

// [ reject\_list | resolve\_list ].disable; progress\_list.lock

}, tuples[ i ^ 1 ][ 2 ].disable, tuples[ 2 ][ 2 ].lock );

}

// deferred[ resolve | reject | notify ]

deferred[ tuple[0] ] = function() {

deferred[ tuple[0] + "With" ]( this === deferred ? promise : this, arguments );

return this;

};

deferred[ tuple[0] + "With" ] = list.fireWith;

});

// Make the deferred a promise

promise.promise( deferred );

// Call given func if any

if ( func ) {

func.call( deferred, deferred );

}

// All done!

return deferred;

},

// Deferred helper

when: function( subordinate /\* , ..., subordinateN \*/ ) {

var i = 0,

resolveValues = slice.call( arguments ),

length = resolveValues.length,

// the count of uncompleted subordinates

remaining = length !== 1 || ( subordinate && jQuery.isFunction( subordinate.promise ) ) ? length : 0,

// the master Deferred. If resolveValues consist of only a single Deferred, just use that.

deferred = remaining === 1 ? subordinate : jQuery.Deferred(),

// Update function for both resolve and progress values

updateFunc = function( i, contexts, values ) {

return function( value ) {

contexts[ i ] = this;

values[ i ] = arguments.length > 1 ? slice.call( arguments ) : value;

if ( values === progressValues ) {

deferred.notifyWith( contexts, values );

} else if ( !( --remaining ) ) {

deferred.resolveWith( contexts, values );

}

};

},

progressValues, progressContexts, resolveContexts;

// Add listeners to Deferred subordinates; treat others as resolved

if ( length > 1 ) {

progressValues = new Array( length );

progressContexts = new Array( length );

resolveContexts = new Array( length );

for ( ; i < length; i++ ) {

if ( resolveValues[ i ] && jQuery.isFunction( resolveValues[ i ].promise ) ) {

resolveValues[ i ].promise()

.done( updateFunc( i, resolveContexts, resolveValues ) )

.fail( deferred.reject )

.progress( updateFunc( i, progressContexts, progressValues ) );

} else {

--remaining;

}

}

}

// If we're not waiting on anything, resolve the master

if ( !remaining ) {

deferred.resolveWith( resolveContexts, resolveValues );

}

return deferred.promise();

}

});

// The deferred used on DOM ready

var readyList;

jQuery.fn.ready = function( fn ) {

// Add the callback

jQuery.ready.promise().done( fn );

return this;

};

jQuery.extend({

// Is the DOM ready to be used? Set to true once it occurs.

isReady: false,

// A counter to track how many items to wait for before

// the ready event fires. See #6781

readyWait: 1,

// Hold (or release) the ready event

holdReady: function( hold ) {

if ( hold ) {

jQuery.readyWait++;

} else {

jQuery.ready( true );

}

},

// Handle when the DOM is ready

ready: function( wait ) {

// Abort if there are pending holds or we're already ready

if ( wait === true ? --jQuery.readyWait : jQuery.isReady ) {

return;

}

// Remember that the DOM is ready

jQuery.isReady = true;

// If a normal DOM Ready event fired, decrement, and wait if need be

if ( wait !== true && --jQuery.readyWait > 0 ) {

return;

}

// If there are functions bound, to execute

readyList.resolveWith( document, [ jQuery ] );

// Trigger any bound ready events

if ( jQuery.fn.triggerHandler ) {

jQuery( document ).triggerHandler( "ready" );

jQuery( document ).off( "ready" );

}

}

});

/\*\*

\* The ready event handler and self cleanup method

\*/

function completed() {

document.removeEventListener( "DOMContentLoaded", completed, false );

window.removeEventListener( "load", completed, false );

jQuery.ready();

}

jQuery.ready.promise = function( obj ) {

if ( !readyList ) {

readyList = jQuery.Deferred();

// Catch cases where $(document).ready() is called after the browser event has already occurred.

// We once tried to use readyState "interactive" here, but it caused issues like the one

// discovered by ChrisS here: http://bugs.jquery.com/ticket/12282#comment:15

if ( document.readyState === "complete" ) {

// Handle it asynchronously to allow scripts the opportunity to delay ready

setTimeout( jQuery.ready );

} else {

// Use the handy event callback

document.addEventListener( "DOMContentLoaded", completed, false );

// A fallback to window.onload, that will always work

window.addEventListener( "load", completed, false );

}

}

return readyList.promise( obj );

};

// Kick off the DOM ready check even if the user does not

jQuery.ready.promise();

// Multifunctional method to get and set values of a collection

// The value/s can optionally be executed if it's a function

var access = jQuery.access = function( elems, fn, key, value, chainable, emptyGet, raw ) {

var i = 0,

len = elems.length,

bulk = key == null;

// Sets many values

if ( jQuery.type( key ) === "object" ) {

chainable = true;

for ( i in key ) {

jQuery.access( elems, fn, i, key[i], true, emptyGet, raw );

}

// Sets one value

} else if ( value !== undefined ) {

chainable = true;

if ( !jQuery.isFunction( value ) ) {

raw = true;

}

if ( bulk ) {

// Bulk operations run against the entire set

if ( raw ) {

fn.call( elems, value );

fn = null;

// ...except when executing function values

} else {

bulk = fn;

fn = function( elem, key, value ) {

return bulk.call( jQuery( elem ), value );

};

}

}

if ( fn ) {

for ( ; i < len; i++ ) {

fn( elems[i], key, raw ? value : value.call( elems[i], i, fn( elems[i], key ) ) );

}

}

}

return chainable ?

elems :

// Gets

bulk ?

fn.call( elems ) :

len ? fn( elems[0], key ) : emptyGet;

};

/\*\*

\* Determines whether an object can have data

\*/

jQuery.acceptData = function( owner ) {

// Accepts only:

// - Node

// - Node.ELEMENT\_NODE

// - Node.DOCUMENT\_NODE

// - Object

// - Any

/\* jshint -W018 \*/

return owner.nodeType === 1 || owner.nodeType === 9 || !( +owner.nodeType );

};

function Data() {

// Support: Android<4,

// Old WebKit does not have Object.preventExtensions/freeze method,

// return new empty object instead with no [[set]] accessor

Object.defineProperty( this.cache = {}, 0, {

get: function() {

return {};

}

});

this.expando = jQuery.expando + Data.uid++;

}

Data.uid = 1;

Data.accepts = jQuery.acceptData;

Data.prototype = {

key: function( owner ) {

// We can accept data for non-element nodes in modern browsers,

// but we should not, see #8335.

// Always return the key for a frozen object.

if ( !Data.accepts( owner ) ) {

return 0;

}

var descriptor = {},

// Check if the owner object already has a cache key

unlock = owner[ this.expando ];

// If not, create one

if ( !unlock ) {

unlock = Data.uid++;

// Secure it in a non-enumerable, non-writable property

try {

descriptor[ this.expando ] = { value: unlock };

Object.defineProperties( owner, descriptor );

// Support: Android<4

// Fallback to a less secure definition

} catch ( e ) {

descriptor[ this.expando ] = unlock;

jQuery.extend( owner, descriptor );

}

}

// Ensure the cache object

if ( !this.cache[ unlock ] ) {

this.cache[ unlock ] = {};

}

return unlock;

},

set: function( owner, data, value ) {

var prop,

// There may be an unlock assigned to this node,

// if there is no entry for this "owner", create one inline

// and set the unlock as though an owner entry had always existed

unlock = this.key( owner ),

cache = this.cache[ unlock ];

// Handle: [ owner, key, value ] args

if ( typeof data === "string" ) {

cache[ data ] = value;

// Handle: [ owner, { properties } ] args

} else {

// Fresh assignments by object are shallow copied

if ( jQuery.isEmptyObject( cache ) ) {

jQuery.extend( this.cache[ unlock ], data );

// Otherwise, copy the properties one-by-one to the cache object

} else {

for ( prop in data ) {

cache[ prop ] = data[ prop ];

}

}

}

return cache;

},

get: function( owner, key ) {

// Either a valid cache is found, or will be created.

// New caches will be created and the unlock returned,

// allowing direct access to the newly created

// empty data object. A valid owner object must be provided.

var cache = this.cache[ this.key( owner ) ];

return key === undefined ?

cache : cache[ key ];

},

access: function( owner, key, value ) {

var stored;

// In cases where either:

//

// 1. No key was specified

// 2. A string key was specified, but no value provided

//

// Take the "read" path and allow the get method to determine

// which value to return, respectively either:

//

// 1. The entire cache object

// 2. The data stored at the key

//

if ( key === undefined ||

((key && typeof key === "string") && value === undefined) ) {

stored = this.get( owner, key );

return stored !== undefined ?

stored : this.get( owner, jQuery.camelCase(key) );

}

// [\*]When the key is not a string, or both a key and value

// are specified, set or extend (existing objects) with either:

//

// 1. An object of properties

// 2. A key and value

//

this.set( owner, key, value );

// Since the "set" path can have two possible entry points

// return the expected data based on which path was taken[\*]

return value !== undefined ? value : key;

},

remove: function( owner, key ) {

var i, name, camel,

unlock = this.key( owner ),

cache = this.cache[ unlock ];

if ( key === undefined ) {

this.cache[ unlock ] = {};

} else {

// Support array or space separated string of keys

if ( jQuery.isArray( key ) ) {

// If "name" is an array of keys...

// When data is initially created, via ("key", "val") signature,

// keys will be converted to camelCase.

// Since there is no way to tell \_how\_ a key was added, remove

// both plain key and camelCase key. #12786

// This will only penalize the array argument path.

name = key.concat( key.map( jQuery.camelCase ) );

} else {

camel = jQuery.camelCase( key );

// Try the string as a key before any manipulation

if ( key in cache ) {

name = [ key, camel ];

} else {

// If a key with the spaces exists, use it.

// Otherwise, create an array by matching non-whitespace

name = camel;

name = name in cache ?

[ name ] : ( name.match( rnotwhite ) || [] );

}

}

i = name.length;

while ( i-- ) {

delete cache[ name[ i ] ];

}

}

},

hasData: function( owner ) {

return !jQuery.isEmptyObject(

this.cache[ owner[ this.expando ] ] || {}

);

},

discard: function( owner ) {

if ( owner[ this.expando ] ) {

delete this.cache[ owner[ this.expando ] ];

}

}

};

var data\_priv = new Data();

var data\_user = new Data();

// Implementation Summary

//

// 1. Enforce API surface and semantic compatibility with 1.9.x branch

// 2. Improve the module's maintainability by reducing the storage

// paths to a single mechanism.

// 3. Use the same single mechanism to support "private" and "user" data.

// 4. \_Never\_ expose "private" data to user code (TODO: Drop \_data, \_removeData)

// 5. Avoid exposing implementation details on user objects (eg. expando properties)

// 6. Provide a clear path for implementation upgrade to WeakMap in 2014

var rbrace = /^(?:\{[\w\W]\*\}|\[[\w\W]\*\])$/,

rmultiDash = /([A-Z])/g;

function dataAttr( elem, key, data ) {

var name;

// If nothing was found internally, try to fetch any

// data from the HTML5 data-\* attribute

if ( data === undefined && elem.nodeType === 1 ) {

name = "data-" + key.replace( rmultiDash, "-$1" ).toLowerCase();

data = elem.getAttribute( name );

if ( typeof data === "string" ) {

try {

data = data === "true" ? true :

data === "false" ? false :

data === "null" ? null :

// Only convert to a number if it doesn't change the string

+data + "" === data ? +data :

rbrace.test( data ) ? jQuery.parseJSON( data ) :

data;

} catch( e ) {}

// Make sure we set the data so it isn't changed later

data\_user.set( elem, key, data );

} else {

data = undefined;

}

}

return data;

}

jQuery.extend({

hasData: function( elem ) {

return data\_user.hasData( elem ) || data\_priv.hasData( elem );

},

data: function( elem, name, data ) {

return data\_user.access( elem, name, data );

},

removeData: function( elem, name ) {

data\_user.remove( elem, name );

},

// TODO: Now that all calls to \_data and \_removeData have been replaced

// with direct calls to data\_priv methods, these can be deprecated.

\_data: function( elem, name, data ) {

return data\_priv.access( elem, name, data );

},

\_removeData: function( elem, name ) {

data\_priv.remove( elem, name );

}

});

jQuery.fn.extend({

data: function( key, value ) {

var i, name, data,

elem = this[ 0 ],

attrs = elem && elem.attributes;

// Gets all values

if ( key === undefined ) {

if ( this.length ) {

data = data\_user.get( elem );

if ( elem.nodeType === 1 && !data\_priv.get( elem, "hasDataAttrs" ) ) {

i = attrs.length;

while ( i-- ) {

// Support: IE11+

// The attrs elements can be null (#14894)

if ( attrs[ i ] ) {

name = attrs[ i ].name;

if ( name.indexOf( "data-" ) === 0 ) {

name = jQuery.camelCase( name.slice(5) );

dataAttr( elem, name, data[ name ] );

}

}

}

data\_priv.set( elem, "hasDataAttrs", true );

}

}

return data;

}

// Sets multiple values

if ( typeof key === "object" ) {

return this.each(function() {

data\_user.set( this, key );

});

}

return access( this, function( value ) {

var data,

camelKey = jQuery.camelCase( key );

// The calling jQuery object (element matches) is not empty

// (and therefore has an element appears at this[ 0 ]) and the

// `value` parameter was not undefined. An empty jQuery object

// will result in `undefined` for elem = this[ 0 ] which will

// throw an exception if an attempt to read a data cache is made.

if ( elem && value === undefined ) {

// Attempt to get data from the cache

// with the key as-is

data = data\_user.get( elem, key );

if ( data !== undefined ) {

return data;

}

// Attempt to get data from the cache

// with the key camelized

data = data\_user.get( elem, camelKey );

if ( data !== undefined ) {

return data;

}

// Attempt to "discover" the data in

// HTML5 custom data-\* attrs

data = dataAttr( elem, camelKey, undefined );

if ( data !== undefined ) {

return data;

}

// We tried really hard, but the data doesn't exist.

return;

}

// Set the data...

this.each(function() {

// First, attempt to store a copy or reference of any

// data that might've been store with a camelCased key.

var data = data\_user.get( this, camelKey );

// For HTML5 data-\* attribute interop, we have to

// store property names with dashes in a camelCase form.

// This might not apply to all properties...\*

data\_user.set( this, camelKey, value );

// \*... In the case of properties that might \_actually\_

// have dashes, we need to also store a copy of that

// unchanged property.

if ( key.indexOf("-") !== -1 && data !== undefined ) {

data\_user.set( this, key, value );

}

});

}, null, value, arguments.length > 1, null, true );

},

removeData: function( key ) {

return this.each(function() {

data\_user.remove( this, key );

});

}

});

jQuery.extend({

queue: function( elem, type, data ) {

var queue;

if ( elem ) {

type = ( type || "fx" ) + "queue";

queue = data\_priv.get( elem, type );

// Speed up dequeue by getting out quickly if this is just a lookup

if ( data ) {

if ( !queue || jQuery.isArray( data ) ) {

queue = data\_priv.access( elem, type, jQuery.makeArray(data) );

} else {

queue.push( data );

}

}

return queue || [];

}

},

dequeue: function( elem, type ) {

type = type || "fx";

var queue = jQuery.queue( elem, type ),

startLength = queue.length,

fn = queue.shift(),

hooks = jQuery.\_queueHooks( elem, type ),

next = function() {

jQuery.dequeue( elem, type );

};

// If the fx queue is dequeued, always remove the progress sentinel

if ( fn === "inprogress" ) {

fn = queue.shift();

startLength--;

}

if ( fn ) {

// Add a progress sentinel to prevent the fx queue from being

// automatically dequeued

if ( type === "fx" ) {

queue.unshift( "inprogress" );

}

// Clear up the last queue stop function

delete hooks.stop;

fn.call( elem, next, hooks );

}

if ( !startLength && hooks ) {

hooks.empty.fire();

}

},

// Not public - generate a queueHooks object, or return the current one

\_queueHooks: function( elem, type ) {

var key = type + "queueHooks";

return data\_priv.get( elem, key ) || data\_priv.access( elem, key, {

empty: jQuery.Callbacks("once memory").add(function() {

data\_priv.remove( elem, [ type + "queue", key ] );

})

});

}

});

jQuery.fn.extend({

queue: function( type, data ) {

var setter = 2;

if ( typeof type !== "string" ) {

data = type;

type = "fx";

setter--;

}

if ( arguments.length < setter ) {

return jQuery.queue( this[0], type );

}

return data === undefined ?

this :

this.each(function() {

var queue = jQuery.queue( this, type, data );

// Ensure a hooks for this queue

jQuery.\_queueHooks( this, type );

if ( type === "fx" && queue[0] !== "inprogress" ) {

jQuery.dequeue( this, type );

}

});

},

dequeue: function( type ) {

return this.each(function() {

jQuery.dequeue( this, type );

});

},

clearQueue: function( type ) {

return this.queue( type || "fx", [] );

},

// Get a promise resolved when queues of a certain type

// are emptied (fx is the type by default)

promise: function( type, obj ) {

var tmp,

count = 1,

defer = jQuery.Deferred(),

elements = this,

i = this.length,

resolve = function() {

if ( !( --count ) ) {

defer.resolveWith( elements, [ elements ] );

}

};

if ( typeof type !== "string" ) {

obj = type;

type = undefined;

}

type = type || "fx";

while ( i-- ) {

tmp = data\_priv.get( elements[ i ], type + "queueHooks" );

if ( tmp && tmp.empty ) {

count++;

tmp.empty.add( resolve );

}

}

resolve();

return defer.promise( obj );

}

});

var pnum = (/[+-]?(?:\d\*\.|)\d+(?:[eE][+-]?\d+|)/).source;

var cssExpand = [ "Top", "Right", "Bottom", "Left" ];

var isHidden = function( elem, el ) {

// isHidden might be called from jQuery#filter function;

// in that case, element will be second argument

elem = el || elem;

return jQuery.css( elem, "display" ) === "none" || !jQuery.contains( elem.ownerDocument, elem );

};

var rcheckableType = (/^(?:checkbox|radio)$/i);

(function() {

var fragment = document.createDocumentFragment(),

div = fragment.appendChild( document.createElement( "div" ) ),

input = document.createElement( "input" );

// Support: Safari<=5.1

// Check state lost if the name is set (#11217)

// Support: Windows Web Apps (WWA)

// `name` and `type` must use .setAttribute for WWA (#14901)

input.setAttribute( "type", "radio" );

input.setAttribute( "checked", "checked" );

input.setAttribute( "name", "t" );

div.appendChild( input );

// Support: Safari<=5.1, Android<4.2

// Older WebKit doesn't clone checked state correctly in fragments

support.checkClone = div.cloneNode( true ).cloneNode( true ).lastChild.checked;

// Support: IE<=11+

// Make sure textarea (and checkbox) defaultValue is properly cloned

div.innerHTML = "<textarea>x</textarea>";

support.noCloneChecked = !!div.cloneNode( true ).lastChild.defaultValue;

})();

var strundefined = typeof undefined;

support.focusinBubbles = "onfocusin" in window;

var

rkeyEvent = /^key/,

rmouseEvent = /^(?:mouse|pointer|contextmenu)|click/,

rfocusMorph = /^(?:focusinfocus|focusoutblur)$/,

rtypenamespace = /^([^.]\*)(?:\.(.+)|)$/;

function returnTrue() {

return true;

}

function returnFalse() {

return false;

}

function safeActiveElement() {

try {

return document.activeElement;

} catch ( err ) { }

}

/\*

\* Helper functions for managing events -- not part of the public interface.

\* Props to Dean Edwards' addEvent library for many of the ideas.

\*/

jQuery.event = {

global: {},

add: function( elem, types, handler, data, selector ) {

var handleObjIn, eventHandle, tmp,

events, t, handleObj,

special, handlers, type, namespaces, origType,

elemData = data\_priv.get( elem );

// Don't attach events to noData or text/comment nodes (but allow plain objects)

if ( !elemData ) {

return;

}

// Caller can pass in an object of custom data in lieu of the handler

if ( handler.handler ) {

handleObjIn = handler;

handler = handleObjIn.handler;

selector = handleObjIn.selector;

}

// Make sure that the handler has a unique ID, used to find/remove it later

if ( !handler.guid ) {

handler.guid = jQuery.guid++;

}

// Init the element's event structure and main handler, if this is the first

if ( !(events = elemData.events) ) {

events = elemData.events = {};

}

if ( !(eventHandle = elemData.handle) ) {

eventHandle = elemData.handle = function( e ) {

// Discard the second event of a jQuery.event.trigger() and

// when an event is called after a page has unloaded

return typeof jQuery !== strundefined && jQuery.event.triggered !== e.type ?

jQuery.event.dispatch.apply( elem, arguments ) : undefined;

};

}

// Handle multiple events separated by a space

types = ( types || "" ).match( rnotwhite ) || [ "" ];

t = types.length;

while ( t-- ) {

tmp = rtypenamespace.exec( types[t] ) || [];

type = origType = tmp[1];

namespaces = ( tmp[2] || "" ).split( "." ).sort();

// There \*must\* be a type, no attaching namespace-only handlers

if ( !type ) {

continue;

}

// If event changes its type, use the special event handlers for the changed type

special = jQuery.event.special[ type ] || {};

// If selector defined, determine special event api type, otherwise given type

type = ( selector ? special.delegateType : special.bindType ) || type;

// Update special based on newly reset type

special = jQuery.event.special[ type ] || {};

// handleObj is passed to all event handlers

handleObj = jQuery.extend({

type: type,

origType: origType,

data: data,

handler: handler,

guid: handler.guid,

selector: selector,

needsContext: selector && jQuery.expr.match.needsContext.test( selector ),

namespace: namespaces.join(".")

}, handleObjIn );

// Init the event handler queue if we're the first

if ( !(handlers = events[ type ]) ) {

handlers = events[ type ] = [];

handlers.delegateCount = 0;

// Only use addEventListener if the special events handler returns false

if ( !special.setup || special.setup.call( elem, data, namespaces, eventHandle ) === false ) {

if ( elem.addEventListener ) {

elem.addEventListener( type, eventHandle, false );

}

}

}

if ( special.add ) {

special.add.call( elem, handleObj );

if ( !handleObj.handler.guid ) {

handleObj.handler.guid = handler.guid;

}

}

// Add to the element's handler list, delegates in front

if ( selector ) {

handlers.splice( handlers.delegateCount++, 0, handleObj );

} else {

handlers.push( handleObj );

}

// Keep track of which events have ever been used, for event optimization

jQuery.event.global[ type ] = true;

}

},

// Detach an event or set of events from an element

remove: function( elem, types, handler, selector, mappedTypes ) {

var j, origCount, tmp,

events, t, handleObj,

special, handlers, type, namespaces, origType,

elemData = data\_priv.hasData( elem ) && data\_priv.get( elem );

if ( !elemData || !(events = elemData.events) ) {

return;

}

// Once for each type.namespace in types; type may be omitted

types = ( types || "" ).match( rnotwhite ) || [ "" ];

t = types.length;

while ( t-- ) {

tmp = rtypenamespace.exec( types[t] ) || [];

type = origType = tmp[1];

namespaces = ( tmp[2] || "" ).split( "." ).sort();

// Unbind all events (on this namespace, if provided) for the element

if ( !type ) {

for ( type in events ) {

jQuery.event.remove( elem, type + types[ t ], handler, selector, true );

}

continue;

}

special = jQuery.event.special[ type ] || {};

type = ( selector ? special.delegateType : special.bindType ) || type;

handlers = events[ type ] || [];

tmp = tmp[2] && new RegExp( "(^|\\.)" + namespaces.join("\\.(?:.\*\\.|)") + "(\\.|$)" );

// Remove matching events

origCount = j = handlers.length;

while ( j-- ) {

handleObj = handlers[ j ];

if ( ( mappedTypes || origType === handleObj.origType ) &&

( !handler || handler.guid === handleObj.guid ) &&

( !tmp || tmp.test( handleObj.namespace ) ) &&

( !selector || selector === handleObj.selector || selector === "\*\*" && handleObj.selector ) ) {

handlers.splice( j, 1 );

if ( handleObj.selector ) {

handlers.delegateCount--;

}

if ( special.remove ) {

special.remove.call( elem, handleObj );

}

}

}

// Remove generic event handler if we removed something and no more handlers exist

// (avoids potential for endless recursion during removal of special event handlers)

if ( origCount && !handlers.length ) {

if ( !special.teardown || special.teardown.call( elem, namespaces, elemData.handle ) === false ) {

jQuery.removeEvent( elem, type, elemData.handle );

}

delete events[ type ];

}

}

// Remove the expando if it's no longer used

if ( jQuery.isEmptyObject( events ) ) {

delete elemData.handle;

data\_priv.remove( elem, "events" );

}

},

trigger: function( event, data, elem, onlyHandlers ) {

var i, cur, tmp, bubbleType, ontype, handle, special,

eventPath = [ elem || document ],

type = hasOwn.call( event, "type" ) ? event.type : event,

namespaces = hasOwn.call( event, "namespace" ) ? event.namespace.split(".") : [];

cur = tmp = elem = elem || document;

// Don't do events on text and comment nodes

if ( elem.nodeType === 3 || elem.nodeType === 8 ) {

return;

}

// focus/blur morphs to focusin/out; ensure we're not firing them right now

if ( rfocusMorph.test( type + jQuery.event.triggered ) ) {

return;

}

if ( type.indexOf(".") >= 0 ) {

// Namespaced trigger; create a regexp to match event type in handle()

namespaces = type.split(".");

type = namespaces.shift();

namespaces.sort();

}

ontype = type.indexOf(":") < 0 && "on" + type;

// Caller can pass in a jQuery.Event object, Object, or just an event type string

event = event[ jQuery.expando ] ?

event :

new jQuery.Event( type, typeof event === "object" && event );

// Trigger bitmask: & 1 for native handlers; & 2 for jQuery (always true)

event.isTrigger = onlyHandlers ? 2 : 3;

event.namespace = namespaces.join(".");

event.namespace\_re = event.namespace ?

new RegExp( "(^|\\.)" + namespaces.join("\\.(?:.\*\\.|)") + "(\\.|$)" ) :

null;

// Clean up the event in case it is being reused

event.result = undefined;

if ( !event.target ) {

event.target = elem;

}

// Clone any incoming data and prepend the event, creating the handler arg list

data = data == null ?

[ event ] :

jQuery.makeArray( data, [ event ] );

// Allow special events to draw outside the lines

special = jQuery.event.special[ type ] || {};

if ( !onlyHandlers && special.trigger && special.trigger.apply( elem, data ) === false ) {

return;

}

// Determine event propagation path in advance, per W3C events spec (#9951)

// Bubble up to document, then to window; watch for a global ownerDocument var (#9724)

if ( !onlyHandlers && !special.noBubble && !jQuery.isWindow( elem ) ) {

bubbleType = special.delegateType || type;

if ( !rfocusMorph.test( bubbleType + type ) ) {

cur = cur.parentNode;

}

for ( ; cur; cur = cur.parentNode ) {

eventPath.push( cur );

tmp = cur;

}

// Only add window if we got to document (e.g., not plain obj or detached DOM)

if ( tmp === (elem.ownerDocument || document) ) {

eventPath.push( tmp.defaultView || tmp.parentWindow || window );

}

}

// Fire handlers on the event path

i = 0;

while ( (cur = eventPath[i++]) && !event.isPropagationStopped() ) {

event.type = i > 1 ?

bubbleType :

special.bindType || type;

// jQuery handler

handle = ( data\_priv.get( cur, "events" ) || {} )[ event.type ] && data\_priv.get( cur, "handle" );

if ( handle ) {

handle.apply( cur, data );

}

// Native handler

handle = ontype && cur[ ontype ];

if ( handle && handle.apply && jQuery.acceptData( cur ) ) {

event.result = handle.apply( cur, data );

if ( event.result === false ) {

event.preventDefault();

}

}

}

event.type = type;

// If nobody prevented the default action, do it now

if ( !onlyHandlers && !event.isDefaultPrevented() ) {

if ( (!special.\_default || special.\_default.apply( eventPath.pop(), data ) === false) &&

jQuery.acceptData( elem ) ) {

// Call a native DOM method on the target with the same name name as the event.

// Don't do default actions on window, that's where global variables be (#6170)

if ( ontype && jQuery.isFunction( elem[ type ] ) && !jQuery.isWindow( elem ) ) {

// Don't re-trigger an onFOO event when we call its FOO() method

tmp = elem[ ontype ];

if ( tmp ) {

elem[ ontype ] = null;

}

// Prevent re-triggering of the same event, since we already bubbled it above

jQuery.event.triggered = type;

elem[ type ]();

jQuery.event.triggered = undefined;

if ( tmp ) {

elem[ ontype ] = tmp;

}

}

}

}

return event.result;

},

dispatch: function( event ) {

// Make a writable jQuery.Event from the native event object

event = jQuery.event.fix( event );

var i, j, ret, matched, handleObj,

handlerQueue = [],

args = slice.call( arguments ),

handlers = ( data\_priv.get( this, "events" ) || {} )[ event.type ] || [],

special = jQuery.event.special[ event.type ] || {};

// Use the fix-ed jQuery.Event rather than the (read-only) native event

args[0] = event;

event.delegateTarget = this;

// Call the preDispatch hook for the mapped type, and let it bail if desired

if ( special.preDispatch && special.preDispatch.call( this, event ) === false ) {

return;

}

// Determine handlers

handlerQueue = jQuery.event.handlers.call( this, event, handlers );

// Run delegates first; they may want to stop propagation beneath us

i = 0;

while ( (matched = handlerQueue[ i++ ]) && !event.isPropagationStopped() ) {

event.currentTarget = matched.elem;

j = 0;

while ( (handleObj = matched.handlers[ j++ ]) && !event.isImmediatePropagationStopped() ) {

// Triggered event must either 1) have no namespace, or 2) have namespace(s)

// a subset or equal to those in the bound event (both can have no namespace).

if ( !event.namespace\_re || event.namespace\_re.test( handleObj.namespace ) ) {

event.handleObj = handleObj;

event.data = handleObj.data;

ret = ( (jQuery.event.special[ handleObj.origType ] || {}).handle || handleObj.handler )

.apply( matched.elem, args );

if ( ret !== undefined ) {

if ( (event.result = ret) === false ) {

event.preventDefault();

event.stopPropagation();

}

}

}

}

}

// Call the postDispatch hook for the mapped type

if ( special.postDispatch ) {

special.postDispatch.call( this, event );

}

return event.result;

},

handlers: function( event, handlers ) {

var i, matches, sel, handleObj,

handlerQueue = [],

delegateCount = handlers.delegateCount,

cur = event.target;

// Find delegate handlers

// Black-hole SVG <use> instance trees (#13180)

// Avoid non-left-click bubbling in Firefox (#3861)

if ( delegateCount && cur.nodeType && (!event.button || event.type !== "click") ) {

for ( ; cur !== this; cur = cur.parentNode || this ) {

// Don't process clicks on disabled elements (#6911, #8165, #11382, #11764)

if ( cur.disabled !== true || event.type !== "click" ) {

matches = [];

for ( i = 0; i < delegateCount; i++ ) {

handleObj = handlers[ i ];

// Don't conflict with Object.prototype properties (#13203)

sel = handleObj.selector + " ";

if ( matches[ sel ] === undefined ) {

matches[ sel ] = handleObj.needsContext ?

jQuery( sel, this ).index( cur ) >= 0 :

jQuery.find( sel, this, null, [ cur ] ).length;

}

if ( matches[ sel ] ) {

matches.push( handleObj );

}

}

if ( matches.length ) {

handlerQueue.push({ elem: cur, handlers: matches });

}

}

}

}

// Add the remaining (directly-bound) handlers

if ( delegateCount < handlers.length ) {

handlerQueue.push({ elem: this, handlers: handlers.slice( delegateCount ) });

}

return handlerQueue;

},

// Includes some event props shared by KeyEvent and MouseEvent

props: "altKey bubbles cancelable ctrlKey currentTarget eventPhase metaKey relatedTarget shiftKey target timeStamp view which".split(" "),

fixHooks: {},

keyHooks: {

props: "char charCode key keyCode".split(" "),

filter: function( event, original ) {

// Add which for key events

if ( event.which == null ) {

event.which = original.charCode != null ? original.charCode : original.keyCode;

}

return event;

}

},

mouseHooks: {

props: "button buttons clientX clientY offsetX offsetY pageX pageY screenX screenY toElement".split(" "),

filter: function( event, original ) {

var eventDoc, doc, body,

button = original.button;

// Calculate pageX/Y if missing and clientX/Y available

if ( event.pageX == null && original.clientX != null ) {

eventDoc = event.target.ownerDocument || document;

doc = eventDoc.documentElement;

body = eventDoc.body;

event.pageX = original.clientX + ( doc && doc.scrollLeft || body && body.scrollLeft || 0 ) - ( doc && doc.clientLeft || body && body.clientLeft || 0 );

event.pageY = original.clientY + ( doc && doc.scrollTop || body && body.scrollTop || 0 ) - ( doc && doc.clientTop || body && body.clientTop || 0 );

}

// Add which for click: 1 === left; 2 === middle; 3 === right

// Note: button is not normalized, so don't use it

if ( !event.which && button !== undefined ) {

event.which = ( button & 1 ? 1 : ( button & 2 ? 3 : ( button & 4 ? 2 : 0 ) ) );

}

return event;

}

},

fix: function( event ) {

if ( event[ jQuery.expando ] ) {

return event;

}

// Create a writable copy of the event object and normalize some properties

var i, prop, copy,

type = event.type,

originalEvent = event,

fixHook = this.fixHooks[ type ];

if ( !fixHook ) {

this.fixHooks[ type ] = fixHook =

rmouseEvent.test( type ) ? this.mouseHooks :

rkeyEvent.test( type ) ? this.keyHooks :

{};

}

copy = fixHook.props ? this.props.concat( fixHook.props ) : this.props;

event = new jQuery.Event( originalEvent );

i = copy.length;

while ( i-- ) {

prop = copy[ i ];

event[ prop ] = originalEvent[ prop ];

}

// Support: Cordova 2.5 (WebKit) (#13255)

// All events should have a target; Cordova deviceready doesn't

if ( !event.target ) {

event.target = document;

}

// Support: Safari 6.0+, Chrome<28

// Target should not be a text node (#504, #13143)

if ( event.target.nodeType === 3 ) {

event.target = event.target.parentNode;

}

return fixHook.filter ? fixHook.filter( event, originalEvent ) : event;

},

special: {

load: {

// Prevent triggered image.load events from bubbling to window.load

noBubble: true

},

focus: {

// Fire native event if possible so blur/focus sequence is correct

trigger: function() {

if ( this !== safeActiveElement() && this.focus ) {

this.focus();

return false;

}

},

delegateType: "focusin"

},

blur: {

trigger: function() {

if ( this === safeActiveElement() && this.blur ) {

this.blur();

return false;

}

},

delegateType: "focusout"

},

click: {

// For checkbox, fire native event so checked state will be right

trigger: function() {

if ( this.type === "checkbox" && this.click && jQuery.nodeName( this, "input" ) ) {

this.click();

return false;

}

},

// For cross-browser consistency, don't fire native .click() on links

\_default: function( event ) {

return jQuery.nodeName( event.target, "a" );

}

},

beforeunload: {

postDispatch: function( event ) {

// Support: Firefox 20+

// Firefox doesn't alert if the returnValue field is not set.

if ( event.result !== undefined && event.originalEvent ) {

event.originalEvent.returnValue = event.result;

}

}

}

},

simulate: function( type, elem, event, bubble ) {

// Piggyback on a donor event to simulate a different one.

// Fake originalEvent to avoid donor's stopPropagation, but if the

// simulated event prevents default then we do the same on the donor.

var e = jQuery.extend(

new jQuery.Event(),

event,

{

type: type,

isSimulated: true,

originalEvent: {}

}

);

if ( bubble ) {

jQuery.event.trigger( e, null, elem );

} else {

jQuery.event.dispatch.call( elem, e );

}

if ( e.isDefaultPrevented() ) {

event.preventDefault();

}

}

};

jQuery.removeEvent = function( elem, type, handle ) {

if ( elem.removeEventListener ) {

elem.removeEventListener( type, handle, false );

}

};

jQuery.Event = function( src, props ) {

// Allow instantiation without the 'new' keyword

if ( !(this instanceof jQuery.Event) ) {

return new jQuery.Event( src, props );

}

// Event object

if ( src && src.type ) {

this.originalEvent = src;

this.type = src.type;

// Events bubbling up the document may have been marked as prevented

// by a handler lower down the tree; reflect the correct value.

this.isDefaultPrevented = src.defaultPrevented ||

src.defaultPrevented === undefined &&

// Support: Android<4.0

src.returnValue === false ?

returnTrue :

returnFalse;

// Event type

} else {

this.type = src;

}

// Put explicitly provided properties onto the event object

if ( props ) {

jQuery.extend( this, props );

}

// Create a timestamp if incoming event doesn't have one

this.timeStamp = src && src.timeStamp || jQuery.now();

// Mark it as fixed

this[ jQuery.expando ] = true;

};

// jQuery.Event is based on DOM3 Events as specified by the ECMAScript Language Binding

// http://www.w3.org/TR/2003/WD-DOM-Level-3-Events-20030331/ecma-script-binding.html

jQuery.Event.prototype = {

isDefaultPrevented: returnFalse,

isPropagationStopped: returnFalse,

isImmediatePropagationStopped: returnFalse,

preventDefault: function() {

var e = this.originalEvent;

this.isDefaultPrevented = returnTrue;

if ( e && e.preventDefault ) {

e.preventDefault();

}

},

stopPropagation: function() {

var e = this.originalEvent;

this.isPropagationStopped = returnTrue;

if ( e && e.stopPropagation ) {

e.stopPropagation();

}

},

stopImmediatePropagation: function() {

var e = this.originalEvent;

this.isImmediatePropagationStopped = returnTrue;

if ( e && e.stopImmediatePropagation ) {

e.stopImmediatePropagation();

}

this.stopPropagation();

}

};

// Create mouseenter/leave events using mouseover/out and event-time checks

// Support: Chrome 15+

jQuery.each({

mouseenter: "mouseover",

mouseleave: "mouseout",

pointerenter: "pointerover",

pointerleave: "pointerout"

}, function( orig, fix ) {

jQuery.event.special[ orig ] = {

delegateType: fix,

bindType: fix,

handle: function( event ) {

var ret,

target = this,

related = event.relatedTarget,

handleObj = event.handleObj;

// For mousenter/leave call the handler if related is outside the target.

// NB: No relatedTarget if the mouse left/entered the browser window

if ( !related || (related !== target && !jQuery.contains( target, related )) ) {

event.type = handleObj.origType;

ret = handleObj.handler.apply( this, arguments );

event.type = fix;

}

return ret;

}

};

});

// Support: Firefox, Chrome, Safari

// Create "bubbling" focus and blur events

if ( !support.focusinBubbles ) {

jQuery.each({ focus: "focusin", blur: "focusout" }, function( orig, fix ) {

// Attach a single capturing handler on the document while someone wants focusin/focusout

var handler = function( event ) {

jQuery.event.simulate( fix, event.target, jQuery.event.fix( event ), true );

};

jQuery.event.special[ fix ] = {

setup: function() {

var doc = this.ownerDocument || this,

attaches = data\_priv.access( doc, fix );

if ( !attaches ) {

doc.addEventListener( orig, handler, true );

}

data\_priv.access( doc, fix, ( attaches || 0 ) + 1 );

},

teardown: function() {

var doc = this.ownerDocument || this,

attaches = data\_priv.access( doc, fix ) - 1;

if ( !attaches ) {

doc.removeEventListener( orig, handler, true );

data\_priv.remove( doc, fix );

} else {

data\_priv.access( doc, fix, attaches );

}

}

};

});

}

jQuery.fn.extend({

on: function( types, selector, data, fn, /\*INTERNAL\*/ one ) {

var origFn, type;

// Types can be a map of types/handlers

if ( typeof types === "object" ) {

// ( types-Object, selector, data )

if ( typeof selector !== "string" ) {

// ( types-Object, data )

data = data || selector;

selector = undefined;

}

for ( type in types ) {

this.on( type, selector, data, types[ type ], one );

}

return this;

}

if ( data == null && fn == null ) {

// ( types, fn )

fn = selector;

data = selector = undefined;

} else if ( fn == null ) {

if ( typeof selector === "string" ) {

// ( types, selector, fn )

fn = data;

data = undefined;

} else {

// ( types, data, fn )

fn = data;

data = selector;

selector = undefined;

}

}

if ( fn === false ) {

fn = returnFalse;

} else if ( !fn ) {

return this;

}

if ( one === 1 ) {

origFn = fn;

fn = function( event ) {

// Can use an empty set, since event contains the info

jQuery().off( event );

return origFn.apply( this, arguments );

};

// Use same guid so caller can remove using origFn

fn.guid = origFn.guid || ( origFn.guid = jQuery.guid++ );

}

return this.each( function() {

jQuery.event.add( this, types, fn, data, selector );

});

},

one: function( types, selector, data, fn ) {

return this.on( types, selector, data, fn, 1 );

},

off: function( types, selector, fn ) {

var handleObj, type;

if ( types && types.preventDefault && types.handleObj ) {

// ( event ) dispatched jQuery.Event

handleObj = types.handleObj;

jQuery( types.delegateTarget ).off(

handleObj.namespace ? handleObj.origType + "." + handleObj.namespace : handleObj.origType,

handleObj.selector,

handleObj.handler

);

return this;

}

if ( typeof types === "object" ) {

// ( types-object [, selector] )

for ( type in types ) {

this.off( type, selector, types[ type ] );

}

return this;

}

if ( selector === false || typeof selector === "function" ) {

// ( types [, fn] )

fn = selector;

selector = undefined;

}

if ( fn === false ) {

fn = returnFalse;

}

return this.each(function() {

jQuery.event.remove( this, types, fn, selector );

});

},

trigger: function( type, data ) {

return this.each(function() {

jQuery.event.trigger( type, data, this );

});

},

triggerHandler: function( type, data ) {

var elem = this[0];

if ( elem ) {

return jQuery.event.trigger( type, data, elem, true );

}

}

});

var

rxhtmlTag = /<(?!area|br|col|embed|hr|img|input|link|meta|param)(([\w:]+)[^>]\*)\/>/gi,

rtagName = /<([\w:]+)/,

rhtml = /<|&#?\w+;/,

rnoInnerhtml = /<(?:script|style|link)/i,

// checked="checked" or checked

rchecked = /checked\s\*(?:[^=]|=\s\*.checked.)/i,

rscriptType = /^$|\/(?:java|ecma)script/i,

rscriptTypeMasked = /^true\/(.\*)/,

rcleanScript = /^\s\*<!(?:\[CDATA\[|--)|(?:\]\]|--)>\s\*$/g,

// We have to close these tags to support XHTML (#13200)

wrapMap = {

// Support: IE9

option: [ 1, "<select multiple='multiple'>", "</select>" ],

thead: [ 1, "<table>", "</table>" ],

col: [ 2, "<table><colgroup>", "</colgroup></table>" ],

tr: [ 2, "<table><tbody>", "</tbody></table>" ],

td: [ 3, "<table><tbody><tr>", "</tr></tbody></table>" ],

\_default: [ 0, "", "" ]

};

// Support: IE9

wrapMap.optgroup = wrapMap.option;

wrapMap.tbody = wrapMap.tfoot = wrapMap.colgroup = wrapMap.caption = wrapMap.thead;

wrapMap.th = wrapMap.td;

// Support: 1.x compatibility

// Manipulating tables requires a tbody

function manipulationTarget( elem, content ) {

return jQuery.nodeName( elem, "table" ) &&

jQuery.nodeName( content.nodeType !== 11 ? content : content.firstChild, "tr" ) ?

elem.getElementsByTagName("tbody")[0] ||

elem.appendChild( elem.ownerDocument.createElement("tbody") ) :

elem;

}

// Replace/restore the type attribute of script elements for safe DOM manipulation

function disableScript( elem ) {

elem.type = (elem.getAttribute("type") !== null) + "/" + elem.type;

return elem;

}

function restoreScript( elem ) {

var match = rscriptTypeMasked.exec( elem.type );

if ( match ) {

elem.type = match[ 1 ];

} else {

elem.removeAttribute("type");

}

return elem;

}

// Mark scripts as having already been evaluated

function setGlobalEval( elems, refElements ) {

var i = 0,

l = elems.length;

for ( ; i < l; i++ ) {

data\_priv.set(

elems[ i ], "globalEval", !refElements || data\_priv.get( refElements[ i ], "globalEval" )

);

}

}

function cloneCopyEvent( src, dest ) {

var i, l, type, pdataOld, pdataCur, udataOld, udataCur, events;

if ( dest.nodeType !== 1 ) {

return;

}

// 1. Copy private data: events, handlers, etc.

if ( data\_priv.hasData( src ) ) {

pdataOld = data\_priv.access( src );

pdataCur = data\_priv.set( dest, pdataOld );

events = pdataOld.events;

if ( events ) {

delete pdataCur.handle;

pdataCur.events = {};

for ( type in events ) {

for ( i = 0, l = events[ type ].length; i < l; i++ ) {

jQuery.event.add( dest, type, events[ type ][ i ] );

}

}

}

}

// 2. Copy user data

if ( data\_user.hasData( src ) ) {

udataOld = data\_user.access( src );

udataCur = jQuery.extend( {}, udataOld );

data\_user.set( dest, udataCur );

}

}

function getAll( context, tag ) {

var ret = context.getElementsByTagName ? context.getElementsByTagName( tag || "\*" ) :

context.querySelectorAll ? context.querySelectorAll( tag || "\*" ) :

[];

return tag === undefined || tag && jQuery.nodeName( context, tag ) ?

jQuery.merge( [ context ], ret ) :

ret;

}

// Fix IE bugs, see support tests

function fixInput( src, dest ) {

var nodeName = dest.nodeName.toLowerCase();

// Fails to persist the checked state of a cloned checkbox or radio button.

if ( nodeName === "input" && rcheckableType.test( src.type ) ) {

dest.checked = src.checked;

// Fails to return the selected option to the default selected state when cloning options

} else if ( nodeName === "input" || nodeName === "textarea" ) {

dest.defaultValue = src.defaultValue;

}

}

jQuery.extend({

clone: function( elem, dataAndEvents, deepDataAndEvents ) {

var i, l, srcElements, destElements,

clone = elem.cloneNode( true ),

inPage = jQuery.contains( elem.ownerDocument, elem );

// Fix IE cloning issues

if ( !support.noCloneChecked && ( elem.nodeType === 1 || elem.nodeType === 11 ) &&

!jQuery.isXMLDoc( elem ) ) {

// We eschew Sizzle here for performance reasons: http://jsperf.com/getall-vs-sizzle/2

destElements = getAll( clone );

srcElements = getAll( elem );

for ( i = 0, l = srcElements.length; i < l; i++ ) {

fixInput( srcElements[ i ], destElements[ i ] );

}

}

// Copy the events from the original to the clone

if ( dataAndEvents ) {

if ( deepDataAndEvents ) {

srcElements = srcElements || getAll( elem );

destElements = destElements || getAll( clone );

for ( i = 0, l = srcElements.length; i < l; i++ ) {

cloneCopyEvent( srcElements[ i ], destElements[ i ] );

}

} else {

cloneCopyEvent( elem, clone );

}

}

// Preserve script evaluation history

destElements = getAll( clone, "script" );

if ( destElements.length > 0 ) {

setGlobalEval( destElements, !inPage && getAll( elem, "script" ) );

}

// Return the cloned set

return clone;

},

buildFragment: function( elems, context, scripts, selection ) {

var elem, tmp, tag, wrap, contains, j,

fragment = context.createDocumentFragment(),

nodes = [],

i = 0,

l = elems.length;

for ( ; i < l; i++ ) {

elem = elems[ i ];

if ( elem || elem === 0 ) {

// Add nodes directly

if ( jQuery.type( elem ) === "object" ) {

// Support: QtWebKit, PhantomJS

// push.apply(\_, arraylike) throws on ancient WebKit

jQuery.merge( nodes, elem.nodeType ? [ elem ] : elem );

// Convert non-html into a text node

} else if ( !rhtml.test( elem ) ) {

nodes.push( context.createTextNode( elem ) );

// Convert html into DOM nodes

} else {

tmp = tmp || fragment.appendChild( context.createElement("div") );

// Deserialize a standard representation

tag = ( rtagName.exec( elem ) || [ "", "" ] )[ 1 ].toLowerCase();

wrap = wrapMap[ tag ] || wrapMap.\_default;

tmp.innerHTML = wrap[ 1 ] + elem.replace( rxhtmlTag, "<$1></$2>" ) + wrap[ 2 ];

// Descend through wrappers to the right content

j = wrap[ 0 ];

while ( j-- ) {

tmp = tmp.lastChild;

}

// Support: QtWebKit, PhantomJS

// push.apply(\_, arraylike) throws on ancient WebKit

jQuery.merge( nodes, tmp.childNodes );

// Remember the top-level container

tmp = fragment.firstChild;

// Ensure the created nodes are orphaned (#12392)

tmp.textContent = "";

}

}

}

// Remove wrapper from fragment

fragment.textContent = "";

i = 0;

while ( (elem = nodes[ i++ ]) ) {

// #4087 - If origin and destination elements are the same, and this is

// that element, do not do anything

if ( selection && jQuery.inArray( elem, selection ) !== -1 ) {

continue;

}

contains = jQuery.contains( elem.ownerDocument, elem );

// Append to fragment

tmp = getAll( fragment.appendChild( elem ), "script" );

// Preserve script evaluation history

if ( contains ) {

setGlobalEval( tmp );

}

// Capture executables

if ( scripts ) {

j = 0;

while ( (elem = tmp[ j++ ]) ) {

if ( rscriptType.test( elem.type || "" ) ) {

scripts.push( elem );

}

}

}

}

return fragment;

},

cleanData: function( elems ) {

var data, elem, type, key,

special = jQuery.event.special,

i = 0;

for ( ; (elem = elems[ i ]) !== undefined; i++ ) {

if ( jQuery.acceptData( elem ) ) {

key = elem[ data\_priv.expando ];

if ( key && (data = data\_priv.cache[ key ]) ) {

if ( data.events ) {

for ( type in data.events ) {

if ( special[ type ] ) {

jQuery.event.remove( elem, type );

// This is a shortcut to avoid jQuery.event.remove's overhead

} else {

jQuery.removeEvent( elem, type, data.handle );

}

}

}

if ( data\_priv.cache[ key ] ) {

// Discard any remaining `private` data

delete data\_priv.cache[ key ];

}

}

}

// Discard any remaining `user` data

delete data\_user.cache[ elem[ data\_user.expando ] ];

}

}

});

jQuery.fn.extend({

text: function( value ) {

return access( this, function( value ) {

return value === undefined ?

jQuery.text( this ) :

this.empty().each(function() {

if ( this.nodeType === 1 || this.nodeType === 11 || this.nodeType === 9 ) {

this.textContent = value;

}

});

}, null, value, arguments.length );

},

append: function() {

return this.domManip( arguments, function( elem ) {

if ( this.nodeType === 1 || this.nodeType === 11 || this.nodeType === 9 ) {

var target = manipulationTarget( this, elem );

target.appendChild( elem );

}

});

},

prepend: function() {

return this.domManip( arguments, function( elem ) {

if ( this.nodeType === 1 || this.nodeType === 11 || this.nodeType === 9 ) {

var target = manipulationTarget( this, elem );

target.insertBefore( elem, target.firstChild );

}

});

},

before: function() {

return this.domManip( arguments, function( elem ) {

if ( this.parentNode ) {

this.parentNode.insertBefore( elem, this );

}

});

},

after: function() {

return this.domManip( arguments, function( elem ) {

if ( this.parentNode ) {

this.parentNode.insertBefore( elem, this.nextSibling );

}

});

},

remove: function( selector, keepData /\* Internal Use Only \*/ ) {

var elem,

elems = selector ? jQuery.filter( selector, this ) : this,

i = 0;

for ( ; (elem = elems[i]) != null; i++ ) {

if ( !keepData && elem.nodeType === 1 ) {

jQuery.cleanData( getAll( elem ) );

}

if ( elem.parentNode ) {

if ( keepData && jQuery.contains( elem.ownerDocument, elem ) ) {

setGlobalEval( getAll( elem, "script" ) );

}

elem.parentNode.removeChild( elem );

}

}

return this;

},

empty: function() {

var elem,

i = 0;

for ( ; (elem = this[i]) != null; i++ ) {

if ( elem.nodeType === 1 ) {

// Prevent memory leaks

jQuery.cleanData( getAll( elem, false ) );

// Remove any remaining nodes

elem.textContent = "";

}

}

return this;

},

clone: function( dataAndEvents, deepDataAndEvents ) {

dataAndEvents = dataAndEvents == null ? false : dataAndEvents;

deepDataAndEvents = deepDataAndEvents == null ? dataAndEvents : deepDataAndEvents;

return this.map(function() {

return jQuery.clone( this, dataAndEvents, deepDataAndEvents );

});

},

html: function( value ) {

return access( this, function( value ) {

var elem = this[ 0 ] || {},

i = 0,

l = this.length;

if ( value === undefined && elem.nodeType === 1 ) {

return elem.innerHTML;

}

// See if we can take a shortcut and just use innerHTML

if ( typeof value === "string" && !rnoInnerhtml.test( value ) &&

!wrapMap[ ( rtagName.exec( value ) || [ "", "" ] )[ 1 ].toLowerCase() ] ) {

value = value.replace( rxhtmlTag, "<$1></$2>" );

try {

for ( ; i < l; i++ ) {

elem = this[ i ] || {};

// Remove element nodes and prevent memory leaks

if ( elem.nodeType === 1 ) {

jQuery.cleanData( getAll( elem, false ) );

elem.innerHTML = value;

}

}

elem = 0;

// If using innerHTML throws an exception, use the fallback method

} catch( e ) {}

}

if ( elem ) {

this.empty().append( value );

}

}, null, value, arguments.length );

},

replaceWith: function() {

var arg = arguments[ 0 ];

// Make the changes, replacing each context element with the new content

this.domManip( arguments, function( elem ) {

arg = this.parentNode;

jQuery.cleanData( getAll( this ) );

if ( arg ) {

arg.replaceChild( elem, this );

}

});

// Force removal if there was no new content (e.g., from empty arguments)

return arg && (arg.length || arg.nodeType) ? this : this.remove();

},

detach: function( selector ) {

return this.remove( selector, true );

},

domManip: function( args, callback ) {

// Flatten any nested arrays

args = concat.apply( [], args );

var fragment, first, scripts, hasScripts, node, doc,

i = 0,

l = this.length,

set = this,

iNoClone = l - 1,

value = args[ 0 ],

isFunction = jQuery.isFunction( value );

// We can't cloneNode fragments that contain checked, in WebKit

if ( isFunction ||

( l > 1 && typeof value === "string" &&

!support.checkClone && rchecked.test( value ) ) ) {

return this.each(function( index ) {

var self = set.eq( index );

if ( isFunction ) {

args[ 0 ] = value.call( this, index, self.html() );

}

self.domManip( args, callback );

});

}

if ( l ) {

fragment = jQuery.buildFragment( args, this[ 0 ].ownerDocument, false, this );

first = fragment.firstChild;

if ( fragment.childNodes.length === 1 ) {

fragment = first;

}

if ( first ) {

scripts = jQuery.map( getAll( fragment, "script" ), disableScript );

hasScripts = scripts.length;

// Use the original fragment for the last item instead of the first because it can end up

// being emptied incorrectly in certain situations (#8070).

for ( ; i < l; i++ ) {

node = fragment;

if ( i !== iNoClone ) {

node = jQuery.clone( node, true, true );

// Keep references to cloned scripts for later restoration

if ( hasScripts ) {

// Support: QtWebKit

// jQuery.merge because push.apply(\_, arraylike) throws

jQuery.merge( scripts, getAll( node, "script" ) );

}

}

callback.call( this[ i ], node, i );

}

if ( hasScripts ) {

doc = scripts[ scripts.length - 1 ].ownerDocument;

// Reenable scripts

jQuery.map( scripts, restoreScript );

// Evaluate executable scripts on first document insertion

for ( i = 0; i < hasScripts; i++ ) {

node = scripts[ i ];

if ( rscriptType.test( node.type || "" ) &&

!data\_priv.access( node, "globalEval" ) && jQuery.contains( doc, node ) ) {

if ( node.src ) {

// Optional AJAX dependency, but won't run scripts if not present

if ( jQuery.\_evalUrl ) {

jQuery.\_evalUrl( node.src );

}

} else {

jQuery.globalEval( node.textContent.replace( rcleanScript, "" ) );

}

}

}

}

}

}

return this;

}

});

jQuery.each({

appendTo: "append",

prependTo: "prepend",

insertBefore: "before",

insertAfter: "after",

replaceAll: "replaceWith"

}, function( name, original ) {

jQuery.fn[ name ] = function( selector ) {

var elems,

ret = [],

insert = jQuery( selector ),

last = insert.length - 1,

i = 0;

for ( ; i <= last; i++ ) {

elems = i === last ? this : this.clone( true );

jQuery( insert[ i ] )[ original ]( elems );

// Support: QtWebKit

// .get() because push.apply(\_, arraylike) throws

push.apply( ret, elems.get() );

}

return this.pushStack( ret );

};

});

var iframe,

elemdisplay = {};

/\*\*

\* Retrieve the actual display of a element

\* @param {String} name nodeName of the element

\* @param {Object} doc Document object

\*/

// Called only from within defaultDisplay

function actualDisplay( name, doc ) {

var style,

elem = jQuery( doc.createElement( name ) ).appendTo( doc.body ),

// getDefaultComputedStyle might be reliably used only on attached element

display = window.getDefaultComputedStyle && ( style = window.getDefaultComputedStyle( elem[ 0 ] ) ) ?

// Use of this method is a temporary fix (more like optimization) until something better comes along,

// since it was removed from specification and supported only in FF

style.display : jQuery.css( elem[ 0 ], "display" );

// We don't have any data stored on the element,

// so use "detach" method as fast way to get rid of the element

elem.detach();

return display;

}

/\*\*

\* Try to determine the default display value of an element

\* @param {String} nodeName

\*/

function defaultDisplay( nodeName ) {

var doc = document,

display = elemdisplay[ nodeName ];

if ( !display ) {

display = actualDisplay( nodeName, doc );

// If the simple way fails, read from inside an iframe

if ( display === "none" || !display ) {

// Use the already-created iframe if possible

iframe = (iframe || jQuery( "<iframe frameborder='0' width='0' height='0'/>" )).appendTo( doc.documentElement );

// Always write a new HTML skeleton so Webkit and Firefox don't choke on reuse

doc = iframe[ 0 ].contentDocument;

// Support: IE

doc.write();

doc.close();

display = actualDisplay( nodeName, doc );

iframe.detach();

}

// Store the correct default display

elemdisplay[ nodeName ] = display;

}

return display;

}

var rmargin = (/^margin/);

var rnumnonpx = new RegExp( "^(" + pnum + ")(?!px)[a-z%]+$", "i" );

var getStyles = function( elem ) {

// Support: IE<=11+, Firefox<=30+ (#15098, #14150)

// IE throws on elements created in popups

// FF meanwhile throws on frame elements through "defaultView.getComputedStyle"

if ( elem.ownerDocument.defaultView.opener ) {

return elem.ownerDocument.defaultView.getComputedStyle( elem, null );

}

return window.getComputedStyle( elem, null );

};

function curCSS( elem, name, computed ) {

var width, minWidth, maxWidth, ret,

style = elem.style;

computed = computed || getStyles( elem );

// Support: IE9

// getPropertyValue is only needed for .css('filter') (#12537)

if ( computed ) {

ret = computed.getPropertyValue( name ) || computed[ name ];

}

if ( computed ) {

if ( ret === "" && !jQuery.contains( elem.ownerDocument, elem ) ) {

ret = jQuery.style( elem, name );

}

// Support: iOS < 6

// A tribute to the "awesome hack by Dean Edwards"

// iOS < 6 (at least) returns percentage for a larger set of values, but width seems to be reliably pixels

// this is against the CSSOM draft spec: http://dev.w3.org/csswg/cssom/#resolved-values

if ( rnumnonpx.test( ret ) && rmargin.test( name ) ) {

// Remember the original values

width = style.width;

minWidth = style.minWidth;

maxWidth = style.maxWidth;

// Put in the new values to get a computed value out

style.minWidth = style.maxWidth = style.width = ret;

ret = computed.width;

// Revert the changed values

style.width = width;

style.minWidth = minWidth;

style.maxWidth = maxWidth;

}

}

return ret !== undefined ?

// Support: IE

// IE returns zIndex value as an integer.

ret + "" :

ret;

}

function addGetHookIf( conditionFn, hookFn ) {

// Define the hook, we'll check on the first run if it's really needed.

return {

get: function() {

if ( conditionFn() ) {

// Hook not needed (or it's not possible to use it due

// to missing dependency), remove it.

delete this.get;

return;

}

// Hook needed; redefine it so that the support test is not executed again.

return (this.get = hookFn).apply( this, arguments );

}

};

}

(function() {

var pixelPositionVal, boxSizingReliableVal,

docElem = document.documentElement,

container = document.createElement( "div" ),

div = document.createElement( "div" );

if ( !div.style ) {

return;

}

// Support: IE9-11+

// Style of cloned element affects source element cloned (#8908)

div.style.backgroundClip = "content-box";

div.cloneNode( true ).style.backgroundClip = "";

support.clearCloneStyle = div.style.backgroundClip === "content-box";

container.style.cssText = "border:0;width:0;height:0;top:0;left:-9999px;margin-top:1px;" +

"position:absolute";

container.appendChild( div );

// Executing both pixelPosition & boxSizingReliable tests require only one layout

// so they're executed at the same time to save the second computation.

function computePixelPositionAndBoxSizingReliable() {

div.style.cssText =

// Support: Firefox<29, Android 2.3

// Vendor-prefix box-sizing

"-webkit-box-sizing:border-box;-moz-box-sizing:border-box;" +

"box-sizing:border-box;display:block;margin-top:1%;top:1%;" +

"border:1px;padding:1px;width:4px;position:absolute";

div.innerHTML = "";

docElem.appendChild( container );

var divStyle = window.getComputedStyle( div, null );

pixelPositionVal = divStyle.top !== "1%";

boxSizingReliableVal = divStyle.width === "4px";

docElem.removeChild( container );

}

// Support: node.js jsdom

// Don't assume that getComputedStyle is a property of the global object

if ( window.getComputedStyle ) {

jQuery.extend( support, {

pixelPosition: function() {

// This test is executed only once but we still do memoizing

// since we can use the boxSizingReliable pre-computing.

// No need to check if the test was already performed, though.

computePixelPositionAndBoxSizingReliable();

return pixelPositionVal;

},

boxSizingReliable: function() {

if ( boxSizingReliableVal == null ) {

computePixelPositionAndBoxSizingReliable();

}

return boxSizingReliableVal;

},

reliableMarginRight: function() {

// Support: Android 2.3

// Check if div with explicit width and no margin-right incorrectly

// gets computed margin-right based on width of container. (#3333)

// WebKit Bug 13343 - getComputedStyle returns wrong value for margin-right

// This support function is only executed once so no memoizing is needed.

var ret,

marginDiv = div.appendChild( document.createElement( "div" ) );

// Reset CSS: box-sizing; display; margin; border; padding

marginDiv.style.cssText = div.style.cssText =

// Support: Firefox<29, Android 2.3

// Vendor-prefix box-sizing

"-webkit-box-sizing:content-box;-moz-box-sizing:content-box;" +

"box-sizing:content-box;display:block;margin:0;border:0;padding:0";

marginDiv.style.marginRight = marginDiv.style.width = "0";

div.style.width = "1px";

docElem.appendChild( container );

ret = !parseFloat( window.getComputedStyle( marginDiv, null ).marginRight );

docElem.removeChild( container );

div.removeChild( marginDiv );

return ret;

}

});

}

})();

// A method for quickly swapping in/out CSS properties to get correct calculations.

jQuery.swap = function( elem, options, callback, args ) {

var ret, name,

old = {};

// Remember the old values, and insert the new ones

for ( name in options ) {

old[ name ] = elem.style[ name ];

elem.style[ name ] = options[ name ];

}

ret = callback.apply( elem, args || [] );

// Revert the old values

for ( name in options ) {

elem.style[ name ] = old[ name ];

}

return ret;

};

var

// Swappable if display is none or starts with table except "table", "table-cell", or "table-caption"

// See here for display values: https://developer.mozilla.org/en-US/docs/CSS/display

rdisplayswap = /^(none|table(?!-c[ea]).+)/,

rnumsplit = new RegExp( "^(" + pnum + ")(.\*)$", "i" ),

rrelNum = new RegExp( "^([+-])=(" + pnum + ")", "i" ),

cssShow = { position: "absolute", visibility: "hidden", display: "block" },

cssNormalTransform = {

letterSpacing: "0",

fontWeight: "400"

},

cssPrefixes = [ "Webkit", "O", "Moz", "ms" ];

// Return a css property mapped to a potentially vendor prefixed property

function vendorPropName( style, name ) {

// Shortcut for names that are not vendor prefixed

if ( name in style ) {

return name;

}

// Check for vendor prefixed names

var capName = name[0].toUpperCase() + name.slice(1),

origName = name,

i = cssPrefixes.length;

while ( i-- ) {

name = cssPrefixes[ i ] + capName;

if ( name in style ) {

return name;

}

}

return origName;

}

function setPositiveNumber( elem, value, subtract ) {

var matches = rnumsplit.exec( value );

return matches ?

// Guard against undefined "subtract", e.g., when used as in cssHooks

Math.max( 0, matches[ 1 ] - ( subtract || 0 ) ) + ( matches[ 2 ] || "px" ) :

value;

}

function augmentWidthOrHeight( elem, name, extra, isBorderBox, styles ) {

var i = extra === ( isBorderBox ? "border" : "content" ) ?

// If we already have the right measurement, avoid augmentation

4 :

// Otherwise initialize for horizontal or vertical properties

name === "width" ? 1 : 0,

val = 0;

for ( ; i < 4; i += 2 ) {

// Both box models exclude margin, so add it if we want it

if ( extra === "margin" ) {

val += jQuery.css( elem, extra + cssExpand[ i ], true, styles );

}

if ( isBorderBox ) {

// border-box includes padding, so remove it if we want content

if ( extra === "content" ) {

val -= jQuery.css( elem, "padding" + cssExpand[ i ], true, styles );

}

// At this point, extra isn't border nor margin, so remove border

if ( extra !== "margin" ) {

val -= jQuery.css( elem, "border" + cssExpand[ i ] + "Width", true, styles );

}

} else {

// At this point, extra isn't content, so add padding

val += jQuery.css( elem, "padding" + cssExpand[ i ], true, styles );

// At this point, extra isn't content nor padding, so add border

if ( extra !== "padding" ) {

val += jQuery.css( elem, "border" + cssExpand[ i ] + "Width", true, styles );

}

}

}

return val;

}

function getWidthOrHeight( elem, name, extra ) {

// Start with offset property, which is equivalent to the border-box value

var valueIsBorderBox = true,

val = name === "width" ? elem.offsetWidth : elem.offsetHeight,

styles = getStyles( elem ),

isBorderBox = jQuery.css( elem, "boxSizing", false, styles ) === "border-box";

// Some non-html elements return undefined for offsetWidth, so check for null/undefined

// svg - https://bugzilla.mozilla.org/show\_bug.cgi?id=649285

// MathML - https://bugzilla.mozilla.org/show\_bug.cgi?id=491668

if ( val <= 0 || val == null ) {

// Fall back to computed then uncomputed css if necessary

val = curCSS( elem, name, styles );

if ( val < 0 || val == null ) {

val = elem.style[ name ];

}

// Computed unit is not pixels. Stop here and return.

if ( rnumnonpx.test(val) ) {

return val;

}

// Check for style in case a browser which returns unreliable values

// for getComputedStyle silently falls back to the reliable elem.style

valueIsBorderBox = isBorderBox &&

( support.boxSizingReliable() || val === elem.style[ name ] );

// Normalize "", auto, and prepare for extra

val = parseFloat( val ) || 0;

}

// Use the active box-sizing model to add/subtract irrelevant styles

return ( val +

augmentWidthOrHeight(

elem,

name,

extra || ( isBorderBox ? "border" : "content" ),

valueIsBorderBox,

styles

)

) + "px";

}

function showHide( elements, show ) {

var display, elem, hidden,

values = [],

index = 0,

length = elements.length;

for ( ; index < length; index++ ) {

elem = elements[ index ];

if ( !elem.style ) {

continue;

}

values[ index ] = data\_priv.get( elem, "olddisplay" );

display = elem.style.display;

if ( show ) {

// Reset the inline display of this element to learn if it is

// being hidden by cascaded rules or not

if ( !values[ index ] && display === "none" ) {

elem.style.display = "";

}

// Set elements which have been overridden with display: none

// in a stylesheet to whatever the default browser style is

// for such an element

if ( elem.style.display === "" && isHidden( elem ) ) {

values[ index ] = data\_priv.access( elem, "olddisplay", defaultDisplay(elem.nodeName) );

}

} else {

hidden = isHidden( elem );

if ( display !== "none" || !hidden ) {

data\_priv.set( elem, "olddisplay", hidden ? display : jQuery.css( elem, "display" ) );

}

}

}

// Set the display of most of the elements in a second loop

// to avoid the constant reflow

for ( index = 0; index < length; index++ ) {

elem = elements[ index ];

if ( !elem.style ) {

continue;

}

if ( !show || elem.style.display === "none" || elem.style.display === "" ) {

elem.style.display = show ? values[ index ] || "" : "none";

}

}

return elements;

}

jQuery.extend({

// Add in style property hooks for overriding the default

// behavior of getting and setting a style property

cssHooks: {

opacity: {

get: function( elem, computed ) {

if ( computed ) {

// We should always get a number back from opacity

var ret = curCSS( elem, "opacity" );

return ret === "" ? "1" : ret;

}

}

}

},

// Don't automatically add "px" to these possibly-unitless properties

cssNumber: {

"columnCount": true,

"fillOpacity": true,

"flexGrow": true,

"flexShrink": true,

"fontWeight": true,

"lineHeight": true,

"opacity": true,

"order": true,

"orphans": true,

"widows": true,

"zIndex": true,

"zoom": true

},

// Add in properties whose names you wish to fix before

// setting or getting the value

cssProps: {

"float": "cssFloat"

},

// Get and set the style property on a DOM Node

style: function( elem, name, value, extra ) {

// Don't set styles on text and comment nodes

if ( !elem || elem.nodeType === 3 || elem.nodeType === 8 || !elem.style ) {

return;

}

// Make sure that we're working with the right name

var ret, type, hooks,

origName = jQuery.camelCase( name ),

style = elem.style;

name = jQuery.cssProps[ origName ] || ( jQuery.cssProps[ origName ] = vendorPropName( style, origName ) );

// Gets hook for the prefixed version, then unprefixed version

hooks = jQuery.cssHooks[ name ] || jQuery.cssHooks[ origName ];

// Check if we're setting a value

if ( value !== undefined ) {

type = typeof value;

// Convert "+=" or "-=" to relative numbers (#7345)

if ( type === "string" && (ret = rrelNum.exec( value )) ) {

value = ( ret[1] + 1 ) \* ret[2] + parseFloat( jQuery.css( elem, name ) );

// Fixes bug #9237

type = "number";

}

// Make sure that null and NaN values aren't set (#7116)

if ( value == null || value !== value ) {

return;

}

// If a number, add 'px' to the (except for certain CSS properties)

if ( type === "number" && !jQuery.cssNumber[ origName ] ) {

value += "px";

}

// Support: IE9-11+

// background-\* props affect original clone's values

if ( !support.clearCloneStyle && value === "" && name.indexOf( "background" ) === 0 ) {

style[ name ] = "inherit";

}

// If a hook was provided, use that value, otherwise just set the specified value

if ( !hooks || !("set" in hooks) || (value = hooks.set( elem, value, extra )) !== undefined ) {

style[ name ] = value;

}

} else {

// If a hook was provided get the non-computed value from there

if ( hooks && "get" in hooks && (ret = hooks.get( elem, false, extra )) !== undefined ) {

return ret;

}

// Otherwise just get the value from the style object

return style[ name ];

}

},

css: function( elem, name, extra, styles ) {

var val, num, hooks,

origName = jQuery.camelCase( name );

// Make sure that we're working with the right name

name = jQuery.cssProps[ origName ] || ( jQuery.cssProps[ origName ] = vendorPropName( elem.style, origName ) );

// Try prefixed name followed by the unprefixed name

hooks = jQuery.cssHooks[ name ] || jQuery.cssHooks[ origName ];

// If a hook was provided get the computed value from there

if ( hooks && "get" in hooks ) {

val = hooks.get( elem, true, extra );

}

// Otherwise, if a way to get the computed value exists, use that

if ( val === undefined ) {

val = curCSS( elem, name, styles );

}

// Convert "normal" to computed value

if ( val === "normal" && name in cssNormalTransform ) {

val = cssNormalTransform[ name ];

}

// Make numeric if forced or a qualifier was provided and val looks numeric

if ( extra === "" || extra ) {

num = parseFloat( val );

return extra === true || jQuery.isNumeric( num ) ? num || 0 : val;

}

return val;

}

});

jQuery.each([ "height", "width" ], function( i, name ) {

jQuery.cssHooks[ name ] = {

get: function( elem, computed, extra ) {

if ( computed ) {

// Certain elements can have dimension info if we invisibly show them

// but it must have a current display style that would benefit

return rdisplayswap.test( jQuery.css( elem, "display" ) ) && elem.offsetWidth === 0 ?

jQuery.swap( elem, cssShow, function() {

return getWidthOrHeight( elem, name, extra );

}) :

getWidthOrHeight( elem, name, extra );

}

},

set: function( elem, value, extra ) {

var styles = extra && getStyles( elem );

return setPositiveNumber( elem, value, extra ?

augmentWidthOrHeight(

elem,

name,

extra,

jQuery.css( elem, "boxSizing", false, styles ) === "border-box",

styles

) : 0

);

}

};

});

// Support: Android 2.3

jQuery.cssHooks.marginRight = addGetHookIf( support.reliableMarginRight,

function( elem, computed ) {

if ( computed ) {

return jQuery.swap( elem, { "display": "inline-block" },

curCSS, [ elem, "marginRight" ] );

}

}

);

// These hooks are used by animate to expand properties

jQuery.each({

margin: "",

padding: "",

border: "Width"

}, function( prefix, suffix ) {

jQuery.cssHooks[ prefix + suffix ] = {

expand: function( value ) {

var i = 0,

expanded = {},

// Assumes a single number if not a string

parts = typeof value === "string" ? value.split(" ") : [ value ];

for ( ; i < 4; i++ ) {

expanded[ prefix + cssExpand[ i ] + suffix ] =

parts[ i ] || parts[ i - 2 ] || parts[ 0 ];

}

return expanded;

}

};

if ( !rmargin.test( prefix ) ) {

jQuery.cssHooks[ prefix + suffix ].set = setPositiveNumber;

}

});

jQuery.fn.extend({

css: function( name, value ) {

return access( this, function( elem, name, value ) {

var styles, len,

map = {},

i = 0;

if ( jQuery.isArray( name ) ) {

styles = getStyles( elem );

len = name.length;

for ( ; i < len; i++ ) {

map[ name[ i ] ] = jQuery.css( elem, name[ i ], false, styles );

}

return map;

}

return value !== undefined ?

jQuery.style( elem, name, value ) :

jQuery.css( elem, name );

}, name, value, arguments.length > 1 );

},

show: function() {

return showHide( this, true );

},

hide: function() {

return showHide( this );

},

toggle: function( state ) {

if ( typeof state === "boolean" ) {

return state ? this.show() : this.hide();

}

return this.each(function() {

if ( isHidden( this ) ) {

jQuery( this ).show();

} else {

jQuery( this ).hide();

}

});

}

});

function Tween( elem, options, prop, end, easing ) {

return new Tween.prototype.init( elem, options, prop, end, easing );

}

jQuery.Tween = Tween;

Tween.prototype = {

constructor: Tween,

init: function( elem, options, prop, end, easing, unit ) {

this.elem = elem;

this.prop = prop;

this.easing = easing || "swing";

this.options = options;

this.start = this.now = this.cur();

this.end = end;

this.unit = unit || ( jQuery.cssNumber[ prop ] ? "" : "px" );

},

cur: function() {

var hooks = Tween.propHooks[ this.prop ];

return hooks && hooks.get ?

hooks.get( this ) :

Tween.propHooks.\_default.get( this );

},

run: function( percent ) {

var eased,

hooks = Tween.propHooks[ this.prop ];

if ( this.options.duration ) {

this.pos = eased = jQuery.easing[ this.easing ](

percent, this.options.duration \* percent, 0, 1, this.options.duration

);

} else {

this.pos = eased = percent;

}

this.now = ( this.end - this.start ) \* eased + this.start;

if ( this.options.step ) {

this.options.step.call( this.elem, this.now, this );

}

if ( hooks && hooks.set ) {

hooks.set( this );

} else {

Tween.propHooks.\_default.set( this );

}

return this;

}

};

Tween.prototype.init.prototype = Tween.prototype;

Tween.propHooks = {

\_default: {

get: function( tween ) {

var result;

if ( tween.elem[ tween.prop ] != null &&

(!tween.elem.style || tween.elem.style[ tween.prop ] == null) ) {

return tween.elem[ tween.prop ];

}

// Passing an empty string as a 3rd parameter to .css will automatically

// attempt a parseFloat and fallback to a string if the parse fails.

// Simple values such as "10px" are parsed to Float;

// complex values such as "rotate(1rad)" are returned as-is.

result = jQuery.css( tween.elem, tween.prop, "" );

// Empty strings, null, undefined and "auto" are converted to 0.

return !result || result === "auto" ? 0 : result;

},

set: function( tween ) {

// Use step hook for back compat.

// Use cssHook if its there.

// Use .style if available and use plain properties where available.

if ( jQuery.fx.step[ tween.prop ] ) {

jQuery.fx.step[ tween.prop ]( tween );

} else if ( tween.elem.style && ( tween.elem.style[ jQuery.cssProps[ tween.prop ] ] != null || jQuery.cssHooks[ tween.prop ] ) ) {

jQuery.style( tween.elem, tween.prop, tween.now + tween.unit );

} else {

tween.elem[ tween.prop ] = tween.now;

}

}

}

};

// Support: IE9

// Panic based approach to setting things on disconnected nodes

Tween.propHooks.scrollTop = Tween.propHooks.scrollLeft = {

set: function( tween ) {

if ( tween.elem.nodeType && tween.elem.parentNode ) {

tween.elem[ tween.prop ] = tween.now;

}

}

};

jQuery.easing = {

linear: function( p ) {

return p;

},

swing: function( p ) {

return 0.5 - Math.cos( p \* Math.PI ) / 2;

}

};

jQuery.fx = Tween.prototype.init;

// Back Compat <1.8 extension point

jQuery.fx.step = {};

var

fxNow, timerId,

rfxtypes = /^(?:toggle|show|hide)$/,

rfxnum = new RegExp( "^(?:([+-])=|)(" + pnum + ")([a-z%]\*)$", "i" ),

rrun = /queueHooks$/,

animationPrefilters = [ defaultPrefilter ],

tweeners = {

"\*": [ function( prop, value ) {

var tween = this.createTween( prop, value ),

target = tween.cur(),

parts = rfxnum.exec( value ),

unit = parts && parts[ 3 ] || ( jQuery.cssNumber[ prop ] ? "" : "px" ),

// Starting value computation is required for potential unit mismatches

start = ( jQuery.cssNumber[ prop ] || unit !== "px" && +target ) &&

rfxnum.exec( jQuery.css( tween.elem, prop ) ),

scale = 1,

maxIterations = 20;

if ( start && start[ 3 ] !== unit ) {

// Trust units reported by jQuery.css

unit = unit || start[ 3 ];

// Make sure we update the tween properties later on

parts = parts || [];

// Iteratively approximate from a nonzero starting point

start = +target || 1;

do {

// If previous iteration zeroed out, double until we get \*something\*.

// Use string for doubling so we don't accidentally see scale as unchanged below

scale = scale || ".5";

// Adjust and apply

start = start / scale;

jQuery.style( tween.elem, prop, start + unit );

// Update scale, tolerating zero or NaN from tween.cur(),

// break the loop if scale is unchanged or perfect, or if we've just had enough

} while ( scale !== (scale = tween.cur() / target) && scale !== 1 && --maxIterations );

}

// Update tween properties

if ( parts ) {

start = tween.start = +start || +target || 0;

tween.unit = unit;

// If a +=/-= token was provided, we're doing a relative animation

tween.end = parts[ 1 ] ?

start + ( parts[ 1 ] + 1 ) \* parts[ 2 ] :

+parts[ 2 ];

}

return tween;

} ]

};

// Animations created synchronously will run synchronously

function createFxNow() {

setTimeout(function() {

fxNow = undefined;

});

return ( fxNow = jQuery.now() );

}

// Generate parameters to create a standard animation

function genFx( type, includeWidth ) {

var which,

i = 0,

attrs = { height: type };

// If we include width, step value is 1 to do all cssExpand values,

// otherwise step value is 2 to skip over Left and Right

includeWidth = includeWidth ? 1 : 0;

for ( ; i < 4 ; i += 2 - includeWidth ) {

which = cssExpand[ i ];

attrs[ "margin" + which ] = attrs[ "padding" + which ] = type;

}

if ( includeWidth ) {

attrs.opacity = attrs.width = type;

}

return attrs;

}

function createTween( value, prop, animation ) {

var tween,

collection = ( tweeners[ prop ] || [] ).concat( tweeners[ "\*" ] ),

index = 0,

length = collection.length;

for ( ; index < length; index++ ) {

if ( (tween = collection[ index ].call( animation, prop, value )) ) {

// We're done with this property

return tween;

}

}

}

function defaultPrefilter( elem, props, opts ) {

/\* jshint validthis: true \*/

var prop, value, toggle, tween, hooks, oldfire, display, checkDisplay,

anim = this,

orig = {},

style = elem.style,

hidden = elem.nodeType && isHidden( elem ),

dataShow = data\_priv.get( elem, "fxshow" );

// Handle queue: false promises

if ( !opts.queue ) {

hooks = jQuery.\_queueHooks( elem, "fx" );

if ( hooks.unqueued == null ) {

hooks.unqueued = 0;

oldfire = hooks.empty.fire;

hooks.empty.fire = function() {

if ( !hooks.unqueued ) {

oldfire();

}

};

}

hooks.unqueued++;

anim.always(function() {

// Ensure the complete handler is called before this completes

anim.always(function() {

hooks.unqueued--;

if ( !jQuery.queue( elem, "fx" ).length ) {

hooks.empty.fire();

}

});

});

}

// Height/width overflow pass

if ( elem.nodeType === 1 && ( "height" in props || "width" in props ) ) {

// Make sure that nothing sneaks out

// Record all 3 overflow attributes because IE9-10 do not

// change the overflow attribute when overflowX and

// overflowY are set to the same value

opts.overflow = [ style.overflow, style.overflowX, style.overflowY ];

// Set display property to inline-block for height/width

// animations on inline elements that are having width/height animated

display = jQuery.css( elem, "display" );

// Test default display if display is currently "none"

checkDisplay = display === "none" ?

data\_priv.get( elem, "olddisplay" ) || defaultDisplay( elem.nodeName ) : display;

if ( checkDisplay === "inline" && jQuery.css( elem, "float" ) === "none" ) {

style.display = "inline-block";

}

}

if ( opts.overflow ) {

style.overflow = "hidden";

anim.always(function() {

style.overflow = opts.overflow[ 0 ];

style.overflowX = opts.overflow[ 1 ];

style.overflowY = opts.overflow[ 2 ];

});

}

// show/hide pass

for ( prop in props ) {

value = props[ prop ];

if ( rfxtypes.exec( value ) ) {

delete props[ prop ];

toggle = toggle || value === "toggle";

if ( value === ( hidden ? "hide" : "show" ) ) {

// If there is dataShow left over from a stopped hide or show and we are going to proceed with show, we should pretend to be hidden

if ( value === "show" && dataShow && dataShow[ prop ] !== undefined ) {

hidden = true;

} else {

continue;

}

}

orig[ prop ] = dataShow && dataShow[ prop ] || jQuery.style( elem, prop );

// Any non-fx value stops us from restoring the original display value

} else {

display = undefined;

}

}

if ( !jQuery.isEmptyObject( orig ) ) {

if ( dataShow ) {

if ( "hidden" in dataShow ) {

hidden = dataShow.hidden;

}

} else {

dataShow = data\_priv.access( elem, "fxshow", {} );

}

// Store state if its toggle - enables .stop().toggle() to "reverse"

if ( toggle ) {

dataShow.hidden = !hidden;

}

if ( hidden ) {

jQuery( elem ).show();

} else {

anim.done(function() {

jQuery( elem ).hide();

});

}

anim.done(function() {

var prop;

data\_priv.remove( elem, "fxshow" );

for ( prop in orig ) {

jQuery.style( elem, prop, orig[ prop ] );

}

});

for ( prop in orig ) {

tween = createTween( hidden ? dataShow[ prop ] : 0, prop, anim );

if ( !( prop in dataShow ) ) {

dataShow[ prop ] = tween.start;

if ( hidden ) {

tween.end = tween.start;

tween.start = prop === "width" || prop === "height" ? 1 : 0;

}

}

}

// If this is a noop like .hide().hide(), restore an overwritten display value

} else if ( (display === "none" ? defaultDisplay( elem.nodeName ) : display) === "inline" ) {

style.display = display;

}

}

function propFilter( props, specialEasing ) {

var index, name, easing, value, hooks;

// camelCase, specialEasing and expand cssHook pass

for ( index in props ) {

name = jQuery.camelCase( index );

easing = specialEasing[ name ];

value = props[ index ];

if ( jQuery.isArray( value ) ) {

easing = value[ 1 ];

value = props[ index ] = value[ 0 ];

}

if ( index !== name ) {

props[ name ] = value;

delete props[ index ];

}

hooks = jQuery.cssHooks[ name ];

if ( hooks && "expand" in hooks ) {

value = hooks.expand( value );

delete props[ name ];

// Not quite $.extend, this won't overwrite existing keys.

// Reusing 'index' because we have the correct "name"

for ( index in value ) {

if ( !( index in props ) ) {

props[ index ] = value[ index ];

specialEasing[ index ] = easing;

}

}

} else {

specialEasing[ name ] = easing;

}

}

}

function Animation( elem, properties, options ) {

var result,

stopped,

index = 0,

length = animationPrefilters.length,

deferred = jQuery.Deferred().always( function() {

// Don't match elem in the :animated selector

delete tick.elem;

}),

tick = function() {

if ( stopped ) {

return false;

}

var currentTime = fxNow || createFxNow(),

remaining = Math.max( 0, animation.startTime + animation.duration - currentTime ),

// Support: Android 2.3

// Archaic crash bug won't allow us to use `1 - ( 0.5 || 0 )` (#12497)

temp = remaining / animation.duration || 0,

percent = 1 - temp,

index = 0,

length = animation.tweens.length;

for ( ; index < length ; index++ ) {

animation.tweens[ index ].run( percent );

}

deferred.notifyWith( elem, [ animation, percent, remaining ]);

if ( percent < 1 && length ) {

return remaining;

} else {

deferred.resolveWith( elem, [ animation ] );

return false;

}

},

animation = deferred.promise({

elem: elem,

props: jQuery.extend( {}, properties ),

opts: jQuery.extend( true, { specialEasing: {} }, options ),

originalProperties: properties,

originalOptions: options,

startTime: fxNow || createFxNow(),

duration: options.duration,

tweens: [],

createTween: function( prop, end ) {

var tween = jQuery.Tween( elem, animation.opts, prop, end,

animation.opts.specialEasing[ prop ] || animation.opts.easing );

animation.tweens.push( tween );

return tween;

},

stop: function( gotoEnd ) {

var index = 0,

// If we are going to the end, we want to run all the tweens

// otherwise we skip this part

length = gotoEnd ? animation.tweens.length : 0;

if ( stopped ) {

return this;

}

stopped = true;

for ( ; index < length ; index++ ) {

animation.tweens[ index ].run( 1 );

}

// Resolve when we played the last frame; otherwise, reject

if ( gotoEnd ) {

deferred.resolveWith( elem, [ animation, gotoEnd ] );

} else {

deferred.rejectWith( elem, [ animation, gotoEnd ] );

}

return this;

}

}),

props = animation.props;

propFilter( props, animation.opts.specialEasing );

for ( ; index < length ; index++ ) {

result = animationPrefilters[ index ].call( animation, elem, props, animation.opts );

if ( result ) {

return result;

}

}

jQuery.map( props, createTween, animation );

if ( jQuery.isFunction( animation.opts.start ) ) {

animation.opts.start.call( elem, animation );

}

jQuery.fx.timer(

jQuery.extend( tick, {

elem: elem,

anim: animation,

queue: animation.opts.queue

})

);

// attach callbacks from options

return animation.progress( animation.opts.progress )

.done( animation.opts.done, animation.opts.complete )

.fail( animation.opts.fail )

.always( animation.opts.always );

}

jQuery.Animation = jQuery.extend( Animation, {

tweener: function( props, callback ) {

if ( jQuery.isFunction( props ) ) {

callback = props;

props = [ "\*" ];

} else {

props = props.split(" ");

}

var prop,

index = 0,

length = props.length;

for ( ; index < length ; index++ ) {

prop = props[ index ];

tweeners[ prop ] = tweeners[ prop ] || [];

tweeners[ prop ].unshift( callback );

}

},

prefilter: function( callback, prepend ) {

if ( prepend ) {

animationPrefilters.unshift( callback );

} else {

animationPrefilters.push( callback );

}

}

});

jQuery.speed = function( speed, easing, fn ) {

var opt = speed && typeof speed === "object" ? jQuery.extend( {}, speed ) : {

complete: fn || !fn && easing ||

jQuery.isFunction( speed ) && speed,

duration: speed,

easing: fn && easing || easing && !jQuery.isFunction( easing ) && easing

};

opt.duration = jQuery.fx.off ? 0 : typeof opt.duration === "number" ? opt.duration :

opt.duration in jQuery.fx.speeds ? jQuery.fx.speeds[ opt.duration ] : jQuery.fx.speeds.\_default;

// Normalize opt.queue - true/undefined/null -> "fx"

if ( opt.queue == null || opt.queue === true ) {

opt.queue = "fx";

}

// Queueing

opt.old = opt.complete;

opt.complete = function() {

if ( jQuery.isFunction( opt.old ) ) {

opt.old.call( this );

}

if ( opt.queue ) {

jQuery.dequeue( this, opt.queue );

}

};

return opt;

};

jQuery.fn.extend({

fadeTo: function( speed, to, easing, callback ) {

// Show any hidden elements after setting opacity to 0

return this.filter( isHidden ).css( "opacity", 0 ).show()

// Animate to the value specified

.end().animate({ opacity: to }, speed, easing, callback );

},

animate: function( prop, speed, easing, callback ) {

var empty = jQuery.isEmptyObject( prop ),

optall = jQuery.speed( speed, easing, callback ),

doAnimation = function() {

// Operate on a copy of prop so per-property easing won't be lost

var anim = Animation( this, jQuery.extend( {}, prop ), optall );

// Empty animations, or finishing resolves immediately

if ( empty || data\_priv.get( this, "finish" ) ) {

anim.stop( true );

}

};

doAnimation.finish = doAnimation;

return empty || optall.queue === false ?

this.each( doAnimation ) :

this.queue( optall.queue, doAnimation );

},

stop: function( type, clearQueue, gotoEnd ) {

var stopQueue = function( hooks ) {

var stop = hooks.stop;

delete hooks.stop;

stop( gotoEnd );

};

if ( typeof type !== "string" ) {

gotoEnd = clearQueue;

clearQueue = type;

type = undefined;

}

if ( clearQueue && type !== false ) {

this.queue( type || "fx", [] );

}

return this.each(function() {

var dequeue = true,

index = type != null && type + "queueHooks",

timers = jQuery.timers,

data = data\_priv.get( this );

if ( index ) {

if ( data[ index ] && data[ index ].stop ) {

stopQueue( data[ index ] );

}

} else {

for ( index in data ) {

if ( data[ index ] && data[ index ].stop && rrun.test( index ) ) {

stopQueue( data[ index ] );

}

}

}

for ( index = timers.length; index--; ) {

if ( timers[ index ].elem === this && (type == null || timers[ index ].queue === type) ) {

timers[ index ].anim.stop( gotoEnd );

dequeue = false;

timers.splice( index, 1 );

}

}

// Start the next in the queue if the last step wasn't forced.

// Timers currently will call their complete callbacks, which

// will dequeue but only if they were gotoEnd.

if ( dequeue || !gotoEnd ) {

jQuery.dequeue( this, type );

}

});

},

finish: function( type ) {

if ( type !== false ) {

type = type || "fx";

}

return this.each(function() {

var index,

data = data\_priv.get( this ),

queue = data[ type + "queue" ],

hooks = data[ type + "queueHooks" ],

timers = jQuery.timers,

length = queue ? queue.length : 0;

// Enable finishing flag on private data

data.finish = true;

// Empty the queue first

jQuery.queue( this, type, [] );

if ( hooks && hooks.stop ) {

hooks.stop.call( this, true );

}

// Look for any active animations, and finish them

for ( index = timers.length; index--; ) {

if ( timers[ index ].elem === this && timers[ index ].queue === type ) {

timers[ index ].anim.stop( true );

timers.splice( index, 1 );

}

}

// Look for any animations in the old queue and finish them

for ( index = 0; index < length; index++ ) {

if ( queue[ index ] && queue[ index ].finish ) {

queue[ index ].finish.call( this );

}

}

// Turn off finishing flag

delete data.finish;

});

}

});

jQuery.each([ "toggle", "show", "hide" ], function( i, name ) {

var cssFn = jQuery.fn[ name ];

jQuery.fn[ name ] = function( speed, easing, callback ) {

return speed == null || typeof speed === "boolean" ?

cssFn.apply( this, arguments ) :

this.animate( genFx( name, true ), speed, easing, callback );

};

});

// Generate shortcuts for custom animations

jQuery.each({

slideDown: genFx("show"),

slideUp: genFx("hide"),

slideToggle: genFx("toggle"),

fadeIn: { opacity: "show" },

fadeOut: { opacity: "hide" },

fadeToggle: { opacity: "toggle" }

}, function( name, props ) {

jQuery.fn[ name ] = function( speed, easing, callback ) {

return this.animate( props, speed, easing, callback );

};

});

jQuery.timers = [];

jQuery.fx.tick = function() {

var timer,

i = 0,

timers = jQuery.timers;

fxNow = jQuery.now();

for ( ; i < timers.length; i++ ) {

timer = timers[ i ];

// Checks the timer has not already been removed

if ( !timer() && timers[ i ] === timer ) {

timers.splice( i--, 1 );

}

}

if ( !timers.length ) {

jQuery.fx.stop();

}

fxNow = undefined;

};

jQuery.fx.timer = function( timer ) {

jQuery.timers.push( timer );

if ( timer() ) {

jQuery.fx.start();

} else {

jQuery.timers.pop();

}

};

jQuery.fx.interval = 13;

jQuery.fx.start = function() {

if ( !timerId ) {

timerId = setInterval( jQuery.fx.tick, jQuery.fx.interval );

}

};

jQuery.fx.stop = function() {

clearInterval( timerId );

timerId = null;

};

jQuery.fx.speeds = {

slow: 600,

fast: 200,

// Default speed

\_default: 400

};

// Based off of the plugin by Clint Helfers, with permission.

// http://blindsignals.com/index.php/2009/07/jquery-delay/

jQuery.fn.delay = function( time, type ) {

time = jQuery.fx ? jQuery.fx.speeds[ time ] || time : time;

type = type || "fx";

return this.queue( type, function( next, hooks ) {

var timeout = setTimeout( next, time );

hooks.stop = function() {

clearTimeout( timeout );

};

});

};

(function() {

var input = document.createElement( "input" ),

select = document.createElement( "select" ),

opt = select.appendChild( document.createElement( "option" ) );

input.type = "checkbox";

// Support: iOS<=5.1, Android<=4.2+

// Default value for a checkbox should be "on"

support.checkOn = input.value !== "";

// Support: IE<=11+

// Must access selectedIndex to make default options select

support.optSelected = opt.selected;

// Support: Android<=2.3

// Options inside disabled selects are incorrectly marked as disabled

select.disabled = true;

support.optDisabled = !opt.disabled;

// Support: IE<=11+

// An input loses its value after becoming a radio

input = document.createElement( "input" );

input.value = "t";

input.type = "radio";

support.radioValue = input.value === "t";

})();

var nodeHook, boolHook,

attrHandle = jQuery.expr.attrHandle;

jQuery.fn.extend({

attr: function( name, value ) {

return access( this, jQuery.attr, name, value, arguments.length > 1 );

},

removeAttr: function( name ) {

return this.each(function() {

jQuery.removeAttr( this, name );

});

}

});

jQuery.extend({

attr: function( elem, name, value ) {

var hooks, ret,

nType = elem.nodeType;

// don't get/set attributes on text, comment and attribute nodes

if ( !elem || nType === 3 || nType === 8 || nType === 2 ) {

return;

}

// Fallback to prop when attributes are not supported

if ( typeof elem.getAttribute === strundefined ) {

return jQuery.prop( elem, name, value );

}

// All attributes are lowercase

// Grab necessary hook if one is defined

if ( nType !== 1 || !jQuery.isXMLDoc( elem ) ) {

name = name.toLowerCase();

hooks = jQuery.attrHooks[ name ] ||

( jQuery.expr.match.bool.test( name ) ? boolHook : nodeHook );

}

if ( value !== undefined ) {

if ( value === null ) {

jQuery.removeAttr( elem, name );

} else if ( hooks && "set" in hooks && (ret = hooks.set( elem, value, name )) !== undefined ) {

return ret;

} else {

elem.setAttribute( name, value + "" );

return value;

}

} else if ( hooks && "get" in hooks && (ret = hooks.get( elem, name )) !== null ) {

return ret;

} else {

ret = jQuery.find.attr( elem, name );

// Non-existent attributes return null, we normalize to undefined

return ret == null ?

undefined :

ret;

}

},

removeAttr: function( elem, value ) {

var name, propName,

i = 0,

attrNames = value && value.match( rnotwhite );

if ( attrNames && elem.nodeType === 1 ) {

while ( (name = attrNames[i++]) ) {

propName = jQuery.propFix[ name ] || name;

// Boolean attributes get special treatment (#10870)

if ( jQuery.expr.match.bool.test( name ) ) {

// Set corresponding property to false

elem[ propName ] = false;

}

elem.removeAttribute( name );

}

}

},

attrHooks: {

type: {

set: function( elem, value ) {

if ( !support.radioValue && value === "radio" &&

jQuery.nodeName( elem, "input" ) ) {

var val = elem.value;

elem.setAttribute( "type", value );

if ( val ) {

elem.value = val;

}

return value;

}

}

}

}

});

// Hooks for boolean attributes

boolHook = {

set: function( elem, value, name ) {

if ( value === false ) {

// Remove boolean attributes when set to false

jQuery.removeAttr( elem, name );

} else {

elem.setAttribute( name, name );

}

return name;

}

};

jQuery.each( jQuery.expr.match.bool.source.match( /\w+/g ), function( i, name ) {

var getter = attrHandle[ name ] || jQuery.find.attr;

attrHandle[ name ] = function( elem, name, isXML ) {

var ret, handle;

if ( !isXML ) {

// Avoid an infinite loop by temporarily removing this function from the getter

handle = attrHandle[ name ];

attrHandle[ name ] = ret;

ret = getter( elem, name, isXML ) != null ?

name.toLowerCase() :

null;

attrHandle[ name ] = handle;

}

return ret;

};

});

var rfocusable = /^(?:input|select|textarea|button)$/i;

jQuery.fn.extend({

prop: function( name, value ) {

return access( this, jQuery.prop, name, value, arguments.length > 1 );

},

removeProp: function( name ) {

return this.each(function() {

delete this[ jQuery.propFix[ name ] || name ];

});

}

});

jQuery.extend({

propFix: {

"for": "htmlFor",

"class": "className"

},

prop: function( elem, name, value ) {

var ret, hooks, notxml,

nType = elem.nodeType;

// Don't get/set properties on text, comment and attribute nodes

if ( !elem || nType === 3 || nType === 8 || nType === 2 ) {

return;

}

notxml = nType !== 1 || !jQuery.isXMLDoc( elem );

if ( notxml ) {

// Fix name and attach hooks

name = jQuery.propFix[ name ] || name;

hooks = jQuery.propHooks[ name ];

}

if ( value !== undefined ) {

return hooks && "set" in hooks && (ret = hooks.set( elem, value, name )) !== undefined ?

ret :

( elem[ name ] = value );

} else {

return hooks && "get" in hooks && (ret = hooks.get( elem, name )) !== null ?

ret :

elem[ name ];

}

},

propHooks: {

tabIndex: {

get: function( elem ) {

return elem.hasAttribute( "tabindex" ) || rfocusable.test( elem.nodeName ) || elem.href ?

elem.tabIndex :

-1;

}

}

}

});

if ( !support.optSelected ) {

jQuery.propHooks.selected = {

get: function( elem ) {

var parent = elem.parentNode;

if ( parent && parent.parentNode ) {

parent.parentNode.selectedIndex;

}

return null;

}

};

}

jQuery.each([

"tabIndex",

"readOnly",

"maxLength",

"cellSpacing",

"cellPadding",

"rowSpan",

"colSpan",

"useMap",

"frameBorder",

"contentEditable"

], function() {

jQuery.propFix[ this.toLowerCase() ] = this;

});

var rclass = /[\t\r\n\f]/g;

jQuery.fn.extend({

addClass: function( value ) {

var classes, elem, cur, clazz, j, finalValue,

proceed = typeof value === "string" && value,

i = 0,

len = this.length;

if ( jQuery.isFunction( value ) ) {

return this.each(function( j ) {

jQuery( this ).addClass( value.call( this, j, this.className ) );

});

}

if ( proceed ) {

// The disjunction here is for better compressibility (see removeClass)

classes = ( value || "" ).match( rnotwhite ) || [];

for ( ; i < len; i++ ) {

elem = this[ i ];

cur = elem.nodeType === 1 && ( elem.className ?

( " " + elem.className + " " ).replace( rclass, " " ) :

" "

);

if ( cur ) {

j = 0;

while ( (clazz = classes[j++]) ) {

if ( cur.indexOf( " " + clazz + " " ) < 0 ) {

cur += clazz + " ";

}

}

// only assign if different to avoid unneeded rendering.

finalValue = jQuery.trim( cur );

if ( elem.className !== finalValue ) {

elem.className = finalValue;

}

}

}

}

return this;

},

removeClass: function( value ) {

var classes, elem, cur, clazz, j, finalValue,

proceed = arguments.length === 0 || typeof value === "string" && value,

i = 0,

len = this.length;

if ( jQuery.isFunction( value ) ) {

return this.each(function( j ) {

jQuery( this ).removeClass( value.call( this, j, this.className ) );

});

}

if ( proceed ) {

classes = ( value || "" ).match( rnotwhite ) || [];

for ( ; i < len; i++ ) {

elem = this[ i ];

// This expression is here for better compressibility (see addClass)

cur = elem.nodeType === 1 && ( elem.className ?

( " " + elem.className + " " ).replace( rclass, " " ) :

""

);

if ( cur ) {

j = 0;

while ( (clazz = classes[j++]) ) {

// Remove \*all\* instances

while ( cur.indexOf( " " + clazz + " " ) >= 0 ) {

cur = cur.replace( " " + clazz + " ", " " );

}

}

// Only assign if different to avoid unneeded rendering.

finalValue = value ? jQuery.trim( cur ) : "";

if ( elem.className !== finalValue ) {

elem.className = finalValue;

}

}

}

}

return this;

},

toggleClass: function( value, stateVal ) {

var type = typeof value;

if ( typeof stateVal === "boolean" && type === "string" ) {

return stateVal ? this.addClass( value ) : this.removeClass( value );

}

if ( jQuery.isFunction( value ) ) {

return this.each(function( i ) {

jQuery( this ).toggleClass( value.call(this, i, this.className, stateVal), stateVal );

});

}

return this.each(function() {

if ( type === "string" ) {

// Toggle individual class names

var className,

i = 0,

self = jQuery( this ),

classNames = value.match( rnotwhite ) || [];

while ( (className = classNames[ i++ ]) ) {

// Check each className given, space separated list

if ( self.hasClass( className ) ) {

self.removeClass( className );

} else {

self.addClass( className );

}

}

// Toggle whole class name

} else if ( type === strundefined || type === "boolean" ) {

if ( this.className ) {

// store className if set

data\_priv.set( this, "\_\_className\_\_", this.className );

}

// If the element has a class name or if we're passed `false`,

// then remove the whole classname (if there was one, the above saved it).

// Otherwise bring back whatever was previously saved (if anything),

// falling back to the empty string if nothing was stored.

this.className = this.className || value === false ? "" : data\_priv.get( this, "\_\_className\_\_" ) || "";

}

});

},

hasClass: function( selector ) {

var className = " " + selector + " ",

i = 0,

l = this.length;

for ( ; i < l; i++ ) {

if ( this[i].nodeType === 1 && (" " + this[i].className + " ").replace(rclass, " ").indexOf( className ) >= 0 ) {

return true;

}

}

return false;

}

});

var rreturn = /\r/g;

jQuery.fn.extend({

val: function( value ) {

var hooks, ret, isFunction,

elem = this[0];

if ( !arguments.length ) {

if ( elem ) {

hooks = jQuery.valHooks[ elem.type ] || jQuery.valHooks[ elem.nodeName.toLowerCase() ];

if ( hooks && "get" in hooks && (ret = hooks.get( elem, "value" )) !== undefined ) {

return ret;

}

ret = elem.value;

return typeof ret === "string" ?

// Handle most common string cases

ret.replace(rreturn, "") :

// Handle cases where value is null/undef or number

ret == null ? "" : ret;

}

return;

}

isFunction = jQuery.isFunction( value );

return this.each(function( i ) {

var val;

if ( this.nodeType !== 1 ) {

return;

}

if ( isFunction ) {

val = value.call( this, i, jQuery( this ).val() );

} else {

val = value;

}

// Treat null/undefined as ""; convert numbers to string

if ( val == null ) {

val = "";

} else if ( typeof val === "number" ) {

val += "";

} else if ( jQuery.isArray( val ) ) {

val = jQuery.map( val, function( value ) {

return value == null ? "" : value + "";

});

}

hooks = jQuery.valHooks[ this.type ] || jQuery.valHooks[ this.nodeName.toLowerCase() ];

// If set returns undefined, fall back to normal setting

if ( !hooks || !("set" in hooks) || hooks.set( this, val, "value" ) === undefined ) {

this.value = val;

}

});

}

});

jQuery.extend({

valHooks: {

option: {

get: function( elem ) {

var val = jQuery.find.attr( elem, "value" );

return val != null ?

val :

// Support: IE10-11+

// option.text throws exceptions (#14686, #14858)

jQuery.trim( jQuery.text( elem ) );

}

},

select: {

get: function( elem ) {

var value, option,

options = elem.options,

index = elem.selectedIndex,

one = elem.type === "select-one" || index < 0,

values = one ? null : [],

max = one ? index + 1 : options.length,

i = index < 0 ?

max :

one ? index : 0;

// Loop through all the selected options

for ( ; i < max; i++ ) {

option = options[ i ];

// IE6-9 doesn't update selected after form reset (#2551)

if ( ( option.selected || i === index ) &&

// Don't return options that are disabled or in a disabled optgroup

( support.optDisabled ? !option.disabled : option.getAttribute( "disabled" ) === null ) &&

( !option.parentNode.disabled || !jQuery.nodeName( option.parentNode, "optgroup" ) ) ) {

// Get the specific value for the option

value = jQuery( option ).val();

// We don't need an array for one selects

if ( one ) {

return value;

}

// Multi-Selects return an array

values.push( value );

}

}

return values;

},

set: function( elem, value ) {

var optionSet, option,

options = elem.options,

values = jQuery.makeArray( value ),

i = options.length;

while ( i-- ) {

option = options[ i ];

if ( (option.selected = jQuery.inArray( option.value, values ) >= 0) ) {

optionSet = true;

}

}

// Force browsers to behave consistently when non-matching value is set

if ( !optionSet ) {

elem.selectedIndex = -1;

}

return values;

}

}

}

});

// Radios and checkboxes getter/setter

jQuery.each([ "radio", "checkbox" ], function() {

jQuery.valHooks[ this ] = {

set: function( elem, value ) {

if ( jQuery.isArray( value ) ) {

return ( elem.checked = jQuery.inArray( jQuery(elem).val(), value ) >= 0 );

}

}

};

if ( !support.checkOn ) {

jQuery.valHooks[ this ].get = function( elem ) {

return elem.getAttribute("value") === null ? "on" : elem.value;

};

}

});

// Return jQuery for attributes-only inclusion

jQuery.each( ("blur focus focusin focusout load resize scroll unload click dblclick " +

"mousedown mouseup mousemove mouseover mouseout mouseenter mouseleave " +

"change select submit keydown keypress keyup error contextmenu").split(" "), function( i, name ) {

// Handle event binding

jQuery.fn[ name ] = function( data, fn ) {

return arguments.length > 0 ?

this.on( name, null, data, fn ) :

this.trigger( name );

};

});

jQuery.fn.extend({

hover: function( fnOver, fnOut ) {

return this.mouseenter( fnOver ).mouseleave( fnOut || fnOver );

},

bind: function( types, data, fn ) {

return this.on( types, null, data, fn );

},

unbind: function( types, fn ) {

return this.off( types, null, fn );

},

delegate: function( selector, types, data, fn ) {

return this.on( types, selector, data, fn );

},

undelegate: function( selector, types, fn ) {

// ( namespace ) or ( selector, types [, fn] )

return arguments.length === 1 ? this.off( selector, "\*\*" ) : this.off( types, selector || "\*\*", fn );

}

});

var nonce = jQuery.now();

var rquery = (/\?/);

// Support: Android 2.3

// Workaround failure to string-cast null input

jQuery.parseJSON = function( data ) {

return JSON.parse( data + "" );

};

// Cross-browser xml parsing

jQuery.parseXML = function( data ) {

var xml, tmp;

if ( !data || typeof data !== "string" ) {

return null;

}

// Support: IE9

try {

tmp = new DOMParser();

xml = tmp.parseFromString( data, "text/xml" );

} catch ( e ) {

xml = undefined;

}

if ( !xml || xml.getElementsByTagName( "parsererror" ).length ) {

jQuery.error( "Invalid XML: " + data );

}

return xml;

};

var

rhash = /#.\*$/,

rts = /([?&])\_=[^&]\*/,

rheaders = /^(.\*?):[ \t]\*([^\r\n]\*)$/mg,

// #7653, #8125, #8152: local protocol detection

rlocalProtocol = /^(?:about|app|app-storage|.+-extension|file|res|widget):$/,

rnoContent = /^(?:GET|HEAD)$/,

rprotocol = /^\/\//,

rurl = /^([\w.+-]+:)(?:\/\/(?:[^\/?#]\*@|)([^\/?#:]\*)(?::(\d+)|)|)/,

/\* Prefilters

\* 1) They are useful to introduce custom dataTypes (see ajax/jsonp.js for an example)

\* 2) These are called:

\* - BEFORE asking for a transport

\* - AFTER param serialization (s.data is a string if s.processData is true)

\* 3) key is the dataType

\* 4) the catchall symbol "\*" can be used

\* 5) execution will start with transport dataType and THEN continue down to "\*" if needed

\*/

prefilters = {},

/\* Transports bindings

\* 1) key is the dataType

\* 2) the catchall symbol "\*" can be used

\* 3) selection will start with transport dataType and THEN go to "\*" if needed

\*/

transports = {},

// Avoid comment-prolog char sequence (#10098); must appease lint and evade compression

allTypes = "\*/".concat( "\*" ),

// Document location

ajaxLocation = window.location.href,

// Segment location into parts

ajaxLocParts = rurl.exec( ajaxLocation.toLowerCase() ) || [];

// Base "constructor" for jQuery.ajaxPrefilter and jQuery.ajaxTransport

function addToPrefiltersOrTransports( structure ) {

// dataTypeExpression is optional and defaults to "\*"

return function( dataTypeExpression, func ) {

if ( typeof dataTypeExpression !== "string" ) {

func = dataTypeExpression;

dataTypeExpression = "\*";

}

var dataType,

i = 0,

dataTypes = dataTypeExpression.toLowerCase().match( rnotwhite ) || [];

if ( jQuery.isFunction( func ) ) {

// For each dataType in the dataTypeExpression

while ( (dataType = dataTypes[i++]) ) {

// Prepend if requested

if ( dataType[0] === "+" ) {

dataType = dataType.slice( 1 ) || "\*";

(structure[ dataType ] = structure[ dataType ] || []).unshift( func );

// Otherwise append

} else {

(structure[ dataType ] = structure[ dataType ] || []).push( func );

}

}

}

};

}

// Base inspection function for prefilters and transports

function inspectPrefiltersOrTransports( structure, options, originalOptions, jqXHR ) {

var inspected = {},

seekingTransport = ( structure === transports );

function inspect( dataType ) {

var selected;

inspected[ dataType ] = true;

jQuery.each( structure[ dataType ] || [], function( \_, prefilterOrFactory ) {

var dataTypeOrTransport = prefilterOrFactory( options, originalOptions, jqXHR );

if ( typeof dataTypeOrTransport === "string" && !seekingTransport && !inspected[ dataTypeOrTransport ] ) {

options.dataTypes.unshift( dataTypeOrTransport );

inspect( dataTypeOrTransport );

return false;

} else if ( seekingTransport ) {

return !( selected = dataTypeOrTransport );

}

});

return selected;

}

return inspect( options.dataTypes[ 0 ] ) || !inspected[ "\*" ] && inspect( "\*" );

}

// A special extend for ajax options

// that takes "flat" options (not to be deep extended)

// Fixes #9887

function ajaxExtend( target, src ) {

var key, deep,

flatOptions = jQuery.ajaxSettings.flatOptions || {};

for ( key in src ) {

if ( src[ key ] !== undefined ) {

( flatOptions[ key ] ? target : ( deep || (deep = {}) ) )[ key ] = src[ key ];

}

}

if ( deep ) {

jQuery.extend( true, target, deep );

}

return target;

}

/\* Handles responses to an ajax request:

\* - finds the right dataType (mediates between content-type and expected dataType)

\* - returns the corresponding response

\*/

function ajaxHandleResponses( s, jqXHR, responses ) {

var ct, type, finalDataType, firstDataType,

contents = s.contents,

dataTypes = s.dataTypes;

// Remove auto dataType and get content-type in the process

while ( dataTypes[ 0 ] === "\*" ) {

dataTypes.shift();

if ( ct === undefined ) {

ct = s.mimeType || jqXHR.getResponseHeader("Content-Type");

}

}

// Check if we're dealing with a known content-type

if ( ct ) {

for ( type in contents ) {

if ( contents[ type ] && contents[ type ].test( ct ) ) {

dataTypes.unshift( type );

break;

}

}

}

// Check to see if we have a response for the expected dataType

if ( dataTypes[ 0 ] in responses ) {

finalDataType = dataTypes[ 0 ];

} else {

// Try convertible dataTypes

for ( type in responses ) {

if ( !dataTypes[ 0 ] || s.converters[ type + " " + dataTypes[0] ] ) {

finalDataType = type;

break;

}

if ( !firstDataType ) {

firstDataType = type;

}

}

// Or just use first one

finalDataType = finalDataType || firstDataType;

}

// If we found a dataType

// We add the dataType to the list if needed

// and return the corresponding response

if ( finalDataType ) {

if ( finalDataType !== dataTypes[ 0 ] ) {

dataTypes.unshift( finalDataType );

}

return responses[ finalDataType ];

}

}

/\* Chain conversions given the request and the original response

\* Also sets the responseXXX fields on the jqXHR instance

\*/

function ajaxConvert( s, response, jqXHR, isSuccess ) {

var conv2, current, conv, tmp, prev,

converters = {},

// Work with a copy of dataTypes in case we need to modify it for conversion

dataTypes = s.dataTypes.slice();

// Create converters map with lowercased keys

if ( dataTypes[ 1 ] ) {

for ( conv in s.converters ) {

converters[ conv.toLowerCase() ] = s.converters[ conv ];

}

}

current = dataTypes.shift();

// Convert to each sequential dataType

while ( current ) {

if ( s.responseFields[ current ] ) {

jqXHR[ s.responseFields[ current ] ] = response;

}

// Apply the dataFilter if provided

if ( !prev && isSuccess && s.dataFilter ) {

response = s.dataFilter( response, s.dataType );

}

prev = current;

current = dataTypes.shift();

if ( current ) {

// There's only work to do if current dataType is non-auto

if ( current === "\*" ) {

current = prev;

// Convert response if prev dataType is non-auto and differs from current

} else if ( prev !== "\*" && prev !== current ) {

// Seek a direct converter

conv = converters[ prev + " " + current ] || converters[ "\* " + current ];

// If none found, seek a pair

if ( !conv ) {

for ( conv2 in converters ) {

// If conv2 outputs current

tmp = conv2.split( " " );

if ( tmp[ 1 ] === current ) {

// If prev can be converted to accepted input

conv = converters[ prev + " " + tmp[ 0 ] ] ||

converters[ "\* " + tmp[ 0 ] ];

if ( conv ) {

// Condense equivalence converters

if ( conv === true ) {

conv = converters[ conv2 ];

// Otherwise, insert the intermediate dataType

} else if ( converters[ conv2 ] !== true ) {

current = tmp[ 0 ];

dataTypes.unshift( tmp[ 1 ] );

}

break;

}

}

}

}

// Apply converter (if not an equivalence)

if ( conv !== true ) {

// Unless errors are allowed to bubble, catch and return them

if ( conv && s[ "throws" ] ) {

response = conv( response );

} else {

try {

response = conv( response );

} catch ( e ) {

return { state: "parsererror", error: conv ? e : "No conversion from " + prev + " to " + current };

}

}

}

}

}

}

return { state: "success", data: response };

}

jQuery.extend({

// Counter for holding the number of active queries

active: 0,

// Last-Modified header cache for next request

lastModified: {},

etag: {},

ajaxSettings: {

url: ajaxLocation,

type: "GET",

isLocal: rlocalProtocol.test( ajaxLocParts[ 1 ] ),

global: true,

processData: true,

async: true,

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

/\*

timeout: 0,

data: null,

dataType: null,

username: null,

password: null,

cache: null,

throws: false,

traditional: false,

headers: {},

\*/

accepts: {

"\*": allTypes,

text: "text/plain",

html: "text/html",

xml: "application/xml, text/xml",

json: "application/json, text/javascript"

},

contents: {

xml: /xml/,

html: /html/,

json: /json/

},

responseFields: {

xml: "responseXML",

text: "responseText",

json: "responseJSON"

},

// Data converters

// Keys separate source (or catchall "\*") and destination types with a single space

converters: {

// Convert anything to text

"\* text": String,

// Text to html (true = no transformation)

"text html": true,

// Evaluate text as a json expression

"text json": jQuery.parseJSON,

// Parse text as xml

"text xml": jQuery.parseXML

},

// For options that shouldn't be deep extended:

// you can add your own custom options here if

// and when you create one that shouldn't be

// deep extended (see ajaxExtend)

flatOptions: {

url: true,

context: true

}

},

// Creates a full fledged settings object into target

// with both ajaxSettings and settings fields.

// If target is omitted, writes into ajaxSettings.

ajaxSetup: function( target, settings ) {

return settings ?

// Building a settings object

ajaxExtend( ajaxExtend( target, jQuery.ajaxSettings ), settings ) :

// Extending ajaxSettings

ajaxExtend( jQuery.ajaxSettings, target );

},

ajaxPrefilter: addToPrefiltersOrTransports( prefilters ),

ajaxTransport: addToPrefiltersOrTransports( transports ),

// Main method

ajax: function( url, options ) {

// If url is an object, simulate pre-1.5 signature

if ( typeof url === "object" ) {

options = url;

url = undefined;

}

// Force options to be an object

options = options || {};

var transport,

// URL without anti-cache param

cacheURL,

// Response headers

responseHeadersString,

responseHeaders,

// timeout handle

timeoutTimer,

// Cross-domain detection vars

parts,

// To know if global events are to be dispatched

fireGlobals,

// Loop variable

i,

// Create the final options object

s = jQuery.ajaxSetup( {}, options ),

// Callbacks context

callbackContext = s.context || s,

// Context for global events is callbackContext if it is a DOM node or jQuery collection

globalEventContext = s.context && ( callbackContext.nodeType || callbackContext.jquery ) ?

jQuery( callbackContext ) :

jQuery.event,

// Deferreds

deferred = jQuery.Deferred(),

completeDeferred = jQuery.Callbacks("once memory"),

// Status-dependent callbacks

statusCode = s.statusCode || {},

// Headers (they are sent all at once)

requestHeaders = {},

requestHeadersNames = {},

// The jqXHR state

state = 0,

// Default abort message

strAbort = "canceled",

// Fake xhr

jqXHR = {

readyState: 0,

// Builds headers hashtable if needed

getResponseHeader: function( key ) {

var match;

if ( state === 2 ) {

if ( !responseHeaders ) {

responseHeaders = {};

while ( (match = rheaders.exec( responseHeadersString )) ) {

responseHeaders[ match[1].toLowerCase() ] = match[ 2 ];

}

}

match = responseHeaders[ key.toLowerCase() ];

}

return match == null ? null : match;

},

// Raw string

getAllResponseHeaders: function() {

return state === 2 ? responseHeadersString : null;

},

// Caches the header

setRequestHeader: function( name, value ) {

var lname = name.toLowerCase();

if ( !state ) {

name = requestHeadersNames[ lname ] = requestHeadersNames[ lname ] || name;

requestHeaders[ name ] = value;

}

return this;

},

// Overrides response content-type header

overrideMimeType: function( type ) {

if ( !state ) {

s.mimeType = type;

}

return this;

},

// Status-dependent callbacks

statusCode: function( map ) {

var code;

if ( map ) {

if ( state < 2 ) {

for ( code in map ) {

// Lazy-add the new callback in a way that preserves old ones

statusCode[ code ] = [ statusCode[ code ], map[ code ] ];

}

} else {

// Execute the appropriate callbacks

jqXHR.always( map[ jqXHR.status ] );

}

}

return this;

},

// Cancel the request

abort: function( statusText ) {

var finalText = statusText || strAbort;

if ( transport ) {

transport.abort( finalText );

}

done( 0, finalText );

return this;

}

};

// Attach deferreds

deferred.promise( jqXHR ).complete = completeDeferred.add;

jqXHR.success = jqXHR.done;

jqXHR.error = jqXHR.fail;

// Remove hash character (#7531: and string promotion)

// Add protocol if not provided (prefilters might expect it)

// Handle falsy url in the settings object (#10093: consistency with old signature)

// We also use the url parameter if available

s.url = ( ( url || s.url || ajaxLocation ) + "" ).replace( rhash, "" )

.replace( rprotocol, ajaxLocParts[ 1 ] + "//" );

// Alias method option to type as per ticket #12004

s.type = options.method || options.type || s.method || s.type;

// Extract dataTypes list

s.dataTypes = jQuery.trim( s.dataType || "\*" ).toLowerCase().match( rnotwhite ) || [ "" ];

// A cross-domain request is in order when we have a protocol:host:port mismatch

if ( s.crossDomain == null ) {

parts = rurl.exec( s.url.toLowerCase() );

s.crossDomain = !!( parts &&

( parts[ 1 ] !== ajaxLocParts[ 1 ] || parts[ 2 ] !== ajaxLocParts[ 2 ] ||

( parts[ 3 ] || ( parts[ 1 ] === "http:" ? "80" : "443" ) ) !==

( ajaxLocParts[ 3 ] || ( ajaxLocParts[ 1 ] === "http:" ? "80" : "443" ) ) )

);

}

// Convert data if not already a string

if ( s.data && s.processData && typeof s.data !== "string" ) {

s.data = jQuery.param( s.data, s.traditional );

}

// Apply prefilters

inspectPrefiltersOrTransports( prefilters, s, options, jqXHR );

// If request was aborted inside a prefilter, stop there

if ( state === 2 ) {

return jqXHR;

}

// We can fire global events as of now if asked to

// Don't fire events if jQuery.event is undefined in an AMD-usage scenario (#15118)

fireGlobals = jQuery.event && s.global;

// Watch for a new set of requests

if ( fireGlobals && jQuery.active++ === 0 ) {

jQuery.event.trigger("ajaxStart");

}

// Uppercase the type

s.type = s.type.toUpperCase();

// Determine if request has content

s.hasContent = !rnoContent.test( s.type );

// Save the URL in case we're toying with the If-Modified-Since

// and/or If-None-Match header later on

cacheURL = s.url;

// More options handling for requests with no content

if ( !s.hasContent ) {

// If data is available, append data to url

if ( s.data ) {

cacheURL = ( s.url += ( rquery.test( cacheURL ) ? "&" : "?" ) + s.data );

// #9682: remove data so that it's not used in an eventual retry

delete s.data;

}

// Add anti-cache in url if needed

if ( s.cache === false ) {

s.url = rts.test( cacheURL ) ?

// If there is already a '\_' parameter, set its value

cacheURL.replace( rts, "$1\_=" + nonce++ ) :

// Otherwise add one to the end

cacheURL + ( rquery.test( cacheURL ) ? "&" : "?" ) + "\_=" + nonce++;

}

}

// Set the If-Modified-Since and/or If-None-Match header, if in ifModified mode.

if ( s.ifModified ) {

if ( jQuery.lastModified[ cacheURL ] ) {

jqXHR.setRequestHeader( "If-Modified-Since", jQuery.lastModified[ cacheURL ] );

}

if ( jQuery.etag[ cacheURL ] ) {

jqXHR.setRequestHeader( "If-None-Match", jQuery.etag[ cacheURL ] );

}

}

// Set the correct header, if data is being sent

if ( s.data && s.hasContent && s.contentType !== false || options.contentType ) {

jqXHR.setRequestHeader( "Content-Type", s.contentType );

}

// Set the Accepts header for the server, depending on the dataType

jqXHR.setRequestHeader(

"Accept",

s.dataTypes[ 0 ] && s.accepts[ s.dataTypes[0] ] ?

s.accepts[ s.dataTypes[0] ] + ( s.dataTypes[ 0 ] !== "\*" ? ", " + allTypes + "; q=0.01" : "" ) :

s.accepts[ "\*" ]

);

// Check for headers option

for ( i in s.headers ) {

jqXHR.setRequestHeader( i, s.headers[ i ] );

}

// Allow custom headers/mimetypes and early abort

if ( s.beforeSend && ( s.beforeSend.call( callbackContext, jqXHR, s ) === false || state === 2 ) ) {

// Abort if not done already and return

return jqXHR.abort();

}

// Aborting is no longer a cancellation

strAbort = "abort";

// Install callbacks on deferreds

for ( i in { success: 1, error: 1, complete: 1 } ) {

jqXHR[ i ]( s[ i ] );

}

// Get transport

transport = inspectPrefiltersOrTransports( transports, s, options, jqXHR );

// If no transport, we auto-abort

if ( !transport ) {

done( -1, "No Transport" );

} else {

jqXHR.readyState = 1;

// Send global event

if ( fireGlobals ) {

globalEventContext.trigger( "ajaxSend", [ jqXHR, s ] );

}

// Timeout

if ( s.async && s.timeout > 0 ) {

timeoutTimer = setTimeout(function() {

jqXHR.abort("timeout");

}, s.timeout );

}

try {

state = 1;

transport.send( requestHeaders, done );

} catch ( e ) {

// Propagate exception as error if not done

if ( state < 2 ) {

done( -1, e );

// Simply rethrow otherwise

} else {

throw e;

}

}

}

// Callback for when everything is done

function done( status, nativeStatusText, responses, headers ) {

var isSuccess, success, error, response, modified,

statusText = nativeStatusText;

// Called once

if ( state === 2 ) {

return;

}

// State is "done" now

state = 2;

// Clear timeout if it exists

if ( timeoutTimer ) {

clearTimeout( timeoutTimer );

}

// Dereference transport for early garbage collection

// (no matter how long the jqXHR object will be used)

transport = undefined;

// Cache response headers

responseHeadersString = headers || "";

// Set readyState

jqXHR.readyState = status > 0 ? 4 : 0;

// Determine if successful

isSuccess = status >= 200 && status < 300 || status === 304;

// Get response data

if ( responses ) {

response = ajaxHandleResponses( s, jqXHR, responses );

}

// Convert no matter what (that way responseXXX fields are always set)

response = ajaxConvert( s, response, jqXHR, isSuccess );

// If successful, handle type chaining

if ( isSuccess ) {

// Set the If-Modified-Since and/or If-None-Match header, if in ifModified mode.

if ( s.ifModified ) {

modified = jqXHR.getResponseHeader("Last-Modified");

if ( modified ) {

jQuery.lastModified[ cacheURL ] = modified;

}

modified = jqXHR.getResponseHeader("etag");

if ( modified ) {

jQuery.etag[ cacheURL ] = modified;

}

}

// if no content

if ( status === 204 || s.type === "HEAD" ) {

statusText = "nocontent";

// if not modified

} else if ( status === 304 ) {

statusText = "notmodified";

// If we have data, let's convert it

} else {

statusText = response.state;

success = response.data;

error = response.error;

isSuccess = !error;

}

} else {

// Extract error from statusText and normalize for non-aborts

error = statusText;

if ( status || !statusText ) {

statusText = "error";

if ( status < 0 ) {

status = 0;

}

}

}

// Set data for the fake xhr object

jqXHR.status = status;

jqXHR.statusText = ( nativeStatusText || statusText ) + "";

// Success/Error

if ( isSuccess ) {

deferred.resolveWith( callbackContext, [ success, statusText, jqXHR ] );

} else {

deferred.rejectWith( callbackContext, [ jqXHR, statusText, error ] );

}

// Status-dependent callbacks

jqXHR.statusCode( statusCode );

statusCode = undefined;

if ( fireGlobals ) {

globalEventContext.trigger( isSuccess ? "ajaxSuccess" : "ajaxError",

[ jqXHR, s, isSuccess ? success : error ] );

}

// Complete

completeDeferred.fireWith( callbackContext, [ jqXHR, statusText ] );

if ( fireGlobals ) {

globalEventContext.trigger( "ajaxComplete", [ jqXHR, s ] );

// Handle the global AJAX counter

if ( !( --jQuery.active ) ) {

jQuery.event.trigger("ajaxStop");

}

}

}

return jqXHR;

},

getJSON: function( url, data, callback ) {

return jQuery.get( url, data, callback, "json" );

},

getScript: function( url, callback ) {

return jQuery.get( url, undefined, callback, "script" );

}

});

jQuery.each( [ "get", "post" ], function( i, method ) {

jQuery[ method ] = function( url, data, callback, type ) {

// Shift arguments if data argument was omitted

if ( jQuery.isFunction( data ) ) {

type = type || callback;

callback = data;

data = undefined;

}

return jQuery.ajax({

url: url,

type: method,

dataType: type,

data: data,

success: callback

});

};

});

jQuery.\_evalUrl = function( url ) {

return jQuery.ajax({

url: url,

type: "GET",

dataType: "script",

async: false,

global: false,

"throws": true

});

};

jQuery.fn.extend({

wrapAll: function( html ) {

var wrap;

if ( jQuery.isFunction( html ) ) {

return this.each(function( i ) {

jQuery( this ).wrapAll( html.call(this, i) );

});

}

if ( this[ 0 ] ) {

// The elements to wrap the target around

wrap = jQuery( html, this[ 0 ].ownerDocument ).eq( 0 ).clone( true );

if ( this[ 0 ].parentNode ) {

wrap.insertBefore( this[ 0 ] );

}

wrap.map(function() {

var elem = this;

while ( elem.firstElementChild ) {

elem = elem.firstElementChild;

}

return elem;

}).append( this );

}

return this;

},

wrapInner: function( html ) {

if ( jQuery.isFunction( html ) ) {

return this.each(function( i ) {

jQuery( this ).wrapInner( html.call(this, i) );

});

}

return this.each(function() {

var self = jQuery( this ),

contents = self.contents();

if ( contents.length ) {

contents.wrapAll( html );

} else {

self.append( html );

}

});

},

wrap: function( html ) {

var isFunction = jQuery.isFunction( html );

return this.each(function( i ) {

jQuery( this ).wrapAll( isFunction ? html.call(this, i) : html );

});

},

unwrap: function() {

return this.parent().each(function() {

if ( !jQuery.nodeName( this, "body" ) ) {

jQuery( this ).replaceWith( this.childNodes );

}

}).end();

}

});

jQuery.expr.filters.hidden = function( elem ) {

// Support: Opera <= 12.12

// Opera reports offsetWidths and offsetHeights less than zero on some elements

return elem.offsetWidth <= 0 && elem.offsetHeight <= 0;

};

jQuery.expr.filters.visible = function( elem ) {

return !jQuery.expr.filters.hidden( elem );

};

var r20 = /%20/g,

rbracket = /\[\]$/,

rCRLF = /\r?\n/g,

rsubmitterTypes = /^(?:submit|button|image|reset|file)$/i,

rsubmittable = /^(?:input|select|textarea|keygen)/i;

function buildParams( prefix, obj, traditional, add ) {

var name;

if ( jQuery.isArray( obj ) ) {

// Serialize array item.

jQuery.each( obj, function( i, v ) {

if ( traditional || rbracket.test( prefix ) ) {

// Treat each array item as a scalar.

add( prefix, v );

} else {

// Item is non-scalar (array or object), encode its numeric index.

buildParams( prefix + "[" + ( typeof v === "object" ? i : "" ) + "]", v, traditional, add );

}

});

} else if ( !traditional && jQuery.type( obj ) === "object" ) {

// Serialize object item.

for ( name in obj ) {

buildParams( prefix + "[" + name + "]", obj[ name ], traditional, add );

}

} else {

// Serialize scalar item.

add( prefix, obj );

}

}

// Serialize an array of form elements or a set of

// key/values into a query string

jQuery.param = function( a, traditional ) {

var prefix,

s = [],

add = function( key, value ) {

// If value is a function, invoke it and return its value

value = jQuery.isFunction( value ) ? value() : ( value == null ? "" : value );

s[ s.length ] = encodeURIComponent( key ) + "=" + encodeURIComponent( value );

};

// Set traditional to true for jQuery <= 1.3.2 behavior.

if ( traditional === undefined ) {

traditional = jQuery.ajaxSettings && jQuery.ajaxSettings.traditional;

}

// If an array was passed in, assume that it is an array of form elements.

if ( jQuery.isArray( a ) || ( a.jquery && !jQuery.isPlainObject( a ) ) ) {

// Serialize the form elements

jQuery.each( a, function() {

add( this.name, this.value );

});

} else {

// If traditional, encode the "old" way (the way 1.3.2 or older

// did it), otherwise encode params recursively.

for ( prefix in a ) {

buildParams( prefix, a[ prefix ], traditional, add );

}

}

// Return the resulting serialization

return s.join( "&" ).replace( r20, "+" );

};

jQuery.fn.extend({

serialize: function() {

return jQuery.param( this.serializeArray() );

},

serializeArray: function() {

return this.map(function() {

// Can add propHook for "elements" to filter or add form elements

var elements = jQuery.prop( this, "elements" );

return elements ? jQuery.makeArray( elements ) : this;

})

.filter(function() {

var type = this.type;

// Use .is( ":disabled" ) so that fieldset[disabled] works

return this.name && !jQuery( this ).is( ":disabled" ) &&

rsubmittable.test( this.nodeName ) && !rsubmitterTypes.test( type ) &&

( this.checked || !rcheckableType.test( type ) );

})

.map(function( i, elem ) {

var val = jQuery( this ).val();

return val == null ?

null :

jQuery.isArray( val ) ?

jQuery.map( val, function( val ) {

return { name: elem.name, value: val.replace( rCRLF, "\r\n" ) };

}) :

{ name: elem.name, value: val.replace( rCRLF, "\r\n" ) };

}).get();

}

});

jQuery.ajaxSettings.xhr = function() {

try {

return new XMLHttpRequest();

} catch( e ) {}

};

var xhrId = 0,

xhrCallbacks = {},

xhrSuccessStatus = {

// file protocol always yields status code 0, assume 200

0: 200,

// Support: IE9

// #1450: sometimes IE returns 1223 when it should be 204

1223: 204

},

xhrSupported = jQuery.ajaxSettings.xhr();

// Support: IE9

// Open requests must be manually aborted on unload (#5280)

// See https://support.microsoft.com/kb/2856746 for more info

if ( window.attachEvent ) {

window.attachEvent( "onunload", function() {

for ( var key in xhrCallbacks ) {

xhrCallbacks[ key ]();

}

});

}

support.cors = !!xhrSupported && ( "withCredentials" in xhrSupported );

support.ajax = xhrSupported = !!xhrSupported;

jQuery.ajaxTransport(function( options ) {

var callback;

// Cross domain only allowed if supported through XMLHttpRequest

if ( support.cors || xhrSupported && !options.crossDomain ) {

return {

send: function( headers, complete ) {

var i,

xhr = options.xhr(),

id = ++xhrId;

xhr.open( options.type, options.url, options.async, options.username, options.password );

// Apply custom fields if provided

if ( options.xhrFields ) {

for ( i in options.xhrFields ) {

xhr[ i ] = options.xhrFields[ i ];

}

}

// Override mime type if needed

if ( options.mimeType && xhr.overrideMimeType ) {

xhr.overrideMimeType( options.mimeType );

}

// X-Requested-With header

// For cross-domain requests, seeing as conditions for a preflight are

// akin to a jigsaw puzzle, we simply never set it to be sure.

// (it can always be set on a per-request basis or even using ajaxSetup)

// For same-domain requests, won't change header if already provided.

if ( !options.crossDomain && !headers["X-Requested-With"] ) {

headers["X-Requested-With"] = "XMLHttpRequest";

}

// Set headers

for ( i in headers ) {

xhr.setRequestHeader( i, headers[ i ] );

}

// Callback

callback = function( type ) {

return function() {

if ( callback ) {

delete xhrCallbacks[ id ];

callback = xhr.onload = xhr.onerror = null;

if ( type === "abort" ) {

xhr.abort();

} else if ( type === "error" ) {

complete(

// file: protocol always yields status 0; see #8605, #14207

xhr.status,

xhr.statusText

);

} else {

complete(

xhrSuccessStatus[ xhr.status ] || xhr.status,

xhr.statusText,

// Support: IE9

// Accessing binary-data responseText throws an exception

// (#11426)

typeof xhr.responseText === "string" ? {

text: xhr.responseText

} : undefined,

xhr.getAllResponseHeaders()

);

}

}

};

};

// Listen to events

xhr.onload = callback();

xhr.onerror = callback("error");

// Create the abort callback

callback = xhrCallbacks[ id ] = callback("abort");

try {

// Do send the request (this may raise an exception)

xhr.send( options.hasContent && options.data || null );

} catch ( e ) {

// #14683: Only rethrow if this hasn't been notified as an error yet

if ( callback ) {

throw e;

}

}

},

abort: function() {

if ( callback ) {

callback();

}

}

};

}

});

// Install script dataType

jQuery.ajaxSetup({

accepts: {

script: "text/javascript, application/javascript, application/ecmascript, application/x-ecmascript"

},

contents: {

script: /(?:java|ecma)script/

},

converters: {

"text script": function( text ) {

jQuery.globalEval( text );

return text;

}

}

});

// Handle cache's special case and crossDomain

jQuery.ajaxPrefilter( "script", function( s ) {

if ( s.cache === undefined ) {

s.cache = false;

}

if ( s.crossDomain ) {

s.type = "GET";

}

});

// Bind script tag hack transport

jQuery.ajaxTransport( "script", function( s ) {

// This transport only deals with cross domain requests

if ( s.crossDomain ) {

var script, callback;

return {

send: function( \_, complete ) {

script = jQuery("<script>").prop({

async: true,

charset: s.scriptCharset,

src: s.url

}).on(

"load error",

callback = function( evt ) {

script.remove();

callback = null;

if ( evt ) {

complete( evt.type === "error" ? 404 : 200, evt.type );

}

}

);

document.head.appendChild( script[ 0 ] );

},

abort: function() {

if ( callback ) {

callback();

}

}

};

}

});

var oldCallbacks = [],

rjsonp = /(=)\?(?=&|$)|\?\?/;

// Default jsonp settings

jQuery.ajaxSetup({

jsonp: "callback",

jsonpCallback: function() {

var callback = oldCallbacks.pop() || ( jQuery.expando + "\_" + ( nonce++ ) );

this[ callback ] = true;

return callback;

}

});

// Detect, normalize options and install callbacks for jsonp requests

jQuery.ajaxPrefilter( "json jsonp", function( s, originalSettings, jqXHR ) {

var callbackName, overwritten, responseContainer,

jsonProp = s.jsonp !== false && ( rjsonp.test( s.url ) ?

"url" :

typeof s.data === "string" && !( s.contentType || "" ).indexOf("application/x-www-form-urlencoded") && rjsonp.test( s.data ) && "data"

);

// Handle iff the expected data type is "jsonp" or we have a parameter to set

if ( jsonProp || s.dataTypes[ 0 ] === "jsonp" ) {

// Get callback name, remembering preexisting value associated with it

callbackName = s.jsonpCallback = jQuery.isFunction( s.jsonpCallback ) ?

s.jsonpCallback() :

s.jsonpCallback;

// Insert callback into url or form data

if ( jsonProp ) {

s[ jsonProp ] = s[ jsonProp ].replace( rjsonp, "$1" + callbackName );

} else if ( s.jsonp !== false ) {

s.url += ( rquery.test( s.url ) ? "&" : "?" ) + s.jsonp + "=" + callbackName;

}

// Use data converter to retrieve json after script execution

s.converters["script json"] = function() {

if ( !responseContainer ) {

jQuery.error( callbackName + " was not called" );

}

return responseContainer[ 0 ];

};

// force json dataType

s.dataTypes[ 0 ] = "json";

// Install callback

overwritten = window[ callbackName ];

window[ callbackName ] = function() {

responseContainer = arguments;

};

// Clean-up function (fires after converters)

jqXHR.always(function() {

// Restore preexisting value

window[ callbackName ] = overwritten;

// Save back as free

if ( s[ callbackName ] ) {

// make sure that re-using the options doesn't screw things around

s.jsonpCallback = originalSettings.jsonpCallback;

// save the callback name for future use

oldCallbacks.push( callbackName );

}

// Call if it was a function and we have a response

if ( responseContainer && jQuery.isFunction( overwritten ) ) {

overwritten( responseContainer[ 0 ] );

}

responseContainer = overwritten = undefined;

});

// Delegate to script

return "script";

}

});

// data: string of html

// context (optional): If specified, the fragment will be created in this context, defaults to document

// keepScripts (optional): If true, will include scripts passed in the html string

jQuery.parseHTML = function( data, context, keepScripts ) {

if ( !data || typeof data !== "string" ) {

return null;

}

if ( typeof context === "boolean" ) {

keepScripts = context;

context = false;

}

context = context || document;

var parsed = rsingleTag.exec( data ),

scripts = !keepScripts && [];

// Single tag

if ( parsed ) {

return [ context.createElement( parsed[1] ) ];

}

parsed = jQuery.buildFragment( [ data ], context, scripts );

if ( scripts && scripts.length ) {

jQuery( scripts ).remove();

}

return jQuery.merge( [], parsed.childNodes );

};

// Keep a copy of the old load method

var \_load = jQuery.fn.load;

/\*\*

\* Load a url into a page

\*/

jQuery.fn.load = function( url, params, callback ) {

if ( typeof url !== "string" && \_load ) {

return \_load.apply( this, arguments );

}

var selector, type, response,

self = this,

off = url.indexOf(" ");

if ( off >= 0 ) {

selector = jQuery.trim( url.slice( off ) );

url = url.slice( 0, off );

}

// If it's a function

if ( jQuery.isFunction( params ) ) {

// We assume that it's the callback

callback = params;

params = undefined;

// Otherwise, build a param string

} else if ( params && typeof params === "object" ) {

type = "POST";

}

// If we have elements to modify, make the request

if ( self.length > 0 ) {

jQuery.ajax({

url: url,

// if "type" variable is undefined, then "GET" method will be used

type: type,

dataType: "html",

data: params

}).done(function( responseText ) {

// Save response for use in complete callback

response = arguments;

self.html( selector ?

// If a selector was specified, locate the right elements in a dummy div

// Exclude scripts to avoid IE 'Permission Denied' errors

jQuery("<div>").append( jQuery.parseHTML( responseText ) ).find( selector ) :

// Otherwise use the full result

responseText );

}).complete( callback && function( jqXHR, status ) {

self.each( callback, response || [ jqXHR.responseText, status, jqXHR ] );

});

}

return this;

};

// Attach a bunch of functions for handling common AJAX events

jQuery.each( [ "ajaxStart", "ajaxStop", "ajaxComplete", "ajaxError", "ajaxSuccess", "ajaxSend" ], function( i, type ) {

jQuery.fn[ type ] = function( fn ) {

return this.on( type, fn );

};

});

jQuery.expr.filters.animated = function( elem ) {

return jQuery.grep(jQuery.timers, function( fn ) {

return elem === fn.elem;

}).length;

};

var docElem = window.document.documentElement;

/\*\*

\* Gets a window from an element

\*/

function getWindow( elem ) {

return jQuery.isWindow( elem ) ? elem : elem.nodeType === 9 && elem.defaultView;

}

jQuery.offset = {

setOffset: function( elem, options, i ) {

var curPosition, curLeft, curCSSTop, curTop, curOffset, curCSSLeft, calculatePosition,

position = jQuery.css( elem, "position" ),

curElem = jQuery( elem ),

props = {};

// Set position first, in-case top/left are set even on static elem

if ( position === "static" ) {

elem.style.position = "relative";

}

curOffset = curElem.offset();

curCSSTop = jQuery.css( elem, "top" );

curCSSLeft = jQuery.css( elem, "left" );

calculatePosition = ( position === "absolute" || position === "fixed" ) &&

( curCSSTop + curCSSLeft ).indexOf("auto") > -1;

// Need to be able to calculate position if either

// top or left is auto and position is either absolute or fixed

if ( calculatePosition ) {

curPosition = curElem.position();

curTop = curPosition.top;

curLeft = curPosition.left;

} else {

curTop = parseFloat( curCSSTop ) || 0;

curLeft = parseFloat( curCSSLeft ) || 0;

}

if ( jQuery.isFunction( options ) ) {

options = options.call( elem, i, curOffset );

}

if ( options.top != null ) {

props.top = ( options.top - curOffset.top ) + curTop;

}

if ( options.left != null ) {

props.left = ( options.left - curOffset.left ) + curLeft;

}

if ( "using" in options ) {

options.using.call( elem, props );

} else {

curElem.css( props );

}

}

};

jQuery.fn.extend({

offset: function( options ) {

if ( arguments.length ) {

return options === undefined ?

this :

this.each(function( i ) {

jQuery.offset.setOffset( this, options, i );

});

}

var docElem, win,

elem = this[ 0 ],

box = { top: 0, left: 0 },

doc = elem && elem.ownerDocument;

if ( !doc ) {

return;

}

docElem = doc.documentElement;

// Make sure it's not a disconnected DOM node

if ( !jQuery.contains( docElem, elem ) ) {

return box;

}

// Support: BlackBerry 5, iOS 3 (original iPhone)

// If we don't have gBCR, just use 0,0 rather than error

if ( typeof elem.getBoundingClientRect !== strundefined ) {

box = elem.getBoundingClientRect();

}

win = getWindow( doc );

return {

top: box.top + win.pageYOffset - docElem.clientTop,

left: box.left + win.pageXOffset - docElem.clientLeft

};

},

position: function() {

if ( !this[ 0 ] ) {

return;

}

var offsetParent, offset,

elem = this[ 0 ],

parentOffset = { top: 0, left: 0 };

// Fixed elements are offset from window (parentOffset = {top:0, left: 0}, because it is its only offset parent

if ( jQuery.css( elem, "position" ) === "fixed" ) {

// Assume getBoundingClientRect is there when computed position is fixed

offset = elem.getBoundingClientRect();

} else {

// Get \*real\* offsetParent

offsetParent = this.offsetParent();

// Get correct offsets

offset = this.offset();

if ( !jQuery.nodeName( offsetParent[ 0 ], "html" ) ) {

parentOffset = offsetParent.offset();

}

// Add offsetParent borders

parentOffset.top += jQuery.css( offsetParent[ 0 ], "borderTopWidth", true );

parentOffset.left += jQuery.css( offsetParent[ 0 ], "borderLeftWidth", true );

}

// Subtract parent offsets and element margins

return {

top: offset.top - parentOffset.top - jQuery.css( elem, "marginTop", true ),

left: offset.left - parentOffset.left - jQuery.css( elem, "marginLeft", true )

};

},

offsetParent: function() {

return this.map(function() {

var offsetParent = this.offsetParent || docElem;

while ( offsetParent && ( !jQuery.nodeName( offsetParent, "html" ) && jQuery.css( offsetParent, "position" ) === "static" ) ) {

offsetParent = offsetParent.offsetParent;

}

return offsetParent || docElem;

});

}

});

// Create scrollLeft and scrollTop methods

jQuery.each( { scrollLeft: "pageXOffset", scrollTop: "pageYOffset" }, function( method, prop ) {

var top = "pageYOffset" === prop;

jQuery.fn[ method ] = function( val ) {

return access( this, function( elem, method, val ) {

var win = getWindow( elem );

if ( val === undefined ) {

return win ? win[ prop ] : elem[ method ];

}

if ( win ) {

win.scrollTo(

!top ? val : window.pageXOffset,

top ? val : window.pageYOffset

);

} else {

elem[ method ] = val;

}

}, method, val, arguments.length, null );

};

});

// Support: Safari<7+, Chrome<37+

// Add the top/left cssHooks using jQuery.fn.position

// Webkit bug: https://bugs.webkit.org/show\_bug.cgi?id=29084

// Blink bug: https://code.google.com/p/chromium/issues/detail?id=229280

// getComputedStyle returns percent when specified for top/left/bottom/right;

// rather than make the css module depend on the offset module, just check for it here

jQuery.each( [ "top", "left" ], function( i, prop ) {

jQuery.cssHooks[ prop ] = addGetHookIf( support.pixelPosition,

function( elem, computed ) {

if ( computed ) {

computed = curCSS( elem, prop );

// If curCSS returns percentage, fallback to offset

return rnumnonpx.test( computed ) ?

jQuery( elem ).position()[ prop ] + "px" :

computed;

}

}

);

});

// Create innerHeight, innerWidth, height, width, outerHeight and outerWidth methods

jQuery.each( { Height: "height", Width: "width" }, function( name, type ) {

jQuery.each( { padding: "inner" + name, content: type, "": "outer" + name }, function( defaultExtra, funcName ) {

// Margin is only for outerHeight, outerWidth

jQuery.fn[ funcName ] = function( margin, value ) {

var chainable = arguments.length && ( defaultExtra || typeof margin !== "boolean" ),

extra = defaultExtra || ( margin === true || value === true ? "margin" : "border" );

return access( this, function( elem, type, value ) {

var doc;

if ( jQuery.isWindow( elem ) ) {

// As of 5/8/2012 this will yield incorrect results for Mobile Safari, but there

// isn't a whole lot we can do. See pull request at this URL for discussion:

// https://github.com/jquery/jquery/pull/764

return elem.document.documentElement[ "client" + name ];

}

// Get document width or height

if ( elem.nodeType === 9 ) {

doc = elem.documentElement;

// Either scroll[Width/Height] or offset[Width/Height] or client[Width/Height],

// whichever is greatest

return Math.max(

elem.body[ "scroll" + name ], doc[ "scroll" + name ],

elem.body[ "offset" + name ], doc[ "offset" + name ],

doc[ "client" + name ]

);

}

return value === undefined ?

// Get width or height on the element, requesting but not forcing parseFloat

jQuery.css( elem, type, extra ) :

// Set width or height on the element

jQuery.style( elem, type, value, extra );

}, type, chainable ? margin : undefined, chainable, null );

};

});

});

// The number of elements contained in the matched element set

jQuery.fn.size = function() {

return this.length;

};

jQuery.fn.andSelf = jQuery.fn.addBack;

/\*\*\*jquery-ui.min.js\*\*\*/

/\*! jQuery UI - v1.10.3 - 2013-05-03

\* http://jqueryui.com

\* Includes: jquery.ui.core.js, jquery.ui.widget.js, jquery.ui.mouse.js, jquery.ui.draggable.js, jquery.ui.droppable.js, jquery.ui.resizable.js, jquery.ui.selectable.js, jquery.ui.sortable.js, jquery.ui.effect.js, jquery.ui.accordion.js, jquery.ui.autocomplete.js, jquery.ui.button.js, jquery.ui.datepicker.js, jquery.ui.dialog.js, jquery.ui.effect-blind.js, jquery.ui.effect-bounce.js, jquery.ui.effect-clip.js, jquery.ui.effect-drop.js, jquery.ui.effect-explode.js, jquery.ui.effect-fade.js, jquery.ui.effect-fold.js, jquery.ui.effect-highlight.js, jquery.ui.effect-pulsate.js, jquery.ui.effect-scale.js, jquery.ui.effect-shake.js, jquery.ui.effect-slide.js, jquery.ui.effect-transfer.js, jquery.ui.menu.js, jquery.ui.position.js, jquery.ui.progressbar.js, jquery.ui.slider.js, jquery.ui.spinner.js, jquery.ui.tabs.js, jquery.ui.tooltip.js

\* Copyright 2013 jQuery Foundation and other contributors; Licensed MIT \*/

(function(t,e){function i(e,i){var n,o,a,r=e.nodeName.toLowerCase();return"area"===r?(n=e.parentNode,o=n.name,e.href&&o&&"map"===n.nodeName.toLowerCase()?(a=t("img[usemap=#"+o+"]")[0],!!a&&s(a)):!1):(/input|select|textarea|button|object/.test(r)?!e.disabled:"a"===r?e.href||i:i)&&s(e)}function s(e){return t.expr.filters.visible(e)&&!t(e).parents().addBack().filter(function(){return"hidden"===t.css(this,"visibility")}).length}var n=0,o=/^ui-id-\d+$/;t.ui=t.ui||{},t.extend(t.ui,{version:"1.10.3",keyCode:{BACKSPACE:8,COMMA:188,DELETE:46,DOWN:40,END:35,ENTER:13,ESCAPE:27,HOME:36,LEFT:37,NUMPAD\_ADD:107,NUMPAD\_DECIMAL:110,NUMPAD\_DIVIDE:111,NUMPAD\_ENTER:108,NUMPAD\_MULTIPLY:106,NUMPAD\_SUBTRACT:109,PAGE\_DOWN:34,PAGE\_UP:33,PERIOD:190,RIGHT:39,SPACE:32,TAB:9,UP:38}}),t.fn.extend({focus:function(e){return function(i,s){return"number"==typeof i?this.each(function(){var e=this;setTimeout(function(){t(e).focus(),s&&s.call(e)},i)}):e.apply(this,arguments)}}(t.fn.focus),scrollParent:function(){var e;return e=t.ui.ie&&/(static|relative)/.test(this.css("position"))||/absolute/.test(this.css("position"))?this.parents().filter(function(){return/(relative|absolute|fixed)/.test(t.css(this,"position"))&&/(auto|scroll)/.test(t.css(this,"overflow")+t.css(this,"overflow-y")+t.css(this,"overflow-x"))}).eq(0):this.parents().filter(function(){return/(auto|scroll)/.test(t.css(this,"overflow")+t.css(this,"overflow-y")+t.css(this,"overflow-x"))}).eq(0),/fixed/.test(this.css("position"))||!e.length?t(document):e},zIndex:function(i){if(i!==e)return this.css("zIndex",i);if(this.length)for(var s,n,o=t(this[0]);o.length&&o[0]!==document;){if(s=o.css("position"),("absolute"===s||"relative"===s||"fixed"===s)&&(n=parseInt(o.css("zIndex"),10),!isNaN(n)&&0!==n))return n;o=o.parent()}return 0},uniqueId:function(){return this.each(function(){this.id||(this.id="ui-id-"+ ++n)})},removeUniqueId:function(){return this.each(function(){o.test(this.id)&&t(this).removeAttr("id")})}}),t.extend(t.expr[":"],{data:t.expr.createPseudo?t.expr.createPseudo(function(e){return function(i){return!!t.data(i,e)}}):function(e,i,s){return!!t.data(e,s[3])},focusable:function(e){return i(e,!isNaN(t.attr(e,"tabindex")))},tabbable:function(e){var s=t.attr(e,"tabindex"),n=isNaN(s);return(n||s>=0)&&i(e,!n)}}),t("<a>").outerWidth(1).jquery||t.each(["Width","Height"],function(i,s){function n(e,i,s,n){return t.each(o,function(){i-=parseFloat(t.css(e,"padding"+this))||0,s&&(i-=parseFloat(t.css(e,"border"+this+"Width"))||0),n&&(i-=parseFloat(t.css(e,"margin"+this))||0)}),i}var o="Width"===s?["Left","Right"]:["Top","Bottom"],a=s.toLowerCase(),r={innerWidth:t.fn.innerWidth,innerHeight:t.fn.innerHeight,outerWidth:t.fn.outerWidth,outerHeight:t.fn.outerHeight};t.fn["inner"+s]=function(i){return i===e?r["inner"+s].call(this):this.each(function(){t(this).css(a,n(this,i)+"px")})},t.fn["outer"+s]=function(e,i){return"number"!=typeof e?r["outer"+s].call(this,e):this.each(function(){t(this).css(a,n(this,e,!0,i)+"px")})}}),t.fn.addBack||(t.fn.addBack=function(t){return this.add(null==t?this.prevObject:this.prevObject.filter(t))}),t("<a>").data("a-b","a").removeData("a-b").data("a-b")&&(t.fn.removeData=function(e){return function(i){return arguments.length?e.call(this,t.camelCase(i)):e.call(this)}}(t.fn.removeData)),t.ui.ie=!!/msie [\w.]+/.exec(navigator.userAgent.toLowerCase()),t.support.selectstart="onselectstart"in document.createElement("div"),t.fn.extend({disableSelection:function(){return this.bind((t.support.selectstart?"selectstart":"mousedown")+".ui-disableSelection",function(t){t.preventDefault()})},enableSelection:function(){return this.unbind(".ui-disableSelection")}}),t.extend(t.ui,{plugin:{add:function(e,i,s){var n,o=t.ui[e].prototype;for(n in s)o.plugins[n]=o.plugins[n]||[],o.plugins[n].push([i,s[n]])},call:function(t,e,i){var s,n=t.plugins[e];if(n&&t.element[0].parentNode&&11!==t.element[0].parentNode.nodeType)for(s=0;n.length>s;s++)t.options[n[s][0]]&&n[s][1].apply(t.element,i)}},hasScroll:function(e,i){if("hidden"===t(e).css("overflow"))return!1;var s=i&&"left"===i?"scrollLeft":"scrollTop",n=!1;return e[s]>0?!0:(e[s]=1,n=e[s]>0,e[s]=0,n)}})})(jQuery),function(t,e){var i=0,s=Array.prototype.slice,n=t.cleanData;t.cleanData=function(e){for(var i,s=0;null!=(i=e[s]);s++)try{t(i).triggerHandler("remove")}catch(o){}n(e)},t.widget=function(i,s,n){var o,a,r,h,l={},c=i.split(".")[0];i=i.split(".")[1],o=c+"-"+i,n||(n=s,s=t.Widget),t.expr[":"][o.toLowerCase()]=function(e){return!!t.data(e,o)},t[c]=t[c]||{},a=t[c][i],r=t[c][i]=function(t,i){return this.\_createWidget?(arguments.length&&this.\_createWidget(t,i),e):new r(t,i)},t.extend(r,a,{version:n.version,\_proto:t.extend({},n),\_childConstructors:[]}),h=new s,h.options=t.widget.extend({},h.options),t.each(n,function(i,n){return t.isFunction(n)?(l[i]=function(){var t=function(){return s.prototype[i].apply(this,arguments)},e=function(t){return s.prototype[i].apply(this,t)};return function(){var i,s=this.\_super,o=this.\_superApply;return this.\_super=t,this.\_superApply=e,i=n.apply(this,arguments),this.\_super=s,this.\_superApply=o,i}}(),e):(l[i]=n,e)}),r.prototype=t.widget.extend(h,{widgetEventPrefix:a?h.widgetEventPrefix:i},l,{constructor:r,namespace:c,widgetName:i,widgetFullName:o}),a?(t.each(a.\_childConstructors,function(e,i){var s=i.prototype;t.widget(s.namespace+"."+s.widgetName,r,i.\_proto)}),delete a.\_childConstructors):s.\_childConstructors.push(r),t.widget.bridge(i,r)},t.widget.extend=function(i){for(var n,o,a=s.call(arguments,1),r=0,h=a.length;h>r;r++)for(n in a[r])o=a[r][n],a[r].hasOwnProperty(n)&&o!==e&&(i[n]=t.isPlainObject(o)?t.isPlainObject(i[n])?t.widget.extend({},i[n],o):t.widget.extend({},o):o);return i},t.widget.bridge=function(i,n){var o=n.prototype.widgetFullName||i;t.fn[i]=function(a){var r="string"==typeof a,h=s.call(arguments,1),l=this;return a=!r&&h.length?t.widget.extend.apply(null,[a].concat(h)):a,r?this.each(function(){var s,n=t.data(this,o);return n?t.isFunction(n[a])&&"\_"!==a.charAt(0)?(s=n[a].apply(n,h),s!==n&&s!==e?(l=s&&s.jquery?l.pushStack(s.get()):s,!1):e):t.error("no such method '"+a+"' for "+i+" widget instance"):t.error("cannot call methods on "+i+" prior to initialization; "+"attempted to call method '"+a+"'")}):this.each(function(){var e=t.data(this,o);e?e.option(a||{}).\_init():t.data(this,o,new n(a,this))}),l}},t.Widget=function(){},t.Widget.\_childConstructors=[],t.Widget.prototype={widgetName:"widget",widgetEventPrefix:"",defaultElement:"<div>",options:{disabled:!1,create:null},\_createWidget:function(e,s){s=t(s||this.defaultElement||this)[0],this.element=t(s),this.uuid=i++,this.eventNamespace="."+this.widgetName+this.uuid,this.options=t.widget.extend({},this.options,this.\_getCreateOptions(),e),this.bindings=t(),this.hoverable=t(),this.focusable=t(),s!==this&&(t.data(s,this.widgetFullName,this),this.\_on(!0,this.element,{remove:function(t){t.target===s&&this.destroy()}}),this.document=t(s.style?s.ownerDocument:s.document||s),this.window=t(this.document[0].defaultView||this.document[0].parentWindow)),this.\_create(),this.\_trigger("create",null,this.\_getCreateEventData()),this.\_init()},\_getCreateOptions:t.noop,\_getCreateEventData:t.noop,\_create:t.noop,\_init:t.noop,destroy:function(){this.\_destroy(),this.element.unbind(this.eventNamespace).removeData(this.widgetName).removeData(this.widgetFullName).removeData(t.camelCase(this.widgetFullName)),this.widget().unbind(this.eventNamespace).removeAttr("aria-disabled").removeClass(this.widgetFullName+"-disabled "+"ui-state-disabled"),this.bindings.unbind(this.eventNamespace),this.hoverable.removeClass("ui-state-hover"),this.focusable.removeClass("ui-state-focus")},\_destroy:t.noop,widget:function(){return this.element},option:function(i,s){var n,o,a,r=i;if(0===arguments.length)return t.widget.extend({},this.options);if("string"==typeof i)if(r={},n=i.split("."),i=n.shift(),n.length){for(o=r[i]=t.widget.extend({},this.options[i]),a=0;n.length-1>a;a++)o[n[a]]=o[n[a]]||{},o=o[n[a]];if(i=n.pop(),s===e)return o[i]===e?null:o[i];o[i]=s}else{if(s===e)return this.options[i]===e?null:this.options[i];r[i]=s}return this.\_setOptions(r),this},\_setOptions:function(t){var e;for(e in t)this.\_setOption(e,t[e]);return this},\_setOption:function(t,e){return this.options[t]=e,"disabled"===t&&(this.widget().toggleClass(this.widgetFullName+"-disabled ui-state-disabled",!!e).attr("aria-disabled",e),this.hoverable.removeClass("ui-state-hover"),this.focusable.removeClass("ui-state-focus")),this},enable:function(){return this.\_setOption("disabled",!1)},disable:function(){return this.\_setOption("disabled",!0)},\_on:function(i,s,n){var o,a=this;"boolean"!=typeof i&&(n=s,s=i,i=!1),n?(s=o=t(s),this.bindings=this.bindings.add(s)):(n=s,s=this.element,o=this.widget()),t.each(n,function(n,r){function h(){return i||a.options.disabled!==!0&&!t(this).hasClass("ui-state-disabled")?("string"==typeof r?a[r]:r).apply(a,arguments):e}"string"!=typeof r&&(h.guid=r.guid=r.guid||h.guid||t.guid++);var l=n.match(/^(\w+)\s\*(.\*)$/),c=l[1]+a.eventNamespace,u=l[2];u?o.delegate(u,c,h):s.bind(c,h)})},\_off:function(t,e){e=(e||"").split(" ").join(this.eventNamespace+" ")+this.eventNamespace,t.unbind(e).undelegate(e)},\_delay:function(t,e){function i(){return("string"==typeof t?s[t]:t).apply(s,arguments)}var s=this;return setTimeout(i,e||0)},\_hoverable:function(e){this.hoverable=this.hoverable.add(e),this.\_on(e,{mouseenter:function(e){t(e.currentTarget).addClass("ui-state-hover")},mouseleave:function(e){t(e.currentTarget).removeClass("ui-state-hover")}})},\_focusable:function(e){this.focusable=this.focusable.add(e),this.\_on(e,{focusin:function(e){t(e.currentTarget).addClass("ui-state-focus")},focusout:function(e){t(e.currentTarget).removeClass("ui-state-focus")}})},\_trigger:function(e,i,s){var n,o,a=this.options[e];if(s=s||{},i=t.Event(i),i.type=(e===this.widgetEventPrefix?e:this.widgetEventPrefix+e).toLowerCase(),i.target=this.element[0],o=i.originalEvent)for(n in o)n in i||(i[n]=o[n]);return this.element.trigger(i,s),!(t.isFunction(a)&&a.apply(this.element[0],[i].concat(s))===!1||i.isDefaultPrevented())}},t.each({show:"fadeIn",hide:"fadeOut"},function(e,i){t.Widget.prototype["\_"+e]=function(s,n,o){"string"==typeof n&&(n={effect:n});var a,r=n?n===!0||"number"==typeof n?i:n.effect||i:e;n=n||{},"number"==typeof n&&(n={duration:n}),a=!t.isEmptyObject(n),n.complete=o,n.delay&&s.delay(n.delay),a&&t.effects&&t.effects.effect[r]?s[e](n):r!==e&&s[r]?s[r](n.duration,n.easing,o):s.queue(function(i){t(this)[e](),o&&o.call(s[0]),i()})}})}(jQuery),function(t){var e=!1;t(document).mouseup(function(){e=!1}),t.widget("ui.mouse",{version:"1.10.3",options:{cancel:"input,textarea,button,select,option",distance:1,delay:0},\_mouseInit:function(){var e=this;this.element.bind("mousedown."+this.widgetName,function(t){return e.\_mouseDown(t)}).bind("click."+this.widgetName,function(i){return!0===t.data(i.target,e.widgetName+".preventClickEvent")?(t.removeData(i.target,e.widgetName+".preventClickEvent"),i.stopImmediatePropagation(),!1):undefined}),this.started=!1},\_mouseDestroy:function(){this.element.unbind("."+this.widgetName),this.\_mouseMoveDelegate&&t(document).unbind("mousemove."+this.widgetName,this.\_mouseMoveDelegate).unbind("mouseup."+this.widgetName,this.\_mouseUpDelegate)},\_mouseDown:function(i){if(!e){this.\_mouseStarted&&this.\_mouseUp(i),this.\_mouseDownEvent=i;var s=this,n=1===i.which,o="string"==typeof this.options.cancel&&i.target.nodeName?t(i.target).closest(this.options.cancel).length:!1;return n&&!o&&this.\_mouseCapture(i)?(this.mouseDelayMet=!this.options.delay,this.mouseDelayMet||(this.\_mouseDelayTimer=setTimeout(function(){s.mouseDelayMet=!0},this.options.delay)),this.\_mouseDistanceMet(i)&&this.\_mouseDelayMet(i)&&(this.\_mouseStarted=this.\_mouseStart(i)!==!1,!this.\_mouseStarted)?(i.preventDefault(),!0):(!0===t.data(i.target,this.widgetName+".preventClickEvent")&&t.removeData(i.target,this.widgetName+".preventClickEvent"),this.\_mouseMoveDelegate=function(t){return s.\_mouseMove(t)},this.\_mouseUpDelegate=function(t){return s.\_mouseUp(t)},t(document).bind("mousemove."+this.widgetName,this.\_mouseMoveDelegate).bind("mouseup."+this.widgetName,this.\_mouseUpDelegate),i.preventDefault(),e=!0,!0)):!0}},\_mouseMove:function(e){return t.ui.ie&&(!document.documentMode||9>document.documentMode)&&!e.button?this.\_mouseUp(e):this.\_mouseStarted?(this.\_mouseDrag(e),e.preventDefault()):(this.\_mouseDistanceMet(e)&&this.\_mouseDelayMet(e)&&(this.\_mouseStarted=this.\_mouseStart(this.\_mouseDownEvent,e)!==!1,this.\_mouseStarted?this.\_mouseDrag(e):this.\_mouseUp(e)),!this.\_mouseStarted)},\_mouseUp:function(e){return t(document).unbind("mousemove."+this.widgetName,this.\_mouseMoveDelegate).unbind("mouseup."+this.widgetName,this.\_mouseUpDelegate),this.\_mouseStarted&&(this.\_mouseStarted=!1,e.target===this.\_mouseDownEvent.target&&t.data(e.target,this.widgetName+".preventClickEvent",!0),this.\_mouseStop(e)),!1},\_mouseDistanceMet:function(t){return Math.max(Math.abs(this.\_mouseDownEvent.pageX-t.pageX),Math.abs(this.\_mouseDownEvent.pageY-t.pageY))>=this.options.distance},\_mouseDelayMet:function(){return this.mouseDelayMet},\_mouseStart:function(){},\_mouseDrag:function(){},\_mouseStop:function(){},\_mouseCapture:function(){return!0}})}(jQuery),function(t){t.widget("ui.draggable",t.ui.mouse,{version:"1.10.3",widgetEventPrefix:"drag",options:{addClasses:!0,appendTo:"parent",axis:!1,connectToSortable:!1,containment:!1,cursor:"auto",cursorAt:!1,grid:!1,handle:!1,helper:"original",iframeFix:!1,opacity:!1,refreshPositions:!1,revert:!1,revertDuration:500,scope:"default",scroll:!0,scrollSensitivity:20,scrollSpeed:20,snap:!1,snapMode:"both",snapTolerance:20,stack:!1,zIndex:!1,drag:null,start:null,stop:null},\_create:function(){"original"!==this.options.helper||/^(?:r|a|f)/.test(this.element.css("position"))||(this.element[0].style.position="relative"),this.options.addClasses&&this.element.addClass("ui-draggable"),this.options.disabled&&this.element.addClass("ui-draggable-disabled"),this.\_mouseInit()},\_destroy:function(){this.element.removeClass("ui-draggable ui-draggable-dragging ui-draggable-disabled"),this.\_mouseDestroy()},\_mouseCapture:function(e){var i=this.options;return this.helper||i.disabled||t(e.target).closest(".ui-resizable-handle").length>0?!1:(this.handle=this.\_getHandle(e),this.handle?(t(i.iframeFix===!0?"iframe":i.iframeFix).each(function(){t("<div class='ui-draggable-iframeFix' style='background: #fff;'></div>").css({width:this.offsetWidth+"px",height:this.offsetHeight+"px",position:"absolute",opacity:"0.001",zIndex:1e3}).css(t(this).offset()).appendTo("body")}),!0):!1)},\_mouseStart:function(e){var i=this.options;return this.helper=this.\_createHelper(e),this.helper.addClass("ui-draggable-dragging"),this.\_cacheHelperProportions(),t.ui.ddmanager&&(t.ui.ddmanager.current=this),this.\_cacheMargins(),this.cssPosition=this.helper.css("position"),this.scrollParent=this.helper.scrollParent(),this.offsetParent=this.helper.offsetParent(),this.offsetParentCssPosition=this.offsetParent.css("position"),this.offset=this.positionAbs=this.element.offset(),this.offset={top:this.offset.top-this.margins.top,left:this.offset.left-this.margins.left},this.offset.scroll=!1,t.extend(this.offset,{click:{left:e.pageX-this.offset.left,top:e.pageY-this.offset.top},parent:this.\_getParentOffset(),relative:this.\_getRelativeOffset()}),this.originalPosition=this.position=this.\_generatePosition(e),this.originalPageX=e.pageX,this.originalPageY=e.pageY,i.cursorAt&&this.\_adjustOffsetFromHelper(i.cursorAt),this.\_setContainment(),this.\_trigger("start",e)===!1?(this.\_clear(),!1):(this.\_cacheHelperProportions(),t.ui.ddmanager&&!i.dropBehaviour&&t.ui.ddmanager.prepareOffsets(this,e),this.\_mouseDrag(e,!0),t.ui.ddmanager&&t.ui.ddmanager.dragStart(this,e),!0)},\_mouseDrag:function(e,i){if("fixed"===this.offsetParentCssPosition&&(this.offset.parent=this.\_getParentOffset()),this.position=this.\_generatePosition(e),this.positionAbs=this.\_convertPositionTo("absolute"),!i){var s=this.\_uiHash();if(this.\_trigger("drag",e,s)===!1)return this.\_mouseUp({}),!1;this.position=s.position}return this.options.axis&&"y"===this.options.axis||(this.helper[0].style.left=this.position.left+"px"),this.options.axis&&"x"===this.options.axis||(this.helper[0].style.top=this.position.top+"px"),t.ui.ddmanager&&t.ui.ddmanager.drag(this,e),!1},\_mouseStop:function(e){var i=this,s=!1;return t.ui.ddmanager&&!this.options.dropBehaviour&&(s=t.ui.ddmanager.drop(this,e)),this.dropped&&(s=this.dropped,this.dropped=!1),"original"!==this.options.helper||t.contains(this.element[0].ownerDocument,this.element[0])?("invalid"===this.options.revert&&!s||"valid"===this.options.revert&&s||this.options.revert===!0||t.isFunction(this.options.revert)&&this.options.revert.call(this.element,s)?t(this.helper).animate(this.originalPosition,parseInt(this.options.revertDuration,10),function(){i.\_trigger("stop",e)!==!1&&i.\_clear()}):this.\_trigger("stop",e)!==!1&&this.\_clear(),!1):!1},\_mouseUp:function(e){return t("div.ui-draggable-iframeFix").each(function(){this.parentNode.removeChild(this)}),t.ui.ddmanager&&t.ui.ddmanager.dragStop(this,e),t.ui.mouse.prototype.\_mouseUp.call(this,e)},cancel:function(){return this.helper.is(".ui-draggable-dragging")?this.\_mouseUp({}):this.\_clear(),this},\_getHandle:function(e){return this.options.handle?!!t(e.target).closest(this.element.find(this.options.handle)).length:!0},\_createHelper:function(e){var i=this.options,s=t.isFunction(i.helper)?t(i.helper.apply(this.element[0],[e])):"clone"===i.helper?this.element.clone().removeAttr("id"):this.element;return s.parents("body").length||s.appendTo("parent"===i.appendTo?this.element[0].parentNode:i.appendTo),s[0]===this.element[0]||/(fixed|absolute)/.test(s.css("position"))||s.css("position","absolute"),s},\_adjustOffsetFromHelper:function(e){"string"==typeof e&&(e=e.split(" ")),t.isArray(e)&&(e={left:+e[0],top:+e[1]||0}),"left"in e&&(this.offset.click.left=e.left+this.margins.left),"right"in e&&(this.offset.click.left=this.helperProportions.width-e.right+this.margins.left),"top"in e&&(this.offset.click.top=e.top+this.margins.top),"bottom"in e&&(this.offset.click.top=this.helperProportions.height-e.bottom+this.margins.top)},\_getParentOffset:function(){var e=this.offsetParent.offset();return"absolute"===this.cssPosition&&this.scrollParent[0]!==document&&t.contains(this.scrollParent[0],this.offsetParent[0])&&(e.left+=this.scrollParent.scrollLeft(),e.top+=this.scrollParent.scrollTop()),(this.offsetParent[0]===document.body||this.offsetParent[0].tagName&&"html"===this.offsetParent[0].tagName.toLowerCase()&&t.ui.ie)&&(e={top:0,left:0}),{top:e.top+(parseInt(this.offsetParent.css("borderTopWidth"),10)||0),left:e.left+(parseInt(this.offsetParent.css("borderLeftWidth"),10)||0)}},\_getRelativeOffset:function(){if("relative"===this.cssPosition){var t=this.element.position();return{top:t.top-(parseInt(this.helper.css("top"),10)||0)+this.scrollParent.scrollTop(),left:t.left-(parseInt(this.helper.css("left"),10)||0)+this.scrollParent.scrollLeft()}}return{top:0,left:0}},\_cacheMargins:function(){this.margins={left:parseInt(this.element.css("marginLeft"),10)||0,top:parseInt(this.element.css("marginTop"),10)||0,right:parseInt(this.element.css("marginRight"),10)||0,bottom:parseInt(this.element.css("marginBottom"),10)||0}},\_cacheHelperProportions:function(){this.helperProportions={width:this.helper.outerWidth(),height:this.helper.outerHeight()}},\_setContainment:function(){var e,i,s,n=this.options;return n.containment?"window"===n.containment?(this.containment=[t(window).scrollLeft()-this.offset.relative.left-this.offset.parent.left,t(window).scrollTop()-this.offset.relative.top-this.offset.parent.top,t(window).scrollLeft()+t(window).width()-this.helperProportions.width-this.margins.left,t(window).scrollTop()+(t(window).height()||document.body.parentNode.scrollHeight)-this.helperProportions.height-this.margins.top],undefined):"document"===n.containment?(this.containment=[0,0,t(document).width()-this.helperProportions.width-this.margins.left,(t(document).height()||document.body.parentNode.scrollHeight)-this.helperProportions.height-this.margins.top],undefined):n.containment.constructor===Array?(this.containment=n.containment,undefined):("parent"===n.containment&&(n.containment=this.helper[0].parentNode),i=t(n.containment),s=i[0],s&&(e="hidden"!==i.css("overflow"),this.containment=[(parseInt(i.css("borderLeftWidth"),10)||0)+(parseInt(i.css("paddingLeft"),10)||0),(parseInt(i.css("borderTopWidth"),10)||0)+(parseInt(i.css("paddingTop"),10)||0),(e?Math.max(s.scrollWidth,s.offsetWidth):s.offsetWidth)-(parseInt(i.css("borderRightWidth"),10)||0)-(parseInt(i.css("paddingRight"),10)||0)-this.helperProportions.width-this.margins.left-this.margins.right,(e?Math.max(s.scrollHeight,s.offsetHeight):s.offsetHeight)-(parseInt(i.css("borderBottomWidth"),10)||0)-(parseInt(i.css("paddingBottom"),10)||0)-this.helperProportions.height-this.margins.top-this.margins.bottom],this.relative\_container=i),undefined):(this.containment=null,undefined)},\_convertPositionTo:function(e,i){i||(i=this.position);var s="absolute"===e?1:-1,n="absolute"!==this.cssPosition||this.scrollParent[0]!==document&&t.contains(this.scrollParent[0],this.offsetParent[0])?this.scrollParent:this.offsetParent;return this.offset.scroll||(this.offset.scroll={top:n.scrollTop(),left:n.scrollLeft()}),{top:i.top+this.offset.relative.top\*s+this.offset.parent.top\*s-("fixed"===this.cssPosition?-this.scrollParent.scrollTop():this.offset.scroll.top)\*s,left:i.left+this.offset.relative.left\*s+this.offset.parent.left\*s-("fixed"===this.cssPosition?-this.scrollParent.scrollLeft():this.offset.scroll.left)\*s}},\_generatePosition:function(e){var i,s,n,o,a=this.options,r="absolute"!==this.cssPosition||this.scrollParent[0]!==document&&t.contains(this.scrollParent[0],this.offsetParent[0])?this.scrollParent:this.offsetParent,h=e.pageX,l=e.pageY;return this.offset.scroll||(this.offset.scroll={top:r.scrollTop(),left:r.scrollLeft()}),this.originalPosition&&(this.containment&&(this.relative\_container?(s=this.relative\_container.offset(),i=[this.containment[0]+s.left,this.containment[1]+s.top,this.containment[2]+s.left,this.containment[3]+s.top]):i=this.containment,e.pageX-this.offset.click.left<i[0]&&(h=i[0]+this.offset.click.left),e.pageY-this.offset.click.top<i[1]&&(l=i[1]+this.offset.click.top),e.pageX-this.offset.click.left>i[2]&&(h=i[2]+this.offset.click.left),e.pageY-this.offset.click.top>i[3]&&(l=i[3]+this.offset.click.top)),a.grid&&(n=a.grid[1]?this.originalPageY+Math.round((l-this.originalPageY)/a.grid[1])\*a.grid[1]:this.originalPageY,l=i?n-this.offset.click.top>=i[1]||n-this.offset.click.top>i[3]?n:n-this.offset.click.top>=i[1]?n-a.grid[1]:n+a.grid[1]:n,o=a.grid[0]?this.originalPageX+Math.round((h-this.originalPageX)/a.grid[0])\*a.grid[0]:this.originalPageX,h=i?o-this.offset.click.left>=i[0]||o-this.offset.click.left>i[2]?o:o-this.offset.click.left>=i[0]?o-a.grid[0]:o+a.grid[0]:o)),{top:l-this.offset.click.top-this.offset.relative.top-this.offset.parent.top+("fixed"===this.cssPosition?-this.scrollParent.scrollTop():this.offset.scroll.top),left:h-this.offset.click.left-this.offset.relative.left-this.offset.parent.left+("fixed"===this.cssPosition?-this.scrollParent.scrollLeft():this.offset.scroll.left)}},\_clear:function(){this.helper.removeClass("ui-draggable-dragging"),this.helper[0]===this.element[0]||this.cancelHelperRemoval||this.helper.remove(),this.helper=null,this.cancelHelperRemoval=!1},\_trigger:function(e,i,s){return s=s||this.\_uiHash(),t.ui.plugin.call(this,e,[i,s]),"drag"===e&&(this.positionAbs=this.\_convertPositionTo("absolute")),t.Widget.prototype.\_trigger.call(this,e,i,s)},plugins:{},\_uiHash:function(){return{helper:this.helper,position:this.position,originalPosition:this.originalPosition,offset:this.positionAbs}}}),t.ui.plugin.add("draggable","connectToSortable",{start:function(e,i){var s=t(this).data("ui-draggable"),n=s.options,o=t.extend({},i,{item:s.element});s.sortables=[],t(n.connectToSortable).each(function(){var i=t.data(this,"ui-sortable");i&&!i.options.disabled&&(s.sortables.push({instance:i,shouldRevert:i.options.revert}),i.refreshPositions(),i.\_trigger("activate",e,o))})},stop:function(e,i){var s=t(this).data("ui-draggable"),n=t.extend({},i,{item:s.element});t.each(s.sortables,function(){this.instance.isOver?(this.instance.isOver=0,s.cancelHelperRemoval=!0,this.instance.cancelHelperRemoval=!1,this.shouldRevert&&(this.instance.options.revert=this.shouldRevert),this.instance.\_mouseStop(e),this.instance.options.helper=this.instance.options.\_helper,"original"===s.options.helper&&this.instance.currentItem.css({top:"auto",left:"auto"})):(this.instance.cancelHelperRemoval=!1,this.instance.\_trigger("deactivate",e,n))})},drag:function(e,i){var s=t(this).data("ui-draggable"),n=this;t.each(s.sortables,function(){var o=!1,a=this;this.instance.positionAbs=s.positionAbs,this.instance.helperProportions=s.helperProportions,this.instance.offset.click=s.offset.click,this.instance.\_intersectsWith(this.instance.containerCache)&&(o=!0,t.each(s.sortables,function(){return this.instance.positionAbs=s.positionAbs,this.instance.helperProportions=s.helperProportions,this.instance.offset.click=s.offset.click,this!==a&&this.instance.\_intersectsWith(this.instance.containerCache)&&t.contains(a.instance.element[0],this.instance.element[0])&&(o=!1),o})),o?(this.instance.isOver||(this.instance.isOver=1,this.instance.currentItem=t(n).clone().removeAttr("id").appendTo(this.instance.element).data("ui-sortable-item",!0),this.instance.options.\_helper=this.instance.options.helper,this.instance.options.helper=function(){return i.helper[0]},e.target=this.instance.currentItem[0],this.instance.\_mouseCapture(e,!0),this.instance.\_mouseStart(e,!0,!0),this.instance.offset.click.top=s.offset.click.top,this.instance.offset.click.left=s.offset.click.left,this.instance.offset.parent.left-=s.offset.parent.left-this.instance.offset.parent.left,this.instance.offset.parent.top-=s.offset.parent.top-this.instance.offset.parent.top,s.\_trigger("toSortable",e),s.dropped=this.instance.element,s.currentItem=s.element,this.instance.fromOutside=s),this.instance.currentItem&&this.instance.\_mouseDrag(e)):this.instance.isOver&&(this.instance.isOver=0,this.instance.cancelHelperRemoval=!0,this.instance.options.revert=!1,this.instance.\_trigger("out",e,this.instance.\_uiHash(this.instance)),this.instance.\_mouseStop(e,!0),this.instance.options.helper=this.instance.options.\_helper,this.instance.currentItem.remove(),this.instance.placeholder&&this.instance.placeholder.remove(),s.\_trigger("fromSortable",e),s.dropped=!1)})}}),t.ui.plugin.add("draggable","cursor",{start:function(){var e=t("body"),i=t(this).data("ui-draggable").options;e.css("cursor")&&(i.\_cursor=e.css("cursor")),e.css("cursor",i.cursor)},stop:function(){var e=t(this).data("ui-draggable").options;e.\_cursor&&t("body").css("cursor",e.\_cursor)}}),t.ui.plugin.add("draggable","opacity",{start:function(e,i){var s=t(i.helper),n=t(this).data("ui-draggable").options;s.css("opacity")&&(n.\_opacity=s.css("opacity")),s.css("opacity",n.opacity)},stop:function(e,i){var s=t(this).data("ui-draggable").options;s.\_opacity&&t(i.helper).css("opacity",s.\_opacity)}}),t.ui.plugin.add("draggable","scroll",{start:function(){var e=t(this).data("ui-draggable");e.scrollParent[0]!==document&&"HTML"!==e.scrollParent[0].tagName&&(e.overflowOffset=e.scrollParent.offset())},drag:function(e){var i=t(this).data("ui-draggable"),s=i.options,n=!1;i.scrollParent[0]!==document&&"HTML"!==i.scrollParent[0].tagName?(s.axis&&"x"===s.axis||(i.overflowOffset.top+i.scrollParent[0].offsetHeight-e.pageY<s.scrollSensitivity?i.scrollParent[0].scrollTop=n=i.scrollParent[0].scrollTop+s.scrollSpeed:e.pageY-i.overflowOffset.top<s.scrollSensitivity&&(i.scrollParent[0].scrollTop=n=i.scrollParent[0].scrollTop-s.scrollSpeed)),s.axis&&"y"===s.axis||(i.overflowOffset.left+i.scrollParent[0].offsetWidth-e.pageX<s.scrollSensitivity?i.scrollParent[0].scrollLeft=n=i.scrollParent[0].scrollLeft+s.scrollSpeed:e.pageX-i.overflowOffset.left<s.scrollSensitivity&&(i.scrollParent[0].scrollLeft=n=i.scrollParent[0].scrollLeft-s.scrollSpeed))):(s.axis&&"x"===s.axis||(e.pageY-t(document).scrollTop()<s.scrollSensitivity?n=t(document).scrollTop(t(document).scrollTop()-s.scrollSpeed):t(window).height()-(e.pageY-t(document).scrollTop())<s.scrollSensitivity&&(n=t(document).scrollTop(t(document).scrollTop()+s.scrollSpeed))),s.axis&&"y"===s.axis||(e.pageX-t(document).scrollLeft()<s.scrollSensitivity?n=t(document).scrollLeft(t(document).scrollLeft()-s.scrollSpeed):t(window).width()-(e.pageX-t(document).scrollLeft())<s.scrollSensitivity&&(n=t(document).scrollLeft(t(document).scrollLeft()+s.scrollSpeed)))),n!==!1&&t.ui.ddmanager&&!s.dropBehaviour&&t.ui.ddmanager.prepareOffsets(i,e)}}),t.ui.plugin.add("draggable","snap",{start:function(){var e=t(this).data("ui-draggable"),i=e.options;e.snapElements=[],t(i.snap.constructor!==String?i.snap.items||":data(ui-draggable)":i.snap).each(function(){var i=t(this),s=i.offset();this!==e.element[0]&&e.snapElements.push({item:this,width:i.outerWidth(),height:i.outerHeight(),top:s.top,left:s.left})})},drag:function(e,i){var s,n,o,a,r,h,l,c,u,d,p=t(this).data("ui-draggable"),f=p.options,g=f.snapTolerance,m=i.offset.left,v=m+p.helperProportions.width,\_=i.offset.top,b=\_+p.helperProportions.height;for(u=p.snapElements.length-1;u>=0;u--)r=p.snapElements[u].left,h=r+p.snapElements[u].width,l=p.snapElements[u].top,c=l+p.snapElements[u].height,r-g>v||m>h+g||l-g>b||\_>c+g||!t.contains(p.snapElements[u].item.ownerDocument,p.snapElements[u].item)?(p.snapElements[u].snapping&&p.options.snap.release&&p.options.snap.release.call(p.element,e,t.extend(p.\_uiHash(),{snapItem:p.snapElements[u].item})),p.snapElements[u].snapping=!1):("inner"!==f.snapMode&&(s=g>=Math.abs(l-b),n=g>=Math.abs(c-\_),o=g>=Math.abs(r-v),a=g>=Math.abs(h-m),s&&(i.position.top=p.\_convertPositionTo("relative",{top:l-p.helperProportions.height,left:0}).top-p.margins.top),n&&(i.position.top=p.\_convertPositionTo("relative",{top:c,left:0}).top-p.margins.top),o&&(i.position.left=p.\_convertPositionTo("relative",{top:0,left:r-p.helperProportions.width}).left-p.margins.left),a&&(i.position.left=p.\_convertPositionTo("relative",{top:0,left:h}).left-p.margins.left)),d=s||n||o||a,"outer"!==f.snapMode&&(s=g>=Math.abs(l-\_),n=g>=Math.abs(c-b),o=g>=Math.abs(r-m),a=g>=Math.abs(h-v),s&&(i.position.top=p.\_convertPositionTo("relative",{top:l,left:0}).top-p.margins.top),n&&(i.position.top=p.\_convertPositionTo("relative",{top:c-p.helperProportions.height,left:0}).top-p.margins.top),o&&(i.position.left=p.\_convertPositionTo("relative",{top:0,left:r}).left-p.margins.left),a&&(i.position.left=p.\_convertPositionTo("relative",{top:0,left:h-p.helperProportions.width}).left-p.margins.left)),!p.snapElements[u].snapping&&(s||n||o||a||d)&&p.options.snap.snap&&p.options.snap.snap.call(p.element,e,t.extend(p.\_uiHash(),{snapItem:p.snapElements[u].item})),p.snapElements[u].snapping=s||n||o||a||d)}}),t.ui.plugin.add("draggable","stack",{start:function(){var e,i=this.data("ui-draggable").options,s=t.makeArray(t(i.stack)).sort(function(e,i){return(parseInt(t(e).css("zIndex"),10)||0)-(parseInt(t(i).css("zIndex"),10)||0)});s.length&&(e=parseInt(t(s[0]).css("zIndex"),10)||0,t(s).each(function(i){t(this).css("zIndex",e+i)}),this.css("zIndex",e+s.length))}}),t.ui.plugin.add("draggable","zIndex",{start:function(e,i){var s=t(i.helper),n=t(this).data("ui-draggable").options;s.css("zIndex")&&(n.\_zIndex=s.css("zIndex")),s.css("zIndex",n.zIndex)},stop:function(e,i){var s=t(this).data("ui-draggable").options;s.\_zIndex&&t(i.helper).css("zIndex",s.\_zIndex)}})}(jQuery),function(t){function e(t,e,i){return t>e&&e+i>t}t.widget("ui.droppable",{version:"1.10.3",widgetEventPrefix:"drop",options:{accept:"\*",activeClass:!1,addClasses:!0,greedy:!1,hoverClass:!1,scope:"default",tolerance:"intersect",activate:null,deactivate:null,drop:null,out:null,over:null},\_create:function(){var e=this.options,i=e.accept;this.isover=!1,this.isout=!0,this.accept=t.isFunction(i)?i:function(t){return t.is(i)

},this.proportions={width:this.element[0].offsetWidth,height:this.element[0].offsetHeight},t.ui.ddmanager.droppables[e.scope]=t.ui.ddmanager.droppables[e.scope]||[],t.ui.ddmanager.droppables[e.scope].push(this),e.addClasses&&this.element.addClass("ui-droppable")},\_destroy:function(){for(var e=0,i=t.ui.ddmanager.droppables[this.options.scope];i.length>e;e++)i[e]===this&&i.splice(e,1);this.element.removeClass("ui-droppable ui-droppable-disabled")},\_setOption:function(e,i){"accept"===e&&(this.accept=t.isFunction(i)?i:function(t){return t.is(i)}),t.Widget.prototype.\_setOption.apply(this,arguments)},\_activate:function(e){var i=t.ui.ddmanager.current;this.options.activeClass&&this.element.addClass(this.options.activeClass),i&&this.\_trigger("activate",e,this.ui(i))},\_deactivate:function(e){var i=t.ui.ddmanager.current;this.options.activeClass&&this.element.removeClass(this.options.activeClass),i&&this.\_trigger("deactivate",e,this.ui(i))},\_over:function(e){var i=t.ui.ddmanager.current;i&&(i.currentItem||i.element)[0]!==this.element[0]&&this.accept.call(this.element[0],i.currentItem||i.element)&&(this.options.hoverClass&&this.element.addClass(this.options.hoverClass),this.\_trigger("over",e,this.ui(i)))},\_out:function(e){var i=t.ui.ddmanager.current;i&&(i.currentItem||i.element)[0]!==this.element[0]&&this.accept.call(this.element[0],i.currentItem||i.element)&&(this.options.hoverClass&&this.element.removeClass(this.options.hoverClass),this.\_trigger("out",e,this.ui(i)))},\_drop:function(e,i){var s=i||t.ui.ddmanager.current,n=!1;return s&&(s.currentItem||s.element)[0]!==this.element[0]?(this.element.find(":data(ui-droppable)").not(".ui-draggable-dragging").each(function(){var e=t.data(this,"ui-droppable");return e.options.greedy&&!e.options.disabled&&e.options.scope===s.options.scope&&e.accept.call(e.element[0],s.currentItem||s.element)&&t.ui.intersect(s,t.extend(e,{offset:e.element.offset()}),e.options.tolerance)?(n=!0,!1):undefined}),n?!1:this.accept.call(this.element[0],s.currentItem||s.element)?(this.options.activeClass&&this.element.removeClass(this.options.activeClass),this.options.hoverClass&&this.element.removeClass(this.options.hoverClass),this.\_trigger("drop",e,this.ui(s)),this.element):!1):!1},ui:function(t){return{draggable:t.currentItem||t.element,helper:t.helper,position:t.position,offset:t.positionAbs}}}),t.ui.intersect=function(t,i,s){if(!i.offset)return!1;var n,o,a=(t.positionAbs||t.position.absolute).left,r=a+t.helperProportions.width,h=(t.positionAbs||t.position.absolute).top,l=h+t.helperProportions.height,c=i.offset.left,u=c+i.proportions.width,d=i.offset.top,p=d+i.proportions.height;switch(s){case"fit":return a>=c&&u>=r&&h>=d&&p>=l;case"intersect":return a+t.helperProportions.width/2>c&&u>r-t.helperProportions.width/2&&h+t.helperProportions.height/2>d&&p>l-t.helperProportions.height/2;case"pointer":return n=(t.positionAbs||t.position.absolute).left+(t.clickOffset||t.offset.click).left,o=(t.positionAbs||t.position.absolute).top+(t.clickOffset||t.offset.click).top,e(o,d,i.proportions.height)&&e(n,c,i.proportions.width);case"touch":return(h>=d&&p>=h||l>=d&&p>=l||d>h&&l>p)&&(a>=c&&u>=a||r>=c&&u>=r||c>a&&r>u);default:return!1}},t.ui.ddmanager={current:null,droppables:{"default":[]},prepareOffsets:function(e,i){var s,n,o=t.ui.ddmanager.droppables[e.options.scope]||[],a=i?i.type:null,r=(e.currentItem||e.element).find(":data(ui-droppable)").addBack();t:for(s=0;o.length>s;s++)if(!(o[s].options.disabled||e&&!o[s].accept.call(o[s].element[0],e.currentItem||e.element))){for(n=0;r.length>n;n++)if(r[n]===o[s].element[0]){o[s].proportions.height=0;continue t}o[s].visible="none"!==o[s].element.css("display"),o[s].visible&&("mousedown"===a&&o[s].\_activate.call(o[s],i),o[s].offset=o[s].element.offset(),o[s].proportions={width:o[s].element[0].offsetWidth,height:o[s].element[0].offsetHeight})}},drop:function(e,i){var s=!1;return t.each((t.ui.ddmanager.droppables[e.options.scope]||[]).slice(),function(){this.options&&(!this.options.disabled&&this.visible&&t.ui.intersect(e,this,this.options.tolerance)&&(s=this.\_drop.call(this,i)||s),!this.options.disabled&&this.visible&&this.accept.call(this.element[0],e.currentItem||e.element)&&(this.isout=!0,this.isover=!1,this.\_deactivate.call(this,i)))}),s},dragStart:function(e,i){e.element.parentsUntil("body").bind("scroll.droppable",function(){e.options.refreshPositions||t.ui.ddmanager.prepareOffsets(e,i)})},drag:function(e,i){e.options.refreshPositions&&t.ui.ddmanager.prepareOffsets(e,i),t.each(t.ui.ddmanager.droppables[e.options.scope]||[],function(){if(!this.options.disabled&&!this.greedyChild&&this.visible){var s,n,o,a=t.ui.intersect(e,this,this.options.tolerance),r=!a&&this.isover?"isout":a&&!this.isover?"isover":null;r&&(this.options.greedy&&(n=this.options.scope,o=this.element.parents(":data(ui-droppable)").filter(function(){return t.data(this,"ui-droppable").options.scope===n}),o.length&&(s=t.data(o[0],"ui-droppable"),s.greedyChild="isover"===r)),s&&"isover"===r&&(s.isover=!1,s.isout=!0,s.\_out.call(s,i)),this[r]=!0,this["isout"===r?"isover":"isout"]=!1,this["isover"===r?"\_over":"\_out"].call(this,i),s&&"isout"===r&&(s.isout=!1,s.isover=!0,s.\_over.call(s,i)))}})},dragStop:function(e,i){e.element.parentsUntil("body").unbind("scroll.droppable"),e.options.refreshPositions||t.ui.ddmanager.prepareOffsets(e,i)}}}(jQuery),function(t){function e(t){return parseInt(t,10)||0}function i(t){return!isNaN(parseInt(t,10))}t.widget("ui.resizable",t.ui.mouse,{version:"1.10.3",widgetEventPrefix:"resize",options:{alsoResize:!1,animate:!1,animateDuration:"slow",animateEasing:"swing",aspectRatio:!1,autoHide:!1,containment:!1,ghost:!1,grid:!1,handles:"e,s,se",helper:!1,maxHeight:null,maxWidth:null,minHeight:10,minWidth:10,zIndex:90,resize:null,start:null,stop:null},\_create:function(){var e,i,s,n,o,a=this,r=this.options;if(this.element.addClass("ui-resizable"),t.extend(this,{\_aspectRatio:!!r.aspectRatio,aspectRatio:r.aspectRatio,originalElement:this.element,\_proportionallyResizeElements:[],\_helper:r.helper||r.ghost||r.animate?r.helper||"ui-resizable-helper":null}),this.element[0].nodeName.match(/canvas|textarea|input|select|button|img/i)&&(this.element.wrap(t("<div class='ui-wrapper' style='overflow: hidden;'></div>").css({position:this.element.css("position"),width:this.element.outerWidth(),height:this.element.outerHeight(),top:this.element.css("top"),left:this.element.css("left")})),this.element=this.element.parent().data("ui-resizable",this.element.data("ui-resizable")),this.elementIsWrapper=!0,this.element.css({marginLeft:this.originalElement.css("marginLeft"),marginTop:this.originalElement.css("marginTop"),marginRight:this.originalElement.css("marginRight"),marginBottom:this.originalElement.css("marginBottom")}),this.originalElement.css({marginLeft:0,marginTop:0,marginRight:0,marginBottom:0}),this.originalResizeStyle=this.originalElement.css("resize"),this.originalElement.css("resize","none"),this.\_proportionallyResizeElements.push(this.originalElement.css({position:"static",zoom:1,display:"block"})),this.originalElement.css({margin:this.originalElement.css("margin")}),this.\_proportionallyResize()),this.handles=r.handles||(t(".ui-resizable-handle",this.element).length?{n:".ui-resizable-n",e:".ui-resizable-e",s:".ui-resizable-s",w:".ui-resizable-w",se:".ui-resizable-se",sw:".ui-resizable-sw",ne:".ui-resizable-ne",nw:".ui-resizable-nw"}:"e,s,se"),this.handles.constructor===String)for("all"===this.handles&&(this.handles="n,e,s,w,se,sw,ne,nw"),e=this.handles.split(","),this.handles={},i=0;e.length>i;i++)s=t.trim(e[i]),o="ui-resizable-"+s,n=t("<div class='ui-resizable-handle "+o+"'></div>"),n.css({zIndex:r.zIndex}),"se"===s&&n.addClass("ui-icon ui-icon-gripsmall-diagonal-se"),this.handles[s]=".ui-resizable-"+s,this.element.append(n);this.\_renderAxis=function(e){var i,s,n,o;e=e||this.element;for(i in this.handles)this.handles[i].constructor===String&&(this.handles[i]=t(this.handles[i],this.element).show()),this.elementIsWrapper&&this.originalElement[0].nodeName.match(/textarea|input|select|button/i)&&(s=t(this.handles[i],this.element),o=/sw|ne|nw|se|n|s/.test(i)?s.outerHeight():s.outerWidth(),n=["padding",/ne|nw|n/.test(i)?"Top":/se|sw|s/.test(i)?"Bottom":/^e$/.test(i)?"Right":"Left"].join(""),e.css(n,o),this.\_proportionallyResize()),t(this.handles[i]).length},this.\_renderAxis(this.element),this.\_handles=t(".ui-resizable-handle",this.element).disableSelection(),this.\_handles.mouseover(function(){a.resizing||(this.className&&(n=this.className.match(/ui-resizable-(se|sw|ne|nw|n|e|s|w)/i)),a.axis=n&&n[1]?n[1]:"se")}),r.autoHide&&(this.\_handles.hide(),t(this.element).addClass("ui-resizable-autohide").mouseenter(function(){r.disabled||(t(this).removeClass("ui-resizable-autohide"),a.\_handles.show())}).mouseleave(function(){r.disabled||a.resizing||(t(this).addClass("ui-resizable-autohide"),a.\_handles.hide())})),this.\_mouseInit()},\_destroy:function(){this.\_mouseDestroy();var e,i=function(e){t(e).removeClass("ui-resizable ui-resizable-disabled ui-resizable-resizing").removeData("resizable").removeData("ui-resizable").unbind(".resizable").find(".ui-resizable-handle").remove()};return this.elementIsWrapper&&(i(this.element),e=this.element,this.originalElement.css({position:e.css("position"),width:e.outerWidth(),height:e.outerHeight(),top:e.css("top"),left:e.css("left")}).insertAfter(e),e.remove()),this.originalElement.css("resize",this.originalResizeStyle),i(this.originalElement),this},\_mouseCapture:function(e){var i,s,n=!1;for(i in this.handles)s=t(this.handles[i])[0],(s===e.target||t.contains(s,e.target))&&(n=!0);return!this.options.disabled&&n},\_mouseStart:function(i){var s,n,o,a=this.options,r=this.element.position(),h=this.element;return this.resizing=!0,/absolute/.test(h.css("position"))?h.css({position:"absolute",top:h.css("top"),left:h.css("left")}):h.is(".ui-draggable")&&h.css({position:"absolute",top:r.top,left:r.left}),this.\_renderProxy(),s=e(this.helper.css("left")),n=e(this.helper.css("top")),a.containment&&(s+=t(a.containment).scrollLeft()||0,n+=t(a.containment).scrollTop()||0),this.offset=this.helper.offset(),this.position={left:s,top:n},this.size=this.\_helper?{width:h.outerWidth(),height:h.outerHeight()}:{width:h.width(),height:h.height()},this.originalSize=this.\_helper?{width:h.outerWidth(),height:h.outerHeight()}:{width:h.width(),height:h.height()},this.originalPosition={left:s,top:n},this.sizeDiff={width:h.outerWidth()-h.width(),height:h.outerHeight()-h.height()},this.originalMousePosition={left:i.pageX,top:i.pageY},this.aspectRatio="number"==typeof a.aspectRatio?a.aspectRatio:this.originalSize.width/this.originalSize.height||1,o=t(".ui-resizable-"+this.axis).css("cursor"),t("body").css("cursor","auto"===o?this.axis+"-resize":o),h.addClass("ui-resizable-resizing"),this.\_propagate("start",i),!0},\_mouseDrag:function(e){var i,s=this.helper,n={},o=this.originalMousePosition,a=this.axis,r=this.position.top,h=this.position.left,l=this.size.width,c=this.size.height,u=e.pageX-o.left||0,d=e.pageY-o.top||0,p=this.\_change[a];return p?(i=p.apply(this,[e,u,d]),this.\_updateVirtualBoundaries(e.shiftKey),(this.\_aspectRatio||e.shiftKey)&&(i=this.\_updateRatio(i,e)),i=this.\_respectSize(i,e),this.\_updateCache(i),this.\_propagate("resize",e),this.position.top!==r&&(n.top=this.position.top+"px"),this.position.left!==h&&(n.left=this.position.left+"px"),this.size.width!==l&&(n.width=this.size.width+"px"),this.size.height!==c&&(n.height=this.size.height+"px"),s.css(n),!this.\_helper&&this.\_proportionallyResizeElements.length&&this.\_proportionallyResize(),t.isEmptyObject(n)||this.\_trigger("resize",e,this.ui()),!1):!1},\_mouseStop:function(e){this.resizing=!1;var i,s,n,o,a,r,h,l=this.options,c=this;return this.\_helper&&(i=this.\_proportionallyResizeElements,s=i.length&&/textarea/i.test(i[0].nodeName),n=s&&t.ui.hasScroll(i[0],"left")?0:c.sizeDiff.height,o=s?0:c.sizeDiff.width,a={width:c.helper.width()-o,height:c.helper.height()-n},r=parseInt(c.element.css("left"),10)+(c.position.left-c.originalPosition.left)||null,h=parseInt(c.element.css("top"),10)+(c.position.top-c.originalPosition.top)||null,l.animate||this.element.css(t.extend(a,{top:h,left:r})),c.helper.height(c.size.height),c.helper.width(c.size.width),this.\_helper&&!l.animate&&this.\_proportionallyResize()),t("body").css("cursor","auto"),this.element.removeClass("ui-resizable-resizing"),this.\_propagate("stop",e),this.\_helper&&this.helper.remove(),!1},\_updateVirtualBoundaries:function(t){var e,s,n,o,a,r=this.options;a={minWidth:i(r.minWidth)?r.minWidth:0,maxWidth:i(r.maxWidth)?r.maxWidth:1/0,minHeight:i(r.minHeight)?r.minHeight:0,maxHeight:i(r.maxHeight)?r.maxHeight:1/0},(this.\_aspectRatio||t)&&(e=a.minHeight\*this.aspectRatio,n=a.minWidth/this.aspectRatio,s=a.maxHeight\*this.aspectRatio,o=a.maxWidth/this.aspectRatio,e>a.minWidth&&(a.minWidth=e),n>a.minHeight&&(a.minHeight=n),a.maxWidth>s&&(a.maxWidth=s),a.maxHeight>o&&(a.maxHeight=o)),this.\_vBoundaries=a},\_updateCache:function(t){this.offset=this.helper.offset(),i(t.left)&&(this.position.left=t.left),i(t.top)&&(this.position.top=t.top),i(t.height)&&(this.size.height=t.height),i(t.width)&&(this.size.width=t.width)},\_updateRatio:function(t){var e=this.position,s=this.size,n=this.axis;return i(t.height)?t.width=t.height\*this.aspectRatio:i(t.width)&&(t.height=t.width/this.aspectRatio),"sw"===n&&(t.left=e.left+(s.width-t.width),t.top=null),"nw"===n&&(t.top=e.top+(s.height-t.height),t.left=e.left+(s.width-t.width)),t},\_respectSize:function(t){var e=this.\_vBoundaries,s=this.axis,n=i(t.width)&&e.maxWidth&&e.maxWidth<t.width,o=i(t.height)&&e.maxHeight&&e.maxHeight<t.height,a=i(t.width)&&e.minWidth&&e.minWidth>t.width,r=i(t.height)&&e.minHeight&&e.minHeight>t.height,h=this.originalPosition.left+this.originalSize.width,l=this.position.top+this.size.height,c=/sw|nw|w/.test(s),u=/nw|ne|n/.test(s);return a&&(t.width=e.minWidth),r&&(t.height=e.minHeight),n&&(t.width=e.maxWidth),o&&(t.height=e.maxHeight),a&&c&&(t.left=h-e.minWidth),n&&c&&(t.left=h-e.maxWidth),r&&u&&(t.top=l-e.minHeight),o&&u&&(t.top=l-e.maxHeight),t.width||t.height||t.left||!t.top?t.width||t.height||t.top||!t.left||(t.left=null):t.top=null,t},\_proportionallyResize:function(){if(this.\_proportionallyResizeElements.length){var t,e,i,s,n,o=this.helper||this.element;for(t=0;this.\_proportionallyResizeElements.length>t;t++){if(n=this.\_proportionallyResizeElements[t],!this.borderDif)for(this.borderDif=[],i=[n.css("borderTopWidth"),n.css("borderRightWidth"),n.css("borderBottomWidth"),n.css("borderLeftWidth")],s=[n.css("paddingTop"),n.css("paddingRight"),n.css("paddingBottom"),n.css("paddingLeft")],e=0;i.length>e;e++)this.borderDif[e]=(parseInt(i[e],10)||0)+(parseInt(s[e],10)||0);n.css({height:o.height()-this.borderDif[0]-this.borderDif[2]||0,width:o.width()-this.borderDif[1]-this.borderDif[3]||0})}}},\_renderProxy:function(){var e=this.element,i=this.options;this.elementOffset=e.offset(),this.\_helper?(this.helper=this.helper||t("<div style='overflow:hidden;'></div>"),this.helper.addClass(this.\_helper).css({width:this.element.outerWidth()-1,height:this.element.outerHeight()-1,position:"absolute",left:this.elementOffset.left+"px",top:this.elementOffset.top+"px",zIndex:++i.zIndex}),this.helper.appendTo("body").disableSelection()):this.helper=this.element},\_change:{e:function(t,e){return{width:this.originalSize.width+e}},w:function(t,e){var i=this.originalSize,s=this.originalPosition;return{left:s.left+e,width:i.width-e}},n:function(t,e,i){var s=this.originalSize,n=this.originalPosition;return{top:n.top+i,height:s.height-i}},s:function(t,e,i){return{height:this.originalSize.height+i}},se:function(e,i,s){return t.extend(this.\_change.s.apply(this,arguments),this.\_change.e.apply(this,[e,i,s]))},sw:function(e,i,s){return t.extend(this.\_change.s.apply(this,arguments),this.\_change.w.apply(this,[e,i,s]))},ne:function(e,i,s){return t.extend(this.\_change.n.apply(this,arguments),this.\_change.e.apply(this,[e,i,s]))},nw:function(e,i,s){return t.extend(this.\_change.n.apply(this,arguments),this.\_change.w.apply(this,[e,i,s]))}},\_propagate:function(e,i){t.ui.plugin.call(this,e,[i,this.ui()]),"resize"!==e&&this.\_trigger(e,i,this.ui())},plugins:{},ui:function(){return{originalElement:this.originalElement,element:this.element,helper:this.helper,position:this.position,size:this.size,originalSize:this.originalSize,originalPosition:this.originalPosition}}}),t.ui.plugin.add("resizable","animate",{stop:function(e){var i=t(this).data("ui-resizable"),s=i.options,n=i.\_proportionallyResizeElements,o=n.length&&/textarea/i.test(n[0].nodeName),a=o&&t.ui.hasScroll(n[0],"left")?0:i.sizeDiff.height,r=o?0:i.sizeDiff.width,h={width:i.size.width-r,height:i.size.height-a},l=parseInt(i.element.css("left"),10)+(i.position.left-i.originalPosition.left)||null,c=parseInt(i.element.css("top"),10)+(i.position.top-i.originalPosition.top)||null;i.element.animate(t.extend(h,c&&l?{top:c,left:l}:{}),{duration:s.animateDuration,easing:s.animateEasing,step:function(){var s={width:parseInt(i.element.css("width"),10),height:parseInt(i.element.css("height"),10),top:parseInt(i.element.css("top"),10),left:parseInt(i.element.css("left"),10)};n&&n.length&&t(n[0]).css({width:s.width,height:s.height}),i.\_updateCache(s),i.\_propagate("resize",e)}})}}),t.ui.plugin.add("resizable","containment",{start:function(){var i,s,n,o,a,r,h,l=t(this).data("ui-resizable"),c=l.options,u=l.element,d=c.containment,p=d instanceof t?d.get(0):/parent/.test(d)?u.parent().get(0):d;p&&(l.containerElement=t(p),/document/.test(d)||d===document?(l.containerOffset={left:0,top:0},l.containerPosition={left:0,top:0},l.parentData={element:t(document),left:0,top:0,width:t(document).width(),height:t(document).height()||document.body.parentNode.scrollHeight}):(i=t(p),s=[],t(["Top","Right","Left","Bottom"]).each(function(t,n){s[t]=e(i.css("padding"+n))}),l.containerOffset=i.offset(),l.containerPosition=i.position(),l.containerSize={height:i.innerHeight()-s[3],width:i.innerWidth()-s[1]},n=l.containerOffset,o=l.containerSize.height,a=l.containerSize.width,r=t.ui.hasScroll(p,"left")?p.scrollWidth:a,h=t.ui.hasScroll(p)?p.scrollHeight:o,l.parentData={element:p,left:n.left,top:n.top,width:r,height:h}))},resize:function(e){var i,s,n,o,a=t(this).data("ui-resizable"),r=a.options,h=a.containerOffset,l=a.position,c=a.\_aspectRatio||e.shiftKey,u={top:0,left:0},d=a.containerElement;d[0]!==document&&/static/.test(d.css("position"))&&(u=h),l.left<(a.\_helper?h.left:0)&&(a.size.width=a.size.width+(a.\_helper?a.position.left-h.left:a.position.left-u.left),c&&(a.size.height=a.size.width/a.aspectRatio),a.position.left=r.helper?h.left:0),l.top<(a.\_helper?h.top:0)&&(a.size.height=a.size.height+(a.\_helper?a.position.top-h.top:a.position.top),c&&(a.size.width=a.size.height\*a.aspectRatio),a.position.top=a.\_helper?h.top:0),a.offset.left=a.parentData.left+a.position.left,a.offset.top=a.parentData.top+a.position.top,i=Math.abs((a.\_helper?a.offset.left-u.left:a.offset.left-u.left)+a.sizeDiff.width),s=Math.abs((a.\_helper?a.offset.top-u.top:a.offset.top-h.top)+a.sizeDiff.height),n=a.containerElement.get(0)===a.element.parent().get(0),o=/relative|absolute/.test(a.containerElement.css("position")),n&&o&&(i-=a.parentData.left),i+a.size.width>=a.parentData.width&&(a.size.width=a.parentData.width-i,c&&(a.size.height=a.size.width/a.aspectRatio)),s+a.size.height>=a.parentData.height&&(a.size.height=a.parentData.height-s,c&&(a.size.width=a.size.height\*a.aspectRatio))},stop:function(){var e=t(this).data("ui-resizable"),i=e.options,s=e.containerOffset,n=e.containerPosition,o=e.containerElement,a=t(e.helper),r=a.offset(),h=a.outerWidth()-e.sizeDiff.width,l=a.outerHeight()-e.sizeDiff.height;e.\_helper&&!i.animate&&/relative/.test(o.css("position"))&&t(this).css({left:r.left-n.left-s.left,width:h,height:l}),e.\_helper&&!i.animate&&/static/.test(o.css("position"))&&t(this).css({left:r.left-n.left-s.left,width:h,height:l})}}),t.ui.plugin.add("resizable","alsoResize",{start:function(){var e=t(this).data("ui-resizable"),i=e.options,s=function(e){t(e).each(function(){var e=t(this);e.data("ui-resizable-alsoresize",{width:parseInt(e.width(),10),height:parseInt(e.height(),10),left:parseInt(e.css("left"),10),top:parseInt(e.css("top"),10)})})};"object"!=typeof i.alsoResize||i.alsoResize.parentNode?s(i.alsoResize):i.alsoResize.length?(i.alsoResize=i.alsoResize[0],s(i.alsoResize)):t.each(i.alsoResize,function(t){s(t)})},resize:function(e,i){var s=t(this).data("ui-resizable"),n=s.options,o=s.originalSize,a=s.originalPosition,r={height:s.size.height-o.height||0,width:s.size.width-o.width||0,top:s.position.top-a.top||0,left:s.position.left-a.left||0},h=function(e,s){t(e).each(function(){var e=t(this),n=t(this).data("ui-resizable-alsoresize"),o={},a=s&&s.length?s:e.parents(i.originalElement[0]).length?["width","height"]:["width","height","top","left"];t.each(a,function(t,e){var i=(n[e]||0)+(r[e]||0);i&&i>=0&&(o[e]=i||null)}),e.css(o)})};"object"!=typeof n.alsoResize||n.alsoResize.nodeType?h(n.alsoResize):t.each(n.alsoResize,function(t,e){h(t,e)})},stop:function(){t(this).removeData("resizable-alsoresize")}}),t.ui.plugin.add("resizable","ghost",{start:function(){var e=t(this).data("ui-resizable"),i=e.options,s=e.size;e.ghost=e.originalElement.clone(),e.ghost.css({opacity:.25,display:"block",position:"relative",height:s.height,width:s.width,margin:0,left:0,top:0}).addClass("ui-resizable-ghost").addClass("string"==typeof i.ghost?i.ghost:""),e.ghost.appendTo(e.helper)},resize:function(){var e=t(this).data("ui-resizable");e.ghost&&e.ghost.css({position:"relative",height:e.size.height,width:e.size.width})},stop:function(){var e=t(this).data("ui-resizable");e.ghost&&e.helper&&e.helper.get(0).removeChild(e.ghost.get(0))}}),t.ui.plugin.add("resizable","grid",{resize:function(){var e=t(this).data("ui-resizable"),i=e.options,s=e.size,n=e.originalSize,o=e.originalPosition,a=e.axis,r="number"==typeof i.grid?[i.grid,i.grid]:i.grid,h=r[0]||1,l=r[1]||1,c=Math.round((s.width-n.width)/h)\*h,u=Math.round((s.height-n.height)/l)\*l,d=n.width+c,p=n.height+u,f=i.maxWidth&&d>i.maxWidth,g=i.maxHeight&&p>i.maxHeight,m=i.minWidth&&i.minWidth>d,v=i.minHeight&&i.minHeight>p;i.grid=r,m&&(d+=h),v&&(p+=l),f&&(d-=h),g&&(p-=l),/^(se|s|e)$/.test(a)?(e.size.width=d,e.size.height=p):/^(ne)$/.test(a)?(e.size.width=d,e.size.height=p,e.position.top=o.top-u):/^(sw)$/.test(a)?(e.size.width=d,e.size.height=p,e.position.left=o.left-c):(e.size.width=d,e.size.height=p,e.position.top=o.top-u,e.position.left=o.left-c)}})}(jQuery),function(t){t.widget("ui.selectable",t.ui.mouse,{version:"1.10.3",options:{appendTo:"body",autoRefresh:!0,distance:0,filter:"\*",tolerance:"touch",selected:null,selecting:null,start:null,stop:null,unselected:null,unselecting:null},\_create:function(){var e,i=this;this.element.addClass("ui-selectable"),this.dragged=!1,this.refresh=function(){e=t(i.options.filter,i.element[0]),e.addClass("ui-selectee"),e.each(function(){var e=t(this),i=e.offset();t.data(this,"selectable-item",{element:this,$element:e,left:i.left,top:i.top,right:i.left+e.outerWidth(),bottom:i.top+e.outerHeight(),startselected:!1,selected:e.hasClass("ui-selected"),selecting:e.hasClass("ui-selecting"),unselecting:e.hasClass("ui-unselecting")})})},this.refresh(),this.selectees=e.addClass("ui-selectee"),this.\_mouseInit(),this.helper=t("<div class='ui-selectable-helper'></div>")},\_destroy:function(){this.selectees.removeClass("ui-selectee").removeData("selectable-item"),this.element.removeClass("ui-selectable ui-selectable-disabled"),this.\_mouseDestroy()},\_mouseStart:function(e){var i=this,s=this.options;this.opos=[e.pageX,e.pageY],this.options.disabled||(this.selectees=t(s.filter,this.element[0]),this.\_trigger("start",e),t(s.appendTo).append(this.helper),this.helper.css({left:e.pageX,top:e.pageY,width:0,height:0}),s.autoRefresh&&this.refresh(),this.selectees.filter(".ui-selected").each(function(){var s=t.data(this,"selectable-item");s.startselected=!0,e.metaKey||e.ctrlKey||(s.$element.removeClass("ui-selected"),s.selected=!1,s.$element.addClass("ui-unselecting"),s.unselecting=!0,i.\_trigger("unselecting",e,{unselecting:s.element}))}),t(e.target).parents().addBack().each(function(){var s,n=t.data(this,"selectable-item");return n?(s=!e.metaKey&&!e.ctrlKey||!n.$element.hasClass("ui-selected"),n.$element.removeClass(s?"ui-unselecting":"ui-selected").addClass(s?"ui-selecting":"ui-unselecting"),n.unselecting=!s,n.selecting=s,n.selected=s,s?i.\_trigger("selecting",e,{selecting:n.element}):i.\_trigger("unselecting",e,{unselecting:n.element}),!1):undefined}))},\_mouseDrag:function(e){if(this.dragged=!0,!this.options.disabled){var i,s=this,n=this.options,o=this.opos[0],a=this.opos[1],r=e.pageX,h=e.pageY;return o>r&&(i=r,r=o,o=i),a>h&&(i=h,h=a,a=i),this.helper.css({left:o,top:a,width:r-o,height:h-a}),this.selectees.each(function(){var i=t.data(this,"selectable-item"),l=!1;i&&i.element!==s.element[0]&&("touch"===n.tolerance?l=!(i.left>r||o>i.right||i.top>h||a>i.bottom):"fit"===n.tolerance&&(l=i.left>o&&r>i.right&&i.top>a&&h>i.bottom),l?(i.selected&&(i.$element.removeClass("ui-selected"),i.selected=!1),i.unselecting&&(i.$element.removeClass("ui-unselecting"),i.unselecting=!1),i.selecting||(i.$element.addClass("ui-selecting"),i.selecting=!0,s.\_trigger("selecting",e,{selecting:i.element}))):(i.selecting&&((e.metaKey||e.ctrlKey)&&i.startselected?(i.$element.removeClass("ui-selecting"),i.selecting=!1,i.$element.addClass("ui-selected"),i.selected=!0):(i.$element.removeClass("ui-selecting"),i.selecting=!1,i.startselected&&(i.$element.addClass("ui-unselecting"),i.unselecting=!0),s.\_trigger("unselecting",e,{unselecting:i.element}))),i.selected&&(e.metaKey||e.ctrlKey||i.startselected||(i.$element.removeClass("ui-selected"),i.selected=!1,i.$element.addClass("ui-unselecting"),i.unselecting=!0,s.\_trigger("unselecting",e,{unselecting:i.element})))))}),!1}},\_mouseStop:function(e){var i=this;return this.dragged=!1,t(".ui-unselecting",this.element[0]).each(function(){var s=t.data(this,"selectable-item");s.$element.removeClass("ui-unselecting"),s.unselecting=!1,s.startselected=!1,i.\_trigger("unselected",e,{unselected:s.element})}),t(".ui-selecting",this.element[0]).each(function(){var s=t.data(this,"selectable-item");s.$element.removeClass("ui-selecting").addClass("ui-selected"),s.selecting=!1,s.selected=!0,s.startselected=!0,i.\_trigger("selected",e,{selected:s.element})}),this.\_trigger("stop",e),this.helper.remove(),!1}})}(jQuery),function(t){function e(t,e,i){return t>e&&e+i>t}function i(t){return/left|right/.test(t.css("float"))||/inline|table-cell/.test(t.css("display"))}t.widget("ui.sortable",t.ui.mouse,{version:"1.10.3",widgetEventPrefix:"sort",ready:!1,options:{appendTo:"parent",axis:!1,connectWith:!1,containment:!1,cursor:"auto",cursorAt:!1,dropOnEmpty:!0,forcePlaceholderSize:!1,forceHelperSize:!1,grid:!1,handle:!1,helper:"original",items:"> \*",opacity:!1,placeholder:!1,revert:!1,scroll:!0,scrollSensitivity:20,scrollSpeed:20,scope:"default",tolerance:"intersect",zIndex:1e3,activate:null,beforeStop:null,change:null,deactivate:null,out:null,over:null,receive:null,remove:null,sort:null,start:null,stop:null,update:null},\_create:function(){var t=this.options;this.containerCache={},this.element.addClass("ui-sortable"),this.refresh(),this.floating=this.items.length?"x"===t.axis||i(this.items[0].item):!1,this.offset=this.element.offset(),this.\_mouseInit(),this.ready=!0},\_destroy:function(){this.element.removeClass("ui-sortable ui-sortable-disabled"),this.\_mouseDestroy();for(var t=this.items.length-1;t>=0;t--)this.items[t].item.removeData(this.widgetName+"-item");return this},\_setOption:function(e,i){"disabled"===e?(this.options[e]=i,this.widget().toggleClass("ui-sortable-disabled",!!i)):t.Widget.prototype.\_setOption.apply(this,arguments)},\_mouseCapture:function(e,i){var s=null,n=!1,o=this;return this.reverting?!1:this.options.disabled||"static"===this.options.type?!1:(this.\_refreshItems(e),t(e.target).parents().each(function(){return t.data(this,o.widgetName+"-item")===o?(s=t(this),!1):undefined}),t.data(e.target,o.widgetName+"-item")===o&&(s=t(e.target)),s?!this.options.handle||i||(t(this.options.handle,s).find("\*").addBack().each(function(){this===e.target&&(n=!0)}),n)?(this.currentItem=s,this.\_removeCurrentsFromItems(),!0):!1:!1)},\_mouseStart:function(e,i,s){var n,o,a=this.options;if(this.currentContainer=this,this.refreshPositions(),this.helper=this.\_createHelper(e),this.\_cacheHelperProportions(),this.\_cacheMargins(),this.scrollParent=this.helper.scrollParent(),this.offset=this.currentItem.offset(),this.offset={top:this.offset.top-this.margins.top,left:this.offset.left-this.margins.left},t.extend(this.offset,{click:{left:e.pageX-this.offset.left,top:e.pageY-this.offset.top},parent:this.\_getParentOffset(),relative:this.\_getRelativeOffset()}),this.helper.css("position","absolute"),this.cssPosition=this.helper.css("position"),this.originalPosition=this.\_generatePosition(e),this.originalPageX=e.pageX,this.originalPageY=e.pageY,a.cursorAt&&this.\_adjustOffsetFromHelper(a.cursorAt),this.domPosition={prev:this.currentItem.prev()[0],parent:this.currentItem.parent()[0]},this.helper[0]!==this.currentItem[0]&&this.currentItem.hide(),this.\_createPlaceholder(),a.containment&&this.\_setContainment(),a.cursor&&"auto"!==a.cursor&&(o=this.document.find("body"),this.storedCursor=o.css("cursor"),o.css("cursor",a.cursor),this.storedStylesheet=t("<style>\*{ cursor: "+a.cursor+" !important; }</style>").appendTo(o)),a.opacity&&(this.helper.css("opacity")&&(this.\_storedOpacity=this.helper.css("opacity")),this.helper.css("opacity",a.opacity)),a.zIndex&&(this.helper.css("zIndex")&&(this.\_storedZIndex=this.helper.css("zIndex")),this.helper.css("zIndex",a.zIndex)),this.scrollParent[0]!==document&&"HTML"!==this.scrollParent[0].tagName&&(this.overflowOffset=this.scrollParent.offset()),this.\_trigger("start",e,this.\_uiHash()),this.\_preserveHelperProportions||this.\_cacheHelperProportions(),!s)for(n=this.containers.length-1;n>=0;n--)this.containers[n].\_trigger("activate",e,this.\_uiHash(this));return t.ui.ddmanager&&(t.ui.ddmanager.current=this),t.ui.ddmanager&&!a.dropBehaviour&&t.ui.ddmanager.prepareOffsets(this,e),this.dragging=!0,this.helper.addClass("ui-sortable-helper"),this.\_mouseDrag(e),!0},\_mouseDrag:function(e){var i,s,n,o,a=this.options,r=!1;for(this.position=this.\_generatePosition(e),this.positionAbs=this.\_convertPositionTo("absolute"),this.lastPositionAbs||(this.lastPositionAbs=this.positionAbs),this.options.scroll&&(this.scrollParent[0]!==document&&"HTML"!==this.scrollParent[0].tagName?(this.overflowOffset.top+this.scrollParent[0].offsetHeight-e.pageY<a.scrollSensitivity?this.scrollParent[0].scrollTop=r=this.scrollParent[0].scrollTop+a.scrollSpeed:e.pageY-this.overflowOffset.top<a.scrollSensitivity&&(this.scrollParent[0].scrollTop=r=this.scrollParent[0].scrollTop-a.scrollSpeed),this.overflowOffset.left+this.scrollParent[0].offsetWidth-e.pageX<a.scrollSensitivity?this.scrollParent[0].scrollLeft=r=this.scrollParent[0].scrollLeft+a.scrollSpeed:e.pageX-this.overflowOffset.left<a.scrollSensitivity&&(this.scrollParent[0].scrollLeft=r=this.scrollParent[0].scrollLeft-a.scrollSpeed)):(e.pageY-t(document).scrollTop()<a.scrollSensitivity?r=t(document).scrollTop(t(document).scrollTop()-a.scrollSpeed):t(window).height()-(e.pageY-t(document).scrollTop())<a.scrollSensitivity&&(r=t(document).scrollTop(t(document).scrollTop()+a.scrollSpeed)),e.pageX-t(document).scrollLeft()<a.scrollSensitivity?r=t(document).scrollLeft(t(document).scrollLeft()-a.scrollSpeed):t(window).width()-(e.pageX-t(document).scrollLeft())<a.scrollSensitivity&&(r=t(document).scrollLeft(t(document).scrollLeft()+a.scrollSpeed))),r!==!1&&t.ui.ddmanager&&!a.dropBehaviour&&t.ui.ddmanager.prepareOffsets(this,e)),this.positionAbs=this.\_convertPositionTo("absolute"),this.options.axis&&"y"===this.options.axis||(this.helper[0].style.left=this.position.left+"px"),this.options.axis&&"x"===this.options.axis||(this.helper[0].style.top=this.position.top+"px"),i=this.items.length-1;i>=0;i--)if(s=this.items[i],n=s.item[0],o=this.\_intersectsWithPointer(s),o&&s.instance===this.currentContainer&&n!==this.currentItem[0]&&this.placeholder[1===o?"next":"prev"]()[0]!==n&&!t.contains(this.placeholder[0],n)&&("semi-dynamic"===this.options.type?!t.contains(this.element[0],n):!0)){if(this.direction=1===o?"down":"up","pointer"!==this.options.tolerance&&!this.\_intersectsWithSides(s))break;

this.\_rearrange(e,s),this.\_trigger("change",e,this.\_uiHash());break}return this.\_contactContainers(e),t.ui.ddmanager&&t.ui.ddmanager.drag(this,e),this.\_trigger("sort",e,this.\_uiHash()),this.lastPositionAbs=this.positionAbs,!1},\_mouseStop:function(e,i){if(e){if(t.ui.ddmanager&&!this.options.dropBehaviour&&t.ui.ddmanager.drop(this,e),this.options.revert){var s=this,n=this.placeholder.offset(),o=this.options.axis,a={};o&&"x"!==o||(a.left=n.left-this.offset.parent.left-this.margins.left+(this.offsetParent[0]===document.body?0:this.offsetParent[0].scrollLeft)),o&&"y"!==o||(a.top=n.top-this.offset.parent.top-this.margins.top+(this.offsetParent[0]===document.body?0:this.offsetParent[0].scrollTop)),this.reverting=!0,t(this.helper).animate(a,parseInt(this.options.revert,10)||500,function(){s.\_clear(e)})}else this.\_clear(e,i);return!1}},cancel:function(){if(this.dragging){this.\_mouseUp({target:null}),"original"===this.options.helper?this.currentItem.css(this.\_storedCSS).removeClass("ui-sortable-helper"):this.currentItem.show();for(var e=this.containers.length-1;e>=0;e--)this.containers[e].\_trigger("deactivate",null,this.\_uiHash(this)),this.containers[e].containerCache.over&&(this.containers[e].\_trigger("out",null,this.\_uiHash(this)),this.containers[e].containerCache.over=0)}return this.placeholder&&(this.placeholder[0].parentNode&&this.placeholder[0].parentNode.removeChild(this.placeholder[0]),"original"!==this.options.helper&&this.helper&&this.helper[0].parentNode&&this.helper.remove(),t.extend(this,{helper:null,dragging:!1,reverting:!1,\_noFinalSort:null}),this.domPosition.prev?t(this.domPosition.prev).after(this.currentItem):t(this.domPosition.parent).prepend(this.currentItem)),this},serialize:function(e){var i=this.\_getItemsAsjQuery(e&&e.connected),s=[];return e=e||{},t(i).each(function(){var i=(t(e.item||this).attr(e.attribute||"id")||"").match(e.expression||/(.+)[\-=\_](.+)/);i&&s.push((e.key||i[1]+"[]")+"="+(e.key&&e.expression?i[1]:i[2]))}),!s.length&&e.key&&s.push(e.key+"="),s.join("&")},toArray:function(e){var i=this.\_getItemsAsjQuery(e&&e.connected),s=[];return e=e||{},i.each(function(){s.push(t(e.item||this).attr(e.attribute||"id")||"")}),s},\_intersectsWith:function(t){var e=this.positionAbs.left,i=e+this.helperProportions.width,s=this.positionAbs.top,n=s+this.helperProportions.height,o=t.left,a=o+t.width,r=t.top,h=r+t.height,l=this.offset.click.top,c=this.offset.click.left,u="x"===this.options.axis||s+l>r&&h>s+l,d="y"===this.options.axis||e+c>o&&a>e+c,p=u&&d;return"pointer"===this.options.tolerance||this.options.forcePointerForContainers||"pointer"!==this.options.tolerance&&this.helperProportions[this.floating?"width":"height"]>t[this.floating?"width":"height"]?p:e+this.helperProportions.width/2>o&&a>i-this.helperProportions.width/2&&s+this.helperProportions.height/2>r&&h>n-this.helperProportions.height/2},\_intersectsWithPointer:function(t){var i="x"===this.options.axis||e(this.positionAbs.top+this.offset.click.top,t.top,t.height),s="y"===this.options.axis||e(this.positionAbs.left+this.offset.click.left,t.left,t.width),n=i&&s,o=this.\_getDragVerticalDirection(),a=this.\_getDragHorizontalDirection();return n?this.floating?a&&"right"===a||"down"===o?2:1:o&&("down"===o?2:1):!1},\_intersectsWithSides:function(t){var i=e(this.positionAbs.top+this.offset.click.top,t.top+t.height/2,t.height),s=e(this.positionAbs.left+this.offset.click.left,t.left+t.width/2,t.width),n=this.\_getDragVerticalDirection(),o=this.\_getDragHorizontalDirection();return this.floating&&o?"right"===o&&s||"left"===o&&!s:n&&("down"===n&&i||"up"===n&&!i)},\_getDragVerticalDirection:function(){var t=this.positionAbs.top-this.lastPositionAbs.top;return 0!==t&&(t>0?"down":"up")},\_getDragHorizontalDirection:function(){var t=this.positionAbs.left-this.lastPositionAbs.left;return 0!==t&&(t>0?"right":"left")},refresh:function(t){return this.\_refreshItems(t),this.refreshPositions(),this},\_connectWith:function(){var t=this.options;return t.connectWith.constructor===String?[t.connectWith]:t.connectWith},\_getItemsAsjQuery:function(e){var i,s,n,o,a=[],r=[],h=this.\_connectWith();if(h&&e)for(i=h.length-1;i>=0;i--)for(n=t(h[i]),s=n.length-1;s>=0;s--)o=t.data(n[s],this.widgetFullName),o&&o!==this&&!o.options.disabled&&r.push([t.isFunction(o.options.items)?o.options.items.call(o.element):t(o.options.items,o.element).not(".ui-sortable-helper").not(".ui-sortable-placeholder"),o]);for(r.push([t.isFunction(this.options.items)?this.options.items.call(this.element,null,{options:this.options,item:this.currentItem}):t(this.options.items,this.element).not(".ui-sortable-helper").not(".ui-sortable-placeholder"),this]),i=r.length-1;i>=0;i--)r[i][0].each(function(){a.push(this)});return t(a)},\_removeCurrentsFromItems:function(){var e=this.currentItem.find(":data("+this.widgetName+"-item)");this.items=t.grep(this.items,function(t){for(var i=0;e.length>i;i++)if(e[i]===t.item[0])return!1;return!0})},\_refreshItems:function(e){this.items=[],this.containers=[this];var i,s,n,o,a,r,h,l,c=this.items,u=[[t.isFunction(this.options.items)?this.options.items.call(this.element[0],e,{item:this.currentItem}):t(this.options.items,this.element),this]],d=this.\_connectWith();if(d&&this.ready)for(i=d.length-1;i>=0;i--)for(n=t(d[i]),s=n.length-1;s>=0;s--)o=t.data(n[s],this.widgetFullName),o&&o!==this&&!o.options.disabled&&(u.push([t.isFunction(o.options.items)?o.options.items.call(o.element[0],e,{item:this.currentItem}):t(o.options.items,o.element),o]),this.containers.push(o));for(i=u.length-1;i>=0;i--)for(a=u[i][1],r=u[i][0],s=0,l=r.length;l>s;s++)h=t(r[s]),h.data(this.widgetName+"-item",a),c.push({item:h,instance:a,width:0,height:0,left:0,top:0})},refreshPositions:function(e){this.offsetParent&&this.helper&&(this.offset.parent=this.\_getParentOffset());var i,s,n,o;for(i=this.items.length-1;i>=0;i--)s=this.items[i],s.instance!==this.currentContainer&&this.currentContainer&&s.item[0]!==this.currentItem[0]||(n=this.options.toleranceElement?t(this.options.toleranceElement,s.item):s.item,e||(s.width=n.outerWidth(),s.height=n.outerHeight()),o=n.offset(),s.left=o.left,s.top=o.top);if(this.options.custom&&this.options.custom.refreshContainers)this.options.custom.refreshContainers.call(this);else for(i=this.containers.length-1;i>=0;i--)o=this.containers[i].element.offset(),this.containers[i].containerCache.left=o.left,this.containers[i].containerCache.top=o.top,this.containers[i].containerCache.width=this.containers[i].element.outerWidth(),this.containers[i].containerCache.height=this.containers[i].element.outerHeight();return this},\_createPlaceholder:function(e){e=e||this;var i,s=e.options;s.placeholder&&s.placeholder.constructor!==String||(i=s.placeholder,s.placeholder={element:function(){var s=e.currentItem[0].nodeName.toLowerCase(),n=t("<"+s+">",e.document[0]).addClass(i||e.currentItem[0].className+" ui-sortable-placeholder").removeClass("ui-sortable-helper");return"tr"===s?e.currentItem.children().each(function(){t("<td>聽</td>",e.document[0]).attr("colspan",t(this).attr("colspan")||1).appendTo(n)}):"img"===s&&n.attr("src",e.currentItem.attr("src")),i||n.css("visibility","hidden"),n},update:function(t,n){(!i||s.forcePlaceholderSize)&&(n.height()||n.height(e.currentItem.innerHeight()-parseInt(e.currentItem.css("paddingTop")||0,10)-parseInt(e.currentItem.css("paddingBottom")||0,10)),n.width()||n.width(e.currentItem.innerWidth()-parseInt(e.currentItem.css("paddingLeft")||0,10)-parseInt(e.currentItem.css("paddingRight")||0,10)))}}),e.placeholder=t(s.placeholder.element.call(e.element,e.currentItem)),e.currentItem.after(e.placeholder),s.placeholder.update(e,e.placeholder)},\_contactContainers:function(s){var n,o,a,r,h,l,c,u,d,p,f=null,g=null;for(n=this.containers.length-1;n>=0;n--)if(!t.contains(this.currentItem[0],this.containers[n].element[0]))if(this.\_intersectsWith(this.containers[n].containerCache)){if(f&&t.contains(this.containers[n].element[0],f.element[0]))continue;f=this.containers[n],g=n}else this.containers[n].containerCache.over&&(this.containers[n].\_trigger("out",s,this.\_uiHash(this)),this.containers[n].containerCache.over=0);if(f)if(1===this.containers.length)this.containers[g].containerCache.over||(this.containers[g].\_trigger("over",s,this.\_uiHash(this)),this.containers[g].containerCache.over=1);else{for(a=1e4,r=null,p=f.floating||i(this.currentItem),h=p?"left":"top",l=p?"width":"height",c=this.positionAbs[h]+this.offset.click[h],o=this.items.length-1;o>=0;o--)t.contains(this.containers[g].element[0],this.items[o].item[0])&&this.items[o].item[0]!==this.currentItem[0]&&(!p||e(this.positionAbs.top+this.offset.click.top,this.items[o].top,this.items[o].height))&&(u=this.items[o].item.offset()[h],d=!1,Math.abs(u-c)>Math.abs(u+this.items[o][l]-c)&&(d=!0,u+=this.items[o][l]),a>Math.abs(u-c)&&(a=Math.abs(u-c),r=this.items[o],this.direction=d?"up":"down"));if(!r&&!this.options.dropOnEmpty)return;if(this.currentContainer===this.containers[g])return;r?this.\_rearrange(s,r,null,!0):this.\_rearrange(s,null,this.containers[g].element,!0),this.\_trigger("change",s,this.\_uiHash()),this.containers[g].\_trigger("change",s,this.\_uiHash(this)),this.currentContainer=this.containers[g],this.options.placeholder.update(this.currentContainer,this.placeholder),this.containers[g].\_trigger("over",s,this.\_uiHash(this)),this.containers[g].containerCache.over=1}},\_createHelper:function(e){var i=this.options,s=t.isFunction(i.helper)?t(i.helper.apply(this.element[0],[e,this.currentItem])):"clone"===i.helper?this.currentItem.clone():this.currentItem;return s.parents("body").length||t("parent"!==i.appendTo?i.appendTo:this.currentItem[0].parentNode)[0].appendChild(s[0]),s[0]===this.currentItem[0]&&(this.\_storedCSS={width:this.currentItem[0].style.width,height:this.currentItem[0].style.height,position:this.currentItem.css("position"),top:this.currentItem.css("top"),left:this.currentItem.css("left")}),(!s[0].style.width||i.forceHelperSize)&&s.width(this.currentItem.width()),(!s[0].style.height||i.forceHelperSize)&&s.height(this.currentItem.height()),s},\_adjustOffsetFromHelper:function(e){"string"==typeof e&&(e=e.split(" ")),t.isArray(e)&&(e={left:+e[0],top:+e[1]||0}),"left"in e&&(this.offset.click.left=e.left+this.margins.left),"right"in e&&(this.offset.click.left=this.helperProportions.width-e.right+this.margins.left),"top"in e&&(this.offset.click.top=e.top+this.margins.top),"bottom"in e&&(this.offset.click.top=this.helperProportions.height-e.bottom+this.margins.top)},\_getParentOffset:function(){this.offsetParent=this.helper.offsetParent();var e=this.offsetParent.offset();return"absolute"===this.cssPosition&&this.scrollParent[0]!==document&&t.contains(this.scrollParent[0],this.offsetParent[0])&&(e.left+=this.scrollParent.scrollLeft(),e.top+=this.scrollParent.scrollTop()),(this.offsetParent[0]===document.body||this.offsetParent[0].tagName&&"html"===this.offsetParent[0].tagName.toLowerCase()&&t.ui.ie)&&(e={top:0,left:0}),{top:e.top+(parseInt(this.offsetParent.css("borderTopWidth"),10)||0),left:e.left+(parseInt(this.offsetParent.css("borderLeftWidth"),10)||0)}},\_getRelativeOffset:function(){if("relative"===this.cssPosition){var t=this.currentItem.position();return{top:t.top-(parseInt(this.helper.css("top"),10)||0)+this.scrollParent.scrollTop(),left:t.left-(parseInt(this.helper.css("left"),10)||0)+this.scrollParent.scrollLeft()}}return{top:0,left:0}},\_cacheMargins:function(){this.margins={left:parseInt(this.currentItem.css("marginLeft"),10)||0,top:parseInt(this.currentItem.css("marginTop"),10)||0}},\_cacheHelperProportions:function(){this.helperProportions={width:this.helper.outerWidth(),height:this.helper.outerHeight()}},\_setContainment:function(){var e,i,s,n=this.options;"parent"===n.containment&&(n.containment=this.helper[0].parentNode),("document"===n.containment||"window"===n.containment)&&(this.containment=[0-this.offset.relative.left-this.offset.parent.left,0-this.offset.relative.top-this.offset.parent.top,t("document"===n.containment?document:window).width()-this.helperProportions.width-this.margins.left,(t("document"===n.containment?document:window).height()||document.body.parentNode.scrollHeight)-this.helperProportions.height-this.margins.top]),/^(document|window|parent)$/.test(n.containment)||(e=t(n.containment)[0],i=t(n.containment).offset(),s="hidden"!==t(e).css("overflow"),this.containment=[i.left+(parseInt(t(e).css("borderLeftWidth"),10)||0)+(parseInt(t(e).css("paddingLeft"),10)||0)-this.margins.left,i.top+(parseInt(t(e).css("borderTopWidth"),10)||0)+(parseInt(t(e).css("paddingTop"),10)||0)-this.margins.top,i.left+(s?Math.max(e.scrollWidth,e.offsetWidth):e.offsetWidth)-(parseInt(t(e).css("borderLeftWidth"),10)||0)-(parseInt(t(e).css("paddingRight"),10)||0)-this.helperProportions.width-this.margins.left,i.top+(s?Math.max(e.scrollHeight,e.offsetHeight):e.offsetHeight)-(parseInt(t(e).css("borderTopWidth"),10)||0)-(parseInt(t(e).css("paddingBottom"),10)||0)-this.helperProportions.height-this.margins.top])},\_convertPositionTo:function(e,i){i||(i=this.position);var s="absolute"===e?1:-1,n="absolute"!==this.cssPosition||this.scrollParent[0]!==document&&t.contains(this.scrollParent[0],this.offsetParent[0])?this.scrollParent:this.offsetParent,o=/(html|body)/i.test(n[0].tagName);return{top:i.top+this.offset.relative.top\*s+this.offset.parent.top\*s-("fixed"===this.cssPosition?-this.scrollParent.scrollTop():o?0:n.scrollTop())\*s,left:i.left+this.offset.relative.left\*s+this.offset.parent.left\*s-("fixed"===this.cssPosition?-this.scrollParent.scrollLeft():o?0:n.scrollLeft())\*s}},\_generatePosition:function(e){var i,s,n=this.options,o=e.pageX,a=e.pageY,r="absolute"!==this.cssPosition||this.scrollParent[0]!==document&&t.contains(this.scrollParent[0],this.offsetParent[0])?this.scrollParent:this.offsetParent,h=/(html|body)/i.test(r[0].tagName);return"relative"!==this.cssPosition||this.scrollParent[0]!==document&&this.scrollParent[0]!==this.offsetParent[0]||(this.offset.relative=this.\_getRelativeOffset()),this.originalPosition&&(this.containment&&(e.pageX-this.offset.click.left<this.containment[0]&&(o=this.containment[0]+this.offset.click.left),e.pageY-this.offset.click.top<this.containment[1]&&(a=this.containment[1]+this.offset.click.top),e.pageX-this.offset.click.left>this.containment[2]&&(o=this.containment[2]+this.offset.click.left),e.pageY-this.offset.click.top>this.containment[3]&&(a=this.containment[3]+this.offset.click.top)),n.grid&&(i=this.originalPageY+Math.round((a-this.originalPageY)/n.grid[1])\*n.grid[1],a=this.containment?i-this.offset.click.top>=this.containment[1]&&i-this.offset.click.top<=this.containment[3]?i:i-this.offset.click.top>=this.containment[1]?i-n.grid[1]:i+n.grid[1]:i,s=this.originalPageX+Math.round((o-this.originalPageX)/n.grid[0])\*n.grid[0],o=this.containment?s-this.offset.click.left>=this.containment[0]&&s-this.offset.click.left<=this.containment[2]?s:s-this.offset.click.left>=this.containment[0]?s-n.grid[0]:s+n.grid[0]:s)),{top:a-this.offset.click.top-this.offset.relative.top-this.offset.parent.top+("fixed"===this.cssPosition?-this.scrollParent.scrollTop():h?0:r.scrollTop()),left:o-this.offset.click.left-this.offset.relative.left-this.offset.parent.left+("fixed"===this.cssPosition?-this.scrollParent.scrollLeft():h?0:r.scrollLeft())}},\_rearrange:function(t,e,i,s){i?i[0].appendChild(this.placeholder[0]):e.item[0].parentNode.insertBefore(this.placeholder[0],"down"===this.direction?e.item[0]:e.item[0].nextSibling),this.counter=this.counter?++this.counter:1;var n=this.counter;this.\_delay(function(){n===this.counter&&this.refreshPositions(!s)})},\_clear:function(t,e){this.reverting=!1;var i,s=[];if(!this.\_noFinalSort&&this.currentItem.parent().length&&this.placeholder.before(this.currentItem),this.\_noFinalSort=null,this.helper[0]===this.currentItem[0]){for(i in this.\_storedCSS)("auto"===this.\_storedCSS[i]||"static"===this.\_storedCSS[i])&&(this.\_storedCSS[i]="");this.currentItem.css(this.\_storedCSS).removeClass("ui-sortable-helper")}else this.currentItem.show();for(this.fromOutside&&!e&&s.push(function(t){this.\_trigger("receive",t,this.\_uiHash(this.fromOutside))}),!this.fromOutside&&this.domPosition.prev===this.currentItem.prev().not(".ui-sortable-helper")[0]&&this.domPosition.parent===this.currentItem.parent()[0]||e||s.push(function(t){this.\_trigger("update",t,this.\_uiHash())}),this!==this.currentContainer&&(e||(s.push(function(t){this.\_trigger("remove",t,this.\_uiHash())}),s.push(function(t){return function(e){t.\_trigger("receive",e,this.\_uiHash(this))}}.call(this,this.currentContainer)),s.push(function(t){return function(e){t.\_trigger("update",e,this.\_uiHash(this))}}.call(this,this.currentContainer)))),i=this.containers.length-1;i>=0;i--)e||s.push(function(t){return function(e){t.\_trigger("deactivate",e,this.\_uiHash(this))}}.call(this,this.containers[i])),this.containers[i].containerCache.over&&(s.push(function(t){return function(e){t.\_trigger("out",e,this.\_uiHash(this))}}.call(this,this.containers[i])),this.containers[i].containerCache.over=0);if(this.storedCursor&&(this.document.find("body").css("cursor",this.storedCursor),this.storedStylesheet.remove()),this.\_storedOpacity&&this.helper.css("opacity",this.\_storedOpacity),this.\_storedZIndex&&this.helper.css("zIndex","auto"===this.\_storedZIndex?"":this.\_storedZIndex),this.dragging=!1,this.cancelHelperRemoval){if(!e){for(this.\_trigger("beforeStop",t,this.\_uiHash()),i=0;s.length>i;i++)s[i].call(this,t);this.\_trigger("stop",t,this.\_uiHash())}return this.fromOutside=!1,!1}if(e||this.\_trigger("beforeStop",t,this.\_uiHash()),this.placeholder[0].parentNode.removeChild(this.placeholder[0]),this.helper[0]!==this.currentItem[0]&&this.helper.remove(),this.helper=null,!e){for(i=0;s.length>i;i++)s[i].call(this,t);this.\_trigger("stop",t,this.\_uiHash())}return this.fromOutside=!1,!0},\_trigger:function(){t.Widget.prototype.\_trigger.apply(this,arguments)===!1&&this.cancel()},\_uiHash:function(e){var i=e||this;return{helper:i.helper,placeholder:i.placeholder||t([]),position:i.position,originalPosition:i.originalPosition,offset:i.positionAbs,item:i.currentItem,sender:e?e.element:null}}})}(jQuery),function(t,e){var i="ui-effects-";t.effects={effect:{}},function(t,e){function i(t,e,i){var s=u[e.type]||{};return null==t?i||!e.def?null:e.def:(t=s.floor?~~t:parseFloat(t),isNaN(t)?e.def:s.mod?(t+s.mod)%s.mod:0>t?0:t>s.max?s.max:t)}function s(i){var s=l(),n=s.\_rgba=[];return i=i.toLowerCase(),f(h,function(t,o){var a,r=o.re.exec(i),h=r&&o.parse(r),l=o.space||"rgba";return h?(a=s[l](h),s[c[l].cache]=a[c[l].cache],n=s.\_rgba=a.\_rgba,!1):e}),n.length?("0,0,0,0"===n.join()&&t.extend(n,o.transparent),s):o[i]}function n(t,e,i){return i=(i+1)%1,1>6\*i?t+6\*(e-t)\*i:1>2\*i?e:2>3\*i?t+6\*(e-t)\*(2/3-i):t}var o,a="backgroundColor borderBottomColor borderLeftColor borderRightColor borderTopColor color columnRuleColor outlineColor textDecorationColor textEmphasisColor",r=/^([\-+])=\s\*(\d+\.?\d\*)/,h=[{re:/rgba?\(\s\*(\d{1,3})\s\*,\s\*(\d{1,3})\s\*,\s\*(\d{1,3})\s\*(?:,\s\*(\d?(?:\.\d+)?)\s\*)?\)/,parse:function(t){return[t[1],t[2],t[3],t[4]]}},{re:/rgba?\(\s\*(\d+(?:\.\d+)?)\%\s\*,\s\*(\d+(?:\.\d+)?)\%\s\*,\s\*(\d+(?:\.\d+)?)\%\s\*(?:,\s\*(\d?(?:\.\d+)?)\s\*)?\)/,parse:function(t){return[2.55\*t[1],2.55\*t[2],2.55\*t[3],t[4]]}},{re:/#([a-f0-9]{2})([a-f0-9]{2})([a-f0-9]{2})/,parse:function(t){return[parseInt(t[1],16),parseInt(t[2],16),parseInt(t[3],16)]}},{re:/#([a-f0-9])([a-f0-9])([a-f0-9])/,parse:function(t){return[parseInt(t[1]+t[1],16),parseInt(t[2]+t[2],16),parseInt(t[3]+t[3],16)]}},{re:/hsla?\(\s\*(\d+(?:\.\d+)?)\s\*,\s\*(\d+(?:\.\d+)?)\%\s\*,\s\*(\d+(?:\.\d+)?)\%\s\*(?:,\s\*(\d?(?:\.\d+)?)\s\*)?\)/,space:"hsla",parse:function(t){return[t[1],t[2]/100,t[3]/100,t[4]]}}],l=t.Color=function(e,i,s,n){return new t.Color.fn.parse(e,i,s,n)},c={rgba:{props:{red:{idx:0,type:"byte"},green:{idx:1,type:"byte"},blue:{idx:2,type:"byte"}}},hsla:{props:{hue:{idx:0,type:"degrees"},saturation:{idx:1,type:"percent"},lightness:{idx:2,type:"percent"}}}},u={"byte":{floor:!0,max:255},percent:{max:1},degrees:{mod:360,floor:!0}},d=l.support={},p=t("<p>")[0],f=t.each;p.style.cssText="background-color:rgba(1,1,1,.5)",d.rgba=p.style.backgroundColor.indexOf("rgba")>-1,f(c,function(t,e){e.cache="\_"+t,e.props.alpha={idx:3,type:"percent",def:1}}),l.fn=t.extend(l.prototype,{parse:function(n,a,r,h){if(n===e)return this.\_rgba=[null,null,null,null],this;(n.jquery||n.nodeType)&&(n=t(n).css(a),a=e);var u=this,d=t.type(n),p=this.\_rgba=[];return a!==e&&(n=[n,a,r,h],d="array"),"string"===d?this.parse(s(n)||o.\_default):"array"===d?(f(c.rgba.props,function(t,e){p[e.idx]=i(n[e.idx],e)}),this):"object"===d?(n instanceof l?f(c,function(t,e){n[e.cache]&&(u[e.cache]=n[e.cache].slice())}):f(c,function(e,s){var o=s.cache;f(s.props,function(t,e){if(!u[o]&&s.to){if("alpha"===t||null==n[t])return;u[o]=s.to(u.\_rgba)}u[o][e.idx]=i(n[t],e,!0)}),u[o]&&0>t.inArray(null,u[o].slice(0,3))&&(u[o][3]=1,s.from&&(u.\_rgba=s.from(u[o])))}),this):e},is:function(t){var i=l(t),s=!0,n=this;return f(c,function(t,o){var a,r=i[o.cache];return r&&(a=n[o.cache]||o.to&&o.to(n.\_rgba)||[],f(o.props,function(t,i){return null!=r[i.idx]?s=r[i.idx]===a[i.idx]:e})),s}),s},\_space:function(){var t=[],e=this;return f(c,function(i,s){e[s.cache]&&t.push(i)}),t.pop()},transition:function(t,e){var s=l(t),n=s.\_space(),o=c[n],a=0===this.alpha()?l("transparent"):this,r=a[o.cache]||o.to(a.\_rgba),h=r.slice();return s=s[o.cache],f(o.props,function(t,n){var o=n.idx,a=r[o],l=s[o],c=u[n.type]||{};null!==l&&(null===a?h[o]=l:(c.mod&&(l-a>c.mod/2?a+=c.mod:a-l>c.mod/2&&(a-=c.mod)),h[o]=i((l-a)\*e+a,n)))}),this[n](h)},blend:function(e){if(1===this.\_rgba[3])return this;var i=this.\_rgba.slice(),s=i.pop(),n=l(e).\_rgba;return l(t.map(i,function(t,e){return(1-s)\*n[e]+s\*t}))},toRgbaString:function(){var e="rgba(",i=t.map(this.\_rgba,function(t,e){return null==t?e>2?1:0:t});return 1===i[3]&&(i.pop(),e="rgb("),e+i.join()+")"},toHslaString:function(){var e="hsla(",i=t.map(this.hsla(),function(t,e){return null==t&&(t=e>2?1:0),e&&3>e&&(t=Math.round(100\*t)+"%"),t});return 1===i[3]&&(i.pop(),e="hsl("),e+i.join()+")"},toHexString:function(e){var i=this.\_rgba.slice(),s=i.pop();return e&&i.push(~~(255\*s)),"#"+t.map(i,function(t){return t=(t||0).toString(16),1===t.length?"0"+t:t}).join("")},toString:function(){return 0===this.\_rgba[3]?"transparent":this.toRgbaString()}}),l.fn.parse.prototype=l.fn,c.hsla.to=function(t){if(null==t[0]||null==t[1]||null==t[2])return[null,null,null,t[3]];var e,i,s=t[0]/255,n=t[1]/255,o=t[2]/255,a=t[3],r=Math.max(s,n,o),h=Math.min(s,n,o),l=r-h,c=r+h,u=.5\*c;return e=h===r?0:s===r?60\*(n-o)/l+360:n===r?60\*(o-s)/l+120:60\*(s-n)/l+240,i=0===l?0:.5>=u?l/c:l/(2-c),[Math.round(e)%360,i,u,null==a?1:a]},c.hsla.from=function(t){if(null==t[0]||null==t[1]||null==t[2])return[null,null,null,t[3]];var e=t[0]/360,i=t[1],s=t[2],o=t[3],a=.5>=s?s\*(1+i):s+i-s\*i,r=2\*s-a;return[Math.round(255\*n(r,a,e+1/3)),Math.round(255\*n(r,a,e)),Math.round(255\*n(r,a,e-1/3)),o]},f(c,function(s,n){var o=n.props,a=n.cache,h=n.to,c=n.from;l.fn[s]=function(s){if(h&&!this[a]&&(this[a]=h(this.\_rgba)),s===e)return this[a].slice();var n,r=t.type(s),u="array"===r||"object"===r?s:arguments,d=this[a].slice();return f(o,function(t,e){var s=u["object"===r?t:e.idx];null==s&&(s=d[e.idx]),d[e.idx]=i(s,e)}),c?(n=l(c(d)),n[a]=d,n):l(d)},f(o,function(e,i){l.fn[e]||(l.fn[e]=function(n){var o,a=t.type(n),h="alpha"===e?this.\_hsla?"hsla":"rgba":s,l=this[h](),c=l[i.idx];return"undefined"===a?c:("function"===a&&(n=n.call(this,c),a=t.type(n)),null==n&&i.empty?this:("string"===a&&(o=r.exec(n),o&&(n=c+parseFloat(o[2])\*("+"===o[1]?1:-1))),l[i.idx]=n,this[h](l)))})})}),l.hook=function(e){var i=e.split(" ");f(i,function(e,i){t.cssHooks[i]={set:function(e,n){var o,a,r="";if("transparent"!==n&&("string"!==t.type(n)||(o=s(n)))){if(n=l(o||n),!d.rgba&&1!==n.\_rgba[3]){for(a="backgroundColor"===i?e.parentNode:e;(""===r||"transparent"===r)&&a&&a.style;)try{r=t.css(a,"backgroundColor"),a=a.parentNode}catch(h){}n=n.blend(r&&"transparent"!==r?r:"\_default")}n=n.toRgbaString()}try{e.style[i]=n}catch(h){}}},t.fx.step[i]=function(e){e.colorInit||(e.start=l(e.elem,i),e.end=l(e.end),e.colorInit=!0),t.cssHooks[i].set(e.elem,e.start.transition(e.end,e.pos))}})},l.hook(a),t.cssHooks.borderColor={expand:function(t){var e={};return f(["Top","Right","Bottom","Left"],function(i,s){e["border"+s+"Color"]=t}),e}},o=t.Color.names={aqua:"#00ffff",black:"#000000",blue:"#0000ff",fuchsia:"#ff00ff",gray:"#808080",green:"#008000",lime:"#00ff00",maroon:"#800000",navy:"#000080",olive:"#808000",purple:"#800080",red:"#ff0000",silver:"#c0c0c0",teal:"#008080",white:"#ffffff",yellow:"#ffff00",transparent:[null,null,null,0],\_default:"#ffffff"}}(jQuery),function(){function i(e){var i,s,n=e.ownerDocument.defaultView?e.ownerDocument.defaultView.getComputedStyle(e,null):e.currentStyle,o={};if(n&&n.length&&n[0]&&n[n[0]])for(s=n.length;s--;)i=n[s],"string"==typeof n[i]&&(o[t.camelCase(i)]=n[i]);else for(i in n)"string"==typeof n[i]&&(o[i]=n[i]);return o}function s(e,i){var s,n,a={};for(s in i)n=i[s],e[s]!==n&&(o[s]||(t.fx.step[s]||!isNaN(parseFloat(n)))&&(a[s]=n));return a}var n=["add","remove","toggle"],o={border:1,borderBottom:1,borderColor:1,borderLeft:1,borderRight:1,borderTop:1,borderWidth:1,margin:1,padding:1};t.each(["borderLeftStyle","borderRightStyle","borderBottomStyle","borderTopStyle"],function(e,i){t.fx.step[i]=function(t){("none"!==t.end&&!t.setAttr||1===t.pos&&!t.setAttr)&&(jQuery.style(t.elem,i,t.end),t.setAttr=!0)}}),t.fn.addBack||(t.fn.addBack=function(t){return this.add(null==t?this.prevObject:this.prevObject.filter(t))}),t.effects.animateClass=function(e,o,a,r){var h=t.speed(o,a,r);return this.queue(function(){var o,a=t(this),r=a.attr("class")||"",l=h.children?a.find("\*").addBack():a;l=l.map(function(){var e=t(this);return{el:e,start:i(this)}}),o=function(){t.each(n,function(t,i){e[i]&&a[i+"Class"](e[i])})},o(),l=l.map(function(){return this.end=i(this.el[0]),this.diff=s(this.start,this.end),this}),a.attr("class",r),l=l.map(function(){var e=this,i=t.Deferred(),s=t.extend({},h,{queue:!1,complete:function(){i.resolve(e)}});return this.el.animate(this.diff,s),i.promise()}),t.when.apply(t,l.get()).done(function(){o(),t.each(arguments,function(){var e=this.el;t.each(this.diff,function(t){e.css(t,"")})}),h.complete.call(a[0])})})},t.fn.extend({addClass:function(e){return function(i,s,n,o){return s?t.effects.animateClass.call(this,{add:i},s,n,o):e.apply(this,arguments)}}(t.fn.addClass),removeClass:function(e){return function(i,s,n,o){return arguments.length>1?t.effects.animateClass.call(this,{remove:i},s,n,o):e.apply(this,arguments)}}(t.fn.removeClass),toggleClass:function(i){return function(s,n,o,a,r){return"boolean"==typeof n||n===e?o?t.effects.animateClass.call(this,n?{add:s}:{remove:s},o,a,r):i.apply(this,arguments):t.effects.animateClass.call(this,{toggle:s},n,o,a)}}(t.fn.toggleClass),switchClass:function(e,i,s,n,o){return t.effects.animateClass.call(this,{add:i,remove:e},s,n,o)}})}(),function(){function s(e,i,s,n){return t.isPlainObject(e)&&(i=e,e=e.effect),e={effect:e},null==i&&(i={}),t.isFunction(i)&&(n=i,s=null,i={}),("number"==typeof i||t.fx.speeds[i])&&(n=s,s=i,i={}),t.isFunction(s)&&(n=s,s=null),i&&t.extend(e,i),s=s||i.duration,e.duration=t.fx.off?0:"number"==typeof s?s:s in t.fx.speeds?t.fx.speeds[s]:t.fx.speeds.\_default,e.complete=n||i.complete,e}function n(e){return!e||"number"==typeof e||t.fx.speeds[e]?!0:"string"!=typeof e||t.effects.effect[e]?t.isFunction(e)?!0:"object"!=typeof e||e.effect?!1:!0:!0}t.extend(t.effects,{version:"1.10.3",save:function(t,e){for(var s=0;e.length>s;s++)null!==e[s]&&t.data(i+e[s],t[0].style[e[s]])},restore:function(t,s){var n,o;for(o=0;s.length>o;o++)null!==s[o]&&(n=t.data(i+s[o]),n===e&&(n=""),t.css(s[o],n))},setMode:function(t,e){return"toggle"===e&&(e=t.is(":hidden")?"show":"hide"),e},getBaseline:function(t,e){var i,s;switch(t[0]){case"top":i=0;break;case"middle":i=.5;break;case"bottom":i=1;break;default:i=t[0]/e.height}switch(t[1]){case"left":s=0;break;case"center":s=.5;break;case"right":s=1;break;default:s=t[1]/e.width}return{x:s,y:i}},createWrapper:function(e){if(e.parent().is(".ui-effects-wrapper"))return e.parent();var i={width:e.outerWidth(!0),height:e.outerHeight(!0),"float":e.css("float")},s=t("<div></div>").addClass("ui-effects-wrapper").css({fontSize:"100%",background:"transparent",border:"none",margin:0,padding:0}),n={width:e.width(),height:e.height()},o=document.activeElement;try{o.id}catch(a){o=document.body}return e.wrap(s),(e[0]===o||t.contains(e[0],o))&&t(o).focus(),s=e.parent(),"static"===e.css("position")?(s.css({position:"relative"}),e.css({position:"relative"})):(t.extend(i,{position:e.css("position"),zIndex:e.css("z-index")}),t.each(["top","left","bottom","right"],function(t,s){i[s]=e.css(s),isNaN(parseInt(i[s],10))&&(i[s]="auto")}),e.css({position:"relative",top:0,left:0,right:"auto",bottom:"auto"})),e.css(n),s.css(i).show()},removeWrapper:function(e){var i=document.activeElement;return e.parent().is(".ui-effects-wrapper")&&(e.parent().replaceWith(e),(e[0]===i||t.contains(e[0],i))&&t(i).focus()),e},setTransition:function(e,i,s,n){return n=n||{},t.each(i,function(t,i){var o=e.cssUnit(i);o[0]>0&&(n[i]=o[0]\*s+o[1])}),n}}),t.fn.extend({effect:function(){function e(e){function s(){t.isFunction(o)&&o.call(n[0]),t.isFunction(e)&&e()}var n=t(this),o=i.complete,r=i.mode;(n.is(":hidden")?"hide"===r:"show"===r)?(n[r](),s()):a.call(n[0],i,s)}var i=s.apply(this,arguments),n=i.mode,o=i.queue,a=t.effects.effect[i.effect];return t.fx.off||!a?n?this[n](i.duration,i.complete):this.each(function(){i.complete&&i.complete.call(this)}):o===!1?this.each(e):this.queue(o||"fx",e)},show:function(t){return function(e){if(n(e))return t.apply(this,arguments);var i=s.apply(this,arguments);return i.mode="show",this.effect.call(this,i)}}(t.fn.show),hide:function(t){return function(e){if(n(e))return t.apply(this,arguments);var i=s.apply(this,arguments);return i.mode="hide",this.effect.call(this,i)}}(t.fn.hide),toggle:function(t){return function(e){if(n(e)||"boolean"==typeof e)return t.apply(this,arguments);var i=s.apply(this,arguments);return i.mode="toggle",this.effect.call(this,i)}}(t.fn.toggle),cssUnit:function(e){var i=this.css(e),s=[];return t.each(["em","px","%","pt"],function(t,e){i.indexOf(e)>0&&(s=[parseFloat(i),e])}),s}})}(),function(){var e={};t.each(["Quad","Cubic","Quart","Quint","Expo"],function(t,i){e[i]=function(e){return Math.pow(e,t+2)}}),t.extend(e,{Sine:function(t){return 1-Math.cos(t\*Math.PI/2)},Circ:function(t){return 1-Math.sqrt(1-t\*t)},Elastic:function(t){return 0===t||1===t?t:-Math.pow(2,8\*(t-1))\*Math.sin((80\*(t-1)-7.5)\*Math.PI/15)},Back:function(t){return t\*t\*(3\*t-2)},Bounce:function(t){for(var e,i=4;((e=Math.pow(2,--i))-1)/11>t;);return 1/Math.pow(4,3-i)-7.5625\*Math.pow((3\*e-2)/22-t,2)}}),t.each(e,function(e,i){t.easing["easeIn"+e]=i,t.easing["easeOut"+e]=function(t){return 1-i(1-t)},t.easing["easeInOut"+e]=function(t){return.5>t?i(2\*t)/2:1-i(-2\*t+2)/2}})}()}(jQuery),function(t){var e=0,i={},s={};i.height=i.paddingTop=i.paddingBottom=i.borderTopWidth=i.borderBottomWidth="hide",s.height=s.paddingTop=s.paddingBottom=s.borderTopWidth=s.borderBottomWidth="show",t.widget("ui.accordion",{version:"1.10.3",options:{active:0,animate:{},collapsible:!1,event:"click",header:"> li > :first-child,> :not(li):even",heightStyle:"auto",icons:{activeHeader:"ui-icon-triangle-1-s",header:"ui-icon-triangle-1-e"},activate:null,beforeActivate:null},\_create:function(){var e=this.options;this.prevShow=this.prevHide=t(),this.element.addClass("ui-accordion ui-widget ui-helper-reset").attr("role","tablist"),e.collapsible||e.active!==!1&&null!=e.active||(e.active=0),this.\_processPanels(),0>e.active&&(e.active+=this.headers.length),this.\_refresh()},\_getCreateEventData:function(){return{header:this.active,panel:this.active.length?this.active.next():t(),content:this.active.length?this.active.next():t()}},\_createIcons:function(){var e=this.options.icons;e&&(t("<span>").addClass("ui-accordion-header-icon ui-icon "+e.header).prependTo(this.headers),this.active.children(".ui-accordion-header-icon").removeClass(e.header).addClass(e.activeHeader),this.headers.addClass("ui-accordion-icons"))

},\_destroyIcons:function(){this.headers.removeClass("ui-accordion-icons").children(".ui-accordion-header-icon").remove()},\_destroy:function(){var t;this.element.removeClass("ui-accordion ui-widget ui-helper-reset").removeAttr("role"),this.headers.removeClass("ui-accordion-header ui-accordion-header-active ui-helper-reset ui-state-default ui-corner-all ui-state-active ui-state-disabled ui-corner-top").removeAttr("role").removeAttr("aria-selected").removeAttr("aria-controls").removeAttr("tabIndex").each(function(){/^ui-accordion/.test(this.id)&&this.removeAttribute("id")}),this.\_destroyIcons(),t=this.headers.next().css("display","").removeAttr("role").removeAttr("aria-expanded").removeAttr("aria-hidden").removeAttr("aria-labelledby").removeClass("ui-helper-reset ui-widget-content ui-corner-bottom ui-accordion-content ui-accordion-content-active ui-state-disabled").each(function(){/^ui-accordion/.test(this.id)&&this.removeAttribute("id")}),"content"!==this.options.heightStyle&&t.css("height","")},\_setOption:function(t,e){return"active"===t?(this.\_activate(e),undefined):("event"===t&&(this.options.event&&this.\_off(this.headers,this.options.event),this.\_setupEvents(e)),this.\_super(t,e),"collapsible"!==t||e||this.options.active!==!1||this.\_activate(0),"icons"===t&&(this.\_destroyIcons(),e&&this.\_createIcons()),"disabled"===t&&this.headers.add(this.headers.next()).toggleClass("ui-state-disabled",!!e),undefined)},\_keydown:function(e){if(!e.altKey&&!e.ctrlKey){var i=t.ui.keyCode,s=this.headers.length,n=this.headers.index(e.target),o=!1;switch(e.keyCode){case i.RIGHT:case i.DOWN:o=this.headers[(n+1)%s];break;case i.LEFT:case i.UP:o=this.headers[(n-1+s)%s];break;case i.SPACE:case i.ENTER:this.\_eventHandler(e);break;case i.HOME:o=this.headers[0];break;case i.END:o=this.headers[s-1]}o&&(t(e.target).attr("tabIndex",-1),t(o).attr("tabIndex",0),o.focus(),e.preventDefault())}},\_panelKeyDown:function(e){e.keyCode===t.ui.keyCode.UP&&e.ctrlKey&&t(e.currentTarget).prev().focus()},refresh:function(){var e=this.options;this.\_processPanels(),e.active===!1&&e.collapsible===!0||!this.headers.length?(e.active=!1,this.active=t()):e.active===!1?this.\_activate(0):this.active.length&&!t.contains(this.element[0],this.active[0])?this.headers.length===this.headers.find(".ui-state-disabled").length?(e.active=!1,this.active=t()):this.\_activate(Math.max(0,e.active-1)):e.active=this.headers.index(this.active),this.\_destroyIcons(),this.\_refresh()},\_processPanels:function(){this.headers=this.element.find(this.options.header).addClass("ui-accordion-header ui-helper-reset ui-state-default ui-corner-all"),this.headers.next().addClass("ui-accordion-content ui-helper-reset ui-widget-content ui-corner-bottom").filter(":not(.ui-accordion-content-active)").hide()},\_refresh:function(){var i,s=this.options,n=s.heightStyle,o=this.element.parent(),a=this.accordionId="ui-accordion-"+(this.element.attr("id")||++e);this.active=this.\_findActive(s.active).addClass("ui-accordion-header-active ui-state-active ui-corner-top").removeClass("ui-corner-all"),this.active.next().addClass("ui-accordion-content-active").show(),this.headers.attr("role","tab").each(function(e){var i=t(this),s=i.attr("id"),n=i.next(),o=n.attr("id");s||(s=a+"-header-"+e,i.attr("id",s)),o||(o=a+"-panel-"+e,n.attr("id",o)),i.attr("aria-controls",o),n.attr("aria-labelledby",s)}).next().attr("role","tabpanel"),this.headers.not(this.active).attr({"aria-selected":"false",tabIndex:-1}).next().attr({"aria-expanded":"false","aria-hidden":"true"}).hide(),this.active.length?this.active.attr({"aria-selected":"true",tabIndex:0}).next().attr({"aria-expanded":"true","aria-hidden":"false"}):this.headers.eq(0).attr("tabIndex",0),this.\_createIcons(),this.\_setupEvents(s.event),"fill"===n?(i=o.height(),this.element.siblings(":visible").each(function(){var e=t(this),s=e.css("position");"absolute"!==s&&"fixed"!==s&&(i-=e.outerHeight(!0))}),this.headers.each(function(){i-=t(this).outerHeight(!0)}),this.headers.next().each(function(){t(this).height(Math.max(0,i-t(this).innerHeight()+t(this).height()))}).css("overflow","auto")):"auto"===n&&(i=0,this.headers.next().each(function(){i=Math.max(i,t(this).css("height","").height())}).height(i))},\_activate:function(e){var i=this.\_findActive(e)[0];i!==this.active[0]&&(i=i||this.active[0],this.\_eventHandler({target:i,currentTarget:i,preventDefault:t.noop}))},\_findActive:function(e){return"number"==typeof e?this.headers.eq(e):t()},\_setupEvents:function(e){var i={keydown:"\_keydown"};e&&t.each(e.split(" "),function(t,e){i[e]="\_eventHandler"}),this.\_off(this.headers.add(this.headers.next())),this.\_on(this.headers,i),this.\_on(this.headers.next(),{keydown:"\_panelKeyDown"}),this.\_hoverable(this.headers),this.\_focusable(this.headers)},\_eventHandler:function(e){var i=this.options,s=this.active,n=t(e.currentTarget),o=n[0]===s[0],a=o&&i.collapsible,r=a?t():n.next(),h=s.next(),l={oldHeader:s,oldPanel:h,newHeader:a?t():n,newPanel:r};e.preventDefault(),o&&!i.collapsible||this.\_trigger("beforeActivate",e,l)===!1||(i.active=a?!1:this.headers.index(n),this.active=o?t():n,this.\_toggle(l),s.removeClass("ui-accordion-header-active ui-state-active"),i.icons&&s.children(".ui-accordion-header-icon").removeClass(i.icons.activeHeader).addClass(i.icons.header),o||(n.removeClass("ui-corner-all").addClass("ui-accordion-header-active ui-state-active ui-corner-top"),i.icons&&n.children(".ui-accordion-header-icon").removeClass(i.icons.header).addClass(i.icons.activeHeader),n.next().addClass("ui-accordion-content-active")))},\_toggle:function(e){var i=e.newPanel,s=this.prevShow.length?this.prevShow:e.oldPanel;this.prevShow.add(this.prevHide).stop(!0,!0),this.prevShow=i,this.prevHide=s,this.options.animate?this.\_animate(i,s,e):(s.hide(),i.show(),this.\_toggleComplete(e)),s.attr({"aria-expanded":"false","aria-hidden":"true"}),s.prev().attr("aria-selected","false"),i.length&&s.length?s.prev().attr("tabIndex",-1):i.length&&this.headers.filter(function(){return 0===t(this).attr("tabIndex")}).attr("tabIndex",-1),i.attr({"aria-expanded":"true","aria-hidden":"false"}).prev().attr({"aria-selected":"true",tabIndex:0})},\_animate:function(t,e,n){var o,a,r,h=this,l=0,c=t.length&&(!e.length||t.index()<e.index()),u=this.options.animate||{},d=c&&u.down||u,p=function(){h.\_toggleComplete(n)};return"number"==typeof d&&(r=d),"string"==typeof d&&(a=d),a=a||d.easing||u.easing,r=r||d.duration||u.duration,e.length?t.length?(o=t.show().outerHeight(),e.animate(i,{duration:r,easing:a,step:function(t,e){e.now=Math.round(t)}}),t.hide().animate(s,{duration:r,easing:a,complete:p,step:function(t,i){i.now=Math.round(t),"height"!==i.prop?l+=i.now:"content"!==h.options.heightStyle&&(i.now=Math.round(o-e.outerHeight()-l),l=0)}}),undefined):e.animate(i,r,a,p):t.animate(s,r,a,p)},\_toggleComplete:function(t){var e=t.oldPanel;e.removeClass("ui-accordion-content-active").prev().removeClass("ui-corner-top").addClass("ui-corner-all"),e.length&&(e.parent()[0].className=e.parent()[0].className),this.\_trigger("activate",null,t)}})}(jQuery),function(t){var e=0;t.widget("ui.autocomplete",{version:"1.10.3",defaultElement:"<input>",options:{appendTo:null,autoFocus:!1,delay:300,minLength:1,position:{my:"left top",at:"left bottom",collision:"none"},source:null,change:null,close:null,focus:null,open:null,response:null,search:null,select:null},pending:0,\_create:function(){var e,i,s,n=this.element[0].nodeName.toLowerCase(),o="textarea"===n,a="input"===n;this.isMultiLine=o?!0:a?!1:this.element.prop("isContentEditable"),this.valueMethod=this.element[o||a?"val":"text"],this.isNewMenu=!0,this.element.addClass("ui-autocomplete-input").attr("autocomplete","off"),this.\_on(this.element,{keydown:function(n){if(this.element.prop("readOnly"))return e=!0,s=!0,i=!0,undefined;e=!1,s=!1,i=!1;var o=t.ui.keyCode;switch(n.keyCode){case o.PAGE\_UP:e=!0,this.\_move("previousPage",n);break;case o.PAGE\_DOWN:e=!0,this.\_move("nextPage",n);break;case o.UP:e=!0,this.\_keyEvent("previous",n);break;case o.DOWN:e=!0,this.\_keyEvent("next",n);break;case o.ENTER:case o.NUMPAD\_ENTER:this.menu.active&&(e=!0,n.preventDefault(),this.menu.select(n));break;case o.TAB:this.menu.active&&this.menu.select(n);break;case o.ESCAPE:this.menu.element.is(":visible")&&(this.\_value(this.term),this.close(n),n.preventDefault());break;default:i=!0,this.\_searchTimeout(n)}},keypress:function(s){if(e)return e=!1,(!this.isMultiLine||this.menu.element.is(":visible"))&&s.preventDefault(),undefined;if(!i){var n=t.ui.keyCode;switch(s.keyCode){case n.PAGE\_UP:this.\_move("previousPage",s);break;case n.PAGE\_DOWN:this.\_move("nextPage",s);break;case n.UP:this.\_keyEvent("previous",s);break;case n.DOWN:this.\_keyEvent("next",s)}}},input:function(t){return s?(s=!1,t.preventDefault(),undefined):(this.\_searchTimeout(t),undefined)},focus:function(){this.selectedItem=null,this.previous=this.\_value()},blur:function(t){return this.cancelBlur?(delete this.cancelBlur,undefined):(clearTimeout(this.searching),this.close(t),this.\_change(t),undefined)}}),this.\_initSource(),this.menu=t("<ul>").addClass("ui-autocomplete ui-front").appendTo(this.\_appendTo()).menu({role:null}).hide().data("ui-menu"),this.\_on(this.menu.element,{mousedown:function(e){e.preventDefault(),this.cancelBlur=!0,this.\_delay(function(){delete this.cancelBlur});var i=this.menu.element[0];t(e.target).closest(".ui-menu-item").length||this.\_delay(function(){var e=this;this.document.one("mousedown",function(s){s.target===e.element[0]||s.target===i||t.contains(i,s.target)||e.close()})})},menufocus:function(e,i){if(this.isNewMenu&&(this.isNewMenu=!1,e.originalEvent&&/^mouse/.test(e.originalEvent.type)))return this.menu.blur(),this.document.one("mousemove",function(){t(e.target).trigger(e.originalEvent)}),undefined;var s=i.item.data("ui-autocomplete-item");!1!==this.\_trigger("focus",e,{item:s})?e.originalEvent&&/^key/.test(e.originalEvent.type)&&this.\_value(s.value):this.liveRegion.text(s.value)},menuselect:function(t,e){var i=e.item.data("ui-autocomplete-item"),s=this.previous;this.element[0]!==this.document[0].activeElement&&(this.element.focus(),this.previous=s,this.\_delay(function(){this.previous=s,this.selectedItem=i})),!1!==this.\_trigger("select",t,{item:i})&&this.\_value(i.value),this.term=this.\_value(),this.close(t),this.selectedItem=i}}),this.liveRegion=t("<span>",{role:"status","aria-live":"polite"}).addClass("ui-helper-hidden-accessible").insertBefore(this.element),this.\_on(this.window,{beforeunload:function(){this.element.removeAttr("autocomplete")}})},\_destroy:function(){clearTimeout(this.searching),this.element.removeClass("ui-autocomplete-input").removeAttr("autocomplete"),this.menu.element.remove(),this.liveRegion.remove()},\_setOption:function(t,e){this.\_super(t,e),"source"===t&&this.\_initSource(),"appendTo"===t&&this.menu.element.appendTo(this.\_appendTo()),"disabled"===t&&e&&this.xhr&&this.xhr.abort()},\_appendTo:function(){var e=this.options.appendTo;return e&&(e=e.jquery||e.nodeType?t(e):this.document.find(e).eq(0)),e||(e=this.element.closest(".ui-front")),e.length||(e=this.document[0].body),e},\_initSource:function(){var e,i,s=this;t.isArray(this.options.source)?(e=this.options.source,this.source=function(i,s){s(t.ui.autocomplete.filter(e,i.term))}):"string"==typeof this.options.source?(i=this.options.source,this.source=function(e,n){s.xhr&&s.xhr.abort(),s.xhr=t.ajax({url:i,data:e,dataType:"json",success:function(t){n(t)},error:function(){n([])}})}):this.source=this.options.source},\_searchTimeout:function(t){clearTimeout(this.searching),this.searching=this.\_delay(function(){this.term!==this.\_value()&&(this.selectedItem=null,this.search(null,t))},this.options.delay)},search:function(t,e){return t=null!=t?t:this.\_value(),this.term=this.\_value(),t.length<this.options.minLength?this.close(e):this.\_trigger("search",e)!==!1?this.\_search(t):undefined},\_search:function(t){this.pending++,this.element.addClass("ui-autocomplete-loading"),this.cancelSearch=!1,this.source({term:t},this.\_response())},\_response:function(){var t=this,i=++e;return function(s){i===e&&t.\_\_response(s),t.pending--,t.pending||t.element.removeClass("ui-autocomplete-loading")}},\_\_response:function(t){t&&(t=this.\_normalize(t)),this.\_trigger("response",null,{content:t}),!this.options.disabled&&t&&t.length&&!this.cancelSearch?(this.\_suggest(t),this.\_trigger("open")):this.\_close()},close:function(t){this.cancelSearch=!0,this.\_close(t)},\_close:function(t){this.menu.element.is(":visible")&&(this.menu.element.hide(),this.menu.blur(),this.isNewMenu=!0,this.\_trigger("close",t))},\_change:function(t){this.previous!==this.\_value()&&this.\_trigger("change",t,{item:this.selectedItem})},\_normalize:function(e){return e.length&&e[0].label&&e[0].value?e:t.map(e,function(e){return"string"==typeof e?{label:e,value:e}:t.extend({label:e.label||e.value,value:e.value||e.label},e)})},\_suggest:function(e){var i=this.menu.element.empty();this.\_renderMenu(i,e),this.isNewMenu=!0,this.menu.refresh(),i.show(),this.\_resizeMenu(),i.position(t.extend({of:this.element},this.options.position)),this.options.autoFocus&&this.menu.next()},\_resizeMenu:function(){var t=this.menu.element;t.outerWidth(Math.max(t.width("").outerWidth()+1,this.element.outerWidth()))},\_renderMenu:function(e,i){var s=this;t.each(i,function(t,i){s.\_renderItemData(e,i)})},\_renderItemData:function(t,e){return this.\_renderItem(t,e).data("ui-autocomplete-item",e)},\_renderItem:function(e,i){return t("<li>").append(t("<a>").text(i.label)).appendTo(e)},\_move:function(t,e){return this.menu.element.is(":visible")?this.menu.isFirstItem()&&/^previous/.test(t)||this.menu.isLastItem()&&/^next/.test(t)?(this.\_value(this.term),this.menu.blur(),undefined):(this.menu[t](e),undefined):(this.search(null,e),undefined)},widget:function(){return this.menu.element},\_value:function(){return this.valueMethod.apply(this.element,arguments)},\_keyEvent:function(t,e){(!this.isMultiLine||this.menu.element.is(":visible"))&&(this.\_move(t,e),e.preventDefault())}}),t.extend(t.ui.autocomplete,{escapeRegex:function(t){return t.replace(/[\-\[\]{}()\*+?.,\\\^$|#\s]/g,"\\$&")},filter:function(e,i){var s=RegExp(t.ui.autocomplete.escapeRegex(i),"i");return t.grep(e,function(t){return s.test(t.label||t.value||t)})}}),t.widget("ui.autocomplete",t.ui.autocomplete,{options:{messages:{noResults:"No search results.",results:function(t){return t+(t>1?" results are":" result is")+" available, use up and down arrow keys to navigate."}}},\_\_response:function(t){var e;this.\_superApply(arguments),this.options.disabled||this.cancelSearch||(e=t&&t.length?this.options.messages.results(t.length):this.options.messages.noResults,this.liveRegion.text(e))}})}(jQuery),function(t){var e,i,s,n,o="ui-button ui-widget ui-state-default ui-corner-all",a="ui-state-hover ui-state-active ",r="ui-button-icons-only ui-button-icon-only ui-button-text-icons ui-button-text-icon-primary ui-button-text-icon-secondary ui-button-text-only",h=function(){var e=t(this);setTimeout(function(){e.find(":ui-button").button("refresh")},1)},l=function(e){var i=e.name,s=e.form,n=t([]);return i&&(i=i.replace(/'/g,"\\'"),n=s?t(s).find("[name='"+i+"']"):t("[name='"+i+"']",e.ownerDocument).filter(function(){return!this.form})),n};t.widget("ui.button",{version:"1.10.3",defaultElement:"<button>",options:{disabled:null,text:!0,label:null,icons:{primary:null,secondary:null}},\_create:function(){this.element.closest("form").unbind("reset"+this.eventNamespace).bind("reset"+this.eventNamespace,h),"boolean"!=typeof this.options.disabled?this.options.disabled=!!this.element.prop("disabled"):this.element.prop("disabled",this.options.disabled),this.\_determineButtonType(),this.hasTitle=!!this.buttonElement.attr("title");var a=this,r=this.options,c="checkbox"===this.type||"radio"===this.type,u=c?"":"ui-state-active",d="ui-state-focus";null===r.label&&(r.label="input"===this.type?this.buttonElement.val():this.buttonElement.html()),this.\_hoverable(this.buttonElement),this.buttonElement.addClass(o).attr("role","button").bind("mouseenter"+this.eventNamespace,function(){r.disabled||this===e&&t(this).addClass("ui-state-active")}).bind("mouseleave"+this.eventNamespace,function(){r.disabled||t(this).removeClass(u)}).bind("click"+this.eventNamespace,function(t){r.disabled&&(t.preventDefault(),t.stopImmediatePropagation())}),this.element.bind("focus"+this.eventNamespace,function(){a.buttonElement.addClass(d)}).bind("blur"+this.eventNamespace,function(){a.buttonElement.removeClass(d)}),c&&(this.element.bind("change"+this.eventNamespace,function(){n||a.refresh()}),this.buttonElement.bind("mousedown"+this.eventNamespace,function(t){r.disabled||(n=!1,i=t.pageX,s=t.pageY)}).bind("mouseup"+this.eventNamespace,function(t){r.disabled||(i!==t.pageX||s!==t.pageY)&&(n=!0)})),"checkbox"===this.type?this.buttonElement.bind("click"+this.eventNamespace,function(){return r.disabled||n?!1:undefined}):"radio"===this.type?this.buttonElement.bind("click"+this.eventNamespace,function(){if(r.disabled||n)return!1;t(this).addClass("ui-state-active"),a.buttonElement.attr("aria-pressed","true");var e=a.element[0];l(e).not(e).map(function(){return t(this).button("widget")[0]}).removeClass("ui-state-active").attr("aria-pressed","false")}):(this.buttonElement.bind("mousedown"+this.eventNamespace,function(){return r.disabled?!1:(t(this).addClass("ui-state-active"),e=this,a.document.one("mouseup",function(){e=null}),undefined)}).bind("mouseup"+this.eventNamespace,function(){return r.disabled?!1:(t(this).removeClass("ui-state-active"),undefined)}).bind("keydown"+this.eventNamespace,function(e){return r.disabled?!1:((e.keyCode===t.ui.keyCode.SPACE||e.keyCode===t.ui.keyCode.ENTER)&&t(this).addClass("ui-state-active"),undefined)}).bind("keyup"+this.eventNamespace+" blur"+this.eventNamespace,function(){t(this).removeClass("ui-state-active")}),this.buttonElement.is("a")&&this.buttonElement.keyup(function(e){e.keyCode===t.ui.keyCode.SPACE&&t(this).click()})),this.\_setOption("disabled",r.disabled),this.\_resetButton()},\_determineButtonType:function(){var t,e,i;this.type=this.element.is("[type=checkbox]")?"checkbox":this.element.is("[type=radio]")?"radio":this.element.is("input")?"input":"button","checkbox"===this.type||"radio"===this.type?(t=this.element.parents().last(),e="label[for='"+this.element.attr("id")+"']",this.buttonElement=t.find(e),this.buttonElement.length||(t=t.length?t.siblings():this.element.siblings(),this.buttonElement=t.filter(e),this.buttonElement.length||(this.buttonElement=t.find(e))),this.element.addClass("ui-helper-hidden-accessible"),i=this.element.is(":checked"),i&&this.buttonElement.addClass("ui-state-active"),this.buttonElement.prop("aria-pressed",i)):this.buttonElement=this.element},widget:function(){return this.buttonElement},\_destroy:function(){this.element.removeClass("ui-helper-hidden-accessible"),this.buttonElement.removeClass(o+" "+a+" "+r).removeAttr("role").removeAttr("aria-pressed").html(this.buttonElement.find(".ui-button-text").html()),this.hasTitle||this.buttonElement.removeAttr("title")},\_setOption:function(t,e){return this.\_super(t,e),"disabled"===t?(e?this.element.prop("disabled",!0):this.element.prop("disabled",!1),undefined):(this.\_resetButton(),undefined)},refresh:function(){var e=this.element.is("input, button")?this.element.is(":disabled"):this.element.hasClass("ui-button-disabled");e!==this.options.disabled&&this.\_setOption("disabled",e),"radio"===this.type?l(this.element[0]).each(function(){t(this).is(":checked")?t(this).button("widget").addClass("ui-state-active").attr("aria-pressed","true"):t(this).button("widget").removeClass("ui-state-active").attr("aria-pressed","false")}):"checkbox"===this.type&&(this.element.is(":checked")?this.buttonElement.addClass("ui-state-active").attr("aria-pressed","true"):this.buttonElement.removeClass("ui-state-active").attr("aria-pressed","false"))},\_resetButton:function(){if("input"===this.type)return this.options.label&&this.element.val(this.options.label),undefined;var e=this.buttonElement.removeClass(r),i=t("<span></span>",this.document[0]).addClass("ui-button-text").html(this.options.label).appendTo(e.empty()).text(),s=this.options.icons,n=s.primary&&s.secondary,o=[];s.primary||s.secondary?(this.options.text&&o.push("ui-button-text-icon"+(n?"s":s.primary?"-primary":"-secondary")),s.primary&&e.prepend("<span class='ui-button-icon-primary ui-icon "+s.primary+"'></span>"),s.secondary&&e.append("<span class='ui-button-icon-secondary ui-icon "+s.secondary+"'></span>"),this.options.text||(o.push(n?"ui-button-icons-only":"ui-button-icon-only"),this.hasTitle||e.attr("title",t.trim(i)))):o.push("ui-button-text-only"),e.addClass(o.join(" "))}}),t.widget("ui.buttonset",{version:"1.10.3",options:{items:"button, input[type=button], input[type=submit], input[type=reset], input[type=checkbox], input[type=radio], a, :data(ui-button)"},\_create:function(){this.element.addClass("ui-buttonset")},\_init:function(){this.refresh()},\_setOption:function(t,e){"disabled"===t&&this.buttons.button("option",t,e),this.\_super(t,e)},refresh:function(){var e="rtl"===this.element.css("direction");this.buttons=this.element.find(this.options.items).filter(":ui-button").button("refresh").end().not(":ui-button").button().end().map(function(){return t(this).button("widget")[0]}).removeClass("ui-corner-all ui-corner-left ui-corner-right").filter(":first").addClass(e?"ui-corner-right":"ui-corner-left").end().filter(":last").addClass(e?"ui-corner-left":"ui-corner-right").end().end()},\_destroy:function(){this.element.removeClass("ui-buttonset"),this.buttons.map(function(){return t(this).button("widget")[0]}).removeClass("ui-corner-left ui-corner-right").end().button("destroy")}})}(jQuery),function(t,e){function i(){this.\_curInst=null,this.\_keyEvent=!1,this.\_disabledInputs=[],this.\_datepickerShowing=!1,this.\_inDialog=!1,this.\_mainDivId="ui-datepicker-div",this.\_inlineClass="ui-datepicker-inline",this.\_appendClass="ui-datepicker-append",this.\_triggerClass="ui-datepicker-trigger",this.\_dialogClass="ui-datepicker-dialog",this.\_disableClass="ui-datepicker-disabled",this.\_unselectableClass="ui-datepicker-unselectable",this.\_currentClass="ui-datepicker-current-day",this.\_dayOverClass="ui-datepicker-days-cell-over",this.regional=[],this.regional[""]={closeText:"Done",prevText:"Prev",nextText:"Next",currentText:"Today",monthNames:["January","February","March","April","May","June","July","August","September","October","November","December"],monthNamesShort:["Jan","Feb","Mar","Apr","May","Jun","Jul","Aug","Sep","Oct","Nov","Dec"],dayNames:["Sunday","Monday","Tuesday","Wednesday","Thursday","Friday","Saturday"],dayNamesShort:["Sun","Mon","Tue","Wed","Thu","Fri","Sat"],dayNamesMin:["Su","Mo","Tu","We","Th","Fr","Sa"],weekHeader:"Wk",dateFormat:"mm/dd/yy",firstDay:0,isRTL:!1,showMonthAfterYear:!1,yearSuffix:""},this.\_defaults={showOn:"focus",showAnim:"fadeIn",showOptions:{},defaultDate:null,appendText:"",buttonText:"...",buttonImage:"",buttonImageOnly:!1,hideIfNoPrevNext:!1,navigationAsDateFormat:!1,gotoCurrent:!1,changeMonth:!1,changeYear:!1,yearRange:"c-10:c+10",showOtherMonths:!1,selectOtherMonths:!1,showWeek:!1,calculateWeek:this.iso8601Week,shortYearCutoff:"+10",minDate:null,maxDate:null,duration:"fast",beforeShowDay:null,beforeShow:null,onSelect:null,onChangeMonthYear:null,onClose:null,numberOfMonths:1,showCurrentAtPos:0,stepMonths:1,stepBigMonths:12,altField:"",altFormat:"",constrainInput:!0,showButtonPanel:!1,autoSize:!1,disabled:!1},t.extend(this.\_defaults,this.regional[""]),this.dpDiv=s(t("<div id='"+this.\_mainDivId+"' class='ui-datepicker ui-widget ui-widget-content ui-helper-clearfix ui-corner-all'></div>"))}function s(e){var i="button, .ui-datepicker-prev, .ui-datepicker-next, .ui-datepicker-calendar td a";return e.delegate(i,"mouseout",function(){t(this).removeClass("ui-state-hover"),-1!==this.className.indexOf("ui-datepicker-prev")&&t(this).removeClass("ui-datepicker-prev-hover"),-1!==this.className.indexOf("ui-datepicker-next")&&t(this).removeClass("ui-datepicker-next-hover")}).delegate(i,"mouseover",function(){t.datepicker.\_isDisabledDatepicker(o.inline?e.parent()[0]:o.input[0])||(t(this).parents(".ui-datepicker-calendar").find("a").removeClass("ui-state-hover"),t(this).addClass("ui-state-hover"),-1!==this.className.indexOf("ui-datepicker-prev")&&t(this).addClass("ui-datepicker-prev-hover"),-1!==this.className.indexOf("ui-datepicker-next")&&t(this).addClass("ui-datepicker-next-hover"))})}function n(e,i){t.extend(e,i);for(var s in i)null==i[s]&&(e[s]=i[s]);return e}t.extend(t.ui,{datepicker:{version:"1.10.3"}});var o,a="datepicker";t.extend(i.prototype,{markerClassName:"hasDatepicker",maxRows:4,\_widgetDatepicker:function(){return this.dpDiv},setDefaults:function(t){return n(this.\_defaults,t||{}),this},\_attachDatepicker:function(e,i){var s,n,o;s=e.nodeName.toLowerCase(),n="div"===s||"span"===s,e.id||(this.uuid+=1,e.id="dp"+this.uuid),o=this.\_newInst(t(e),n),o.settings=t.extend({},i||{}),"input"===s?this.\_connectDatepicker(e,o):n&&this.\_inlineDatepicker(e,o)},\_newInst:function(e,i){var n=e[0].id.replace(/([^A-Za-z0-9\_\-])/g,"\\\\$1");return{id:n,input:e,selectedDay:0,selectedMonth:0,selectedYear:0,drawMonth:0,drawYear:0,inline:i,dpDiv:i?s(t("<div class='"+this.\_inlineClass+" ui-datepicker ui-widget ui-widget-content ui-helper-clearfix ui-corner-all'></div>")):this.dpDiv}},\_connectDatepicker:function(e,i){var s=t(e);i.append=t([]),i.trigger=t([]),s.hasClass(this.markerClassName)||(this.\_attachments(s,i),s.addClass(this.markerClassName).keydown(this.\_doKeyDown).keypress(this.\_doKeyPress).keyup(this.\_doKeyUp),this.\_autoSize(i),t.data(e,a,i),i.settings.disabled&&this.\_disableDatepicker(e))},\_attachments:function(e,i){var s,n,o,a=this.\_get(i,"appendText"),r=this.\_get(i,"isRTL");i.append&&i.append.remove(),a&&(i.append=t("<span class='"+this.\_appendClass+"'>"+a+"</span>"),e[r?"before":"after"](i.append)),e.unbind("focus",this.\_showDatepicker),i.trigger&&i.trigger.remove(),s=this.\_get(i,"showOn"),("focus"===s||"both"===s)&&e.focus(this.\_showDatepicker),("button"===s||"both"===s)&&(n=this.\_get(i,"buttonText"),o=this.\_get(i,"buttonImage"),i.trigger=t(this.\_get(i,"buttonImageOnly")?t("<img/>").addClass(this.\_triggerClass).attr({src:o,alt:n,title:n}):t("<button type='button'></button>").addClass(this.\_triggerClass).html(o?t("<img/>").attr({src:o,alt:n,title:n}):n)),e[r?"before":"after"](i.trigger),i.trigger.click(function(){return t.datepicker.\_datepickerShowing&&t.datepicker.\_lastInput===e[0]?t.datepicker.\_hideDatepicker():t.datepicker.\_datepickerShowing&&t.datepicker.\_lastInput!==e[0]?(t.datepicker.\_hideDatepicker(),t.datepicker.\_showDatepicker(e[0])):t.datepicker.\_showDatepicker(e[0]),!1}))},\_autoSize:function(t){if(this.\_get(t,"autoSize")&&!t.inline){var e,i,s,n,o=new Date(2009,11,20),a=this.\_get(t,"dateFormat");a.match(/[DM]/)&&(e=function(t){for(i=0,s=0,n=0;t.length>n;n++)t[n].length>i&&(i=t[n].length,s=n);return s},o.setMonth(e(this.\_get(t,a.match(/MM/)?"monthNames":"monthNamesShort"))),o.setDate(e(this.\_get(t,a.match(/DD/)?"dayNames":"dayNamesShort"))+20-o.getDay())),t.input.attr("size",this.\_formatDate(t,o).length)}},\_inlineDatepicker:function(e,i){var s=t(e);s.hasClass(this.markerClassName)||(s.addClass(this.markerClassName).append(i.dpDiv),t.data(e,a,i),this.\_setDate(i,this.\_getDefaultDate(i),!0),this.\_updateDatepicker(i),this.\_updateAlternate(i),i.settings.disabled&&this.\_disableDatepicker(e),i.dpDiv.css("display","block"))},\_dialogDatepicker:function(e,i,s,o,r){var h,l,c,u,d,p=this.\_dialogInst;return p||(this.uuid+=1,h="dp"+this.uuid,this.\_dialogInput=t("<input type='text' id='"+h+"' style='position: absolute; top: -100px; width: 0px;'/>"),this.\_dialogInput.keydown(this.\_doKeyDown),t("body").append(this.\_dialogInput),p=this.\_dialogInst=this.\_newInst(this.\_dialogInput,!1),p.settings={},t.data(this.\_dialogInput[0],a,p)),n(p.settings,o||{}),i=i&&i.constructor===Date?this.\_formatDate(p,i):i,this.\_dialogInput.val(i),this.\_pos=r?r.length?r:[r.pageX,r.pageY]:null,this.\_pos||(l=document.documentElement.clientWidth,c=document.documentElement.clientHeight,u=document.documentElement.scrollLeft||document.body.scrollLeft,d=document.documentElement.scrollTop||document.body.scrollTop,this.\_pos=[l/2-100+u,c/2-150+d]),this.\_dialogInput.css("left",this.\_pos[0]+20+"px").css("top",this.\_pos[1]+"px"),p.settings.onSelect=s,this.\_inDialog=!0,this.dpDiv.addClass(this.\_dialogClass),this.\_showDatepicker(this.\_dialogInput[0]),t.blockUI&&t.blockUI(this.dpDiv),t.data(this.\_dialogInput[0],a,p),this},\_destroyDatepicker:function(e){var i,s=t(e),n=t.data(e,a);s.hasClass(this.markerClassName)&&(i=e.nodeName.toLowerCase(),t.removeData(e,a),"input"===i?(n.append.remove(),n.trigger.remove(),s.removeClass(this.markerClassName).unbind("focus",this.\_showDatepicker).unbind("keydown",this.\_doKeyDown).unbind("keypress",this.\_doKeyPress).unbind("keyup",this.\_doKeyUp)):("div"===i||"span"===i)&&s.removeClass(this.markerClassName).empty())},\_enableDatepicker:function(e){var i,s,n=t(e),o=t.data(e,a);n.hasClass(this.markerClassName)&&(i=e.nodeName.toLowerCase(),"input"===i?(e.disabled=!1,o.trigger.filter("button").each(function(){this.disabled=!1}).end().filter("img").css({opacity:"1.0",cursor:""})):("div"===i||"span"===i)&&(s=n.children("."+this.\_inlineClass),s.children().removeClass("ui-state-disabled"),s.find("select.ui-datepicker-month, select.ui-datepicker-year").prop("disabled",!1)),this.\_disabledInputs=t.map(this.\_disabledInputs,function(t){return t===e?null:t}))},\_disableDatepicker:function(e){var i,s,n=t(e),o=t.data(e,a);n.hasClass(this.markerClassName)&&(i=e.nodeName.toLowerCase(),"input"===i?(e.disabled=!0,o.trigger.filter("button").each(function(){this.disabled=!0}).end().filter("img").css({opacity:"0.5",cursor:"default"})):("div"===i||"span"===i)&&(s=n.children("."+this.\_inlineClass),s.children().addClass("ui-state-disabled"),s.find("select.ui-datepicker-month, select.ui-datepicker-year").prop("disabled",!0)),this.\_disabledInputs=t.map(this.\_disabledInputs,function(t){return t===e?null:t}),this.\_disabledInputs[this.\_disabledInputs.length]=e)},\_isDisabledDatepicker:function(t){if(!t)return!1;for(var e=0;this.\_disabledInputs.length>e;e++)if(this.\_disabledInputs[e]===t)return!0;return!1},\_getInst:function(e){try{return t.data(e,a)}catch(i){throw"Missing instance data for this datepicker"}},\_optionDatepicker:function(i,s,o){var a,r,h,l,c=this.\_getInst(i);return 2===arguments.length&&"string"==typeof s?"defaults"===s?t.extend({},t.datepicker.\_defaults):c?"all"===s?t.extend({},c.settings):this.\_get(c,s):null:(a=s||{},"string"==typeof s&&(a={},a[s]=o),c&&(this.\_curInst===c&&this.\_hideDatepicker(),r=this.\_getDateDatepicker(i,!0),h=this.\_getMinMaxDate(c,"min"),l=this.\_getMinMaxDate(c,"max"),n(c.settings,a),null!==h&&a.dateFormat!==e&&a.minDate===e&&(c.settings.minDate=this.\_formatDate(c,h)),null!==l&&a.dateFormat!==e&&a.maxDate===e&&(c.settings.maxDate=this.\_formatDate(c,l)),"disabled"in a&&(a.disabled?this.\_disableDatepicker(i):this.\_enableDatepicker(i)),this.\_attachments(t(i),c),this.\_autoSize(c),this.\_setDate(c,r),this.\_updateAlternate(c),this.\_updateDatepicker(c)),e)},\_changeDatepicker:function(t,e,i){this.\_optionDatepicker(t,e,i)},\_refreshDatepicker:function(t){var e=this.\_getInst(t);e&&this.\_updateDatepicker(e)},\_setDateDatepicker:function(t,e){var i=this.\_getInst(t);i&&(this.\_setDate(i,e),this.\_updateDatepicker(i),this.\_updateAlternate(i))},\_getDateDatepicker:function(t,e){var i=this.\_getInst(t);return i&&!i.inline&&this.\_setDateFromField(i,e),i?this.\_getDate(i):null},\_doKeyDown:function(e){var i,s,n,o=t.datepicker.\_getInst(e.target),a=!0,r=o.dpDiv.is(".ui-datepicker-rtl");if(o.\_keyEvent=!0,t.datepicker.\_datepickerShowing)switch(e.keyCode){case 9:t.datepicker.\_hideDatepicker(),a=!1;break;case 13:return n=t("td."+t.datepicker.\_dayOverClass+":not(."+t.datepicker.\_currentClass+")",o.dpDiv),n[0]&&t.datepicker.\_selectDay(e.target,o.selectedMonth,o.selectedYear,n[0]),i=t.datepicker.\_get(o,"onSelect"),i?(s=t.datepicker.\_formatDate(o),i.apply(o.input?o.input[0]:null,[s,o])):t.datepicker.\_hideDatepicker(),!1;

case 27:t.datepicker.\_hideDatepicker();break;case 33:t.datepicker.\_adjustDate(e.target,e.ctrlKey?-t.datepicker.\_get(o,"stepBigMonths"):-t.datepicker.\_get(o,"stepMonths"),"M");break;case 34:t.datepicker.\_adjustDate(e.target,e.ctrlKey?+t.datepicker.\_get(o,"stepBigMonths"):+t.datepicker.\_get(o,"stepMonths"),"M");break;case 35:(e.ctrlKey||e.metaKey)&&t.datepicker.\_clearDate(e.target),a=e.ctrlKey||e.metaKey;break;case 36:(e.ctrlKey||e.metaKey)&&t.datepicker.\_gotoToday(e.target),a=e.ctrlKey||e.metaKey;break;case 37:(e.ctrlKey||e.metaKey)&&t.datepicker.\_adjustDate(e.target,r?1:-1,"D"),a=e.ctrlKey||e.metaKey,e.originalEvent.altKey&&t.datepicker.\_adjustDate(e.target,e.ctrlKey?-t.datepicker.\_get(o,"stepBigMonths"):-t.datepicker.\_get(o,"stepMonths"),"M");break;case 38:(e.ctrlKey||e.metaKey)&&t.datepicker.\_adjustDate(e.target,-7,"D"),a=e.ctrlKey||e.metaKey;break;case 39:(e.ctrlKey||e.metaKey)&&t.datepicker.\_adjustDate(e.target,r?-1:1,"D"),a=e.ctrlKey||e.metaKey,e.originalEvent.altKey&&t.datepicker.\_adjustDate(e.target,e.ctrlKey?+t.datepicker.\_get(o,"stepBigMonths"):+t.datepicker.\_get(o,"stepMonths"),"M");break;case 40:(e.ctrlKey||e.metaKey)&&t.datepicker.\_adjustDate(e.target,7,"D"),a=e.ctrlKey||e.metaKey;break;default:a=!1}else 36===e.keyCode&&e.ctrlKey?t.datepicker.\_showDatepicker(this):a=!1;a&&(e.preventDefault(),e.stopPropagation())},\_doKeyPress:function(i){var s,n,o=t.datepicker.\_getInst(i.target);return t.datepicker.\_get(o,"constrainInput")?(s=t.datepicker.\_possibleChars(t.datepicker.\_get(o,"dateFormat")),n=String.fromCharCode(null==i.charCode?i.keyCode:i.charCode),i.ctrlKey||i.metaKey||" ">n||!s||s.indexOf(n)>-1):e},\_doKeyUp:function(e){var i,s=t.datepicker.\_getInst(e.target);if(s.input.val()!==s.lastVal)try{i=t.datepicker.parseDate(t.datepicker.\_get(s,"dateFormat"),s.input?s.input.val():null,t.datepicker.\_getFormatConfig(s)),i&&(t.datepicker.\_setDateFromField(s),t.datepicker.\_updateAlternate(s),t.datepicker.\_updateDatepicker(s))}catch(n){}return!0},\_showDatepicker:function(e){if(e=e.target||e,"input"!==e.nodeName.toLowerCase()&&(e=t("input",e.parentNode)[0]),!t.datepicker.\_isDisabledDatepicker(e)&&t.datepicker.\_lastInput!==e){var i,s,o,a,r,h,l;i=t.datepicker.\_getInst(e),t.datepicker.\_curInst&&t.datepicker.\_curInst!==i&&(t.datepicker.\_curInst.dpDiv.stop(!0,!0),i&&t.datepicker.\_datepickerShowing&&t.datepicker.\_hideDatepicker(t.datepicker.\_curInst.input[0])),s=t.datepicker.\_get(i,"beforeShow"),o=s?s.apply(e,[e,i]):{},o!==!1&&(n(i.settings,o),i.lastVal=null,t.datepicker.\_lastInput=e,t.datepicker.\_setDateFromField(i),t.datepicker.\_inDialog&&(e.value=""),t.datepicker.\_pos||(t.datepicker.\_pos=t.datepicker.\_findPos(e),t.datepicker.\_pos[1]+=e.offsetHeight),a=!1,t(e).parents().each(function(){return a|="fixed"===t(this).css("position"),!a}),r={left:t.datepicker.\_pos[0],top:t.datepicker.\_pos[1]},t.datepicker.\_pos=null,i.dpDiv.empty(),i.dpDiv.css({position:"absolute",display:"block",top:"-1000px"}),t.datepicker.\_updateDatepicker(i),r=t.datepicker.\_checkOffset(i,r,a),i.dpDiv.css({position:t.datepicker.\_inDialog&&t.blockUI?"static":a?"fixed":"absolute",display:"none",left:r.left+"px",top:r.top+"px"}),i.inline||(h=t.datepicker.\_get(i,"showAnim"),l=t.datepicker.\_get(i,"duration"),i.dpDiv.zIndex(t(e).zIndex()+1),t.datepicker.\_datepickerShowing=!0,t.effects&&t.effects.effect[h]?i.dpDiv.show(h,t.datepicker.\_get(i,"showOptions"),l):i.dpDiv[h||"show"](h?l:null),t.datepicker.\_shouldFocusInput(i)&&i.input.focus(),t.datepicker.\_curInst=i))}},\_updateDatepicker:function(e){this.maxRows=4,o=e,e.dpDiv.empty().append(this.\_generateHTML(e)),this.\_attachHandlers(e),e.dpDiv.find("."+this.\_dayOverClass+" a").mouseover();var i,s=this.\_getNumberOfMonths(e),n=s[1],a=17;e.dpDiv.removeClass("ui-datepicker-multi-2 ui-datepicker-multi-3 ui-datepicker-multi-4").width(""),n>1&&e.dpDiv.addClass("ui-datepicker-multi-"+n).css("width",a\*n+"em"),e.dpDiv[(1!==s[0]||1!==s[1]?"add":"remove")+"Class"]("ui-datepicker-multi"),e.dpDiv[(this.\_get(e,"isRTL")?"add":"remove")+"Class"]("ui-datepicker-rtl"),e===t.datepicker.\_curInst&&t.datepicker.\_datepickerShowing&&t.datepicker.\_shouldFocusInput(e)&&e.input.focus(),e.yearshtml&&(i=e.yearshtml,setTimeout(function(){i===e.yearshtml&&e.yearshtml&&e.dpDiv.find("select.ui-datepicker-year:first").replaceWith(e.yearshtml),i=e.yearshtml=null},0))},\_shouldFocusInput:function(t){return t.input&&t.input.is(":visible")&&!t.input.is(":disabled")&&!t.input.is(":focus")},\_checkOffset:function(e,i,s){var n=e.dpDiv.outerWidth(),o=e.dpDiv.outerHeight(),a=e.input?e.input.outerWidth():0,r=e.input?e.input.outerHeight():0,h=document.documentElement.clientWidth+(s?0:t(document).scrollLeft()),l=document.documentElement.clientHeight+(s?0:t(document).scrollTop());return i.left-=this.\_get(e,"isRTL")?n-a:0,i.left-=s&&i.left===e.input.offset().left?t(document).scrollLeft():0,i.top-=s&&i.top===e.input.offset().top+r?t(document).scrollTop():0,i.left-=Math.min(i.left,i.left+n>h&&h>n?Math.abs(i.left+n-h):0),i.top-=Math.min(i.top,i.top+o>l&&l>o?Math.abs(o+r):0),i},\_findPos:function(e){for(var i,s=this.\_getInst(e),n=this.\_get(s,"isRTL");e&&("hidden"===e.type||1!==e.nodeType||t.expr.filters.hidden(e));)e=e[n?"previousSibling":"nextSibling"];return i=t(e).offset(),[i.left,i.top]},\_hideDatepicker:function(e){var i,s,n,o,r=this.\_curInst;!r||e&&r!==t.data(e,a)||this.\_datepickerShowing&&(i=this.\_get(r,"showAnim"),s=this.\_get(r,"duration"),n=function(){t.datepicker.\_tidyDialog(r)},t.effects&&(t.effects.effect[i]||t.effects[i])?r.dpDiv.hide(i,t.datepicker.\_get(r,"showOptions"),s,n):r.dpDiv["slideDown"===i?"slideUp":"fadeIn"===i?"fadeOut":"hide"](i?s:null,n),i||n(),this.\_datepickerShowing=!1,o=this.\_get(r,"onClose"),o&&o.apply(r.input?r.input[0]:null,[r.input?r.input.val():"",r]),this.\_lastInput=null,this.\_inDialog&&(this.\_dialogInput.css({position:"absolute",left:"0",top:"-100px"}),t.blockUI&&(t.unblockUI(),t("body").append(this.dpDiv))),this.\_inDialog=!1)},\_tidyDialog:function(t){t.dpDiv.removeClass(this.\_dialogClass).unbind(".ui-datepicker-calendar")},\_checkExternalClick:function(e){if(t.datepicker.\_curInst){var i=t(e.target),s=t.datepicker.\_getInst(i[0]);(i[0].id!==t.datepicker.\_mainDivId&&0===i.parents("#"+t.datepicker.\_mainDivId).length&&!i.hasClass(t.datepicker.markerClassName)&&!i.closest("."+t.datepicker.\_triggerClass).length&&t.datepicker.\_datepickerShowing&&(!t.datepicker.\_inDialog||!t.blockUI)||i.hasClass(t.datepicker.markerClassName)&&t.datepicker.\_curInst!==s)&&t.datepicker.\_hideDatepicker()}},\_adjustDate:function(e,i,s){var n=t(e),o=this.\_getInst(n[0]);this.\_isDisabledDatepicker(n[0])||(this.\_adjustInstDate(o,i+("M"===s?this.\_get(o,"showCurrentAtPos"):0),s),this.\_updateDatepicker(o))},\_gotoToday:function(e){var i,s=t(e),n=this.\_getInst(s[0]);this.\_get(n,"gotoCurrent")&&n.currentDay?(n.selectedDay=n.currentDay,n.drawMonth=n.selectedMonth=n.currentMonth,n.drawYear=n.selectedYear=n.currentYear):(i=new Date,n.selectedDay=i.getDate(),n.drawMonth=n.selectedMonth=i.getMonth(),n.drawYear=n.selectedYear=i.getFullYear()),this.\_notifyChange(n),this.\_adjustDate(s)},\_selectMonthYear:function(e,i,s){var n=t(e),o=this.\_getInst(n[0]);o["selected"+("M"===s?"Month":"Year")]=o["draw"+("M"===s?"Month":"Year")]=parseInt(i.options[i.selectedIndex].value,10),this.\_notifyChange(o),this.\_adjustDate(n)},\_selectDay:function(e,i,s,n){var o,a=t(e);t(n).hasClass(this.\_unselectableClass)||this.\_isDisabledDatepicker(a[0])||(o=this.\_getInst(a[0]),o.selectedDay=o.currentDay=t("a",n).html(),o.selectedMonth=o.currentMonth=i,o.selectedYear=o.currentYear=s,this.\_selectDate(e,this.\_formatDate(o,o.currentDay,o.currentMonth,o.currentYear)))},\_clearDate:function(e){var i=t(e);this.\_selectDate(i,"")},\_selectDate:function(e,i){var s,n=t(e),o=this.\_getInst(n[0]);i=null!=i?i:this.\_formatDate(o),o.input&&o.input.val(i),this.\_updateAlternate(o),s=this.\_get(o,"onSelect"),s?s.apply(o.input?o.input[0]:null,[i,o]):o.input&&o.input.trigger("change"),o.inline?this.\_updateDatepicker(o):(this.\_hideDatepicker(),this.\_lastInput=o.input[0],"object"!=typeof o.input[0]&&o.input.focus(),this.\_lastInput=null)},\_updateAlternate:function(e){var i,s,n,o=this.\_get(e,"altField");o&&(i=this.\_get(e,"altFormat")||this.\_get(e,"dateFormat"),s=this.\_getDate(e),n=this.formatDate(i,s,this.\_getFormatConfig(e)),t(o).each(function(){t(this).val(n)}))},noWeekends:function(t){var e=t.getDay();return[e>0&&6>e,""]},iso8601Week:function(t){var e,i=new Date(t.getTime());return i.setDate(i.getDate()+4-(i.getDay()||7)),e=i.getTime(),i.setMonth(0),i.setDate(1),Math.floor(Math.round((e-i)/864e5)/7)+1},parseDate:function(i,s,n){if(null==i||null==s)throw"Invalid arguments";if(s="object"==typeof s?""+s:s+"",""===s)return null;var o,a,r,h,l=0,c=(n?n.shortYearCutoff:null)||this.\_defaults.shortYearCutoff,u="string"!=typeof c?c:(new Date).getFullYear()%100+parseInt(c,10),d=(n?n.dayNamesShort:null)||this.\_defaults.dayNamesShort,p=(n?n.dayNames:null)||this.\_defaults.dayNames,f=(n?n.monthNamesShort:null)||this.\_defaults.monthNamesShort,g=(n?n.monthNames:null)||this.\_defaults.monthNames,m=-1,v=-1,\_=-1,b=-1,y=!1,w=function(t){var e=i.length>o+1&&i.charAt(o+1)===t;return e&&o++,e},k=function(t){var e=w(t),i="@"===t?14:"!"===t?20:"y"===t&&e?4:"o"===t?3:2,n=RegExp("^\\d{1,"+i+"}"),o=s.substring(l).match(n);if(!o)throw"Missing number at position "+l;return l+=o[0].length,parseInt(o[0],10)},x=function(i,n,o){var a=-1,r=t.map(w(i)?o:n,function(t,e){return[[e,t]]}).sort(function(t,e){return-(t[1].length-e[1].length)});if(t.each(r,function(t,i){var n=i[1];return s.substr(l,n.length).toLowerCase()===n.toLowerCase()?(a=i[0],l+=n.length,!1):e}),-1!==a)return a+1;throw"Unknown name at position "+l},D=function(){if(s.charAt(l)!==i.charAt(o))throw"Unexpected literal at position "+l;l++};for(o=0;i.length>o;o++)if(y)"'"!==i.charAt(o)||w("'")?D():y=!1;else switch(i.charAt(o)){case"d":\_=k("d");break;case"D":x("D",d,p);break;case"o":b=k("o");break;case"m":v=k("m");break;case"M":v=x("M",f,g);break;case"y":m=k("y");break;case"@":h=new Date(k("@")),m=h.getFullYear(),v=h.getMonth()+1,\_=h.getDate();break;case"!":h=new Date((k("!")-this.\_ticksTo1970)/1e4),m=h.getFullYear(),v=h.getMonth()+1,\_=h.getDate();break;case"'":w("'")?D():y=!0;break;default:D()}if(s.length>l&&(r=s.substr(l),!/^\s+/.test(r)))throw"Extra/unparsed characters found in date: "+r;if(-1===m?m=(new Date).getFullYear():100>m&&(m+=(new Date).getFullYear()-(new Date).getFullYear()%100+(u>=m?0:-100)),b>-1)for(v=1,\_=b;;){if(a=this.\_getDaysInMonth(m,v-1),a>=\_)break;v++,\_-=a}if(h=this.\_daylightSavingAdjust(new Date(m,v-1,\_)),h.getFullYear()!==m||h.getMonth()+1!==v||h.getDate()!==\_)throw"Invalid date";return h},ATOM:"yy-mm-dd",COOKIE:"D, dd M yy",ISO\_8601:"yy-mm-dd",RFC\_822:"D, d M y",RFC\_850:"DD, dd-M-y",RFC\_1036:"D, d M y",RFC\_1123:"D, d M yy",RFC\_2822:"D, d M yy",RSS:"D, d M y",TICKS:"!",TIMESTAMP:"@",W3C:"yy-mm-dd",\_ticksTo1970:1e7\*60\*60\*24\*(718685+Math.floor(492.5)-Math.floor(19.7)+Math.floor(4.925)),formatDate:function(t,e,i){if(!e)return"";var s,n=(i?i.dayNamesShort:null)||this.\_defaults.dayNamesShort,o=(i?i.dayNames:null)||this.\_defaults.dayNames,a=(i?i.monthNamesShort:null)||this.\_defaults.monthNamesShort,r=(i?i.monthNames:null)||this.\_defaults.monthNames,h=function(e){var i=t.length>s+1&&t.charAt(s+1)===e;return i&&s++,i},l=function(t,e,i){var s=""+e;if(h(t))for(;i>s.length;)s="0"+s;return s},c=function(t,e,i,s){return h(t)?s[e]:i[e]},u="",d=!1;if(e)for(s=0;t.length>s;s++)if(d)"'"!==t.charAt(s)||h("'")?u+=t.charAt(s):d=!1;else switch(t.charAt(s)){case"d":u+=l("d",e.getDate(),2);break;case"D":u+=c("D",e.getDay(),n,o);break;case"o":u+=l("o",Math.round((new Date(e.getFullYear(),e.getMonth(),e.getDate()).getTime()-new Date(e.getFullYear(),0,0).getTime())/864e5),3);break;case"m":u+=l("m",e.getMonth()+1,2);break;case"M":u+=c("M",e.getMonth(),a,r);break;case"y":u+=h("y")?e.getFullYear():(10>e.getYear()%100?"0":"")+e.getYear()%100;break;case"@":u+=e.getTime();break;case"!":u+=1e4\*e.getTime()+this.\_ticksTo1970;break;case"'":h("'")?u+="'":d=!0;break;default:u+=t.charAt(s)}return u},\_possibleChars:function(t){var e,i="",s=!1,n=function(i){var s=t.length>e+1&&t.charAt(e+1)===i;return s&&e++,s};for(e=0;t.length>e;e++)if(s)"'"!==t.charAt(e)||n("'")?i+=t.charAt(e):s=!1;else switch(t.charAt(e)){case"d":case"m":case"y":case"@":i+="0123456789";break;case"D":case"M":return null;case"'":n("'")?i+="'":s=!0;break;default:i+=t.charAt(e)}return i},\_get:function(t,i){return t.settings[i]!==e?t.settings[i]:this.\_defaults[i]},\_setDateFromField:function(t,e){if(t.input.val()!==t.lastVal){var i=this.\_get(t,"dateFormat"),s=t.lastVal=t.input?t.input.val():null,n=this.\_getDefaultDate(t),o=n,a=this.\_getFormatConfig(t);try{o=this.parseDate(i,s,a)||n}catch(r){s=e?"":s}t.selectedDay=o.getDate(),t.drawMonth=t.selectedMonth=o.getMonth(),t.drawYear=t.selectedYear=o.getFullYear(),t.currentDay=s?o.getDate():0,t.currentMonth=s?o.getMonth():0,t.currentYear=s?o.getFullYear():0,this.\_adjustInstDate(t)}},\_getDefaultDate:function(t){return this.\_restrictMinMax(t,this.\_determineDate(t,this.\_get(t,"defaultDate"),new Date))},\_determineDate:function(e,i,s){var n=function(t){var e=new Date;return e.setDate(e.getDate()+t),e},o=function(i){try{return t.datepicker.parseDate(t.datepicker.\_get(e,"dateFormat"),i,t.datepicker.\_getFormatConfig(e))}catch(s){}for(var n=(i.toLowerCase().match(/^c/)?t.datepicker.\_getDate(e):null)||new Date,o=n.getFullYear(),a=n.getMonth(),r=n.getDate(),h=/([+\-]?[0-9]+)\s\*(d|D|w|W|m|M|y|Y)?/g,l=h.exec(i);l;){switch(l[2]||"d"){case"d":case"D":r+=parseInt(l[1],10);break;case"w":case"W":r+=7\*parseInt(l[1],10);break;case"m":case"M":a+=parseInt(l[1],10),r=Math.min(r,t.datepicker.\_getDaysInMonth(o,a));break;case"y":case"Y":o+=parseInt(l[1],10),r=Math.min(r,t.datepicker.\_getDaysInMonth(o,a))}l=h.exec(i)}return new Date(o,a,r)},a=null==i||""===i?s:"string"==typeof i?o(i):"number"==typeof i?isNaN(i)?s:n(i):new Date(i.getTime());return a=a&&"Invalid Date"==""+a?s:a,a&&(a.setHours(0),a.setMinutes(0),a.setSeconds(0),a.setMilliseconds(0)),this.\_daylightSavingAdjust(a)},\_daylightSavingAdjust:function(t){return t?(t.setHours(t.getHours()>12?t.getHours()+2:0),t):null},\_setDate:function(t,e,i){var s=!e,n=t.selectedMonth,o=t.selectedYear,a=this.\_restrictMinMax(t,this.\_determineDate(t,e,new Date));t.selectedDay=t.currentDay=a.getDate(),t.drawMonth=t.selectedMonth=t.currentMonth=a.getMonth(),t.drawYear=t.selectedYear=t.currentYear=a.getFullYear(),n===t.selectedMonth&&o===t.selectedYear||i||this.\_notifyChange(t),this.\_adjustInstDate(t),t.input&&t.input.val(s?"":this.\_formatDate(t))},\_getDate:function(t){var e=!t.currentYear||t.input&&""===t.input.val()?null:this.\_daylightSavingAdjust(new Date(t.currentYear,t.currentMonth,t.currentDay));return e},\_attachHandlers:function(e){var i=this.\_get(e,"stepMonths"),s="#"+e.id.replace(/\\\\/g,"\\");e.dpDiv.find("[data-handler]").map(function(){var e={prev:function(){t.datepicker.\_adjustDate(s,-i,"M")},next:function(){t.datepicker.\_adjustDate(s,+i,"M")},hide:function(){t.datepicker.\_hideDatepicker()},today:function(){t.datepicker.\_gotoToday(s)},selectDay:function(){return t.datepicker.\_selectDay(s,+this.getAttribute("data-month"),+this.getAttribute("data-year"),this),!1},selectMonth:function(){return t.datepicker.\_selectMonthYear(s,this,"M"),!1},selectYear:function(){return t.datepicker.\_selectMonthYear(s,this,"Y"),!1}};t(this).bind(this.getAttribute("data-event"),e[this.getAttribute("data-handler")])})},\_generateHTML:function(t){var e,i,s,n,o,a,r,h,l,c,u,d,p,f,g,m,v,\_,b,y,w,k,x,D,C,I,P,T,M,S,z,A,H,E,N,W,O,F,R,L=new Date,j=this.\_daylightSavingAdjust(new Date(L.getFullYear(),L.getMonth(),L.getDate())),Y=this.\_get(t,"isRTL"),B=this.\_get(t,"showButtonPanel"),V=this.\_get(t,"hideIfNoPrevNext"),K=this.\_get(t,"navigationAsDateFormat"),U=this.\_getNumberOfMonths(t),q=this.\_get(t,"showCurrentAtPos"),Q=this.\_get(t,"stepMonths"),X=1!==U[0]||1!==U[1],$=this.\_daylightSavingAdjust(t.currentDay?new Date(t.currentYear,t.currentMonth,t.currentDay):new Date(9999,9,9)),G=this.\_getMinMaxDate(t,"min"),J=this.\_getMinMaxDate(t,"max"),Z=t.drawMonth-q,te=t.drawYear;if(0>Z&&(Z+=12,te--),J)for(e=this.\_daylightSavingAdjust(new Date(J.getFullYear(),J.getMonth()-U[0]\*U[1]+1,J.getDate())),e=G&&G>e?G:e;this.\_daylightSavingAdjust(new Date(te,Z,1))>e;)Z--,0>Z&&(Z=11,te--);for(t.drawMonth=Z,t.drawYear=te,i=this.\_get(t,"prevText"),i=K?this.formatDate(i,this.\_daylightSavingAdjust(new Date(te,Z-Q,1)),this.\_getFormatConfig(t)):i,s=this.\_canAdjustMonth(t,-1,te,Z)?"<a class='ui-datepicker-prev ui-corner-all' data-handler='prev' data-event='click' title='"+i+"'><span class='ui-icon ui-icon-circle-triangle-"+(Y?"e":"w")+"'>"+i+"</span></a>":V?"":"<a class='ui-datepicker-prev ui-corner-all ui-state-disabled' title='"+i+"'><span class='ui-icon ui-icon-circle-triangle-"+(Y?"e":"w")+"'>"+i+"</span></a>",n=this.\_get(t,"nextText"),n=K?this.formatDate(n,this.\_daylightSavingAdjust(new Date(te,Z+Q,1)),this.\_getFormatConfig(t)):n,o=this.\_canAdjustMonth(t,1,te,Z)?"<a class='ui-datepicker-next ui-corner-all' data-handler='next' data-event='click' title='"+n+"'><span class='ui-icon ui-icon-circle-triangle-"+(Y?"w":"e")+"'>"+n+"</span></a>":V?"":"<a class='ui-datepicker-next ui-corner-all ui-state-disabled' title='"+n+"'><span class='ui-icon ui-icon-circle-triangle-"+(Y?"w":"e")+"'>"+n+"</span></a>",a=this.\_get(t,"currentText"),r=this.\_get(t,"gotoCurrent")&&t.currentDay?$:j,a=K?this.formatDate(a,r,this.\_getFormatConfig(t)):a,h=t.inline?"":"<button type='button' class='ui-datepicker-close ui-state-default ui-priority-primary ui-corner-all' data-handler='hide' data-event='click'>"+this.\_get(t,"closeText")+"</button>",l=B?"<div class='ui-datepicker-buttonpane ui-widget-content'>"+(Y?h:"")+(this.\_isInRange(t,r)?"<button type='button' class='ui-datepicker-current ui-state-default ui-priority-secondary ui-corner-all' data-handler='today' data-event='click'>"+a+"</button>":"")+(Y?"":h)+"</div>":"",c=parseInt(this.\_get(t,"firstDay"),10),c=isNaN(c)?0:c,u=this.\_get(t,"showWeek"),d=this.\_get(t,"dayNames"),p=this.\_get(t,"dayNamesMin"),f=this.\_get(t,"monthNames"),g=this.\_get(t,"monthNamesShort"),m=this.\_get(t,"beforeShowDay"),v=this.\_get(t,"showOtherMonths"),\_=this.\_get(t,"selectOtherMonths"),b=this.\_getDefaultDate(t),y="",k=0;U[0]>k;k++){for(x="",this.maxRows=4,D=0;U[1]>D;D++){if(C=this.\_daylightSavingAdjust(new Date(te,Z,t.selectedDay)),I=" ui-corner-all",P="",X){if(P+="<div class='ui-datepicker-group",U[1]>1)switch(D){case 0:P+=" ui-datepicker-group-first",I=" ui-corner-"+(Y?"right":"left");break;case U[1]-1:P+=" ui-datepicker-group-last",I=" ui-corner-"+(Y?"left":"right");break;default:P+=" ui-datepicker-group-middle",I=""}P+="'>"}for(P+="<div class='ui-datepicker-header ui-widget-header ui-helper-clearfix"+I+"'>"+(/all|left/.test(I)&&0===k?Y?o:s:"")+(/all|right/.test(I)&&0===k?Y?s:o:"")+this.\_generateMonthYearHeader(t,Z,te,G,J,k>0||D>0,f,g)+"</div><table class='ui-datepicker-calendar'><thead>"+"<tr>",T=u?"<th class='ui-datepicker-week-col'>"+this.\_get(t,"weekHeader")+"</th>":"",w=0;7>w;w++)M=(w+c)%7,T+="<th"+((w+c+6)%7>=5?" class='ui-datepicker-week-end'":"")+">"+"<span title='"+d[M]+"'>"+p[M]+"</span></th>";for(P+=T+"</tr></thead><tbody>",S=this.\_getDaysInMonth(te,Z),te===t.selectedYear&&Z===t.selectedMonth&&(t.selectedDay=Math.min(t.selectedDay,S)),z=(this.\_getFirstDayOfMonth(te,Z)-c+7)%7,A=Math.ceil((z+S)/7),H=X?this.maxRows>A?this.maxRows:A:A,this.maxRows=H,E=this.\_daylightSavingAdjust(new Date(te,Z,1-z)),N=0;H>N;N++){for(P+="<tr>",W=u?"<td class='ui-datepicker-week-col'>"+this.\_get(t,"calculateWeek")(E)+"</td>":"",w=0;7>w;w++)O=m?m.apply(t.input?t.input[0]:null,[E]):[!0,""],F=E.getMonth()!==Z,R=F&&!\_||!O[0]||G&&G>E||J&&E>J,W+="<td class='"+((w+c+6)%7>=5?" ui-datepicker-week-end":"")+(F?" ui-datepicker-other-month":"")+(E.getTime()===C.getTime()&&Z===t.selectedMonth&&t.\_keyEvent||b.getTime()===E.getTime()&&b.getTime()===C.getTime()?" "+this.\_dayOverClass:"")+(R?" "+this.\_unselectableClass+" ui-state-disabled":"")+(F&&!v?"":" "+O[1]+(E.getTime()===$.getTime()?" "+this.\_currentClass:"")+(E.getTime()===j.getTime()?" ui-datepicker-today":""))+"'"+(F&&!v||!O[2]?"":" title='"+O[2].replace(/'/g,"&#39;")+"'")+(R?"":" data-handler='selectDay' data-event='click' data-month='"+E.getMonth()+"' data-year='"+E.getFullYear()+"'")+">"+(F&&!v?"聽":R?"<span class='ui-state-default'>"+E.getDate()+"</span>":"<a class='ui-state-default"+(E.getTime()===j.getTime()?" ui-state-highlight":"")+(E.getTime()===$.getTime()?" ui-state-active":"")+(F?" ui-priority-secondary":"")+"' href='#'>"+E.getDate()+"</a>")+"</td>",E.setDate(E.getDate()+1),E=this.\_daylightSavingAdjust(E);P+=W+"</tr>"}Z++,Z>11&&(Z=0,te++),P+="</tbody></table>"+(X?"</div>"+(U[0]>0&&D===U[1]-1?"<div class='ui-datepicker-row-break'></div>":""):""),x+=P}y+=x}return y+=l,t.\_keyEvent=!1,y},\_generateMonthYearHeader:function(t,e,i,s,n,o,a,r){var h,l,c,u,d,p,f,g,m=this.\_get(t,"changeMonth"),v=this.\_get(t,"changeYear"),\_=this.\_get(t,"showMonthAfterYear"),b="<div class='ui-datepicker-title'>",y="";if(o||!m)y+="<span class='ui-datepicker-month'>"+a[e]+"</span>";else{for(h=s&&s.getFullYear()===i,l=n&&n.getFullYear()===i,y+="<select class='ui-datepicker-month' data-handler='selectMonth' data-event='change'>",c=0;12>c;c++)(!h||c>=s.getMonth())&&(!l||n.getMonth()>=c)&&(y+="<option value='"+c+"'"+(c===e?" selected='selected'":"")+">"+r[c]+"</option>");y+="</select>"}if(\_||(b+=y+(!o&&m&&v?"":"聽")),!t.yearshtml)if(t.yearshtml="",o||!v)b+="<span class='ui-datepicker-year'>"+i+"</span>";else{for(u=this.\_get(t,"yearRange").split(":"),d=(new Date).getFullYear(),p=function(t){var e=t.match(/c[+\-].\*/)?i+parseInt(t.substring(1),10):t.match(/[+\-].\*/)?d+parseInt(t,10):parseInt(t,10);return isNaN(e)?d:e},f=p(u[0]),g=Math.max(f,p(u[1]||"")),f=s?Math.max(f,s.getFullYear()):f,g=n?Math.min(g,n.getFullYear()):g,t.yearshtml+="<select class='ui-datepicker-year' data-handler='selectYear' data-event='change'>";g>=f;f++)t.yearshtml+="<option value='"+f+"'"+(f===i?" selected='selected'":"")+">"+f+"</option>";t.yearshtml+="</select>",b+=t.yearshtml,t.yearshtml=null}return b+=this.\_get(t,"yearSuffix"),\_&&(b+=(!o&&m&&v?"":"聽")+y),b+="</div>"},\_adjustInstDate:function(t,e,i){var s=t.drawYear+("Y"===i?e:0),n=t.drawMonth+("M"===i?e:0),o=Math.min(t.selectedDay,this.\_getDaysInMonth(s,n))+("D"===i?e:0),a=this.\_restrictMinMax(t,this.\_daylightSavingAdjust(new Date(s,n,o)));t.selectedDay=a.getDate(),t.drawMonth=t.selectedMonth=a.getMonth(),t.drawYear=t.selectedYear=a.getFullYear(),("M"===i||"Y"===i)&&this.\_notifyChange(t)},\_restrictMinMax:function(t,e){var i=this.\_getMinMaxDate(t,"min"),s=this.\_getMinMaxDate(t,"max"),n=i&&i>e?i:e;return s&&n>s?s:n},\_notifyChange:function(t){var e=this.\_get(t,"onChangeMonthYear");e&&e.apply(t.input?t.input[0]:null,[t.selectedYear,t.selectedMonth+1,t])},\_getNumberOfMonths:function(t){var e=this.\_get(t,"numberOfMonths");return null==e?[1,1]:"number"==typeof e?[1,e]:e},\_getMinMaxDate:function(t,e){return this.\_determineDate(t,this.\_get(t,e+"Date"),null)},\_getDaysInMonth:function(t,e){return 32-this.\_daylightSavingAdjust(new Date(t,e,32)).getDate()},\_getFirstDayOfMonth:function(t,e){return new Date(t,e,1).getDay()},\_canAdjustMonth:function(t,e,i,s){var n=this.\_getNumberOfMonths(t),o=this.\_daylightSavingAdjust(new Date(i,s+(0>e?e:n[0]\*n[1]),1));return 0>e&&o.setDate(this.\_getDaysInMonth(o.getFullYear(),o.getMonth())),this.\_isInRange(t,o)},\_isInRange:function(t,e){var i,s,n=this.\_getMinMaxDate(t,"min"),o=this.\_getMinMaxDate(t,"max"),a=null,r=null,h=this.\_get(t,"yearRange");return h&&(i=h.split(":"),s=(new Date).getFullYear(),a=parseInt(i[0],10),r=parseInt(i[1],10),i[0].match(/[+\-].\*/)&&(a+=s),i[1].match(/[+\-].\*/)&&(r+=s)),(!n||e.getTime()>=n.getTime())&&(!o||e.getTime()<=o.getTime())&&(!a||e.getFullYear()>=a)&&(!r||r>=e.getFullYear())},\_getFormatConfig:function(t){var e=this.\_get(t,"shortYearCutoff");return e="string"!=typeof e?e:(new Date).getFullYear()%100+parseInt(e,10),{shortYearCutoff:e,dayNamesShort:this.\_get(t,"dayNamesShort"),dayNames:this.\_get(t,"dayNames"),monthNamesShort:this.\_get(t,"monthNamesShort"),monthNames:this.\_get(t,"monthNames")}},\_formatDate:function(t,e,i,s){e||(t.currentDay=t.selectedDay,t.currentMonth=t.selectedMonth,t.currentYear=t.selectedYear);var n=e?"object"==typeof e?e:this.\_daylightSavingAdjust(new Date(s,i,e)):this.\_daylightSavingAdjust(new Date(t.currentYear,t.currentMonth,t.currentDay));return this.formatDate(this.\_get(t,"dateFormat"),n,this.\_getFormatConfig(t))}}),t.fn.datepicker=function(e){if(!this.length)return this;t.datepicker.initialized||(t(document).mousedown(t.datepicker.\_checkExternalClick),t.datepicker.initialized=!0),0===t("#"+t.datepicker.\_mainDivId).length&&t("body").append(t.datepicker.dpDiv);var i=Array.prototype.slice.call(arguments,1);return"string"!=typeof e||"isDisabled"!==e&&"getDate"!==e&&"widget"!==e?"option"===e&&2===arguments.length&&"string"==typeof arguments[1]?t.datepicker["\_"+e+"Datepicker"].apply(t.datepicker,[this[0]].concat(i)):this.each(function(){"string"==typeof e?t.datepicker["\_"+e+"Datepicker"].apply(t.datepicker,[this].concat(i)):t.datepicker.\_attachDatepicker(this,e)}):t.datepicker["\_"+e+"Datepicker"].apply(t.datepicker,[this[0]].concat(i))},t.datepicker=new i,t.datepicker.initialized=!1,t.datepicker.uuid=(new Date).getTime(),t.datepicker.version="1.10.3"}(jQuery),function(t){var e={buttons:!0,height:!0,maxHeight:!0,maxWidth:!0,minHeight:!0,minWidth:!0,width:!0},i={maxHeight:!0,maxWidth:!0,minHeight:!0,minWidth:!0};t.widget("ui.dialog",{version:"1.10.3",options:{appendTo:"body",autoOpen:!0,buttons:[],closeOnEscape:!0,closeText:"close",dialogClass:"",draggable:!0,hide:null,height:"auto",maxHeight:null,maxWidth:null,minHeight:150,minWidth:150,modal:!1,position:{my:"center",at:"center",of:window,collision:"fit",using:function(e){var i=t(this).css(e).offset().top;0>i&&t(this).css("top",e.top-i)}},resizable:!0,show:null,title:null,width:300,beforeClose:null,close:null,drag:null,dragStart:null,dragStop:null,focus:null,open:null,resize:null,resizeStart:null,resizeStop:null},\_create:function(){this.originalCss={display:this.element[0].style.display,width:this.element[0].style.width,minHeight:this.element[0].style.minHeight,maxHeight:this.element[0].style.maxHeight,height:this.element[0].style.height},this.originalPosition={parent:this.element.parent(),index:this.element.parent().children().index(this.element)},this.originalTitle=this.element.attr("title"),this.options.title=this.options.title||this.originalTitle,this.\_createWrapper(),this.element.show().removeAttr("title").addClass("ui-dialog-content ui-widget-content").appendTo(this.uiDialog),this.\_createTitlebar(),this.\_createButtonPane(),this.options.draggable&&t.fn.draggable&&this.\_makeDraggable(),this.options.resizable&&t.fn.resizable&&this.\_makeResizable(),this.\_isOpen=!1},\_init:function(){this.options.autoOpen&&this.open()},\_appendTo:function(){var e=this.options.appendTo;return e&&(e.jquery||e.nodeType)?t(e):this.document.find(e||"body").eq(0)},\_destroy:function(){var t,e=this.originalPosition;this.\_destroyOverlay(),this.element.removeUniqueId().removeClass("ui-dialog-content ui-widget-content").css(this.originalCss).detach(),this.uiDialog.stop(!0,!0).remove(),this.originalTitle&&this.element.attr("title",this.originalTitle),t=e.parent.children().eq(e.index),t.length&&t[0]!==this.element[0]?t.before(this.element):e.parent.append(this.element)},widget:function(){return this.uiDialog},disable:t.noop,enable:t.noop,close:function(e){var i=this;this.\_isOpen&&this.\_trigger("beforeClose",e)!==!1&&(this.\_isOpen=!1,this.\_destroyOverlay(),this.opener.filter(":focusable").focus().length||t(this.document[0].activeElement).blur(),this.\_hide(this.uiDialog,this.options.hide,function(){i.\_trigger("close",e)}))},isOpen:function(){return this.\_isOpen},moveToTop:function(){this.\_moveToTop()},\_moveToTop:function(t,e){var i=!!this.uiDialog.nextAll(":visible").insertBefore(this.uiDialog).length;return i&&!e&&this.\_trigger("focus",t),i},open:function(){var e=this;return this.\_isOpen?(this.\_moveToTop()&&this.\_focusTabbable(),undefined):(this.\_isOpen=!0,this.opener=t(this.document[0].activeElement),this.\_size(),this.\_position(),this.\_createOverlay(),this.\_moveToTop(null,!0),this.\_show(this.uiDialog,this.options.show,function(){e.\_focusTabbable(),e.\_trigger("focus")}),this.\_trigger("open"),undefined)},\_focusTabbable:function(){var t=this.element.find("[autofocus]");t.length||(t=this.element.find(":tabbable")),t.length||(t=this.uiDialogButtonPane.find(":tabbable")),t.length||(t=this.uiDialogTitlebarClose.filter(":tabbable")),t.length||(t=this.uiDialog),t.eq(0).focus()},\_keepFocus:function(e){function i(){var e=this.document[0].activeElement,i=this.uiDialog[0]===e||t.contains(this.uiDialog[0],e);i||this.\_focusTabbable()}e.preventDefault(),i.call(this),this.\_delay(i)},\_createWrapper:function(){this.uiDialog=t("<div>").addClass("ui-dialog ui-widget ui-widget-content ui-corner-all ui-front "+this.options.dialogClass).hide().attr({tabIndex:-1,role:"dialog"}).appendTo(this.\_appendTo()),this.\_on(this.uiDialog,{keydown:function(e){if(this.options.closeOnEscape&&!e.isDefaultPrevented()&&e.keyCode&&e.keyCode===t.ui.keyCode.ESCAPE)return e.preventDefault(),this.close(e),undefined;if(e.keyCode===t.ui.keyCode.TAB){var i=this.uiDialog.find(":tabbable"),s=i.filter(":first"),n=i.filter(":last");e.target!==n[0]&&e.target!==this.uiDialog[0]||e.shiftKey?e.target!==s[0]&&e.target!==this.uiDialog[0]||!e.shiftKey||(n.focus(1),e.preventDefault()):(s.focus(1),e.preventDefault())}},mousedown:function(t){this.\_moveToTop(t)&&this.\_focusTabbable()}}),this.element.find("[aria-describedby]").length||this.uiDialog.attr({"aria-describedby":this.element.uniqueId().attr("id")})},\_createTitlebar:function(){var e;this.uiDialogTitlebar=t("<div>").addClass("ui-dialog-titlebar ui-widget-header ui-corner-all ui-helper-clearfix").prependTo(this.uiDialog),this.\_on(this.uiDialogTitlebar,{mousedown:function(e){t(e.target).closest(".ui-dialog-titlebar-close")||this.uiDialog.focus()}}),this.uiDialogTitlebarClose=t("<button></button>").button({label:this.options.closeText,icons:{primary:"ui-icon-closethick"},text:!1}).addClass("ui-dialog-titlebar-close").appendTo(this.uiDialogTitlebar),this.\_on(this.uiDialogTitlebarClose,{click:function(t){t.preventDefault(),this.close(t)}}),e=t("<span>").uniqueId().addClass("ui-dialog-title").prependTo(this.uiDialogTitlebar),this.\_title(e),this.uiDialog.attr({"aria-labelledby":e.attr("id")})},\_title:function(t){this.options.title||t.html("聽"),t.text(this.options.title)},\_createButtonPane:function(){this.uiDialogButtonPane=t("<div>").addClass("ui-dialog-buttonpane ui-widget-content ui-helper-clearfix"),this.uiButtonSet=t("<div>").addClass("ui-dialog-buttonset").appendTo(this.uiDialogButtonPane),this.\_createButtons()},\_createButtons:function(){var e=this,i=this.options.buttons;return this.uiDialogButtonPane.remove(),this.uiButtonSet.empty(),t.isEmptyObject(i)||t.isArray(i)&&!i.length?(this.uiDialog.removeClass("ui-dialog-buttons"),undefined):(t.each(i,function(i,s){var n,o;s=t.isFunction(s)?{click:s,text:i}:s,s=t.extend({type:"button"},s),n=s.click,s.click=function(){n.apply(e.element[0],arguments)},o={icons:s.icons,text:s.showText},delete s.icons,delete s.showText,t("<button></button>",s).button(o).appendTo(e.uiButtonSet)}),this.uiDialog.addClass("ui-dialog-buttons"),this.uiDialogButtonPane.appendTo(this.uiDialog),undefined)},\_makeDraggable:function(){function e(t){return{position:t.position,offset:t.offset}}var i=this,s=this.options;this.uiDialog.draggable({cancel:".ui-dialog-content, .ui-dialog-titlebar-close",handle:".ui-dialog-titlebar",containment:"document",start:function(s,n){t(this).addClass("ui-dialog-dragging"),i.\_blockFrames(),i.\_trigger("dragStart",s,e(n))},drag:function(t,s){i.\_trigger("drag",t,e(s))},stop:function(n,o){s.position=[o.position.left-i.document.scrollLeft(),o.position.top-i.document.scrollTop()],t(this).removeClass("ui-dialog-dragging"),i.\_unblockFrames(),i.\_trigger("dragStop",n,e(o))}})},\_makeResizable:function(){function e(t){return{originalPosition:t.originalPosition,originalSize:t.originalSize,position:t.position,size:t.size}

}var i=this,s=this.options,n=s.resizable,o=this.uiDialog.css("position"),a="string"==typeof n?n:"n,e,s,w,se,sw,ne,nw";this.uiDialog.resizable({cancel:".ui-dialog-content",containment:"document",alsoResize:this.element,maxWidth:s.maxWidth,maxHeight:s.maxHeight,minWidth:s.minWidth,minHeight:this.\_minHeight(),handles:a,start:function(s,n){t(this).addClass("ui-dialog-resizing"),i.\_blockFrames(),i.\_trigger("resizeStart",s,e(n))},resize:function(t,s){i.\_trigger("resize",t,e(s))},stop:function(n,o){s.height=t(this).height(),s.width=t(this).width(),t(this).removeClass("ui-dialog-resizing"),i.\_unblockFrames(),i.\_trigger("resizeStop",n,e(o))}}).css("position",o)},\_minHeight:function(){var t=this.options;return"auto"===t.height?t.minHeight:Math.min(t.minHeight,t.height)},\_position:function(){var t=this.uiDialog.is(":visible");t||this.uiDialog.show(),this.uiDialog.position(this.options.position),t||this.uiDialog.hide()},\_setOptions:function(s){var n=this,o=!1,a={};t.each(s,function(t,s){n.\_setOption(t,s),t in e&&(o=!0),t in i&&(a[t]=s)}),o&&(this.\_size(),this.\_position()),this.uiDialog.is(":data(ui-resizable)")&&this.uiDialog.resizable("option",a)},\_setOption:function(t,e){var i,s,n=this.uiDialog;"dialogClass"===t&&n.removeClass(this.options.dialogClass).addClass(e),"disabled"!==t&&(this.\_super(t,e),"appendTo"===t&&this.uiDialog.appendTo(this.\_appendTo()),"buttons"===t&&this.\_createButtons(),"closeText"===t&&this.uiDialogTitlebarClose.button({label:""+e}),"draggable"===t&&(i=n.is(":data(ui-draggable)"),i&&!e&&n.draggable("destroy"),!i&&e&&this.\_makeDraggable()),"position"===t&&this.\_position(),"resizable"===t&&(s=n.is(":data(ui-resizable)"),s&&!e&&n.resizable("destroy"),s&&"string"==typeof e&&n.resizable("option","handles",e),s||e===!1||this.\_makeResizable()),"title"===t&&this.\_title(this.uiDialogTitlebar.find(".ui-dialog-title")))},\_size:function(){var t,e,i,s=this.options;this.element.show().css({width:"auto",minHeight:0,maxHeight:"none",height:0}),s.minWidth>s.width&&(s.width=s.minWidth),t=this.uiDialog.css({height:"auto",width:s.width}).outerHeight(),e=Math.max(0,s.minHeight-t),i="number"==typeof s.maxHeight?Math.max(0,s.maxHeight-t):"none","auto"===s.height?this.element.css({minHeight:e,maxHeight:i,height:"auto"}):this.element.height(Math.max(0,s.height-t)),this.uiDialog.is(":data(ui-resizable)")&&this.uiDialog.resizable("option","minHeight",this.\_minHeight())},\_blockFrames:function(){this.iframeBlocks=this.document.find("iframe").map(function(){var e=t(this);return t("<div>").css({position:"absolute",width:e.outerWidth(),height:e.outerHeight()}).appendTo(e.parent()).offset(e.offset())[0]})},\_unblockFrames:function(){this.iframeBlocks&&(this.iframeBlocks.remove(),delete this.iframeBlocks)},\_allowInteraction:function(e){return t(e.target).closest(".ui-dialog").length?!0:!!t(e.target).closest(".ui-datepicker").length},\_createOverlay:function(){if(this.options.modal){var e=this,i=this.widgetFullName;t.ui.dialog.overlayInstances||this.\_delay(function(){t.ui.dialog.overlayInstances&&this.document.bind("focusin.dialog",function(s){e.\_allowInteraction(s)||(s.preventDefault(),t(".ui-dialog:visible:last .ui-dialog-content").data(i).\_focusTabbable())})}),this.overlay=t("<div>").addClass("ui-widget-overlay ui-front").appendTo(this.\_appendTo()),this.\_on(this.overlay,{mousedown:"\_keepFocus"}),t.ui.dialog.overlayInstances++}},\_destroyOverlay:function(){this.options.modal&&this.overlay&&(t.ui.dialog.overlayInstances--,t.ui.dialog.overlayInstances||this.document.unbind("focusin.dialog"),this.overlay.remove(),this.overlay=null)}}),t.ui.dialog.overlayInstances=0,t.uiBackCompat!==!1&&t.widget("ui.dialog",t.ui.dialog,{\_position:function(){var e,i=this.options.position,s=[],n=[0,0];i?(("string"==typeof i||"object"==typeof i&&"0"in i)&&(s=i.split?i.split(" "):[i[0],i[1]],1===s.length&&(s[1]=s[0]),t.each(["left","top"],function(t,e){+s[t]===s[t]&&(n[t]=s[t],s[t]=e)}),i={my:s[0]+(0>n[0]?n[0]:"+"+n[0])+" "+s[1]+(0>n[1]?n[1]:"+"+n[1]),at:s.join(" ")}),i=t.extend({},t.ui.dialog.prototype.options.position,i)):i=t.ui.dialog.prototype.options.position,e=this.uiDialog.is(":visible"),e||this.uiDialog.show(),this.uiDialog.position(i),e||this.uiDialog.hide()}})}(jQuery),function(t){var e=/up|down|vertical/,i=/up|left|vertical|horizontal/;t.effects.effect.blind=function(s,n){var o,a,r,h=t(this),l=["position","top","bottom","left","right","height","width"],c=t.effects.setMode(h,s.mode||"hide"),u=s.direction||"up",d=e.test(u),p=d?"height":"width",f=d?"top":"left",g=i.test(u),m={},v="show"===c;h.parent().is(".ui-effects-wrapper")?t.effects.save(h.parent(),l):t.effects.save(h,l),h.show(),o=t.effects.createWrapper(h).css({overflow:"hidden"}),a=o[p](),r=parseFloat(o.css(f))||0,m[p]=v?a:0,g||(h.css(d?"bottom":"right",0).css(d?"top":"left","auto").css({position:"absolute"}),m[f]=v?r:a+r),v&&(o.css(p,0),g||o.css(f,r+a)),o.animate(m,{duration:s.duration,easing:s.easing,queue:!1,complete:function(){"hide"===c&&h.hide(),t.effects.restore(h,l),t.effects.removeWrapper(h),n()}})}}(jQuery),function(t){t.effects.effect.bounce=function(e,i){var s,n,o,a=t(this),r=["position","top","bottom","left","right","height","width"],h=t.effects.setMode(a,e.mode||"effect"),l="hide"===h,c="show"===h,u=e.direction||"up",d=e.distance,p=e.times||5,f=2\*p+(c||l?1:0),g=e.duration/f,m=e.easing,v="up"===u||"down"===u?"top":"left",\_="up"===u||"left"===u,b=a.queue(),y=b.length;for((c||l)&&r.push("opacity"),t.effects.save(a,r),a.show(),t.effects.createWrapper(a),d||(d=a["top"===v?"outerHeight":"outerWidth"]()/3),c&&(o={opacity:1},o[v]=0,a.css("opacity",0).css(v,\_?2\*-d:2\*d).animate(o,g,m)),l&&(d/=Math.pow(2,p-1)),o={},o[v]=0,s=0;p>s;s++)n={},n[v]=(\_?"-=":"+=")+d,a.animate(n,g,m).animate(o,g,m),d=l?2\*d:d/2;l&&(n={opacity:0},n[v]=(\_?"-=":"+=")+d,a.animate(n,g,m)),a.queue(function(){l&&a.hide(),t.effects.restore(a,r),t.effects.removeWrapper(a),i()}),y>1&&b.splice.apply(b,[1,0].concat(b.splice(y,f+1))),a.dequeue()}}(jQuery),function(t){t.effects.effect.clip=function(e,i){var s,n,o,a=t(this),r=["position","top","bottom","left","right","height","width"],h=t.effects.setMode(a,e.mode||"hide"),l="show"===h,c=e.direction||"vertical",u="vertical"===c,d=u?"height":"width",p=u?"top":"left",f={};t.effects.save(a,r),a.show(),s=t.effects.createWrapper(a).css({overflow:"hidden"}),n="IMG"===a[0].tagName?s:a,o=n[d](),l&&(n.css(d,0),n.css(p,o/2)),f[d]=l?o:0,f[p]=l?0:o/2,n.animate(f,{queue:!1,duration:e.duration,easing:e.easing,complete:function(){l||a.hide(),t.effects.restore(a,r),t.effects.removeWrapper(a),i()}})}}(jQuery),function(t){t.effects.effect.drop=function(e,i){var s,n=t(this),o=["position","top","bottom","left","right","opacity","height","width"],a=t.effects.setMode(n,e.mode||"hide"),r="show"===a,h=e.direction||"left",l="up"===h||"down"===h?"top":"left",c="up"===h||"left"===h?"pos":"neg",u={opacity:r?1:0};t.effects.save(n,o),n.show(),t.effects.createWrapper(n),s=e.distance||n["top"===l?"outerHeight":"outerWidth"](!0)/2,r&&n.css("opacity",0).css(l,"pos"===c?-s:s),u[l]=(r?"pos"===c?"+=":"-=":"pos"===c?"-=":"+=")+s,n.animate(u,{queue:!1,duration:e.duration,easing:e.easing,complete:function(){"hide"===a&&n.hide(),t.effects.restore(n,o),t.effects.removeWrapper(n),i()}})}}(jQuery),function(t){t.effects.effect.explode=function(e,i){function s(){b.push(this),b.length===u\*d&&n()}function n(){p.css({visibility:"visible"}),t(b).remove(),g||p.hide(),i()}var o,a,r,h,l,c,u=e.pieces?Math.round(Math.sqrt(e.pieces)):3,d=u,p=t(this),f=t.effects.setMode(p,e.mode||"hide"),g="show"===f,m=p.show().css("visibility","hidden").offset(),v=Math.ceil(p.outerWidth()/d),\_=Math.ceil(p.outerHeight()/u),b=[];for(o=0;u>o;o++)for(h=m.top+o\*\_,c=o-(u-1)/2,a=0;d>a;a++)r=m.left+a\*v,l=a-(d-1)/2,p.clone().appendTo("body").wrap("<div></div>").css({position:"absolute",visibility:"visible",left:-a\*v,top:-o\*\_}).parent().addClass("ui-effects-explode").css({position:"absolute",overflow:"hidden",width:v,height:\_,left:r+(g?l\*v:0),top:h+(g?c\*\_:0),opacity:g?0:1}).animate({left:r+(g?0:l\*v),top:h+(g?0:c\*\_),opacity:g?1:0},e.duration||500,e.easing,s)}}(jQuery),function(t){t.effects.effect.fade=function(e,i){var s=t(this),n=t.effects.setMode(s,e.mode||"toggle");s.animate({opacity:n},{queue:!1,duration:e.duration,easing:e.easing,complete:i})}}(jQuery),function(t){t.effects.effect.fold=function(e,i){var s,n,o=t(this),a=["position","top","bottom","left","right","height","width"],r=t.effects.setMode(o,e.mode||"hide"),h="show"===r,l="hide"===r,c=e.size||15,u=/([0-9]+)%/.exec(c),d=!!e.horizFirst,p=h!==d,f=p?["width","height"]:["height","width"],g=e.duration/2,m={},v={};t.effects.save(o,a),o.show(),s=t.effects.createWrapper(o).css({overflow:"hidden"}),n=p?[s.width(),s.height()]:[s.height(),s.width()],u&&(c=parseInt(u[1],10)/100\*n[l?0:1]),h&&s.css(d?{height:0,width:c}:{height:c,width:0}),m[f[0]]=h?n[0]:c,v[f[1]]=h?n[1]:0,s.animate(m,g,e.easing).animate(v,g,e.easing,function(){l&&o.hide(),t.effects.restore(o,a),t.effects.removeWrapper(o),i()})}}(jQuery),function(t){t.effects.effect.highlight=function(e,i){var s=t(this),n=["backgroundImage","backgroundColor","opacity"],o=t.effects.setMode(s,e.mode||"show"),a={backgroundColor:s.css("backgroundColor")};"hide"===o&&(a.opacity=0),t.effects.save(s,n),s.show().css({backgroundImage:"none",backgroundColor:e.color||"#ffff99"}).animate(a,{queue:!1,duration:e.duration,easing:e.easing,complete:function(){"hide"===o&&s.hide(),t.effects.restore(s,n),i()}})}}(jQuery),function(t){t.effects.effect.pulsate=function(e,i){var s,n=t(this),o=t.effects.setMode(n,e.mode||"show"),a="show"===o,r="hide"===o,h=a||"hide"===o,l=2\*(e.times||5)+(h?1:0),c=e.duration/l,u=0,d=n.queue(),p=d.length;for((a||!n.is(":visible"))&&(n.css("opacity",0).show(),u=1),s=1;l>s;s++)n.animate({opacity:u},c,e.easing),u=1-u;n.animate({opacity:u},c,e.easing),n.queue(function(){r&&n.hide(),i()}),p>1&&d.splice.apply(d,[1,0].concat(d.splice(p,l+1))),n.dequeue()}}(jQuery),function(t){t.effects.effect.puff=function(e,i){var s=t(this),n=t.effects.setMode(s,e.mode||"hide"),o="hide"===n,a=parseInt(e.percent,10)||150,r=a/100,h={height:s.height(),width:s.width(),outerHeight:s.outerHeight(),outerWidth:s.outerWidth()};t.extend(e,{effect:"scale",queue:!1,fade:!0,mode:n,complete:i,percent:o?a:100,from:o?h:{height:h.height\*r,width:h.width\*r,outerHeight:h.outerHeight\*r,outerWidth:h.outerWidth\*r}}),s.effect(e)},t.effects.effect.scale=function(e,i){var s=t(this),n=t.extend(!0,{},e),o=t.effects.setMode(s,e.mode||"effect"),a=parseInt(e.percent,10)||(0===parseInt(e.percent,10)?0:"hide"===o?0:100),r=e.direction||"both",h=e.origin,l={height:s.height(),width:s.width(),outerHeight:s.outerHeight(),outerWidth:s.outerWidth()},c={y:"horizontal"!==r?a/100:1,x:"vertical"!==r?a/100:1};n.effect="size",n.queue=!1,n.complete=i,"effect"!==o&&(n.origin=h||["middle","center"],n.restore=!0),n.from=e.from||("show"===o?{height:0,width:0,outerHeight:0,outerWidth:0}:l),n.to={height:l.height\*c.y,width:l.width\*c.x,outerHeight:l.outerHeight\*c.y,outerWidth:l.outerWidth\*c.x},n.fade&&("show"===o&&(n.from.opacity=0,n.to.opacity=1),"hide"===o&&(n.from.opacity=1,n.to.opacity=0)),s.effect(n)},t.effects.effect.size=function(e,i){var s,n,o,a=t(this),r=["position","top","bottom","left","right","width","height","overflow","opacity"],h=["position","top","bottom","left","right","overflow","opacity"],l=["width","height","overflow"],c=["fontSize"],u=["borderTopWidth","borderBottomWidth","paddingTop","paddingBottom"],d=["borderLeftWidth","borderRightWidth","paddingLeft","paddingRight"],p=t.effects.setMode(a,e.mode||"effect"),f=e.restore||"effect"!==p,g=e.scale||"both",m=e.origin||["middle","center"],v=a.css("position"),\_=f?r:h,b={height:0,width:0,outerHeight:0,outerWidth:0};"show"===p&&a.show(),s={height:a.height(),width:a.width(),outerHeight:a.outerHeight(),outerWidth:a.outerWidth()},"toggle"===e.mode&&"show"===p?(a.from=e.to||b,a.to=e.from||s):(a.from=e.from||("show"===p?b:s),a.to=e.to||("hide"===p?b:s)),o={from:{y:a.from.height/s.height,x:a.from.width/s.width},to:{y:a.to.height/s.height,x:a.to.width/s.width}},("box"===g||"both"===g)&&(o.from.y!==o.to.y&&(\_=\_.concat(u),a.from=t.effects.setTransition(a,u,o.from.y,a.from),a.to=t.effects.setTransition(a,u,o.to.y,a.to)),o.from.x!==o.to.x&&(\_=\_.concat(d),a.from=t.effects.setTransition(a,d,o.from.x,a.from),a.to=t.effects.setTransition(a,d,o.to.x,a.to))),("content"===g||"both"===g)&&o.from.y!==o.to.y&&(\_=\_.concat(c).concat(l),a.from=t.effects.setTransition(a,c,o.from.y,a.from),a.to=t.effects.setTransition(a,c,o.to.y,a.to)),t.effects.save(a,\_),a.show(),t.effects.createWrapper(a),a.css("overflow","hidden").css(a.from),m&&(n=t.effects.getBaseline(m,s),a.from.top=(s.outerHeight-a.outerHeight())\*n.y,a.from.left=(s.outerWidth-a.outerWidth())\*n.x,a.to.top=(s.outerHeight-a.to.outerHeight)\*n.y,a.to.left=(s.outerWidth-a.to.outerWidth)\*n.x),a.css(a.from),("content"===g||"both"===g)&&(u=u.concat(["marginTop","marginBottom"]).concat(c),d=d.concat(["marginLeft","marginRight"]),l=r.concat(u).concat(d),a.find("\*[width]").each(function(){var i=t(this),s={height:i.height(),width:i.width(),outerHeight:i.outerHeight(),outerWidth:i.outerWidth()};f&&t.effects.save(i,l),i.from={height:s.height\*o.from.y,width:s.width\*o.from.x,outerHeight:s.outerHeight\*o.from.y,outerWidth:s.outerWidth\*o.from.x},i.to={height:s.height\*o.to.y,width:s.width\*o.to.x,outerHeight:s.height\*o.to.y,outerWidth:s.width\*o.to.x},o.from.y!==o.to.y&&(i.from=t.effects.setTransition(i,u,o.from.y,i.from),i.to=t.effects.setTransition(i,u,o.to.y,i.to)),o.from.x!==o.to.x&&(i.from=t.effects.setTransition(i,d,o.from.x,i.from),i.to=t.effects.setTransition(i,d,o.to.x,i.to)),i.css(i.from),i.animate(i.to,e.duration,e.easing,function(){f&&t.effects.restore(i,l)})})),a.animate(a.to,{queue:!1,duration:e.duration,easing:e.easing,complete:function(){0===a.to.opacity&&a.css("opacity",a.from.opacity),"hide"===p&&a.hide(),t.effects.restore(a,\_),f||("static"===v?a.css({position:"relative",top:a.to.top,left:a.to.left}):t.each(["top","left"],function(t,e){a.css(e,function(e,i){var s=parseInt(i,10),n=t?a.to.left:a.to.top;return"auto"===i?n+"px":s+n+"px"})})),t.effects.removeWrapper(a),i()}})}}(jQuery),function(t){t.effects.effect.shake=function(e,i){var s,n=t(this),o=["position","top","bottom","left","right","height","width"],a=t.effects.setMode(n,e.mode||"effect"),r=e.direction||"left",h=e.distance||20,l=e.times||3,c=2\*l+1,u=Math.round(e.duration/c),d="up"===r||"down"===r?"top":"left",p="up"===r||"left"===r,f={},g={},m={},v=n.queue(),\_=v.length;for(t.effects.save(n,o),n.show(),t.effects.createWrapper(n),f[d]=(p?"-=":"+=")+h,g[d]=(p?"+=":"-=")+2\*h,m[d]=(p?"-=":"+=")+2\*h,n.animate(f,u,e.easing),s=1;l>s;s++)n.animate(g,u,e.easing).animate(m,u,e.easing);n.animate(g,u,e.easing).animate(f,u/2,e.easing).queue(function(){"hide"===a&&n.hide(),t.effects.restore(n,o),t.effects.removeWrapper(n),i()}),\_>1&&v.splice.apply(v,[1,0].concat(v.splice(\_,c+1))),n.dequeue()}}(jQuery),function(t){t.effects.effect.slide=function(e,i){var s,n=t(this),o=["position","top","bottom","left","right","width","height"],a=t.effects.setMode(n,e.mode||"show"),r="show"===a,h=e.direction||"left",l="up"===h||"down"===h?"top":"left",c="up"===h||"left"===h,u={};t.effects.save(n,o),n.show(),s=e.distance||n["top"===l?"outerHeight":"outerWidth"](!0),t.effects.createWrapper(n).css({overflow:"hidden"}),r&&n.css(l,c?isNaN(s)?"-"+s:-s:s),u[l]=(r?c?"+=":"-=":c?"-=":"+=")+s,n.animate(u,{queue:!1,duration:e.duration,easing:e.easing,complete:function(){"hide"===a&&n.hide(),t.effects.restore(n,o),t.effects.removeWrapper(n),i()}})}}(jQuery),function(t){t.effects.effect.transfer=function(e,i){var s=t(this),n=t(e.to),o="fixed"===n.css("position"),a=t("body"),r=o?a.scrollTop():0,h=o?a.scrollLeft():0,l=n.offset(),c={top:l.top-r,left:l.left-h,height:n.innerHeight(),width:n.innerWidth()},u=s.offset(),d=t("<div class='ui-effects-transfer'></div>").appendTo(document.body).addClass(e.className).css({top:u.top-r,left:u.left-h,height:s.innerHeight(),width:s.innerWidth(),position:o?"fixed":"absolute"}).animate(c,e.duration,e.easing,function(){d.remove(),i()})}}(jQuery),function(t){t.widget("ui.menu",{version:"1.10.3",defaultElement:"<ul>",delay:300,options:{icons:{submenu:"ui-icon-carat-1-e"},menus:"ul",position:{my:"left top",at:"right top"},role:"menu",blur:null,focus:null,select:null},\_create:function(){this.activeMenu=this.element,this.mouseHandled=!1,this.element.uniqueId().addClass("ui-menu ui-widget ui-widget-content ui-corner-all").toggleClass("ui-menu-icons",!!this.element.find(".ui-icon").length).attr({role:this.options.role,tabIndex:0}).bind("click"+this.eventNamespace,t.proxy(function(t){this.options.disabled&&t.preventDefault()},this)),this.options.disabled&&this.element.addClass("ui-state-disabled").attr("aria-disabled","true"),this.\_on({"mousedown .ui-menu-item > a":function(t){t.preventDefault()},"click .ui-state-disabled > a":function(t){t.preventDefault()},"click .ui-menu-item:has(a)":function(e){var i=t(e.target).closest(".ui-menu-item");!this.mouseHandled&&i.not(".ui-state-disabled").length&&(this.mouseHandled=!0,this.select(e),i.has(".ui-menu").length?this.expand(e):this.element.is(":focus")||(this.element.trigger("focus",[!0]),this.active&&1===this.active.parents(".ui-menu").length&&clearTimeout(this.timer)))},"mouseenter .ui-menu-item":function(e){var i=t(e.currentTarget);i.siblings().children(".ui-state-active").removeClass("ui-state-active"),this.focus(e,i)},mouseleave:"collapseAll","mouseleave .ui-menu":"collapseAll",focus:function(t,e){var i=this.active||this.element.children(".ui-menu-item").eq(0);e||this.focus(t,i)},blur:function(e){this.\_delay(function(){t.contains(this.element[0],this.document[0].activeElement)||this.collapseAll(e)})},keydown:"\_keydown"}),this.refresh(),this.\_on(this.document,{click:function(e){t(e.target).closest(".ui-menu").length||this.collapseAll(e),this.mouseHandled=!1}})},\_destroy:function(){this.element.removeAttr("aria-activedescendant").find(".ui-menu").addBack().removeClass("ui-menu ui-widget ui-widget-content ui-corner-all ui-menu-icons").removeAttr("role").removeAttr("tabIndex").removeAttr("aria-labelledby").removeAttr("aria-expanded").removeAttr("aria-hidden").removeAttr("aria-disabled").removeUniqueId().show(),this.element.find(".ui-menu-item").removeClass("ui-menu-item").removeAttr("role").removeAttr("aria-disabled").children("a").removeUniqueId().removeClass("ui-corner-all ui-state-hover").removeAttr("tabIndex").removeAttr("role").removeAttr("aria-haspopup").children().each(function(){var e=t(this);e.data("ui-menu-submenu-carat")&&e.remove()}),this.element.find(".ui-menu-divider").removeClass("ui-menu-divider ui-widget-content")},\_keydown:function(e){function i(t){return t.replace(/[\-\[\]{}()\*+?.,\\\^$|#\s]/g,"\\$&")}var s,n,o,a,r,h=!0;switch(e.keyCode){case t.ui.keyCode.PAGE\_UP:this.previousPage(e);break;case t.ui.keyCode.PAGE\_DOWN:this.nextPage(e);break;case t.ui.keyCode.HOME:this.\_move("first","first",e);break;case t.ui.keyCode.END:this.\_move("last","last",e);break;case t.ui.keyCode.UP:this.previous(e);break;case t.ui.keyCode.DOWN:this.next(e);break;case t.ui.keyCode.LEFT:this.collapse(e);break;case t.ui.keyCode.RIGHT:this.active&&!this.active.is(".ui-state-disabled")&&this.expand(e);break;case t.ui.keyCode.ENTER:case t.ui.keyCode.SPACE:this.\_activate(e);break;case t.ui.keyCode.ESCAPE:this.collapse(e);break;default:h=!1,n=this.previousFilter||"",o=String.fromCharCode(e.keyCode),a=!1,clearTimeout(this.filterTimer),o===n?a=!0:o=n+o,r=RegExp("^"+i(o),"i"),s=this.activeMenu.children(".ui-menu-item").filter(function(){return r.test(t(this).children("a").text())}),s=a&&-1!==s.index(this.active.next())?this.active.nextAll(".ui-menu-item"):s,s.length||(o=String.fromCharCode(e.keyCode),r=RegExp("^"+i(o),"i"),s=this.activeMenu.children(".ui-menu-item").filter(function(){return r.test(t(this).children("a").text())})),s.length?(this.focus(e,s),s.length>1?(this.previousFilter=o,this.filterTimer=this.\_delay(function(){delete this.previousFilter},1e3)):delete this.previousFilter):delete this.previousFilter}h&&e.preventDefault()},\_activate:function(t){this.active.is(".ui-state-disabled")||(this.active.children("a[aria-haspopup='true']").length?this.expand(t):this.select(t))},refresh:function(){var e,i=this.options.icons.submenu,s=this.element.find(this.options.menus);s.filter(":not(.ui-menu)").addClass("ui-menu ui-widget ui-widget-content ui-corner-all").hide().attr({role:this.options.role,"aria-hidden":"true","aria-expanded":"false"}).each(function(){var e=t(this),s=e.prev("a"),n=t("<span>").addClass("ui-menu-icon ui-icon "+i).data("ui-menu-submenu-carat",!0);s.attr("aria-haspopup","true").prepend(n),e.attr("aria-labelledby",s.attr("id"))}),e=s.add(this.element),e.children(":not(.ui-menu-item):has(a)").addClass("ui-menu-item").attr("role","presentation").children("a").uniqueId().addClass("ui-corner-all").attr({tabIndex:-1,role:this.\_itemRole()}),e.children(":not(.ui-menu-item)").each(function(){var e=t(this);/[^\-\u2014\u2013\s]/.test(e.text())||e.addClass("ui-widget-content ui-menu-divider")}),e.children(".ui-state-disabled").attr("aria-disabled","true"),this.active&&!t.contains(this.element[0],this.active[0])&&this.blur()},\_itemRole:function(){return{menu:"menuitem",listbox:"option"}[this.options.role]},\_setOption:function(t,e){"icons"===t&&this.element.find(".ui-menu-icon").removeClass(this.options.icons.submenu).addClass(e.submenu),this.\_super(t,e)},focus:function(t,e){var i,s;this.blur(t,t&&"focus"===t.type),this.\_scrollIntoView(e),this.active=e.first(),s=this.active.children("a").addClass("ui-state-focus"),this.options.role&&this.element.attr("aria-activedescendant",s.attr("id")),this.active.parent().closest(".ui-menu-item").children("a:first").addClass("ui-state-active"),t&&"keydown"===t.type?this.\_close():this.timer=this.\_delay(function(){this.\_close()},this.delay),i=e.children(".ui-menu"),i.length&&/^mouse/.test(t.type)&&this.\_startOpening(i),this.activeMenu=e.parent(),this.\_trigger("focus",t,{item:e})},\_scrollIntoView:function(e){var i,s,n,o,a,r;this.\_hasScroll()&&(i=parseFloat(t.css(this.activeMenu[0],"borderTopWidth"))||0,s=parseFloat(t.css(this.activeMenu[0],"paddingTop"))||0,n=e.offset().top-this.activeMenu.offset().top-i-s,o=this.activeMenu.scrollTop(),a=this.activeMenu.height(),r=e.height(),0>n?this.activeMenu.scrollTop(o+n):n+r>a&&this.activeMenu.scrollTop(o+n-a+r))},blur:function(t,e){e||clearTimeout(this.timer),this.active&&(this.active.children("a").removeClass("ui-state-focus"),this.active=null,this.\_trigger("blur",t,{item:this.active}))},\_startOpening:function(t){clearTimeout(this.timer),"true"===t.attr("aria-hidden")&&(this.timer=this.\_delay(function(){this.\_close(),this.\_open(t)},this.delay))},\_open:function(e){var i=t.extend({of:this.active},this.options.position);clearTimeout(this.timer),this.element.find(".ui-menu").not(e.parents(".ui-menu")).hide().attr("aria-hidden","true"),e.show().removeAttr("aria-hidden").attr("aria-expanded","true").position(i)},collapseAll:function(e,i){clearTimeout(this.timer),this.timer=this.\_delay(function(){var s=i?this.element:t(e&&e.target).closest(this.element.find(".ui-menu"));s.length||(s=this.element),this.\_close(s),this.blur(e),this.activeMenu=s},this.delay)},\_close:function(t){t||(t=this.active?this.active.parent():this.element),t.find(".ui-menu").hide().attr("aria-hidden","true").attr("aria-expanded","false").end().find("a.ui-state-active").removeClass("ui-state-active")},collapse:function(t){var e=this.active&&this.active.parent().closest(".ui-menu-item",this.element);e&&e.length&&(this.\_close(),this.focus(t,e))},expand:function(t){var e=this.active&&this.active.children(".ui-menu ").children(".ui-menu-item").first();e&&e.length&&(this.\_open(e.parent()),this.\_delay(function(){this.focus(t,e)}))},next:function(t){this.\_move("next","first",t)},previous:function(t){this.\_move("prev","last",t)},isFirstItem:function(){return this.active&&!this.active.prevAll(".ui-menu-item").length},isLastItem:function(){return this.active&&!this.active.nextAll(".ui-menu-item").length},\_move:function(t,e,i){var s;this.active&&(s="first"===t||"last"===t?this.active["first"===t?"prevAll":"nextAll"](".ui-menu-item").eq(-1):this.active[t+"All"](".ui-menu-item").eq(0)),s&&s.length&&this.active||(s=this.activeMenu.children(".ui-menu-item")[e]()),this.focus(i,s)},nextPage:function(e){var i,s,n;return this.active?(this.isLastItem()||(this.\_hasScroll()?(s=this.active.offset().top,n=this.element.height(),this.active.nextAll(".ui-menu-item").each(function(){return i=t(this),0>i.offset().top-s-n}),this.focus(e,i)):this.focus(e,this.activeMenu.children(".ui-menu-item")[this.active?"last":"first"]())),undefined):(this.next(e),undefined)},previousPage:function(e){var i,s,n;return this.active?(this.isFirstItem()||(this.\_hasScroll()?(s=this.active.offset().top,n=this.element.height(),this.active.prevAll(".ui-menu-item").each(function(){return i=t(this),i.offset().top-s+n>0}),this.focus(e,i)):this.focus(e,this.activeMenu.children(".ui-menu-item").first())),undefined):(this.next(e),undefined)},\_hasScroll:function(){return this.element.outerHeight()<this.element.prop("scrollHeight")},select:function(e){this.active=this.active||t(e.target).closest(".ui-menu-item");var i={item:this.active};this.active.has(".ui-menu").length||this.collapseAll(e,!0),this.\_trigger("select",e,i)}})}(jQuery),function(t,e){function i(t,e,i){return[parseFloat(t[0])\*(p.test(t[0])?e/100:1),parseFloat(t[1])\*(p.test(t[1])?i/100:1)]}function s(e,i){return parseInt(t.css(e,i),10)||0}function n(e){var i=e[0];return 9===i.nodeType?{width:e.width(),height:e.height(),offset:{top:0,left:0}}:t.isWindow(i)?{width:e.width(),height:e.height(),offset:{top:e.scrollTop(),left:e.scrollLeft()}}:i.preventDefault?{width:0,height:0,offset:{top:i.pageY,left:i.pageX}}:{width:e.outerWidth(),height:e.outerHeight(),offset:e.offset()}}t.ui=t.ui||{};var o,a=Math.max,r=Math.abs,h=Math.round,l=/left|center|right/,c=/top|center|bottom/,u=/[\+\-]\d+(\.[\d]+)?%?/,d=/^\w+/,p=/%$/,f=t.fn.position;t.position={scrollbarWidth:function(){if(o!==e)return o;var i,s,n=t("<div style='display:block;width:50px;height:50px;overflow:hidden;'><div style='height:100px;width:auto;'></div></div>"),a=n.children()[0];return t("body").append(n),i=a.offsetWidth,n.css("overflow","scroll"),s=a.offsetWidth,i===s&&(s=n[0].clientWidth),n.remove(),o=i-s},getScrollInfo:function(e){var i=e.isWindow?"":e.element.css("overflow-x"),s=e.isWindow?"":e.element.css("overflow-y"),n="scroll"===i||"auto"===i&&e.width<e.element[0].scrollWidth,o="scroll"===s||"auto"===s&&e.height<e.element[0].scrollHeight;return{width:o?t.position.scrollbarWidth():0,height:n?t.position.scrollbarWidth():0}},getWithinInfo:function(e){var i=t(e||window),s=t.isWindow(i[0]);return{element:i,isWindow:s,offset:i.offset()||{left:0,top:0},scrollLeft:i.scrollLeft(),scrollTop:i.scrollTop(),width:s?i.width():i.outerWidth(),height:s?i.height():i.outerHeight()}}},t.fn.position=function(e){if(!e||!e.of)return f.apply(this,arguments);e=t.extend({},e);var o,p,g,m,v,\_,b=t(e.of),y=t.position.getWithinInfo(e.within),w=t.position.getScrollInfo(y),k=(e.collision||"flip").split(" "),x={};return \_=n(b),b[0].preventDefault&&(e.at="left top"),p=\_.width,g=\_.height,m=\_.offset,v=t.extend({},m),t.each(["my","at"],function(){var t,i,s=(e[this]||"").split(" ");1===s.length&&(s=l.test(s[0])?s.concat(["center"]):c.test(s[0])?["center"].concat(s):["center","center"]),s[0]=l.test(s[0])?s[0]:"center",s[1]=c.test(s[1])?s[1]:"center",t=u.exec(s[0]),i=u.exec(s[1]),x[this]=[t?t[0]:0,i?i[0]:0],e[this]=[d.exec(s[0])[0],d.exec(s[1])[0]]}),1===k.length&&(k[1]=k[0]),"right"===e.at[0]?v.left+=p:"center"===e.at[0]&&(v.left+=p/2),"bottom"===e.at[1]?v.top+=g:"center"===e.at[1]&&(v.top+=g/2),o=i(x.at,p,g),v.left+=o[0],v.top+=o[1],this.each(function(){var n,l,c=t(this),u=c.outerWidth(),d=c.outerHeight(),f=s(this,"marginLeft"),\_=s(this,"marginTop"),D=u+f+s(this,"marginRight")+w.width,C=d+\_+s(this,"marginBottom")+w.height,I=t.extend({},v),P=i(x.my,c.outerWidth(),c.outerHeight());"right"===e.my[0]?I.left-=u:"center"===e.my[0]&&(I.left-=u/2),"bottom"===e.my[1]?I.top-=d:"center"===e.my[1]&&(I.top-=d/2),I.left+=P[0],I.top+=P[1],t.support.offsetFractions||(I.left=h(I.left),I.top=h(I.top)),n={marginLeft:f,marginTop:\_},t.each(["left","top"],function(i,s){t.ui.position[k[i]]&&t.ui.position[k[i]][s](I,{targetWidth:p,targetHeight:g,elemWidth:u,elemHeight:d,collisionPosition:n,collisionWidth:D,collisionHeight:C,offset:[o[0]+P[0],o[1]+P[1]],my:e.my,at:e.at,within:y,elem:c})}),e.using&&(l=function(t){var i=m.left-I.left,s=i+p-u,n=m.top-I.top,o=n+g-d,h={target:{element:b,left:m.left,top:m.top,width:p,height:g},element:{element:c,left:I.left,top:I.top,width:u,height:d},horizontal:0>s?"left":i>0?"right":"center",vertical:0>o?"top":n>0?"bottom":"middle"};u>p&&p>r(i+s)&&(h.horizontal="center"),d>g&&g>r(n+o)&&(h.vertical="middle"),h.important=a(r(i),r(s))>a(r(n),r(o))?"horizontal":"vertical",e.using.call(this,t,h)}),c.offset(t.extend(I,{using:l}))})},t.ui.position={fit:{left:function(t,e){var i,s=e.within,n=s.isWindow?s.scrollLeft:s.offset.left,o=s.width,r=t.left-e.collisionPosition.marginLeft,h=n-r,l=r+e.collisionWidth-o-n;e.collisionWidth>o?h>0&&0>=l?(i=t.left+h+e.collisionWidth-o-n,t.left+=h-i):t.left=l>0&&0>=h?n:h>l?n+o-e.collisionWidth:n:h>0?t.left+=h:l>0?t.left-=l:t.left=a(t.left-r,t.left)},top:function(t,e){var i,s=e.within,n=s.isWindow?s.scrollTop:s.offset.top,o=e.within.height,r=t.top-e.collisionPosition.marginTop,h=n-r,l=r+e.collisionHeight-o-n;e.collisionHeight>o?h>0&&0>=l?(i=t.top+h+e.collisionHeight-o-n,t.top+=h-i):t.top=l>0&&0>=h?n:h>l?n+o-e.collisionHeight:n:h>0?t.top+=h:l>0?t.top-=l:t.top=a(t.top-r,t.top)}},flip:{left:function(t,e){var i,s,n=e.within,o=n.offset.left+n.scrollLeft,a=n.width,h=n.isWindow?n.scrollLeft:n.offset.left,l=t.left-e.collisionPosition.marginLeft,c=l-h,u=l+e.collisionWidth-a-h,d="left"===e.my[0]?-e.elemWidth:"right"===e.my[0]?e.elemWidth:0,p="left"===e.at[0]?e.targetWidth:"right"===e.at[0]?-e.targetWidth:0,f=-2\*e.offset[0];0>c?(i=t.left+d+p+f+e.collisionWidth-a-o,(0>i||r(c)>i)&&(t.left+=d+p+f)):u>0&&(s=t.left-e.collisionPosition.marginLeft+d+p+f-h,(s>0||u>r(s))&&(t.left+=d+p+f))},top:function(t,e){var i,s,n=e.within,o=n.offset.top+n.scrollTop,a=n.height,h=n.isWindow?n.scrollTop:n.offset.top,l=t.top-e.collisionPosition.marginTop,c=l-h,u=l+e.collisionHeight-a-h,d="top"===e.my[1],p=d?-e.elemHeight:"bottom"===e.my[1]?e.elemHeight:0,f="top"===e.at[1]?e.targetHeight:"bottom"===e.at[1]?-e.targetHeight:0,g=-2\*e.offset[1];0>c?(s=t.top+p+f+g+e.collisionHeight-a-o,t.top+p+f+g>c&&(0>s||r(c)>s)&&(t.top+=p+f+g)):u>0&&(i=t.top-e.collisionPosition.marginTop+p+f+g-h,t.top+p+f+g>u&&(i>0||u>r(i))&&(t.top+=p+f+g))}},flipfit:{left:function(){t.ui.position.flip.left.apply(this,arguments),t.ui.position.fit.left.apply(this,arguments)},top:function(){t.ui.position.flip.top.apply(this,arguments),t.ui.position.fit.top.apply(this,arguments)}}},function(){var e,i,s,n,o,a=document.getElementsByTagName("body")[0],r=document.createElement("div");e=document.createElement(a?"div":"body"),s={visibility:"hidden",width:0,height:0,border:0,margin:0,background:"none"},a&&t.extend(s,{position:"absolute",left:"-1000px",top:"-1000px"});for(o in s)e.style[o]=s[o];e.appendChild(r),i=a||document.documentElement,i.insertBefore(e,i.firstChild),r.style.cssText="position: absolute; left: 10.7432222px;",n=t(r).offset().left,t.support.offsetFractions=n>10&&11>n,e.innerHTML="",i.removeChild(e)}()}(jQuery),function(t,e){t.widget("ui.progressbar",{version:"1.10.3",options:{max:100,value:0,change:null,complete:null},min:0,\_create:function(){this.oldValue=this.options.value=this.\_constrainedValue(),this.element.addClass("ui-progressbar ui-widget ui-widget-content ui-corner-all").attr({role:"progressbar","aria-valuemin":this.min}),this.valueDiv=t("<div class='ui-progressbar-value ui-widget-header ui-corner-left'></div>").appendTo(this.element),this.\_refreshValue()},\_destroy:function(){this.element.removeClass("ui-progressbar ui-widget ui-widget-content ui-corner-all").removeAttr("role").removeAttr("aria-valuemin").removeAttr("aria-valuemax").removeAttr("aria-valuenow"),this.valueDiv.remove()

},value:function(t){return t===e?this.options.value:(this.options.value=this.\_constrainedValue(t),this.\_refreshValue(),e)},\_constrainedValue:function(t){return t===e&&(t=this.options.value),this.indeterminate=t===!1,"number"!=typeof t&&(t=0),this.indeterminate?!1:Math.min(this.options.max,Math.max(this.min,t))},\_setOptions:function(t){var e=t.value;delete t.value,this.\_super(t),this.options.value=this.\_constrainedValue(e),this.\_refreshValue()},\_setOption:function(t,e){"max"===t&&(e=Math.max(this.min,e)),this.\_super(t,e)},\_percentage:function(){return this.indeterminate?100:100\*(this.options.value-this.min)/(this.options.max-this.min)},\_refreshValue:function(){var e=this.options.value,i=this.\_percentage();this.valueDiv.toggle(this.indeterminate||e>this.min).toggleClass("ui-corner-right",e===this.options.max).width(i.toFixed(0)+"%"),this.element.toggleClass("ui-progressbar-indeterminate",this.indeterminate),this.indeterminate?(this.element.removeAttr("aria-valuenow"),this.overlayDiv||(this.overlayDiv=t("<div class='ui-progressbar-overlay'></div>").appendTo(this.valueDiv))):(this.element.attr({"aria-valuemax":this.options.max,"aria-valuenow":e}),this.overlayDiv&&(this.overlayDiv.remove(),this.overlayDiv=null)),this.oldValue!==e&&(this.oldValue=e,this.\_trigger("change")),e===this.options.max&&this.\_trigger("complete")}})}(jQuery),function(t){var e=5;t.widget("ui.slider",t.ui.mouse,{version:"1.10.3",widgetEventPrefix:"slide",options:{animate:!1,distance:0,max:100,min:0,orientation:"horizontal",range:!1,step:1,value:0,values:null,change:null,slide:null,start:null,stop:null},\_create:function(){this.\_keySliding=!1,this.\_mouseSliding=!1,this.\_animateOff=!0,this.\_handleIndex=null,this.\_detectOrientation(),this.\_mouseInit(),this.element.addClass("ui-slider ui-slider-"+this.orientation+" ui-widget"+" ui-widget-content"+" ui-corner-all"),this.\_refresh(),this.\_setOption("disabled",this.options.disabled),this.\_animateOff=!1},\_refresh:function(){this.\_createRange(),this.\_createHandles(),this.\_setupEvents(),this.\_refreshValue()},\_createHandles:function(){var e,i,s=this.options,n=this.element.find(".ui-slider-handle").addClass("ui-state-default ui-corner-all"),o="<a class='ui-slider-handle ui-state-default ui-corner-all' href='#'></a>",a=[];for(i=s.values&&s.values.length||1,n.length>i&&(n.slice(i).remove(),n=n.slice(0,i)),e=n.length;i>e;e++)a.push(o);this.handles=n.add(t(a.join("")).appendTo(this.element)),this.handle=this.handles.eq(0),this.handles.each(function(e){t(this).data("ui-slider-handle-index",e)})},\_createRange:function(){var e=this.options,i="";e.range?(e.range===!0&&(e.values?e.values.length&&2!==e.values.length?e.values=[e.values[0],e.values[0]]:t.isArray(e.values)&&(e.values=e.values.slice(0)):e.values=[this.\_valueMin(),this.\_valueMin()]),this.range&&this.range.length?this.range.removeClass("ui-slider-range-min ui-slider-range-max").css({left:"",bottom:""}):(this.range=t("<div></div>").appendTo(this.element),i="ui-slider-range ui-widget-header ui-corner-all"),this.range.addClass(i+("min"===e.range||"max"===e.range?" ui-slider-range-"+e.range:""))):this.range=t([])},\_setupEvents:function(){var t=this.handles.add(this.range).filter("a");this.\_off(t),this.\_on(t,this.\_handleEvents),this.\_hoverable(t),this.\_focusable(t)},\_destroy:function(){this.handles.remove(),this.range.remove(),this.element.removeClass("ui-slider ui-slider-horizontal ui-slider-vertical ui-widget ui-widget-content ui-corner-all"),this.\_mouseDestroy()},\_mouseCapture:function(e){var i,s,n,o,a,r,h,l,c=this,u=this.options;return u.disabled?!1:(this.elementSize={width:this.element.outerWidth(),height:this.element.outerHeight()},this.elementOffset=this.element.offset(),i={x:e.pageX,y:e.pageY},s=this.\_normValueFromMouse(i),n=this.\_valueMax()-this.\_valueMin()+1,this.handles.each(function(e){var i=Math.abs(s-c.values(e));(n>i||n===i&&(e===c.\_lastChangedValue||c.values(e)===u.min))&&(n=i,o=t(this),a=e)}),r=this.\_start(e,a),r===!1?!1:(this.\_mouseSliding=!0,this.\_handleIndex=a,o.addClass("ui-state-active").focus(),h=o.offset(),l=!t(e.target).parents().addBack().is(".ui-slider-handle"),this.\_clickOffset=l?{left:0,top:0}:{left:e.pageX-h.left-o.width()/2,top:e.pageY-h.top-o.height()/2-(parseInt(o.css("borderTopWidth"),10)||0)-(parseInt(o.css("borderBottomWidth"),10)||0)+(parseInt(o.css("marginTop"),10)||0)},this.handles.hasClass("ui-state-hover")||this.\_slide(e,a,s),this.\_animateOff=!0,!0))},\_mouseStart:function(){return!0},\_mouseDrag:function(t){var e={x:t.pageX,y:t.pageY},i=this.\_normValueFromMouse(e);return this.\_slide(t,this.\_handleIndex,i),!1},\_mouseStop:function(t){return this.handles.removeClass("ui-state-active"),this.\_mouseSliding=!1,this.\_stop(t,this.\_handleIndex),this.\_change(t,this.\_handleIndex),this.\_handleIndex=null,this.\_clickOffset=null,this.\_animateOff=!1,!1},\_detectOrientation:function(){this.orientation="vertical"===this.options.orientation?"vertical":"horizontal"},\_normValueFromMouse:function(t){var e,i,s,n,o;return"horizontal"===this.orientation?(e=this.elementSize.width,i=t.x-this.elementOffset.left-(this.\_clickOffset?this.\_clickOffset.left:0)):(e=this.elementSize.height,i=t.y-this.elementOffset.top-(this.\_clickOffset?this.\_clickOffset.top:0)),s=i/e,s>1&&(s=1),0>s&&(s=0),"vertical"===this.orientation&&(s=1-s),n=this.\_valueMax()-this.\_valueMin(),o=this.\_valueMin()+s\*n,this.\_trimAlignValue(o)},\_start:function(t,e){var i={handle:this.handles[e],value:this.value()};return this.options.values&&this.options.values.length&&(i.value=this.values(e),i.values=this.values()),this.\_trigger("start",t,i)},\_slide:function(t,e,i){var s,n,o;this.options.values&&this.options.values.length?(s=this.values(e?0:1),2===this.options.values.length&&this.options.range===!0&&(0===e&&i>s||1===e&&s>i)&&(i=s),i!==this.values(e)&&(n=this.values(),n[e]=i,o=this.\_trigger("slide",t,{handle:this.handles[e],value:i,values:n}),s=this.values(e?0:1),o!==!1&&this.values(e,i,!0))):i!==this.value()&&(o=this.\_trigger("slide",t,{handle:this.handles[e],value:i}),o!==!1&&this.value(i))},\_stop:function(t,e){var i={handle:this.handles[e],value:this.value()};this.options.values&&this.options.values.length&&(i.value=this.values(e),i.values=this.values()),this.\_trigger("stop",t,i)},\_change:function(t,e){if(!this.\_keySliding&&!this.\_mouseSliding){var i={handle:this.handles[e],value:this.value()};this.options.values&&this.options.values.length&&(i.value=this.values(e),i.values=this.values()),this.\_lastChangedValue=e,this.\_trigger("change",t,i)}},value:function(t){return arguments.length?(this.options.value=this.\_trimAlignValue(t),this.\_refreshValue(),this.\_change(null,0),undefined):this.\_value()},values:function(e,i){var s,n,o;if(arguments.length>1)return this.options.values[e]=this.\_trimAlignValue(i),this.\_refreshValue(),this.\_change(null,e),undefined;if(!arguments.length)return this.\_values();if(!t.isArray(arguments[0]))return this.options.values&&this.options.values.length?this.\_values(e):this.value();for(s=this.options.values,n=arguments[0],o=0;s.length>o;o+=1)s[o]=this.\_trimAlignValue(n[o]),this.\_change(null,o);this.\_refreshValue()},\_setOption:function(e,i){var s,n=0;switch("range"===e&&this.options.range===!0&&("min"===i?(this.options.value=this.\_values(0),this.options.values=null):"max"===i&&(this.options.value=this.\_values(this.options.values.length-1),this.options.values=null)),t.isArray(this.options.values)&&(n=this.options.values.length),t.Widget.prototype.\_setOption.apply(this,arguments),e){case"orientation":this.\_detectOrientation(),this.element.removeClass("ui-slider-horizontal ui-slider-vertical").addClass("ui-slider-"+this.orientation),this.\_refreshValue();break;case"value":this.\_animateOff=!0,this.\_refreshValue(),this.\_change(null,0),this.\_animateOff=!1;break;case"values":for(this.\_animateOff=!0,this.\_refreshValue(),s=0;n>s;s+=1)this.\_change(null,s);this.\_animateOff=!1;break;case"min":case"max":this.\_animateOff=!0,this.\_refreshValue(),this.\_animateOff=!1;break;case"range":this.\_animateOff=!0,this.\_refresh(),this.\_animateOff=!1}},\_value:function(){var t=this.options.value;return t=this.\_trimAlignValue(t)},\_values:function(t){var e,i,s;if(arguments.length)return e=this.options.values[t],e=this.\_trimAlignValue(e);if(this.options.values&&this.options.values.length){for(i=this.options.values.slice(),s=0;i.length>s;s+=1)i[s]=this.\_trimAlignValue(i[s]);return i}return[]},\_trimAlignValue:function(t){if(this.\_valueMin()>=t)return this.\_valueMin();if(t>=this.\_valueMax())return this.\_valueMax();var e=this.options.step>0?this.options.step:1,i=(t-this.\_valueMin())%e,s=t-i;return 2\*Math.abs(i)>=e&&(s+=i>0?e:-e),parseFloat(s.toFixed(5))},\_valueMin:function(){return this.options.min},\_valueMax:function(){return this.options.max},\_refreshValue:function(){var e,i,s,n,o,a=this.options.range,r=this.options,h=this,l=this.\_animateOff?!1:r.animate,c={};this.options.values&&this.options.values.length?this.handles.each(function(s){i=100\*((h.values(s)-h.\_valueMin())/(h.\_valueMax()-h.\_valueMin())),c["horizontal"===h.orientation?"left":"bottom"]=i+"%",t(this).stop(1,1)[l?"animate":"css"](c,r.animate),h.options.range===!0&&("horizontal"===h.orientation?(0===s&&h.range.stop(1,1)[l?"animate":"css"]({left:i+"%"},r.animate),1===s&&h.range[l?"animate":"css"]({width:i-e+"%"},{queue:!1,duration:r.animate})):(0===s&&h.range.stop(1,1)[l?"animate":"css"]({bottom:i+"%"},r.animate),1===s&&h.range[l?"animate":"css"]({height:i-e+"%"},{queue:!1,duration:r.animate}))),e=i}):(s=this.value(),n=this.\_valueMin(),o=this.\_valueMax(),i=o!==n?100\*((s-n)/(o-n)):0,c["horizontal"===this.orientation?"left":"bottom"]=i+"%",this.handle.stop(1,1)[l?"animate":"css"](c,r.animate),"min"===a&&"horizontal"===this.orientation&&this.range.stop(1,1)[l?"animate":"css"]({width:i+"%"},r.animate),"max"===a&&"horizontal"===this.orientation&&this.range[l?"animate":"css"]({width:100-i+"%"},{queue:!1,duration:r.animate}),"min"===a&&"vertical"===this.orientation&&this.range.stop(1,1)[l?"animate":"css"]({height:i+"%"},r.animate),"max"===a&&"vertical"===this.orientation&&this.range[l?"animate":"css"]({height:100-i+"%"},{queue:!1,duration:r.animate}))},\_handleEvents:{keydown:function(i){var s,n,o,a,r=t(i.target).data("ui-slider-handle-index");switch(i.keyCode){case t.ui.keyCode.HOME:case t.ui.keyCode.END:case t.ui.keyCode.PAGE\_UP:case t.ui.keyCode.PAGE\_DOWN:case t.ui.keyCode.UP:case t.ui.keyCode.RIGHT:case t.ui.keyCode.DOWN:case t.ui.keyCode.LEFT:if(i.preventDefault(),!this.\_keySliding&&(this.\_keySliding=!0,t(i.target).addClass("ui-state-active"),s=this.\_start(i,r),s===!1))return}switch(a=this.options.step,n=o=this.options.values&&this.options.values.length?this.values(r):this.value(),i.keyCode){case t.ui.keyCode.HOME:o=this.\_valueMin();break;case t.ui.keyCode.END:o=this.\_valueMax();break;case t.ui.keyCode.PAGE\_UP:o=this.\_trimAlignValue(n+(this.\_valueMax()-this.\_valueMin())/e);break;case t.ui.keyCode.PAGE\_DOWN:o=this.\_trimAlignValue(n-(this.\_valueMax()-this.\_valueMin())/e);break;case t.ui.keyCode.UP:case t.ui.keyCode.RIGHT:if(n===this.\_valueMax())return;o=this.\_trimAlignValue(n+a);break;case t.ui.keyCode.DOWN:case t.ui.keyCode.LEFT:if(n===this.\_valueMin())return;o=this.\_trimAlignValue(n-a)}this.\_slide(i,r,o)},click:function(t){t.preventDefault()},keyup:function(e){var i=t(e.target).data("ui-slider-handle-index");this.\_keySliding&&(this.\_keySliding=!1,this.\_stop(e,i),this.\_change(e,i),t(e.target).removeClass("ui-state-active"))}}})}(jQuery),function(t){function e(t){return function(){var e=this.element.val();t.apply(this,arguments),this.\_refresh(),e!==this.element.val()&&this.\_trigger("change")}}t.widget("ui.spinner",{version:"1.10.3",defaultElement:"<input>",widgetEventPrefix:"spin",options:{culture:null,icons:{down:"ui-icon-triangle-1-s",up:"ui-icon-triangle-1-n"},incremental:!0,max:null,min:null,numberFormat:null,page:10,step:1,change:null,spin:null,start:null,stop:null},\_create:function(){this.\_setOption("max",this.options.max),this.\_setOption("min",this.options.min),this.\_setOption("step",this.options.step),this.\_value(this.element.val(),!0),this.\_draw(),this.\_on(this.\_events),this.\_refresh(),this.\_on(this.window,{beforeunload:function(){this.element.removeAttr("autocomplete")}})},\_getCreateOptions:function(){var e={},i=this.element;return t.each(["min","max","step"],function(t,s){var n=i.attr(s);void 0!==n&&n.length&&(e[s]=n)}),e},\_events:{keydown:function(t){this.\_start(t)&&this.\_keydown(t)&&t.preventDefault()},keyup:"\_stop",focus:function(){this.previous=this.element.val()},blur:function(t){return this.cancelBlur?(delete this.cancelBlur,void 0):(this.\_stop(),this.\_refresh(),this.previous!==this.element.val()&&this.\_trigger("change",t),void 0)},mousewheel:function(t,e){if(e){if(!this.spinning&&!this.\_start(t))return!1;this.\_spin((e>0?1:-1)\*this.options.step,t),clearTimeout(this.mousewheelTimer),this.mousewheelTimer=this.\_delay(function(){this.spinning&&this.\_stop(t)},100),t.preventDefault()}},"mousedown .ui-spinner-button":function(e){function i(){var t=this.element[0]===this.document[0].activeElement;t||(this.element.focus(),this.previous=s,this.\_delay(function(){this.previous=s}))}var s;s=this.element[0]===this.document[0].activeElement?this.previous:this.element.val(),e.preventDefault(),i.call(this),this.cancelBlur=!0,this.\_delay(function(){delete this.cancelBlur,i.call(this)}),this.\_start(e)!==!1&&this.\_repeat(null,t(e.currentTarget).hasClass("ui-spinner-up")?1:-1,e)},"mouseup .ui-spinner-button":"\_stop","mouseenter .ui-spinner-button":function(e){return t(e.currentTarget).hasClass("ui-state-active")?this.\_start(e)===!1?!1:(this.\_repeat(null,t(e.currentTarget).hasClass("ui-spinner-up")?1:-1,e),void 0):void 0},"mouseleave .ui-spinner-button":"\_stop"},\_draw:function(){var t=this.uiSpinner=this.element.addClass("ui-spinner-input").attr("autocomplete","off").wrap(this.\_uiSpinnerHtml()).parent().append(this.\_buttonHtml());this.element.attr("role","spinbutton"),this.buttons=t.find(".ui-spinner-button").attr("tabIndex",-1).button().removeClass("ui-corner-all"),this.buttons.height()>Math.ceil(.5\*t.height())&&t.height()>0&&t.height(t.height()),this.options.disabled&&this.disable()},\_keydown:function(e){var i=this.options,s=t.ui.keyCode;switch(e.keyCode){case s.UP:return this.\_repeat(null,1,e),!0;case s.DOWN:return this.\_repeat(null,-1,e),!0;case s.PAGE\_UP:return this.\_repeat(null,i.page,e),!0;case s.PAGE\_DOWN:return this.\_repeat(null,-i.page,e),!0}return!1},\_uiSpinnerHtml:function(){return"<span class='ui-spinner ui-widget ui-widget-content ui-corner-all'></span>"},\_buttonHtml:function(){return"<a class='ui-spinner-button ui-spinner-up ui-corner-tr'><span class='ui-icon "+this.options.icons.up+"'>鈻?lt;/span>"+"</a>"+"<a class='ui-spinner-button ui-spinner-down ui-corner-br'>"+"<span class='ui-icon "+this.options.icons.down+"'>鈻?lt;/span>"+"</a>"},\_start:function(t){return this.spinning||this.\_trigger("start",t)!==!1?(this.counter||(this.counter=1),this.spinning=!0,!0):!1},\_repeat:function(t,e,i){t=t||500,clearTimeout(this.timer),this.timer=this.\_delay(function(){this.\_repeat(40,e,i)},t),this.\_spin(e\*this.options.step,i)},\_spin:function(t,e){var i=this.value()||0;this.counter||(this.counter=1),i=this.\_adjustValue(i+t\*this.\_increment(this.counter)),this.spinning&&this.\_trigger("spin",e,{value:i})===!1||(this.\_value(i),this.counter++)},\_increment:function(e){var i=this.options.incremental;return i?t.isFunction(i)?i(e):Math.floor(e\*e\*e/5e4-e\*e/500+17\*e/200+1):1},\_precision:function(){var t=this.\_precisionOf(this.options.step);return null!==this.options.min&&(t=Math.max(t,this.\_precisionOf(this.options.min))),t},\_precisionOf:function(t){var e=""+t,i=e.indexOf(".");return-1===i?0:e.length-i-1},\_adjustValue:function(t){var e,i,s=this.options;return e=null!==s.min?s.min:0,i=t-e,i=Math.round(i/s.step)\*s.step,t=e+i,t=parseFloat(t.toFixed(this.\_precision())),null!==s.max&&t>s.max?s.max:null!==s.min&&s.min>t?s.min:t},\_stop:function(t){this.spinning&&(clearTimeout(this.timer),clearTimeout(this.mousewheelTimer),this.counter=0,this.spinning=!1,this.\_trigger("stop",t))},\_setOption:function(t,e){if("culture"===t||"numberFormat"===t){var i=this.\_parse(this.element.val());return this.options[t]=e,this.element.val(this.\_format(i)),void 0}("max"===t||"min"===t||"step"===t)&&"string"==typeof e&&(e=this.\_parse(e)),"icons"===t&&(this.buttons.first().find(".ui-icon").removeClass(this.options.icons.up).addClass(e.up),this.buttons.last().find(".ui-icon").removeClass(this.options.icons.down).addClass(e.down)),this.\_super(t,e),"disabled"===t&&(e?(this.element.prop("disabled",!0),this.buttons.button("disable")):(this.element.prop("disabled",!1),this.buttons.button("enable")))},\_setOptions:e(function(t){this.\_super(t),this.\_value(this.element.val())}),\_parse:function(t){return"string"==typeof t&&""!==t&&(t=window.Globalize&&this.options.numberFormat?Globalize.parseFloat(t,10,this.options.culture):+t),""===t||isNaN(t)?null:t},\_format:function(t){return""===t?"":window.Globalize&&this.options.numberFormat?Globalize.format(t,this.options.numberFormat,this.options.culture):t},\_refresh:function(){this.element.attr({"aria-valuemin":this.options.min,"aria-valuemax":this.options.max,"aria-valuenow":this.\_parse(this.element.val())})},\_value:function(t,e){var i;""!==t&&(i=this.\_parse(t),null!==i&&(e||(i=this.\_adjustValue(i)),t=this.\_format(i))),this.element.val(t),this.\_refresh()},\_destroy:function(){this.element.removeClass("ui-spinner-input").prop("disabled",!1).removeAttr("autocomplete").removeAttr("role").removeAttr("aria-valuemin").removeAttr("aria-valuemax").removeAttr("aria-valuenow"),this.uiSpinner.replaceWith(this.element)},stepUp:e(function(t){this.\_stepUp(t)}),\_stepUp:function(t){this.\_start()&&(this.\_spin((t||1)\*this.options.step),this.\_stop())},stepDown:e(function(t){this.\_stepDown(t)}),\_stepDown:function(t){this.\_start()&&(this.\_spin((t||1)\*-this.options.step),this.\_stop())},pageUp:e(function(t){this.\_stepUp((t||1)\*this.options.page)}),pageDown:e(function(t){this.\_stepDown((t||1)\*this.options.page)}),value:function(t){return arguments.length?(e(this.\_value).call(this,t),void 0):this.\_parse(this.element.val())},widget:function(){return this.uiSpinner}})}(jQuery),function(t,e){function i(){return++n}function s(t){return t.hash.length>1&&decodeURIComponent(t.href.replace(o,""))===decodeURIComponent(location.href.replace(o,""))}var n=0,o=/#.\*$/;t.widget("ui.tabs",{version:"1.10.3",delay:300,options:{active:null,collapsible:!1,event:"click",heightStyle:"content",hide:null,show:null,activate:null,beforeActivate:null,beforeLoad:null,load:null},\_create:function(){var e=this,i=this.options;this.running=!1,this.element.addClass("ui-tabs ui-widget ui-widget-content ui-corner-all").toggleClass("ui-tabs-collapsible",i.collapsible).delegate(".ui-tabs-nav > li","mousedown"+this.eventNamespace,function(e){t(this).is(".ui-state-disabled")&&e.preventDefault()}).delegate(".ui-tabs-anchor","focus"+this.eventNamespace,function(){t(this).closest("li").is(".ui-state-disabled")&&this.blur()}),this.\_processTabs(),i.active=this.\_initialActive(),t.isArray(i.disabled)&&(i.disabled=t.unique(i.disabled.concat(t.map(this.tabs.filter(".ui-state-disabled"),function(t){return e.tabs.index(t)}))).sort()),this.active=this.options.active!==!1&&this.anchors.length?this.\_findActive(i.active):t(),this.\_refresh(),this.active.length&&this.load(i.active)},\_initialActive:function(){var i=this.options.active,s=this.options.collapsible,n=location.hash.substring(1);return null===i&&(n&&this.tabs.each(function(s,o){return t(o).attr("aria-controls")===n?(i=s,!1):e}),null===i&&(i=this.tabs.index(this.tabs.filter(".ui-tabs-active"))),(null===i||-1===i)&&(i=this.tabs.length?0:!1)),i!==!1&&(i=this.tabs.index(this.tabs.eq(i)),-1===i&&(i=s?!1:0)),!s&&i===!1&&this.anchors.length&&(i=0),i},\_getCreateEventData:function(){return{tab:this.active,panel:this.active.length?this.\_getPanelForTab(this.active):t()}},\_tabKeydown:function(i){var s=t(this.document[0].activeElement).closest("li"),n=this.tabs.index(s),o=!0;if(!this.\_handlePageNav(i)){switch(i.keyCode){case t.ui.keyCode.RIGHT:case t.ui.keyCode.DOWN:n++;break;case t.ui.keyCode.UP:case t.ui.keyCode.LEFT:o=!1,n--;break;case t.ui.keyCode.END:n=this.anchors.length-1;break;case t.ui.keyCode.HOME:n=0;break;case t.ui.keyCode.SPACE:return i.preventDefault(),clearTimeout(this.activating),this.\_activate(n),e;case t.ui.keyCode.ENTER:return i.preventDefault(),clearTimeout(this.activating),this.\_activate(n===this.options.active?!1:n),e;default:return}i.preventDefault(),clearTimeout(this.activating),n=this.\_focusNextTab(n,o),i.ctrlKey||(s.attr("aria-selected","false"),this.tabs.eq(n).attr("aria-selected","true"),this.activating=this.\_delay(function(){this.option("active",n)},this.delay))}},\_panelKeydown:function(e){this.\_handlePageNav(e)||e.ctrlKey&&e.keyCode===t.ui.keyCode.UP&&(e.preventDefault(),this.active.focus())},\_handlePageNav:function(i){return i.altKey&&i.keyCode===t.ui.keyCode.PAGE\_UP?(this.\_activate(this.\_focusNextTab(this.options.active-1,!1)),!0):i.altKey&&i.keyCode===t.ui.keyCode.PAGE\_DOWN?(this.\_activate(this.\_focusNextTab(this.options.active+1,!0)),!0):e},\_findNextTab:function(e,i){function s(){return e>n&&(e=0),0>e&&(e=n),e}for(var n=this.tabs.length-1;-1!==t.inArray(s(),this.options.disabled);)e=i?e+1:e-1;return e},\_focusNextTab:function(t,e){return t=this.\_findNextTab(t,e),this.tabs.eq(t).focus(),t},\_setOption:function(t,i){return"active"===t?(this.\_activate(i),e):"disabled"===t?(this.\_setupDisabled(i),e):(this.\_super(t,i),"collapsible"===t&&(this.element.toggleClass("ui-tabs-collapsible",i),i||this.options.active!==!1||this.\_activate(0)),"event"===t&&this.\_setupEvents(i),"heightStyle"===t&&this.\_setupHeightStyle(i),e)},\_tabId:function(t){return t.attr("aria-controls")||"ui-tabs-"+i()},\_sanitizeSelector:function(t){return t?t.replace(/[!"$%&'()\*+,.\/:;<=>?@\[\]\^`{|}~]/g,"\\$&"):""},refresh:function(){var e=this.options,i=this.tablist.children(":has(a[href])");e.disabled=t.map(i.filter(".ui-state-disabled"),function(t){return i.index(t)}),this.\_processTabs(),e.active!==!1&&this.anchors.length?this.active.length&&!t.contains(this.tablist[0],this.active[0])?this.tabs.length===e.disabled.length?(e.active=!1,this.active=t()):this.\_activate(this.\_findNextTab(Math.max(0,e.active-1),!1)):e.active=this.tabs.index(this.active):(e.active=!1,this.active=t()),this.\_refresh()},\_refresh:function(){this.\_setupDisabled(this.options.disabled),this.\_setupEvents(this.options.event),this.\_setupHeightStyle(this.options.heightStyle),this.tabs.not(this.active).attr({"aria-selected":"false",tabIndex:-1}),this.panels.not(this.\_getPanelForTab(this.active)).hide().attr({"aria-expanded":"false","aria-hidden":"true"}),this.active.length?(this.active.addClass("ui-tabs-active ui-state-active").attr({"aria-selected":"true",tabIndex:0}),this.\_getPanelForTab(this.active).show().attr({"aria-expanded":"true","aria-hidden":"false"})):this.tabs.eq(0).attr("tabIndex",0)},\_processTabs:function(){var e=this;this.tablist=this.\_getList().addClass("ui-tabs-nav ui-helper-reset ui-helper-clearfix ui-widget-header ui-corner-all").attr("role","tablist"),this.tabs=this.tablist.find("> li:has(a[href])").addClass("ui-state-default ui-corner-top").attr({role:"tab",tabIndex:-1}),this.anchors=this.tabs.map(function(){return t("a",this)[0]}).addClass("ui-tabs-anchor").attr({role:"presentation",tabIndex:-1}),this.panels=t(),this.anchors.each(function(i,n){var o,a,r,h=t(n).uniqueId().attr("id"),l=t(n).closest("li"),c=l.attr("aria-controls");s(n)?(o=n.hash,a=e.element.find(e.\_sanitizeSelector(o))):(r=e.\_tabId(l),o="#"+r,a=e.element.find(o),a.length||(a=e.\_createPanel(r),a.insertAfter(e.panels[i-1]||e.tablist)),a.attr("aria-live","polite")),a.length&&(e.panels=e.panels.add(a)),c&&l.data("ui-tabs-aria-controls",c),l.attr({"aria-controls":o.substring(1),"aria-labelledby":h}),a.attr("aria-labelledby",h)}),this.panels.addClass("ui-tabs-panel ui-widget-content ui-corner-bottom").attr("role","tabpanel")},\_getList:function(){return this.element.find("ol,ul").eq(0)},\_createPanel:function(e){return t("<div>").attr("id",e).addClass("ui-tabs-panel ui-widget-content ui-corner-bottom").data("ui-tabs-destroy",!0)},\_setupDisabled:function(e){t.isArray(e)&&(e.length?e.length===this.anchors.length&&(e=!0):e=!1);for(var i,s=0;i=this.tabs[s];s++)e===!0||-1!==t.inArray(s,e)?t(i).addClass("ui-state-disabled").attr("aria-disabled","true"):t(i).removeClass("ui-state-disabled").removeAttr("aria-disabled");this.options.disabled=e},\_setupEvents:function(e){var i={click:function(t){t.preventDefault()}};e&&t.each(e.split(" "),function(t,e){i[e]="\_eventHandler"}),this.\_off(this.anchors.add(this.tabs).add(this.panels)),this.\_on(this.anchors,i),this.\_on(this.tabs,{keydown:"\_tabKeydown"}),this.\_on(this.panels,{keydown:"\_panelKeydown"}),this.\_focusable(this.tabs),this.\_hoverable(this.tabs)},\_setupHeightStyle:function(e){var i,s=this.element.parent();"fill"===e?(i=s.height(),i-=this.element.outerHeight()-this.element.height(),this.element.siblings(":visible").each(function(){var e=t(this),s=e.css("position");"absolute"!==s&&"fixed"!==s&&(i-=e.outerHeight(!0))}),this.element.children().not(this.panels).each(function(){i-=t(this).outerHeight(!0)}),this.panels.each(function(){t(this).height(Math.max(0,i-t(this).innerHeight()+t(this).height()))}).css("overflow","auto")):"auto"===e&&(i=0,this.panels.each(function(){i=Math.max(i,t(this).height("").height())}).height(i))},\_eventHandler:function(e){var i=this.options,s=this.active,n=t(e.currentTarget),o=n.closest("li"),a=o[0]===s[0],r=a&&i.collapsible,h=r?t():this.\_getPanelForTab(o),l=s.length?this.\_getPanelForTab(s):t(),c={oldTab:s,oldPanel:l,newTab:r?t():o,newPanel:h};e.preventDefault(),o.hasClass("ui-state-disabled")||o.hasClass("ui-tabs-loading")||this.running||a&&!i.collapsible||this.\_trigger("beforeActivate",e,c)===!1||(i.active=r?!1:this.tabs.index(o),this.active=a?t():o,this.xhr&&this.xhr.abort(),l.length||h.length||t.error("jQuery UI Tabs: Mismatching fragment identifier."),h.length&&this.load(this.tabs.index(o),e),this.\_toggle(e,c))},\_toggle:function(e,i){function s(){o.running=!1,o.\_trigger("activate",e,i)}function n(){i.newTab.closest("li").addClass("ui-tabs-active ui-state-active"),a.length&&o.options.show?o.\_show(a,o.options.show,s):(a.show(),s())}var o=this,a=i.newPanel,r=i.oldPanel;this.running=!0,r.length&&this.options.hide?this.\_hide(r,this.options.hide,function(){i.oldTab.closest("li").removeClass("ui-tabs-active ui-state-active"),n()}):(i.oldTab.closest("li").removeClass("ui-tabs-active ui-state-active"),r.hide(),n()),r.attr({"aria-expanded":"false","aria-hidden":"true"}),i.oldTab.attr("aria-selected","false"),a.length&&r.length?i.oldTab.attr("tabIndex",-1):a.length&&this.tabs.filter(function(){return 0===t(this).attr("tabIndex")}).attr("tabIndex",-1),a.attr({"aria-expanded":"true","aria-hidden":"false"}),i.newTab.attr({"aria-selected":"true",tabIndex:0})},\_activate:function(e){var i,s=this.\_findActive(e);s[0]!==this.active[0]&&(s.length||(s=this.active),i=s.find(".ui-tabs-anchor")[0],this.\_eventHandler({target:i,currentTarget:i,preventDefault:t.noop}))},\_findActive:function(e){return e===!1?t():this.tabs.eq(e)},\_getIndex:function(t){return"string"==typeof t&&(t=this.anchors.index(this.anchors.filter("[href$='"+t+"']"))),t},\_destroy:function(){this.xhr&&this.xhr.abort(),this.element.removeClass("ui-tabs ui-widget ui-widget-content ui-corner-all ui-tabs-collapsible"),this.tablist.removeClass("ui-tabs-nav ui-helper-reset ui-helper-clearfix ui-widget-header ui-corner-all").removeAttr("role"),this.anchors.removeClass("ui-tabs-anchor").removeAttr("role").removeAttr("tabIndex").removeUniqueId(),this.tabs.add(this.panels).each(function(){t.data(this,"ui-tabs-destroy")?t(this).remove():t(this).removeClass("ui-state-default ui-state-active ui-state-disabled ui-corner-top ui-corner-bottom ui-widget-content ui-tabs-active ui-tabs-panel").removeAttr("tabIndex").removeAttr("aria-live").removeAttr("aria-busy").removeAttr("aria-selected").removeAttr("aria-labelledby").removeAttr("aria-hidden").removeAttr("aria-expanded").removeAttr("role")}),this.tabs.each(function(){var e=t(this),i=e.data("ui-tabs-aria-controls");i?e.attr("aria-controls",i).removeData("ui-tabs-aria-controls"):e.removeAttr("aria-controls")}),this.panels.show(),"content"!==this.options.heightStyle&&this.panels.css("height","")},enable:function(i){var s=this.options.disabled;s!==!1&&(i===e?s=!1:(i=this.\_getIndex(i),s=t.isArray(s)?t.map(s,function(t){return t!==i?t:null}):t.map(this.tabs,function(t,e){return e!==i?e:null})),this.\_setupDisabled(s))},disable:function(i){var s=this.options.disabled;if(s!==!0){if(i===e)s=!0;else{if(i=this.\_getIndex(i),-1!==t.inArray(i,s))return;s=t.isArray(s)?t.merge([i],s).sort():[i]}this.\_setupDisabled(s)}},load:function(e,i){e=this.\_getIndex(e);var n=this,o=this.tabs.eq(e),a=o.find(".ui-tabs-anchor"),r=this.\_getPanelForTab(o),h={tab:o,panel:r};s(a[0])||(this.xhr=t.ajax(this.\_ajaxSettings(a,i,h)),this.xhr&&"canceled"!==this.xhr.statusText&&(o.addClass("ui-tabs-loading"),r.attr("aria-busy","true"),this.xhr.success(function(t){setTimeout(function(){r.html(t),n.\_trigger("load",i,h)},1)}).complete(function(t,e){setTimeout(function(){"abort"===e&&n.panels.stop(!1,!0),o.removeClass("ui-tabs-loading"),r.removeAttr("aria-busy"),t===n.xhr&&delete n.xhr},1)})))},\_ajaxSettings:function(e,i,s){var n=this;return{url:e.attr("href"),beforeSend:function(e,o){return n.\_trigger("beforeLoad",i,t.extend({jqXHR:e,ajaxSettings:o},s))}}},\_getPanelForTab:function(e){var i=t(e).attr("aria-controls");return this.element.find(this.\_sanitizeSelector("#"+i))}})}(jQuery),function(t){function e(e,i){var s=(e.attr("aria-describedby")||"").split(/\s+/);s.push(i),e.data("ui-tooltip-id",i).attr("aria-describedby",t.trim(s.join(" ")))}function i(e){var i=e.data("ui-tooltip-id"),s=(e.attr("aria-describedby")||"").split(/\s+/),n=t.inArray(i,s);-1!==n&&s.splice(n,1),e.removeData("ui-tooltip-id"),s=t.trim(s.join(" ")),s?e.attr("aria-describedby",s):e.removeAttr("aria-describedby")}var s=0;t.widget("ui.tooltip",{version:"1.10.3",options:{content:function(){var e=t(this).attr("title")||"";return t("<a>").text(e).html()},hide:!0,items:"[title]:not([disabled])",position:{my:"left top+15",at:"left bottom",collision:"flipfit flip"},show:!0,tooltipClass:null,track:!1,close:null,open:null},\_create:function(){this.\_on({mouseover:"open",focusin:"open"}),this.tooltips={},this.parents={},this.options.disabled&&this.\_disable()},\_setOption:function(e,i){var s=this;return"disabled"===e?(this[i?"\_disable":"\_enable"](),this.options[e]=i,void 0):(this.\_super(e,i),"content"===e&&t.each(this.tooltips,function(t,e){s.\_updateContent(e)}),void 0)},\_disable:function(){var e=this;t.each(this.tooltips,function(i,s){var n=t.Event("blur");n.target=n.currentTarget=s[0],e.close(n,!0)}),this.element.find(this.options.items).addBack().each(function(){var e=t(this);e.is("[title]")&&e.data("ui-tooltip-title",e.attr("title")).attr("title","")})},\_enable:function(){this.element.find(this.options.items).addBack().each(function(){var e=t(this);e.data("ui-tooltip-title")&&e.attr("title",e.data("ui-tooltip-title"))})},open:function(e){var i=this,s=t(e?e.target:this.element).closest(this.options.items);s.length&&!s.data("ui-tooltip-id")&&(s.attr("title")&&s.data("ui-tooltip-title",s.attr("title")),s.data("ui-tooltip-open",!0),e&&"mouseover"===e.type&&s.parents().each(function(){var e,s=t(this);s.data("ui-tooltip-open")&&(e=t.Event("blur"),e.target=e.currentTarget=this,i.close(e,!0)),s.attr("title")&&(s.uniqueId(),i.parents[this.id]={element:this,title:s.attr("title")},s.attr("title",""))}),this.\_updateContent(s,e))},\_updateContent:function(t,e){var i,s=this.options.content,n=this,o=e?e.type:null;return"string"==typeof s?this.\_open(e,t,s):(i=s.call(t[0],function(i){t.data("ui-tooltip-open")&&n.\_delay(function(){e&&(e.type=o),this.\_open(e,t,i)})}),i&&this.\_open(e,t,i),void 0)},\_open:function(i,s,n){function o(t){l.of=t,a.is(":hidden")||a.position(l)}var a,r,h,l=t.extend({},this.options.position);

if(n){if(a=this.\_find(s),a.length)return a.find(".ui-tooltip-content").html(n),void 0;s.is("[title]")&&(i&&"mouseover"===i.type?s.attr("title",""):s.removeAttr("title")),a=this.\_tooltip(s),e(s,a.attr("id")),a.find(".ui-tooltip-content").html(n),this.options.track&&i&&/^mouse/.test(i.type)?(this.\_on(this.document,{mousemove:o}),o(i)):a.position(t.extend({of:s},this.options.position)),a.hide(),this.\_show(a,this.options.show),this.options.show&&this.options.show.delay&&(h=this.delayedShow=setInterval(function(){a.is(":visible")&&(o(l.of),clearInterval(h))},t.fx.interval)),this.\_trigger("open",i,{tooltip:a}),r={keyup:function(e){if(e.keyCode===t.ui.keyCode.ESCAPE){var i=t.Event(e);i.currentTarget=s[0],this.close(i,!0)}},remove:function(){this.\_removeTooltip(a)}},i&&"mouseover"!==i.type||(r.mouseleave="close"),i&&"focusin"!==i.type||(r.focusout="close"),this.\_on(!0,s,r)}},close:function(e){var s=this,n=t(e?e.currentTarget:this.element),o=this.\_find(n);this.closing||(clearInterval(this.delayedShow),n.data("ui-tooltip-title")&&n.attr("title",n.data("ui-tooltip-title")),i(n),o.stop(!0),this.\_hide(o,this.options.hide,function(){s.\_removeTooltip(t(this))}),n.removeData("ui-tooltip-open"),this.\_off(n,"mouseleave focusout keyup"),n[0]!==this.element[0]&&this.\_off(n,"remove"),this.\_off(this.document,"mousemove"),e&&"mouseleave"===e.type&&t.each(this.parents,function(e,i){t(i.element).attr("title",i.title),delete s.parents[e]}),this.closing=!0,this.\_trigger("close",e,{tooltip:o}),this.closing=!1)},\_tooltip:function(e){var i="ui-tooltip-"+s++,n=t("<div>").attr({id:i,role:"tooltip"}).addClass("ui-tooltip ui-widget ui-corner-all ui-widget-content "+(this.options.tooltipClass||""));return t("<div>").addClass("ui-tooltip-content").appendTo(n),n.appendTo(this.document[0].body),this.tooltips[i]=e,n},\_find:function(e){var i=e.data("ui-tooltip-id");return i?t("#"+i):t()},\_removeTooltip:function(t){t.remove(),delete this.tooltips[t.attr("id")]},\_destroy:function(){var e=this;t.each(this.tooltips,function(i,s){var n=t.Event("blur");n.target=n.currentTarget=s[0],e.close(n,!0),t("#"+i).remove(),s.data("ui-tooltip-title")&&(s.attr("title",s.data("ui-tooltip-title")),s.removeData("ui-tooltip-title"))})}})}(jQuery);

// Register as a named AMD module, since jQuery can be concatenated with other

// files that may use define, but not via a proper concatenation script that

// understands anonymous AMD modules. A named AMD is safest and most robust

// way to register. Lowercase jquery is used because AMD module names are

// derived from file names, and jQuery is normally delivered in a lowercase

// file name. Do this after creating the global so that if an AMD module wants

// to call noConflict to hide this version of jQuery, it will work.

// Note that for maximum portability, libraries that are not jQuery should

// declare themselves as anonymous modules, and avoid setting a global if an

// AMD loader is present. jQuery is a special case. For more information, see

// https://github.com/jrburke/requirejs/wiki/Updating-existing-libraries#wiki-anon

if ( typeof define === "function" && define.amd ) {

define( "jquery", [], function() {

return jQuery;

});

}

var

// Map over jQuery in case of overwrite

\_jQuery = window.jQuery,

// Map over the $ in case of overwrite

\_$ = window.$;

jQuery.noConflict = function( deep ) {

if ( window.$ === jQuery ) {

window.$ = \_$;

}

if ( deep && window.jQuery === jQuery ) {

window.jQuery = \_jQuery;

}

return jQuery;

};

// Expose jQuery and $ identifiers, even in AMD

// (#7102#comment:10, https://github.com/jquery/jquery/pull/557)

// and CommonJS for browser emulators (#13566)

if ( typeof noGlobal === strundefined ) {

window.jQuery = window.$ = jQuery;

}

return jQuery;

}));

/\*\*\*jquery.fullPage.js\*\*\*/

/\*!

\* fullPage 2.7.6

\* https://github.com/alvarotrigo/fullPage.js

\* @license MIT licensed

\*

\* Copyright (C) 2015 alvarotrigo.com - A project by Alvaro Trigo

\*/

(function(global, factory) {

'use strict';

if (typeof define === 'function' && define.amd) {

define(['jquery'], function($) {

return factory($, global, global.document, global.Math);

});

} else if (typeof exports !== 'undefined') {

module.exports = factory(require('jquery'), global, global.document, global.Math);

} else {

factory(jQuery, global, global.document, global.Math);

}

})(typeof window !== 'undefined' ? window : this, function($, window, document, Math, undefined) {

'use strict';

// keeping central set of classnames and selectors

var WRAPPER = 'fullpage-wrapper';

var WRAPPER\_SEL = '.' + WRAPPER;

// slimscroll

var SCROLLABLE = 'fp-scrollable';

var SCROLLABLE\_SEL = '.' + SCROLLABLE;

var SLIMSCROLL\_BAR\_SEL = '.slimScrollBar';

var SLIMSCROLL\_RAIL\_SEL = '.slimScrollRail';

// util

var RESPONSIVE = 'fp-responsive';

var NO\_TRANSITION = 'fp-notransition';

var DESTROYED = 'fp-destroyed';

var ENABLED = 'fp-enabled';

var VIEWING\_PREFIX = 'fp-viewing';

var ACTIVE = 'active';

var ACTIVE\_SEL = '.' + ACTIVE;

// section

var SECTION\_DEFAULT\_SEL = '.section';

var SECTION = 'fp-section';

var SECTION\_SEL = '.' + SECTION;

var SECTION\_ACTIVE\_SEL = SECTION\_SEL + ACTIVE\_SEL;

var SECTION\_FIRST\_SEL = SECTION\_SEL + ':first';

var SECTION\_LAST\_SEL = SECTION\_SEL + ':last';

var TABLE\_CELL = 'fp-tableCell';

var TABLE\_CELL\_SEL = '.' + TABLE\_CELL;

var AUTO\_HEIGHT = 'fp-auto-height';

var AUTO\_HEIGHT\_SEL = '.fp-auto-height';

// section nav

var SECTION\_NAV = 'fp-nav';

var SECTION\_NAV\_SEL = '#' + SECTION\_NAV;

var SECTION\_NAV\_TOOLTIP = 'fp-tooltip';

var SHOW\_ACTIVE\_TOOLTIP = 'fp-show-active';

// slide

var SLIDE\_DEFAULT\_SEL = '.slide';

var SLIDE = 'fp-slide';

var SLIDE\_SEL = '.' + SLIDE;

var SLIDE\_ACTIVE\_SEL = SLIDE\_SEL + ACTIVE\_SEL;

var SLIDES\_WRAPPER = 'fp-slides';

var SLIDES\_WRAPPER\_SEL = '.' + SLIDES\_WRAPPER;

var SLIDES\_CONTAINER = 'fp-slidesContainer';

var SLIDES\_CONTAINER\_SEL = '.' + SLIDES\_CONTAINER;

var TABLE = 'fp-table';

// slide nav

var SLIDES\_NAV = 'fp-slidesNav';

var SLIDES\_NAV\_SEL = '.' + SLIDES\_NAV;

var SLIDES\_NAV\_LINK\_SEL = SLIDES\_NAV\_SEL + ' a';

var SLIDES\_ARROW = 'fp-controlArrow';

var SLIDES\_ARROW\_SEL = '.' + SLIDES\_ARROW;

var SLIDES\_PREV = 'fp-prev';

var SLIDES\_PREV\_SEL = '.' + SLIDES\_PREV;

var SLIDES\_ARROW\_PREV = SLIDES\_ARROW + ' ' + SLIDES\_PREV;

var SLIDES\_ARROW\_PREV\_SEL = SLIDES\_ARROW\_SEL + SLIDES\_PREV\_SEL;

var SLIDES\_NEXT = 'fp-next';

var SLIDES\_NEXT\_SEL = '.' + SLIDES\_NEXT;

var SLIDES\_ARROW\_NEXT = SLIDES\_ARROW + ' ' + SLIDES\_NEXT;

var SLIDES\_ARROW\_NEXT\_SEL = SLIDES\_ARROW\_SEL + SLIDES\_NEXT\_SEL;

var $window = $(window);

var $document = $(document);

var defaultScrollHandler;

$.fn.fullpage = function(options) {

// common jQuery objects

var $htmlBody = $('html, body');

var $body = $('body');

var FP = $.fn.fullpage;

// Create some defaults, extending them with any options that were provided

options = $.extend({

//navigation

menu: false,

anchors:[],

lockAnchors: false,

navigation: false,

navigationPosition: 'right',

navigationTooltips: [],

showActiveTooltip: false,

slidesNavigation: false,

slidesNavPosition: 'bottom',

scrollBar: false,

//scrolling

css3: true,

scrollingSpeed: 700,

autoScrolling: true,

fitToSection: true,

fitToSectionDelay: 1000,

easing: 'easeInOutCubic',

easingcss3: 'ease',

loopBottom: false,

loopTop: false,

loopHorizontal: true,

continuousVertical: false,

normalScrollElements: null,

scrollOverflow: false,

scrollOverflowHandler: defaultScrollHandler,

touchSensitivity: 5,

normalScrollElementTouchThreshold: 5,

//Accessibility

keyboardScrolling: true,

animateAnchor: true,

recordHistory: true,

//design

controlArrows: true,

controlArrowColor: '#fff',

verticalCentered: true,

resize: false,

sectionsColor : [],

paddingTop: 0,

paddingBottom: 0,

fixedElements: null,

responsive: 0, //backwards compabitility with responsiveWiddth

responsiveWidth: 0,

responsiveHeight: 0,

//Custom selectors

sectionSelector: SECTION\_DEFAULT\_SEL,

slideSelector: SLIDE\_DEFAULT\_SEL,

//events

afterLoad: null,

onLeave: null,

afterRender: null,

afterResize: null,

afterReBuild: null,

afterSlideLoad: null,

onSlideLeave: null

}, options);

displayWarnings();

//easeInOutCubic animation included in the plugin

$.extend($.easing,{ easeInOutCubic: function (x, t, b, c, d) {if ((t/=d/2) < 1) return c/2\*t\*t\*t + b;return c/2\*((t-=2)\*t\*t + 2) + b;}});

//TO BE REMOVED in future versions. Maintained temporaly for backwards compatibility.

$.extend($.easing,{ easeInQuart: function (x, t, b, c, d) { return c\*(t/=d)\*t\*t\*t + b; }});

/\*\*

\* Sets the autoScroll option.

\* It changes the scroll bar visibility and the history of the site as a result.

\*/

FP.setAutoScrolling = function(value, type){

setVariableState('autoScrolling', value, type);

var element = $(SECTION\_ACTIVE\_SEL);

if(options.autoScrolling && !options.scrollBar){

$htmlBody.css({

'overflow' : 'hidden',

'height' : '100%'

});

FP.setRecordHistory(originals.recordHistory, 'internal');

//for IE touch devices

container.css({

'-ms-touch-action': 'none',

'touch-action': 'none'

});

if(element.length){

//moving the container up

silentScroll(element.position().top);

}

}else{

$htmlBody.css({

'overflow' : 'visible',

'height' : 'initial'

});

FP.setRecordHistory(false, 'internal');

//for IE touch devices

container.css({

'-ms-touch-action': '',

'touch-action': ''

});

silentScroll(0);

//scrolling the page to the section with no animation

if (element.length) {

$htmlBody.scrollTop(element.position().top);

}

}

};

/\*\*

\* Defines wheter to record the history for each hash change in the URL.

\*/

FP.setRecordHistory = function(value, type){

setVariableState('recordHistory', value, type);

};

/\*\*

\* Defines the scrolling speed

\*/

FP.setScrollingSpeed = function(value, type){

setVariableState('scrollingSpeed', value, type);

};

/\*\*

\* Sets fitToSection

\*/

FP.setFitToSection = function(value, type){

setVariableState('fitToSection', value, type);

};

/\*\*

\* Sets lockAnchors

\*/

FP.setLockAnchors = function(value){

options.lockAnchors = value;

};

/\*\*

\* Adds or remove the possiblity of scrolling through sections by using the mouse wheel or the trackpad.

\*/

FP.setMouseWheelScrolling = function (value){

if(value){

addMouseWheelHandler();

}else{

removeMouseWheelHandler();

}

};

/\*\*

\* Adds or remove the possiblity of scrolling through sections by using the mouse wheel/trackpad or touch gestures.

\* Optionally a second parameter can be used to specify the direction for which the action will be applied.

\*

\* @param directions string containing the direction or directions separated by comma.

\*/

FP.setAllowScrolling = function (value, directions){

if(typeof directions !== 'undefined'){

directions = directions.replace(/ /g,'').split(',');

$.each(directions, function (index, direction){

setIsScrollAllowed(value, direction, 'm');

});

}

else if(value){

FP.setMouseWheelScrolling(true);

addTouchHandler();

}else{

FP.setMouseWheelScrolling(false);

removeTouchHandler();

}

};

/\*\*

\* Adds or remove the possiblity of scrolling through sections by using the keyboard arrow keys

\*/

FP.setKeyboardScrolling = function (value, directions){

if(typeof directions !== 'undefined'){

directions = directions.replace(/ /g,'').split(',');

$.each(directions, function (index, direction){

setIsScrollAllowed(value, direction, 'k');

});

}else{

options.keyboardScrolling = value;

}

};

/\*\*

\* Moves the page up one section.

\*/

FP.moveSectionUp = function(){

var prev = $(SECTION\_ACTIVE\_SEL).prev(SECTION\_SEL);

//looping to the bottom if there's no more sections above

if (!prev.length && (options.loopTop || options.continuousVertical)) {

prev = $(SECTION\_SEL).last();

}

if (prev.length) {

scrollPage(prev, null, true);

}

};

/\*\*

\* Moves the page down one section.

\*/

FP.moveSectionDown = function (){

var next = $(SECTION\_ACTIVE\_SEL).next(SECTION\_SEL);

//looping to the top if there's no more sections below

if(!next.length &&

(options.loopBottom || options.continuousVertical)){

next = $(SECTION\_SEL).first();

}

if(next.length){

scrollPage(next, null, false);

}

};

/\*\*

\* Moves the page to the given section and slide with no animation.

\* Anchors or index positions can be used as params.

\*/

FP.silentMoveTo = function(sectionAnchor, slideAnchor){

requestAnimFrame(function(){

FP.setScrollingSpeed (0, 'internal');

});

FP.moveTo(sectionAnchor, slideAnchor)

requestAnimFrame(function(){

FP.setScrollingSpeed (originals.scrollingSpeed, 'internal');

});

};

/\*\*

\* Moves the page to the given section and slide.

\* Anchors or index positions can be used as params.

\*/

FP.moveTo = function (sectionAnchor, slideAnchor){

var destiny = getSectionByAnchor(sectionAnchor);

if (typeof slideAnchor !== 'undefined'){

scrollPageAndSlide(sectionAnchor, slideAnchor);

}else if(destiny.length > 0){

scrollPage(destiny);

}

};

/\*\*

\* Slides right the slider of the active section.

\* Optional `section` param.

\*/

FP.moveSlideRight = function(section){

moveSlide('next', section);

};

/\*\*

\* Slides left the slider of the active section.

\* Optional `section` param.

\*/

FP.moveSlideLeft = function(section){

moveSlide('prev', section);

};

/\*\*

\* When resizing is finished, we adjust the slides sizes and positions

\*/

FP.reBuild = function(resizing){

if(container.hasClass(DESTROYED)){ return; } //nothing to do if the plugin was destroyed

isResizing = true;

requestAnimFrame(function(){

isResizing = true;

});

var windowsWidth = window.outerWidth;

windowsHeight = $window.height(); //updating global var

//text resizing

if (options.resize) {

resizeMe(windowsHeight, windowsWidth);

}

$(SECTION\_SEL).each(function(){

var slidesWrap = $(this).find(SLIDES\_WRAPPER\_SEL);

var slides = $(this).find(SLIDE\_SEL);

//adjusting the height of the table-cell for IE and Firefox

if(options.verticalCentered){

$(this).find(TABLE\_CELL\_SEL).css('height', getTableHeight($(this)) + 'px');

}

$(this).css('height', windowsHeight + 'px');

//resizing the scrolling divs

if(options.scrollOverflow){

if(slides.length){

slides.each(function(){

createSlimScrolling($(this));

});

}else{

createSlimScrolling($(this));

}

}

//adjusting the position fo the FULL WIDTH slides...

if (slides.length > 1) {

landscapeScroll(slidesWrap, slidesWrap.find(SLIDE\_ACTIVE\_SEL));

}

});

var activeSection = $(SECTION\_ACTIVE\_SEL);

var sectionIndex = activeSection.index(SECTION\_SEL);

//isn't it the first section?

if(sectionIndex){

//adjusting the position for the current section

FP.silentMoveTo(sectionIndex + 1);

}

isResizing = false;

requestAnimFrame(function(){

isResizing = false;

});

$.isFunction( options.afterResize ) && resizing && options.afterResize.call(container);

$.isFunction( options.afterReBuild ) && !resizing && options.afterReBuild.call(container);

};

/\*\*

\* Turns fullPage.js to normal scrolling mode when the viewport `width` or `height`

\* are smaller than the set limit values.

\*/

FP.setResponsive = function (active){

var isResponsive = $body.hasClass(RESPONSIVE);

if(active){

if(!isResponsive){

FP.setAutoScrolling(false, 'internal');

FP.setFitToSection(false, 'internal');

$(SECTION\_NAV\_SEL).hide();

$body.addClass(RESPONSIVE);

}

}

else if(isResponsive){

FP.setAutoScrolling(originals.autoScrolling, 'internal');

FP.setFitToSection(originals.autoScrolling, 'internal');

$(SECTION\_NAV\_SEL).show();

$body.removeClass(RESPONSIVE);

}

}

//flag to avoid very fast sliding for landscape sliders

var slideMoving = false;

var isTouchDevice = navigator.userAgent.match(/(iPhone|iPod|iPad|Android|playbook|silk|BlackBerry|BB10|Windows Phone|Tizen|Bada|webOS|IEMobile|Opera Mini)/);

var isTouch = (('ontouchstart' in window) || (navigator.msMaxTouchPoints > 0) || (navigator.maxTouchPoints));

var container = $(this);

var windowsHeight = $window.height();

var isResizing = false;

var isWindowFocused = true;

var lastScrolledDestiny;

var lastScrolledSlide;

var canScroll = true;

var scrollings = [];

var nav;

var controlPressed;

var isScrollAllowed = {};

isScrollAllowed.m = { 'up':true, 'down':true, 'left':true, 'right':true };

isScrollAllowed.k = $.extend(true,{}, isScrollAllowed.m);

var originals = $.extend(true, {}, options); //deep copy

//timeouts

var resizeId;

var afterSectionLoadsId;

var afterSlideLoadsId;

var scrollId;

var scrollId2;

var keydownId;

if($(this).length){

init();

}

function init(){

//if css3 is not supported, it will use jQuery animations

if(options.css3){

options.css3 = support3d();

}

//no anchors option? Checking for them in the DOM attributes

if(!options.anchors.length){

options.anchors = $(options.sectionSelector + '[data-anchor]').map(function(){

return $(this).data('anchor').toString();

}).get();

}

prepareDom();

FP.setAllowScrolling(true);

//due to https://github.com/alvarotrigo/fullPage.js/issues/1502

windowsHeight = $window.height();

FP.setAutoScrolling(options.autoScrolling, 'internal');

//the starting point is a slide?

var activeSlide = $(SECTION\_ACTIVE\_SEL).find(SLIDE\_ACTIVE\_SEL);

//the active section isn't the first one? Is not the first slide of the first section? Then we load that section/slide by default.

if( activeSlide.length && ($(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL) !== 0 || ($(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL) === 0 && activeSlide.index() !== 0))){

silentLandscapeScroll(activeSlide);

}

responsive();

//setting the class for the body element

setBodyClass();

$window.on('load', function() {

scrollToAnchor();

});

}

/\*\*

\* Works over the DOM structure to set it up for the current fullpage optionss.

\*/

function prepareDom(){

container.css({

'height': '100%',

'position': 'relative'

});

//adding a class to recognize the container internally in the code

container.addClass(WRAPPER);

$('html').addClass(ENABLED);

container.removeClass(DESTROYED); //in case it was destroyed before initilizing it again

addInternalSelectors();

//styling the sections / slides / menu

$(SECTION\_SEL).each(function(index){

var section = $(this);

var slides = section.find(SLIDE\_SEL);

var numSlides = slides.length;

styleSection(section, index);

styleMenu(section, index);

// if there's any slide

if (numSlides > 0) {

styleSlides(section, slides, numSlides);

}else{

if(options.verticalCentered){

addTableClass(section);

}

}

});

//fixed elements need to be moved out of the plugin container due to problems with CSS3.

if(options.fixedElements && options.css3){

$(options.fixedElements).appendTo($body);

}

//vertical centered of the navigation + active bullet

if(options.navigation){

addVerticalNavigation();

}

if(options.scrollOverflow){

if(document.readyState === 'complete'){

createSlimScrollingHandler();

}

//after DOM and images are loaded

$window.on('load', createSlimScrollingHandler);

}else{

afterRenderActions();

}

}

/\*\*

\* Styles the horizontal slides for a section.

\*/

function styleSlides(section, slides, numSlides){

var sliderWidth = numSlides \* 100;

var slideWidth = 100 / numSlides;

slides.wrapAll('<div class="' + SLIDES\_CONTAINER + '" />');

slides.parent().wrap('<div class="' + SLIDES\_WRAPPER + '" />');

section.find(SLIDES\_CONTAINER\_SEL).css('width', sliderWidth + '%');

if(numSlides > 1){

if(options.controlArrows){

createSlideArrows(section);

}

if(options.slidesNavigation){

addSlidesNavigation(section, numSlides);

}

}

slides.each(function(index) {

$(this).css('width', slideWidth + '%');

if(options.verticalCentered){

addTableClass($(this));

}

});

var startingSlide = section.find(SLIDE\_ACTIVE\_SEL);

//if the slide won't be an starting point, the default will be the first one

//the active section isn't the first one? Is not the first slide of the first section? Then we load that section/slide by default.

if( startingSlide.length && ($(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL) !== 0 || ($(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL) === 0 && startingSlide.index() !== 0))){

silentLandscapeScroll(startingSlide);

}else{

slides.eq(0).addClass(ACTIVE);

}

}

/\*\*

\* Styling vertical sections

\*/

function styleSection(section, index){

//if no active section is defined, the 1st one will be the default one

if(!index && $(SECTION\_ACTIVE\_SEL).length === 0) {

section.addClass(ACTIVE);

}

section.css('height', windowsHeight + 'px');

if(options.paddingTop){

section.css('padding-top', options.paddingTop);

}

if(options.paddingBottom){

section.css('padding-bottom', options.paddingBottom);

}

if (typeof options.sectionsColor[index] !== 'undefined') {

section.css('background-color', options.sectionsColor[index]);

}

if (typeof options.anchors[index] !== 'undefined') {

section.attr('data-anchor', options.anchors[index]);

}

}

/\*\*

\* Sets the data-anchor attributes to the menu elements and activates the current one.

\*/

function styleMenu(section, index){

if (typeof options.anchors[index] !== 'undefined') {

//activating the menu / nav element on load

if(section.hasClass(ACTIVE)){

activateMenuAndNav(options.anchors[index], index);

}

}

//moving the menu outside the main container if it is inside (avoid problems with fixed positions when using CSS3 tranforms)

if(options.menu && options.css3 && $(options.menu).closest(WRAPPER\_SEL).length){

$(options.menu).appendTo($body);

}

}

/\*\*

\* Adds internal classes to be able to provide customizable selectors

\* keeping the link with the style sheet.

\*/

function addInternalSelectors(){

//adding internal class names to void problem with common ones

$(options.sectionSelector).each(function(){

$(this).addClass(SECTION);

});

$(options.slideSelector).each(function(){

$(this).addClass(SLIDE);

});

}

/\*\*

\* Creates the control arrows for the given section

\*/

function createSlideArrows(section){

section.find(SLIDES\_WRAPPER\_SEL).after('<div class="' + SLIDES\_ARROW\_PREV + '"></div><div class="' + SLIDES\_ARROW\_NEXT + '"></div>');

if(options.controlArrowColor!='#fff'){

section.find(SLIDES\_ARROW\_NEXT\_SEL).css('border-color', 'transparent transparent transparent '+options.controlArrowColor);

section.find(SLIDES\_ARROW\_PREV\_SEL).css('border-color', 'transparent '+ options.controlArrowColor + ' transparent transparent');

}

if(!options.loopHorizontal){

section.find(SLIDES\_ARROW\_PREV\_SEL).hide();

}

}

/\*\*

\* Creates a vertical navigation bar.

\*/

function addVerticalNavigation(){

$body.append('<div id="' + SECTION\_NAV + '"><ul></ul></div>');

var nav = $(SECTION\_NAV\_SEL);

nav.addClass(function() {

return options.showActiveTooltip ? SHOW\_ACTIVE\_TOOLTIP + ' ' + options.navigationPosition : options.navigationPosition;

});

for (var i = 0; i < $(SECTION\_SEL).length; i++) {

var link = '';

if (options.anchors.length) {

link = options.anchors[i];

}

var li = '<li><a href="#' + link + '"><span></span></a>';

// Only add tooltip if needed (defined by user)

var tooltip = options.navigationTooltips[i];

if (typeof tooltip !== 'undefined' && tooltip !== '') {

li += '<div class="' + SECTION\_NAV\_TOOLTIP + ' ' + options.navigationPosition + '">' + tooltip + '</div>';

}

li += '</li>';

nav.find('ul').append(li);

}

//centering it vertically

$(SECTION\_NAV\_SEL).css('margin-top', '-' + ($(SECTION\_NAV\_SEL).height()/2) + 'px');

//activating the current active section

$(SECTION\_NAV\_SEL).find('li').eq($(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL)).find('a').addClass(ACTIVE);

}

/\*\*

\* Creates the slim scroll scrollbar for the sections and slides inside them.

\*/

function createSlimScrollingHandler(){

$(SECTION\_SEL).each(function(){

var slides = $(this).find(SLIDE\_SEL);

if(slides.length){

slides.each(function(){

createSlimScrolling($(this));

});

}else{

createSlimScrolling($(this));

}

});

afterRenderActions();

}

/\*\*

\* Actions and callbacks to fire afterRender

\*/

function afterRenderActions(){

var section = $(SECTION\_ACTIVE\_SEL);

if(options.scrollOverflowHandler.afterRender){

options.scrollOverflowHandler.afterRender(section);

}

lazyLoad(section);

playMedia(section);

$.isFunction( options.afterLoad ) && options.afterLoad.call(section, section.data('anchor'), (section.index(SECTION\_SEL) + 1));

$.isFunction( options.afterRender ) && options.afterRender.call(container);

}

var isScrolling = false;

//when scrolling...

$window.on('scroll', scrollHandler);

function scrollHandler(){

var currentSection;

if(!options.autoScrolling || options.scrollBar){

var currentScroll = $window.scrollTop();

var visibleSectionIndex = 0;

var initial = Math.abs(currentScroll - document.querySelectorAll(SECTION\_SEL)[0].offsetTop);

//taking the section which is showing more content in the viewport

var sections = document.querySelectorAll(SECTION\_SEL);

for (var i = 0; i < sections.length; ++i) {

var section = sections[i];

var current = Math.abs(currentScroll - section.offsetTop);

if(current < initial){

visibleSectionIndex = i;

initial = current;

}

}

//geting the last one, the current one on the screen

currentSection = $(sections).eq(visibleSectionIndex);

//setting the visible section as active when manually scrolling

//executing only once the first time we reach the section

if(!currentSection.hasClass(ACTIVE) && !currentSection.hasClass(AUTO\_HEIGHT)){

isScrolling = true;

var leavingSection = $(SECTION\_ACTIVE\_SEL);

var leavingSectionIndex = leavingSection.index(SECTION\_SEL) + 1;

var yMovement = getYmovement(currentSection);

var anchorLink = currentSection.data('anchor');

var sectionIndex = currentSection.index(SECTION\_SEL) + 1;

var activeSlide = currentSection.find(SLIDE\_ACTIVE\_SEL);

if(activeSlide.length){

var slideAnchorLink = activeSlide.data('anchor');

var slideIndex = activeSlide.index();

}

if(canScroll){

currentSection.addClass(ACTIVE).siblings().removeClass(ACTIVE);

$.isFunction( options.onLeave ) && options.onLeave.call( leavingSection, leavingSectionIndex, sectionIndex, yMovement);

$.isFunction( options.afterLoad ) && options.afterLoad.call( currentSection, anchorLink, sectionIndex);

lazyLoad(currentSection);

activateMenuAndNav(anchorLink, sectionIndex - 1);

if(options.anchors.length){

//needed to enter in hashChange event when using the menu with anchor links

lastScrolledDestiny = anchorLink;

setState(slideIndex, slideAnchorLink, anchorLink, sectionIndex);

}

}

//small timeout in order to avoid entering in hashChange event when scrolling is not finished yet

clearTimeout(scrollId);

scrollId = setTimeout(function(){

isScrolling = false;

}, 100);

}

if(options.fitToSection){

//for the auto adjust of the viewport to fit a whole section

clearTimeout(scrollId2);

scrollId2 = setTimeout(function(){

//checking fitToSection again in case it was set to false before the timeout delay

if(canScroll && options.fitToSection){

//allows to scroll to an active section and

//if the section is already active, we prevent firing callbacks

if($(SECTION\_ACTIVE\_SEL).is(currentSection)){

requestAnimFrame(function(){

isResizing = true;

});

}

scrollPage(currentSection);

requestAnimFrame(function(){

isResizing = false;

});

}

}, options.fitToSectionDelay);

}

}

}

/\*\*

\* Determines the way of scrolling up or down:

\* by 'automatically' scrolling a section or by using the default and normal scrolling.

\*/

function scrolling(type, scrollable){

if (!isScrollAllowed.m[type]){

return;

}

var check, scrollSection;

if(type == 'down'){

check = 'bottom';

scrollSection = FP.moveSectionDown;

}else{

check = 'top';

scrollSection = FP.moveSectionUp;

}

if(scrollable.length > 0 ){

//is the scrollbar at the start/end of the scroll?

if(options.scrollOverflowHandler.isScrolled(check, scrollable)){

scrollSection();

}else{

return true;

}

}else{

// moved up/down

scrollSection();

}

}

var touchStartY = 0;

var touchStartX = 0;

var touchEndY = 0;

var touchEndX = 0;

/\* Detecting touch events

\* As we are changing the top property of the page on scrolling, we can not use the traditional way to detect it.

\* This way, the touchstart and the touch moves shows an small difference between them which is the

\* used one to determine the direction.

\*/

function touchMoveHandler(event){

var e = event.originalEvent;

// additional: if one of the normalScrollElements isn't within options.normalScrollElementTouchThreshold hops up the DOM chain

if (!checkParentForNormalScrollElement(event.target) && isReallyTouch(e) ) {

if(options.autoScrolling){

//preventing the easing on iOS devices

event.preventDefault();

}

var activeSection = $(SECTION\_ACTIVE\_SEL);

var scrollable = options.scrollOverflowHandler.scrollable(activeSection);

if (canScroll && !slideMoving) { //if theres any #

var touchEvents = getEventsPage(e);

touchEndY = touchEvents.y;

touchEndX = touchEvents.x;

//if movement in the X axys is greater than in the Y and the currect section has slides...

if (activeSection.find(SLIDES\_WRAPPER\_SEL).length && Math.abs(touchStartX - touchEndX) > (Math.abs(touchStartY - touchEndY))) {

//is the movement greater than the minimum resistance to scroll?

if (Math.abs(touchStartX - touchEndX) > (window.outerWidth / 100 \* options.touchSensitivity)) {

if (touchStartX > touchEndX) {

if(isScrollAllowed.m.right){

FP.moveSlideRight(); //next

}

} else {

if(isScrollAllowed.m.left){

FP.moveSlideLeft(); //prev

}

}

}

}

//vertical scrolling (only when autoScrolling is enabled)

else if(options.autoScrolling){

//is the movement greater than the minimum resistance to scroll?

if (Math.abs(touchStartY - touchEndY) > ($window.height() / 100 \* options.touchSensitivity)) {

if (touchStartY > touchEndY) {

scrolling('down', scrollable);

} else if (touchEndY > touchStartY) {

scrolling('up', scrollable);

}

}

}

}

}

}

/\*\*

\* recursive function to loop up the parent nodes to check if one of them exists in options.normalScrollElements

\* Currently works well for iOS - Android might need some testing

\* @param {Element} el target element / jquery selector (in subsequent nodes)

\* @param {int} hop current hop compared to options.normalScrollElementTouchThreshold

\* @return {boolean} true if there is a match to options.normalScrollElements

\*/

function checkParentForNormalScrollElement (el, hop) {

hop = hop || 0;

var parent = $(el).parent();

if (hop < options.normalScrollElementTouchThreshold &&

parent.is(options.normalScrollElements) ) {

return true;

} else if (hop == options.normalScrollElementTouchThreshold) {

return false;

} else {

return checkParentForNormalScrollElement(parent, ++hop);

}

}

/\*\*

\* As IE >= 10 fires both touch and mouse events when using a mouse in a touchscreen

\* this way we make sure that is really a touch event what IE is detecting.

\*/

function isReallyTouch(e){

//if is not IE || IE is detecting `touch` or `pen`

return typeof e.pointerType === 'undefined' || e.pointerType != 'mouse';

}

/\*\*

\* Handler for the touch start event.

\*/

function touchStartHandler(event){

var e = event.originalEvent;

//stopping the auto scroll to adjust to a section

if(options.fitToSection){

$htmlBody.stop();

}

if(isReallyTouch(e)){

var touchEvents = getEventsPage(e);

touchStartY = touchEvents.y;

touchStartX = touchEvents.x;

}

}

/\*\*

\* Gets the average of the last `number` elements of the given array.

\*/

function getAverage(elements, number){

var sum = 0;

//taking `number` elements from the end to make the average, if there are not enought, 1

var lastElements = elements.slice(Math.max(elements.length - number, 1));

for(var i = 0; i < lastElements.length; i++){

sum = sum + lastElements[i];

}

return Math.ceil(sum/number);

}

/\*\*

\* Detecting mousewheel scrolling

\*

\* http://blogs.sitepointstatic.com/examples/tech/mouse-wheel/index.html

\* http://www.sitepoint.com/html5-javascript-mouse-wheel/

\*/

var prevTime = new Date().getTime();

function MouseWheelHandler(e) {

var curTime = new Date().getTime();

//autoscrolling and not zooming?

if(options.autoScrolling && !controlPressed){

// cross-browser wheel delta

e = e || window.event;

var value = e.wheelDelta || -e.deltaY || -e.detail;

var delta = Math.max(-1, Math.min(1, value));

var horizontalDetection = typeof e.wheelDeltaX !== 'undefined' || typeof e.deltaX !== 'undefined';

var isScrollingVertically = (Math.abs(e.wheelDeltaX) < Math.abs(e.wheelDelta)) || (Math.abs(e.deltaX ) < Math.abs(e.deltaY) || !horizontalDetection);

//Limiting the array to 150 (lets not waste memory!)

if(scrollings.length > 149){

scrollings.shift();

}

//keeping record of the previous scrollings

scrollings.push(Math.abs(value));

//preventing to scroll the site on mouse wheel when scrollbar is present

if(options.scrollBar){

e.preventDefault ? e.preventDefault() : e.returnValue = false;

}

var activeSection = $(SECTION\_ACTIVE\_SEL);

var scrollable = options.scrollOverflowHandler.scrollable(activeSection);

//time difference between the last scroll and the current one

var timeDiff = curTime-prevTime;

prevTime = curTime;

//haven't they scrolled in a while?

//(enough to be consider a different scrolling action to scroll another section)

if(timeDiff > 200){

//emptying the array, we dont care about old scrollings for our averages

scrollings = [];

}

if(canScroll){

var averageEnd = getAverage(scrollings, 10);

var averageMiddle = getAverage(scrollings, 70);

var isAccelerating = averageEnd >= averageMiddle;

//to avoid double swipes...

if(isAccelerating && isScrollingVertically){

//scrolling down?

if (delta < 0) {

scrolling('down', scrollable);

//scrolling up?

}else {

scrolling('up', scrollable);

}

}

}

return false;

}

if(options.fitToSection){

//stopping the auto scroll to adjust to a section

$htmlBody.stop();

}

}

/\*\*

\* Slides a slider to the given direction.

\* Optional `section` param.

\*/

function moveSlide(direction, section){

var activeSection = typeof section === 'undefined' ? $(SECTION\_ACTIVE\_SEL) : section;

var slides = activeSection.find(SLIDES\_WRAPPER\_SEL);

var numSlides = slides.find(SLIDE\_SEL).length;

// more than one slide needed and nothing should be sliding

if (!slides.length || slideMoving || numSlides < 2) {

return;

}

var currentSlide = slides.find(SLIDE\_ACTIVE\_SEL);

var destiny = null;

if(direction === 'prev'){

destiny = currentSlide.prev(SLIDE\_SEL);

}else{

destiny = currentSlide.next(SLIDE\_SEL);

}

//isn't there a next slide in the secuence?

if(!destiny.length){

//respect loopHorizontal settin

if (!options.loopHorizontal) return;

if(direction === 'prev'){

destiny = currentSlide.siblings(':last');

}else{

destiny = currentSlide.siblings(':first');

}

}

slideMoving = true;

landscapeScroll(slides, destiny);

}

/\*\*

\* Maintains the active slides in the viewport

\* (Because he `scroll` animation might get lost with some actions, such as when using continuousVertical)

\*/

function keepSlidesPosition(){

$(SLIDE\_ACTIVE\_SEL).each(function(){

silentLandscapeScroll($(this), 'internal');

});

}

//IE < 10 pollify for requestAnimationFrame

window.requestAnimFrame = function(){

return window.requestAnimationFrame ||

window.webkitRequestAnimationFrame ||

window.mozRequestAnimationFrame ||

window.oRequestAnimationFrame ||

window.msRequestAnimationFrame ||

function(callback){ callback() }

}();

/\*\*

\* Scrolls the site to the given element and scrolls to the slide if a callback is given.

\*/

function scrollPage(element, callback, isMovementUp){

//requestAnimFrame is used in order to prevent a Chrome 44 bug (http://stackoverflow.com/a/31961816/1081396)

requestAnimFrame(function(){

var dest = element.position();

if(typeof dest === 'undefined'){ return; } //there's no element to scroll, leaving the function

//auto height? Scrolling only a bit, the next element's height. Otherwise the whole viewport.

var dtop = element.hasClass(AUTO\_HEIGHT) && dest.top ? (dest.top - windowsHeight + element.height()) : dest.top;

//local variables

var v = {

element: element,

callback: callback,

isMovementUp: isMovementUp,

dest: dest,

dtop: dtop,

yMovement: getYmovement(element),

anchorLink: element.data('anchor'),

sectionIndex: element.index(SECTION\_SEL),

activeSlide: element.find(SLIDE\_ACTIVE\_SEL),

activeSection: $(SECTION\_ACTIVE\_SEL),

leavingSection: $(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL) + 1,

//caching the value of isResizing at the momment the function is called

//because it will be checked later inside a setTimeout and the value might change

localIsResizing: isResizing

};

//quiting when destination scroll is the same as the current one

if((v.activeSection.is(element) && !isResizing) || (options.scrollBar && $window.scrollTop() === v.dtop && !element.hasClass(AUTO\_HEIGHT) )){ return; }

if(v.activeSlide.length){

var slideAnchorLink = v.activeSlide.data('anchor');

var slideIndex = v.activeSlide.index();

}

// If continuousVertical && we need to wrap around

if (options.autoScrolling && options.continuousVertical && typeof (v.isMovementUp) !== "undefined" &&

((!v.isMovementUp && v.yMovement == 'up') || // Intending to scroll down but about to go up or

(v.isMovementUp && v.yMovement == 'down'))) { // intending to scroll up but about to go down

v = createInfiniteSections(v);

}

//callback (onLeave) if the site is not just resizing and readjusting the slides

if($.isFunction(options.onLeave) && !v.localIsResizing){

if(options.onLeave.call(v.activeSection, v.leavingSection, (v.sectionIndex + 1), v.yMovement) === false){

return;

}

}

stopMedia(v.activeSection);

element.addClass(ACTIVE).siblings().removeClass(ACTIVE);

lazyLoad(element);

//preventing from activating the MouseWheelHandler event

//more than once if the page is scrolling

canScroll = false;

setState(slideIndex, slideAnchorLink, v.anchorLink, v.sectionIndex);

performMovement(v);

//flag to avoid callingn `scrollPage()` twice in case of using anchor links

lastScrolledDestiny = v.anchorLink;

//avoid firing it twice (as it does also on scroll)

activateMenuAndNav(v.anchorLink, v.sectionIndex);

});

}

/\*\*

\* Performs the movement (by CSS3 or by jQuery)

\*/

function performMovement(v){

// using CSS3 translate functionality

if (options.css3 && options.autoScrolling && !options.scrollBar) {

var translate3d = 'translate3d(0px, -' + v.dtop + 'px, 0px)';

transformContainer(translate3d, true);

//even when the scrollingSpeed is 0 there's a little delay, which might cause the

//scrollingSpeed to change in case of using silentMoveTo();

if(options.scrollingSpeed){

afterSectionLoadsId = setTimeout(function () {

afterSectionLoads(v);

}, options.scrollingSpeed);

}else{

afterSectionLoads(v);

}

}

// using jQuery animate

else{

var scrollSettings = getScrollSettings(v);

$(scrollSettings.element).animate(

scrollSettings.options,

options.scrollingSpeed, options.easing).promise().done(function () { //only one single callback in case of animating `html, body`

afterSectionLoads(v);

});

}

}

/\*\*

\* Gets the scrolling settings depending on the plugin autoScrolling option

\*/

function getScrollSettings(v){

var scroll = {};

if(options.autoScrolling && !options.scrollBar){

scroll.options = { 'top': -v.dtop};

scroll.element = WRAPPER\_SEL;

}else{

scroll.options = { 'scrollTop': v.dtop};

scroll.element = 'html, body';

}

return scroll;

}

/\*\*

\* Adds sections before or after the current one to create the infinite effect.

\*/

function createInfiniteSections(v){

// Scrolling down

if (!v.isMovementUp) {

// Move all previous sections to after the active section

$(SECTION\_ACTIVE\_SEL).after(v.activeSection.prevAll(SECTION\_SEL).get().reverse());

}

else { // Scrolling up

// Move all next sections to before the active section

$(SECTION\_ACTIVE\_SEL).before(v.activeSection.nextAll(SECTION\_SEL));

}

// Maintain the displayed position (now that we changed the element order)

silentScroll($(SECTION\_ACTIVE\_SEL).position().top);

// Maintain the active slides visible in the viewport

keepSlidesPosition();

// save for later the elements that still need to be reordered

v.wrapAroundElements = v.activeSection;

// Recalculate animation variables

v.dest = v.element.position();

v.dtop = v.dest.top;

v.yMovement = getYmovement(v.element);

return v;

}

/\*\*

\* Fix section order after continuousVertical changes have been animated

\*/

function continuousVerticalFixSectionOrder (v) {

// If continuousVertical is in effect (and autoScrolling would also be in effect then),

// finish moving the elements around so the direct navigation will function more simply

if (!v.wrapAroundElements || !v.wrapAroundElements.length) {

return;

}

if (v.isMovementUp) {

$(SECTION\_FIRST\_SEL).before(v.wrapAroundElements);

}

else {

$(SECTION\_LAST\_SEL).after(v.wrapAroundElements);

}

silentScroll($(SECTION\_ACTIVE\_SEL).position().top);

// Maintain the active slides visible in the viewport

keepSlidesPosition();

}

/\*\*

\* Actions to do once the section is loaded.

\*/

function afterSectionLoads (v){

continuousVerticalFixSectionOrder(v);

v.element.find('.fp-scrollable').mouseover();

//callback (afterLoad) if the site is not just resizing and readjusting the slides

$.isFunction(options.afterLoad) && !v.localIsResizing && options.afterLoad.call(v.element, v.anchorLink, (v.sectionIndex + 1));

playMedia(v.element)

canScroll = true;

$.isFunction(v.callback) && v.callback.call(this);

}

/\*\*

\* Lazy loads image, video and audio elements.

\*/

function lazyLoad(destiny){

var destiny = getSlideOrSection(destiny);

destiny.find('img[data-src], source[data-src], audio[data-src]').each(function(){

$(this).attr('src', $(this).data('src'));

$(this).removeAttr('data-src');

if($(this).is('source')){

$(this).closest('video').get(0).load();

}

});

}

/\*\*

\* Plays video and audio elements.

\*/

function playMedia(destiny){

var destiny = getSlideOrSection(destiny);

//playing HTML5 media elements

destiny.find('video, audio').each(function(){

var element = $(this).get(0);

if( element.hasAttribute('autoplay') && typeof element.play === 'function' ) {

element.play();

}

});

}

/\*\*

\* Stops video and audio elements.

\*/

function stopMedia(destiny){

var destiny = getSlideOrSection(destiny);

//stopping HTML5 media elements

destiny.find('video, audio').each(function(){

var element = $(this).get(0);

if( !element.hasAttribute('data-ignore') && typeof element.pause === 'function' ) {

element.pause();

}

});

}

/\*\*

\* Gets the active slide (or section) for the given section

\*/

function getSlideOrSection(destiny){

var slide = destiny.find(SLIDE\_ACTIVE\_SEL);

if( slide.length ) {

destiny = $(slide);

}

return destiny;

}

/\*\*

\* Scrolls to the anchor in the URL when loading the site

\*/

function scrollToAnchor(){

//getting the anchor link in the URL and deleting the `#`

var value = window.location.hash.replace('#', '').split('/');

var section = value[0];

var slide = value[1];

if(section){ //if theres any #

if(options.animateAnchor){

scrollPageAndSlide(section, slide);

}else{

FP.silentMoveTo(section, slide);

}

}

}

//detecting any change on the URL to scroll to the given anchor link

//(a way to detect back history button as we play with the hashes on the URL)

$window.on('hashchange', hashChangeHandler);

function hashChangeHandler(){

if(!isScrolling && !options.lockAnchors){

var value = window.location.hash.replace('#', '').split('/');

var section = value[0];

var slide = value[1];

//when moving to a slide in the first section for the first time (first time to add an anchor to the URL)

var isFirstSlideMove = (typeof lastScrolledDestiny === 'undefined');

var isFirstScrollMove = (typeof lastScrolledDestiny === 'undefined' && typeof slide === 'undefined' && !slideMoving);

if(section.length){

/\*in order to call scrollpage() only once for each destination at a time

It is called twice for each scroll otherwise, as in case of using anchorlinks `hashChange`

event is fired on every scroll too.\*/

if ((section && section !== lastScrolledDestiny) && !isFirstSlideMove || isFirstScrollMove || (!slideMoving && lastScrolledSlide != slide )) {

scrollPageAndSlide(section, slide);

}

}

}

}

/\*\*

\* Sliding with arrow keys, both, vertical and horizontal

\*/

$document.keydown(keydownHandler);

//to prevent scrolling while zooming

$document.keyup(function(e){

if(isWindowFocused){ //the keyup gets fired on new tab ctrl + t in Firefox

controlPressed = e.ctrlKey;

}

});

//when opening a new tab (ctrl + t), `control` won't be pressed when comming back.

$(window).blur(function() {

isWindowFocused = false;

controlPressed = false;

});

var keydownId;

function keydownHandler(e) {

clearTimeout(keydownId);

var activeElement = $(':focus');

if(!activeElement.is('textarea') && !activeElement.is('input') && !activeElement.is('select') &&

options.keyboardScrolling && options.autoScrolling){

var keyCode = e.which;

//preventing the scroll with arrow keys & spacebar & Page Up & Down keys

var keyControls = [40, 38, 32, 33, 34];

if($.inArray(keyCode, keyControls) > -1){

e.preventDefault();

}

controlPressed = e.ctrlKey;

keydownId = setTimeout(function(){

onkeydown(e);

},150);

}

}

/\*\*

\* Keydown event

\*/

function onkeydown(e){

var shiftPressed = e.shiftKey;

switch (e.which) {

//up

case 38:

case 33:

if(isScrollAllowed.k.up){

FP.moveSectionUp();

}

break;

//down

case 32: //spacebar

if(shiftPressed && isScrollAllowed.k.up){

FP.moveSectionUp();

break;

}

case 40:

case 34:

if(isScrollAllowed.k.down){

FP.moveSectionDown();

}

break;

//Home

case 36:

if(isScrollAllowed.k.up){

FP.moveTo(1);

}

break;

//End

case 35:

if(isScrollAllowed.k.down){

FP.moveTo( $(SECTION\_SEL).length );

}

break;

//left

case 37:

if(isScrollAllowed.k.left){

FP.moveSlideLeft();

}

break;

//right

case 39:

if(isScrollAllowed.k.right){

FP.moveSlideRight();

}

break;

default:

return; // exit this handler for other keys

}

}

//binding the mousemove when the mouse's middle button is released

container.mousedown(function(e){

//middle button

if (e.which == 2){

oldPageY = e.pageY;

container.on('mousemove', mouseMoveHandler);

}

});

//unbinding the mousemove when the mouse's middle button is released

container.mouseup(function(e){

//middle button

if (e.which == 2){

container.off('mousemove');

}

});

/\*\*

\* Detecting the direction of the mouse movement.

\* Used only for the middle button of the mouse.

\*/

var oldPageY = 0;

function mouseMoveHandler(e){

// moving up

if(canScroll){

if (e.pageY < oldPageY){

FP.moveSectionUp();

// moving downw

}else if(e.pageY > oldPageY){

FP.moveSectionDown();

}

}

oldPageY = e.pageY;

}

/\*\*

\* Scrolls to the section when clicking the navigation bullet

\*/

$document.on('click touchstart', SECTION\_NAV\_SEL + ' a', function(e){

e.preventDefault();

var index = $(this).parent().index();

scrollPage($(SECTION\_SEL).eq(index));

});

/\*\*

\* Scrolls the slider to the given slide destination for the given section

\*/

$document.on('click touchstart', SLIDES\_NAV\_LINK\_SEL, function(e){

e.preventDefault();

var slides = $(this).closest(SECTION\_SEL).find(SLIDES\_WRAPPER\_SEL);

var destiny = slides.find(SLIDE\_SEL).eq($(this).closest('li').index());

landscapeScroll(slides, destiny);

});

/\*\*

\* Applying normalScroll elements.

\* Ignoring the scrolls over the specified selectors.

\*/

if(options.normalScrollElements){

$document.on('mouseenter', options.normalScrollElements, function () {

FP.setMouseWheelScrolling(false);

});

$document.on('mouseleave', options.normalScrollElements, function(){

FP.setMouseWheelScrolling(true);

});

}

/\*\*

\* Scrolling horizontally when clicking on the slider controls.

\*/

$(SECTION\_SEL).on('click touchstart', SLIDES\_ARROW\_SEL, function() {

var section = $(this).closest(SECTION\_SEL);

if ($(this).hasClass(SLIDES\_PREV)) {

if(isScrollAllowed.m.left){

FP.moveSlideLeft(section);

}

} else {

if(isScrollAllowed.m.right){

FP.moveSlideRight(section);

}

}

});

/\*\*

\* Scrolls horizontal sliders.

\*/

function landscapeScroll(slides, destiny){

var destinyPos = destiny.position();

var slideIndex = destiny.index();

var section = slides.closest(SECTION\_SEL);

var sectionIndex = section.index(SECTION\_SEL);

var anchorLink = section.data('anchor');

var slidesNav = section.find(SLIDES\_NAV\_SEL);

var slideAnchor = getAnchor(destiny);

var prevSlide = section.find(SLIDE\_ACTIVE\_SEL);

//caching the value of isResizing at the momment the function is called

//because it will be checked later inside a setTimeout and the value might change

var localIsResizing = isResizing;

if(options.onSlideLeave){

var prevSlideIndex = prevSlide.index();

var xMovement = getXmovement(prevSlideIndex, slideIndex);

//if the site is not just resizing and readjusting the slides

if(!localIsResizing && xMovement!=='none'){

if($.isFunction( options.onSlideLeave )){

if(options.onSlideLeave.call( prevSlide, anchorLink, (sectionIndex + 1), prevSlideIndex, xMovement, slideIndex ) === false){

slideMoving = false;

return;

}

}

}

}

stopMedia(prevSlide);

destiny.addClass(ACTIVE).siblings().removeClass(ACTIVE);

if(!localIsResizing){

lazyLoad(destiny);

}

if(!options.loopHorizontal && options.controlArrows){

//hidding it for the fist slide, showing for the rest

section.find(SLIDES\_ARROW\_PREV\_SEL).toggle(slideIndex!==0);

//hidding it for the last slide, showing for the rest

section.find(SLIDES\_ARROW\_NEXT\_SEL).toggle(!destiny.is(':last-child'));

}

//only changing the URL if the slides are in the current section (not for resize re-adjusting)

if(section.hasClass(ACTIVE)){

setState(slideIndex, slideAnchor, anchorLink, sectionIndex);

}

var afterSlideLoads = function(){

//if the site is not just resizing and readjusting the slides

if(!localIsResizing){

$.isFunction( options.afterSlideLoad ) && options.afterSlideLoad.call( destiny, anchorLink, (sectionIndex + 1), slideAnchor, slideIndex);

}

playMedia(destiny);

//letting them slide again

slideMoving = false;

};

if(options.css3){

var translate3d = 'translate3d(-' + Math.round(destinyPos.left) + 'px, 0px, 0px)';

addAnimation(slides.find(SLIDES\_CONTAINER\_SEL), options.scrollingSpeed>0).css(getTransforms(translate3d));

afterSlideLoadsId = setTimeout(function(){

afterSlideLoads();

}, options.scrollingSpeed, options.easing);

}else{

slides.animate({

scrollLeft : Math.round(destinyPos.left)

}, options.scrollingSpeed, options.easing, function() {

afterSlideLoads();

});

}

slidesNav.find(ACTIVE\_SEL).removeClass(ACTIVE);

slidesNav.find('li').eq(slideIndex).find('a').addClass(ACTIVE);

}

//when resizing the site, we adjust the heights of the sections, slimScroll...

$window.resize(resizeHandler);

var previousHeight = windowsHeight;

function resizeHandler(){

//checking if it needs to get responsive

responsive();

// rebuild immediately on touch devices

if (isTouchDevice) {

var activeElement = $(document.activeElement);

//if the keyboard is NOT visible

if (!activeElement.is('textarea') && !activeElement.is('input') && !activeElement.is('select')) {

var currentHeight = $window.height();

//making sure the change in the viewport size is enough to force a rebuild. (20 % of the window to avoid problems when hidding scroll bars)

if( Math.abs(currentHeight - previousHeight) > (20 \* Math.max(previousHeight, currentHeight) / 100) ){

FP.reBuild(true);

previousHeight = currentHeight;

}

}

}else{

//in order to call the functions only when the resize is finished

//http://stackoverflow.com/questions/4298612/jquery-how-to-call-resize-event-only-once-its-finished-resizing

clearTimeout(resizeId);

resizeId = setTimeout(function(){

FP.reBuild(true);

}, 350);

}

}

/\*\*

\* Checks if the site needs to get responsive and disables autoScrolling if so.

\* A class `fp-responsive` is added to the plugin's container in case the user wants to use it for his own responsive CSS.

\*/

function responsive(){

var widthLimit = options.responsive || options.responsiveWidth; //backwards compatiblity

var heightLimit = options.responsiveHeight;

//only calculating what we need. Remember its called on the resize event.

var isBreakingPointWidth = widthLimit && window.outerWidth < widthLimit;

var isBreakingPointHeight = heightLimit && $window.height() < heightLimit;

if(widthLimit && heightLimit){

FP.setResponsive(isBreakingPointWidth || isBreakingPointHeight);

}

else if(widthLimit){

FP.setResponsive(isBreakingPointWidth);

}

else if(heightLimit){

FP.setResponsive(isBreakingPointHeight);

}

}

/\*\*

\* Adds transition animations for the given element

\*/

function addAnimation(element){

var transition = 'all ' + options.scrollingSpeed + 'ms ' + options.easingcss3;

element.removeClass(NO\_TRANSITION);

return element.css({

'-webkit-transition': transition,

'transition': transition

});

}

/\*\*

\* Remove transition animations for the given element

\*/

function removeAnimation(element){

return element.addClass(NO\_TRANSITION);

}

/\*\*

\* Resizing of the font size depending on the window size as well as some of the images on the site.

\*/

function resizeMe(displayHeight, displayWidth) {

//Standard dimensions, for which the body font size is correct

var preferredHeight = 825;

var preferredWidth = 900;

if (displayHeight < preferredHeight || displayWidth < preferredWidth) {

var heightPercentage = (displayHeight \* 100) / preferredHeight;

var widthPercentage = (displayWidth \* 100) / preferredWidth;

var percentage = Math.min(heightPercentage, widthPercentage);

var newFontSize = percentage.toFixed(2);

$body.css('font-size', newFontSize + '%');

} else {

$body.css('font-size', '100%');

}

}

/\*\*

\* Activating the website navigation dots according to the given slide name.

\*/

function activateNavDots(name, sectionIndex){

if(options.navigation){

$(SECTION\_NAV\_SEL).find(ACTIVE\_SEL).removeClass(ACTIVE);

if(name){

$(SECTION\_NAV\_SEL).find('a[href="#' + name + '"]').addClass(ACTIVE);

}else{

$(SECTION\_NAV\_SEL).find('li').eq(sectionIndex).find('a').addClass(ACTIVE);

}

}

}

/\*\*

\* Activating the website main menu elements according to the given slide name.

\*/

function activateMenuElement(name){

if(options.menu){

$(options.menu).find(ACTIVE\_SEL).removeClass(ACTIVE);

$(options.menu).find('[data-menuanchor="'+name+'"]').addClass(ACTIVE);

}

}

function activateMenuAndNav(anchor, index){

activateMenuElement(anchor);

activateNavDots(anchor, index);

}

/\*\*

/\*\*

\* Retuns `up` or `down` depending on the scrolling movement to reach its destination

\* from the current section.

\*/

function getYmovement(destiny){

var fromIndex = $(SECTION\_ACTIVE\_SEL).index(SECTION\_SEL);

var toIndex = destiny.index(SECTION\_SEL);

if( fromIndex == toIndex){

return 'none';

}

if(fromIndex > toIndex){

return 'up';

}

return 'down';

}

/\*\*

\* Retuns `right` or `left` depending on the scrolling movement to reach its destination

\* from the current slide.

\*/

function getXmovement(fromIndex, toIndex){

if( fromIndex == toIndex){

return 'none';

}

if(fromIndex > toIndex){

return 'left';

}

return 'right';

}

function createSlimScrolling(element){

//needed to make `scrollHeight` work under Opera 12

element.css('overflow', 'hidden');

var scrollOverflowHandler = options.scrollOverflowHandler;

var wrap = scrollOverflowHandler.wrapContent();

//in case element is a slide

var section = element.closest(SECTION\_SEL);

var scrollable = scrollOverflowHandler.scrollable(element);

var contentHeight;

//if there was scroll, the contentHeight will be the one in the scrollable section

if(scrollable.length){

contentHeight = scrollOverflowHandler.scrollHeight(element);

}else{

contentHeight = element.get(0).scrollHeight;

if(options.verticalCentered){

contentHeight = element.find(TABLE\_CELL\_SEL).get(0).scrollHeight;

}

}

var scrollHeight = windowsHeight - parseInt(section.css('padding-bottom')) - parseInt(section.css('padding-top'));

//needs scroll?

if ( contentHeight > scrollHeight) {

//was there already an scroll ? Updating it

if(scrollable.length){

scrollOverflowHandler.update(element, scrollHeight);

}

//creating the scrolling

else{

if(options.verticalCentered){

element.find(TABLE\_CELL\_SEL).wrapInner(wrap);

}else{

element.wrapInner(wrap);

}

scrollOverflowHandler.create(element, scrollHeight);

}

}

//removing the scrolling when it is not necessary anymore

else{

scrollOverflowHandler.remove(element);

}

//undo

element.css('overflow', '');

}

function addTableClass(element){

element.addClass(TABLE).wrapInner('<div class="' + TABLE\_CELL + '" style="height:' + getTableHeight(element) + 'px;" />');

}

function getTableHeight(element){

var sectionHeight = windowsHeight;

if(options.paddingTop || options.paddingBottom){

var section = element;

if(!section.hasClass(SECTION)){

section = element.closest(SECTION\_SEL);

}

var paddings = parseInt(section.css('padding-top')) + parseInt(section.css('padding-bottom'));

sectionHeight = (windowsHeight - paddings);

}

return sectionHeight;

}

/\*\*

\* Adds a css3 transform property to the container class with or without animation depending on the animated param.

\*/

function transformContainer(translate3d, animated){

if(animated){

addAnimation(container);

}else{

removeAnimation(container);

}

container.css(getTransforms(translate3d));

//syncronously removing the class after the animation has been applied.

setTimeout(function(){

container.removeClass(NO\_TRANSITION);

},10);

}

/\*\*

\* Gets a section by its anchor / index

\*/

function getSectionByAnchor(sectionAnchor){

//section

var section = container.find(SECTION\_SEL + '[data-anchor="'+sectionAnchor+'"]');

if(!section.length){

section = $(SECTION\_SEL).eq( (sectionAnchor -1) );

}

return section;

}

/\*\*

\* Gets a slide inside a given section by its anchor / index

\*/

function getSlideByAnchor(slideAnchor, section){

var slides = section.find(SLIDES\_WRAPPER\_SEL);

var slide = slides.find(SLIDE\_SEL + '[data-anchor="'+slideAnchor+'"]');

if(!slide.length){

slide = slides.find(SLIDE\_SEL).eq(slideAnchor);

}

return slide;

}

/\*\*

\* Scrolls to the given section and slide anchors

\*/

function scrollPageAndSlide(destiny, slide){

var section = getSectionByAnchor(destiny);

//default slide

if (typeof slide === 'undefined') {

slide = 0;

}

//we need to scroll to the section and then to the slide

if (destiny !== lastScrolledDestiny && !section.hasClass(ACTIVE)){

scrollPage(section, function(){

scrollSlider(section, slide);

});

}

//if we were already in the section

else{

scrollSlider(section, slide);

}

}

/\*\*

\* Scrolls the slider to the given slide destination for the given section

\*/

function scrollSlider(section, slideAnchor){

if(typeof slideAnchor !== 'undefined'){

var slides = section.find(SLIDES\_WRAPPER\_SEL);

var destiny = getSlideByAnchor(slideAnchor, section);

if(destiny.length){

landscapeScroll(slides, destiny);

}

}

}

/\*\*

\* Creates a landscape navigation bar with dots for horizontal sliders.

\*/

function addSlidesNavigation(section, numSlides){

section.append('<div class="' + SLIDES\_NAV + '"><ul></ul></div>');

var nav = section.find(SLIDES\_NAV\_SEL);

//top or bottom

nav.addClass(options.slidesNavPosition);

for(var i=0; i< numSlides; i++){

nav.find('ul').append('<li><a href="#"><span></span></a></li>');

}

//centering it

nav.css('margin-left', '-' + (nav.width()/2) + 'px');

nav.find('li').first().find('a').addClass(ACTIVE);

}

/\*\*

\* Sets the state of the website depending on the active section/slide.

\* It changes the URL hash when needed and updates the body class.

\*/

function setState(slideIndex, slideAnchor, anchorLink, sectionIndex){

var sectionHash = '';

if(options.anchors.length && !options.lockAnchors){

//isn't it the first slide?

if(slideIndex){

if(typeof anchorLink !== 'undefined'){

sectionHash = anchorLink;

}

//slide without anchor link? We take the index instead.

if(typeof slideAnchor === 'undefined'){

slideAnchor = slideIndex;

}

lastScrolledSlide = slideAnchor;

setUrlHash(sectionHash + '/' + slideAnchor);

//first slide won't have slide anchor, just the section one

}else if(typeof slideIndex !== 'undefined'){

lastScrolledSlide = slideAnchor;

setUrlHash(anchorLink);

}

//section without slides

else{

setUrlHash(anchorLink);

}

}

setBodyClass();

}

/\*\*

\* Sets the URL hash.

\*/

function setUrlHash(url){

if(options.recordHistory){

location.hash = url;

}else{

//Mobile Chrome doesn't work the normal way, so... lets use HTML5 for phones :)

if(isTouchDevice || isTouch){

history.replaceState(undefined, undefined, '#' + url);

}else{

var baseUrl = window.location.href.split('#')[0];

window.location.replace( baseUrl + '#' + url );

}

}

}

/\*\*

\* Gets the anchor for the given slide / section. Its index will be used if there's none.

\*/

function getAnchor(element){

var anchor = element.data('anchor');

var index = element.index();

//Slide without anchor link? We take the index instead.

if(typeof anchor === 'undefined'){

anchor = index;

}

return anchor;

}

/\*\*

\* Sets a class for the body of the page depending on the active section / slide

\*/

function setBodyClass(){

var section = $(SECTION\_ACTIVE\_SEL);

var slide = section.find(SLIDE\_ACTIVE\_SEL);

var sectionAnchor = getAnchor(section);

var slideAnchor = getAnchor(slide);

var sectionIndex = section.index(SECTION\_SEL);

var text = String(sectionAnchor);

if(slide.length){

text = text + '-' + slideAnchor;

}

//changing slash for dash to make it a valid CSS style

text = text.replace('/', '-').replace('#','');

//removing previous anchor classes

var classRe = new RegExp('\\b\\s?' + VIEWING\_PREFIX + '-[^\\s]+\\b', "g");

$body[0].className = $body[0].className.replace(classRe, '');

//adding the current anchor

$body.addClass(VIEWING\_PREFIX + '-' + text);

}

/\*\*

\* Checks for translate3d support

\* @return boolean

\* http://stackoverflow.com/questions/5661671/detecting-transform-translate3d-support

\*/

function support3d() {

var el = document.createElement('p'),

has3d,

transforms = {

'webkitTransform':'-webkit-transform',

'OTransform':'-o-transform',

'msTransform':'-ms-transform',

'MozTransform':'-moz-transform',

'transform':'transform'

};

// Add it to the body to get the computed style.

document.body.insertBefore(el, null);

for (var t in transforms) {

if (el.style[t] !== undefined) {

el.style[t] = 'translate3d(1px,1px,1px)';

has3d = window.getComputedStyle(el).getPropertyValue(transforms[t]);

}

}

document.body.removeChild(el);

return (has3d !== undefined && has3d.length > 0 && has3d !== 'none');

}

/\*\*

\* Removes the auto scrolling action fired by the mouse wheel and trackpad.

\* After this function is called, the mousewheel and trackpad movements won't scroll through sections.

\*/

function removeMouseWheelHandler(){

if (document.addEventListener) {

document.removeEventListener('mousewheel', MouseWheelHandler, false); //IE9, Chrome, Safari, Oper

document.removeEventListener('wheel', MouseWheelHandler, false); //Firefox

document.removeEventListener('MozMousePixelScroll', MouseWheelHandler, false); //old Firefox

} else {

document.detachEvent('onmousewheel', MouseWheelHandler); //IE 6/7/8

}

}

/\*\*

\* Adds the auto scrolling action for the mouse wheel and trackpad.

\* After this function is called, the mousewheel and trackpad movements will scroll through sections

\* https://developer.mozilla.org/en-US/docs/Web/Events/wheel

\*/

function addMouseWheelHandler(){

var prefix = '';

var \_addEventListener;

if (window.addEventListener){

\_addEventListener = "addEventListener";

}else{

\_addEventListener = "attachEvent";

prefix = 'on';

}

// detect available wheel event

var support = 'onwheel' in document.createElement('div') ? 'wheel' : // Modern browsers support "wheel"

document.onmousewheel !== undefined ? 'mousewheel' : // Webkit and IE support at least "mousewheel"

'DOMMouseScroll'; // let's assume that remaining browsers are older Firefox

if(support == 'DOMMouseScroll'){

document[ \_addEventListener ](prefix + 'MozMousePixelScroll', MouseWheelHandler, false);

}

//handle MozMousePixelScroll in older Firefox

else{

document[ \_addEventListener ](prefix + support, MouseWheelHandler, false);

}

}

/\*\*

\* Adds the possibility to auto scroll through sections on touch devices.

\*/

function addTouchHandler(){

if(isTouchDevice || isTouch){

//Microsoft pointers

var MSPointer = getMSPointer();

$(WRAPPER\_SEL).off('touchstart ' + MSPointer.down).on('touchstart ' + MSPointer.down, touchStartHandler);

$(WRAPPER\_SEL).off('touchmove ' + MSPointer.move).on('touchmove ' + MSPointer.move, touchMoveHandler);

}

}

/\*\*

\* Removes the auto scrolling for touch devices.

\*/

function removeTouchHandler(){

if(isTouchDevice || isTouch){

//Microsoft pointers

var MSPointer = getMSPointer();

$(WRAPPER\_SEL).off('touchstart ' + MSPointer.down);

$(WRAPPER\_SEL).off('touchmove ' + MSPointer.move);

}

}

/\*

\* Returns and object with Microsoft pointers (for IE<11 and for IE >= 11)

\* http://msdn.microsoft.com/en-us/library/ie/dn304886(v=vs.85).aspx

\*/

function getMSPointer(){

var pointer;

//IE >= 11 & rest of browsers

if(window.PointerEvent){

pointer = { down: 'pointerdown', move: 'pointermove'};

}

//IE < 11

else{

pointer = { down: 'MSPointerDown', move: 'MSPointerMove'};

}

return pointer;

}

/\*\*

\* Gets the pageX and pageY properties depending on the browser.

\* https://github.com/alvarotrigo/fullPage.js/issues/194#issuecomment-34069854

\*/

function getEventsPage(e){

var events = [];

events.y = (typeof e.pageY !== 'undefined' && (e.pageY || e.pageX) ? e.pageY : e.touches[0].pageY);

events.x = (typeof e.pageX !== 'undefined' && (e.pageY || e.pageX) ? e.pageX : e.touches[0].pageX);

//in touch devices with scrollBar:true, e.pageY is detected, but we have to deal with touch events. #1008

if(isTouch && isReallyTouch(e) && options.scrollBar){

events.y = e.touches[0].pageY;

events.x = e.touches[0].pageX;

}

return events;

}

/\*\*

\* Slides silently (with no animation) the active slider to the given slide.

\*/

function silentLandscapeScroll(activeSlide, noCallbacks){

FP.setScrollingSpeed (0, 'internal');

if(typeof noCallbacks !== 'undefined'){

//preventing firing callbacks afterSlideLoad etc.

isResizing = true;

}

landscapeScroll(activeSlide.closest(SLIDES\_WRAPPER\_SEL), activeSlide);

if(typeof noCallbacks !== 'undefined'){

isResizing = false;

}

FP.setScrollingSpeed(originals.scrollingSpeed, 'internal');

}

/\*\*

\* Scrolls silently (with no animation) the page to the given Y position.

\*/

function silentScroll(top){

if(options.scrollBar){

container.scrollTop(top);

}

else if (options.css3) {

var translate3d = 'translate3d(0px, -' + top + 'px, 0px)';

transformContainer(translate3d, false);

}

else {

container.css('top', -top);

}

}

/\*\*

\* Returns the cross-browser transform string.

\*/

function getTransforms(translate3d){

return {

'-webkit-transform': translate3d,

'-moz-transform': translate3d,

'-ms-transform':translate3d,

'transform': translate3d

};

}

/\*\*

\* Allowing or disallowing the mouse/swipe scroll in a given direction. (not for keyboard)

\* @type m (mouse) or k (keyboard)

\*/

function setIsScrollAllowed(value, direction, type){

switch (direction){

case 'up': isScrollAllowed[type].up = value; break;

case 'down': isScrollAllowed[type].down = value; break;

case 'left': isScrollAllowed[type].left = value; break;

case 'right': isScrollAllowed[type].right = value; break;

case 'all':

if(type == 'm'){

FP.setAllowScrolling(value);

}else{

FP.setKeyboardScrolling(value);

}

}

}

/\*

\* Destroys fullpage.js plugin events and optinally its html markup and styles

\*/

FP.destroy = function(all){

FP.setAutoScrolling(false, 'internal');

FP.setAllowScrolling(false);

FP.setKeyboardScrolling(false);

container.addClass(DESTROYED);

clearTimeout(afterSlideLoadsId);

clearTimeout(afterSectionLoadsId);

clearTimeout(resizeId);

clearTimeout(scrollId);

clearTimeout(scrollId2);

$window

.off('scroll', scrollHandler)

.off('hashchange', hashChangeHandler)

.off('resize', resizeHandler);

$document

.off('click', SECTION\_NAV\_SEL + ' a')

.off('mouseenter', SECTION\_NAV\_SEL + ' li')

.off('mouseleave', SECTION\_NAV\_SEL + ' li')

.off('click', SLIDES\_NAV\_LINK\_SEL)

.off('mouseover', options.normalScrollElements)

.off('mouseout', options.normalScrollElements);

$(SECTION\_SEL)

.off('click', SLIDES\_ARROW\_SEL);

clearTimeout(afterSlideLoadsId);

clearTimeout(afterSectionLoadsId);

//lets make a mess!

if(all){

destroyStructure();

}

};

/\*

\* Removes inline styles added by fullpage.js

\*/

function destroyStructure(){

//reseting the `top` or `translate` properties to 0

silentScroll(0);

$(SECTION\_NAV\_SEL + ', ' + SLIDES\_NAV\_SEL + ', ' + SLIDES\_ARROW\_SEL).remove();

//removing inline styles

$(SECTION\_SEL).css( {

'height': '',

'background-color' : '',

'padding': ''

});

$(SLIDE\_SEL).css( {

'width': ''

});

container.css({

'height': '',

'position': '',

'-ms-touch-action': '',

'touch-action': ''

});

$htmlBody.css({

'overflow': '',

'height': ''

});

// remove .fp-enabled class

$('html').removeClass(ENABLED);

// remove all of the .fp-viewing- classes

$.each($body.get(0).className.split(/\s+/), function (index, className) {

if (className.indexOf(VIEWING\_PREFIX) === 0) {

$body.removeClass(className);

}

});

//removing added classes

$(SECTION\_SEL + ', ' + SLIDE\_SEL).each(function(){

options.scrollOverflowHandler.remove($(this));

$(this).removeClass(TABLE + ' ' + ACTIVE);

});

removeAnimation(container);

//Unwrapping content

container.find(TABLE\_CELL\_SEL + ', ' + SLIDES\_CONTAINER\_SEL + ', ' + SLIDES\_WRAPPER\_SEL).each(function(){

//unwrap not being use in case there's no child element inside and its just text

$(this).replaceWith(this.childNodes);

});

//scrolling the page to the top with no animation

$htmlBody.scrollTop(0);

//removing selectors

var usedSelectors = [SECTION, SLIDE, SLIDES\_CONTAINER];

$.each(usedSelectors, function(index, value){

$('.' + value).removeClass(value);

});

}

/\*

\* Sets the state for a variable with multiple states (original, and temporal)

\* Some variables such as `autoScrolling` or `recordHistory` might change automatically its state when using `responsive` or `autoScrolling:false`.

\* This function is used to keep track of both states, the original and the temporal one.

\* If type is not 'internal', then we assume the user is globally changing the variable.

\*/

function setVariableState(variable, value, type){

options[variable] = value;

if(type !== 'internal'){

originals[variable] = value;

}

}

/\*\*

\* Displays warnings

\*/

function displayWarnings(){

// Disable mutually exclusive settings

if (options.continuousVertical &&

(options.loopTop || options.loopBottom)) {

options.continuousVertical = false;

showError('warn', 'Option `loopTop/loopBottom` is mutually exclusive with `continuousVertical`; `continuousVertical` disabled');

}

if(options.scrollBar && options.scrollOverflow){

showError('warn', 'Option `scrollBar` is mutually exclusive with `scrollOverflow`. Sections with scrollOverflow might not work well in Firefox');

}

if(options.continuousVertical && options.scrollBar){

options.continuousVertical = false;

showError('warn', 'Option `scrollBar` is mutually exclusive with `continuousVertical`; `continuousVertical` disabled');

}

//anchors can not have the same value as any element ID or NAME

$.each(options.anchors, function(index, name){

if($('#' + name).length || $('[name="'+name+'"]').length ){

showError('error', 'data-anchor tags can not have the same value as any `id` element on the site (or `name` element for IE).');

}

});

}

/\*\*

\* Shows a message in the console of the given type.

\*/

function showError(type, text){

console && console[type] && console[type]('fullPage: ' + text);

}

};

/\*\*

\* An object to handle overflow scrolling.

\* This uses jquery.slimScroll to accomplish overflow scrolling.

\* It is possible to pass in an alternate scrollOverflowHandler

\* to the fullpage.js option that implements the same functions

\* as this handler.

\*

\* @type {Object}

\*/

var slimScrollHandler = {

/\*\*

\* Optional function called after each render.

\*

\* Solves a bug with slimScroll vendor library #1037, #553

\*

\* @param {object} section jQuery object containing rendered section

\*/

afterRender: function(section){

var slides = section.find(SLIDES\_WRAPPER);

var scrollableWrap = section.find(SCROLLABLE\_SEL);

if(slides.length){

scrollableWrap = slides.find(SLIDE\_ACTIVE\_SEL);

}

scrollableWrap.mouseover();

},

/\*\*

\* Called when overflow scrolling is needed for a section.

\*

\* @param {Object} element jQuery object containing current section

\* @param {Number} scrollHeight Current window height in pixels

\*/

create: function(element, scrollHeight){

element.find(SCROLLABLE\_SEL).slimScroll({

allowPageScroll: true,

height: scrollHeight + 'px',

size: '10px',

alwaysVisible: true

});

},

/\*\*

\* Return a boolean depending on whether the scrollable element is a

\* the end or at the start of the scrolling depending on the given type.

\*

\* @param {String} type Either 'top' or 'bottom'

\* @param {Object} scrollable jQuery object for the scrollable element

\* @return {Boolean}

\*/

isScrolled: function(type, scrollable){

if(type === 'top'){

return !scrollable.scrollTop();

}else if(type === 'bottom'){

return scrollable.scrollTop() + 1 + scrollable.innerHeight() >= scrollable[0].scrollHeight;

}

},

/\*\*

\* Returns the scrollable element for the given section.

\* If there are landscape slides, will only return a scrollable element

\* if it is in the active slide.

\*

\* @param {Object} activeSection jQuery object containing current section

\* @return {Boolean}

\*/

scrollable: function(activeSection){

// if there are landscape slides, we check if the scrolling bar is in the current one or not

if(activeSection.find(SLIDES\_WRAPPER\_SEL).length){

return activeSection.find(SLIDE\_ACTIVE\_SEL).find(SCROLLABLE\_SEL);

}

return activeSection.find(SCROLLABLE\_SEL);

},

/\*\*

\* Returns the scroll height of the wrapped content.

\* If this is larger than the window height minus section padding,

\* overflow scrolling is needed.

\*

\* @param {Object} element jQuery object containing current section

\* @return {Number}

\*/

scrollHeight: function(element){

return element.find(SCROLLABLE\_SEL).get(0).scrollHeight;

},

/\*\*

\* Called when overflow scrolling is no longer needed for a section.

\*

\* @param {Object} element jQuery object containing current section

\*/

remove: function(element){

element.find(SCROLLABLE\_SEL).children().first().unwrap().unwrap();

element.find(SLIMSCROLL\_BAR\_SEL).remove();

element.find(SLIMSCROLL\_RAIL\_SEL).remove();

},

/\*\*

\* Called when overflow scrolling has already been setup but the

\* window height has potentially changed.

\*

\* @param {Object} element jQuery object containing current section

\* @param {Number} scrollHeight Current window height in pixels

\*/

update: function(element, scrollHeight){

element.find(SCROLLABLE\_SEL).css('height', scrollHeight + 'px').parent().css('height', scrollHeight + 'px');

},

/\*\*

\* Called to get any additional elements needed to wrap the section

\* content in order to facilitate overflow scrolling.

\*

\* @return {String|Object} Can be a string containing HTML,

\* a DOM element, or jQuery object.

\*/

wrapContent: function(){

return '<div class="' + SCROLLABLE + '"></div>';

}

};

defaultScrollHandler = slimScrollHandler;

});