/\*! jQuery v1.10.1 | (c) 2005, 2013 jQuery Foundation, Inc. | jquery.org/license

//@ sourceMappingURL=jquery-1.10.1.min.map

\*/

(function (e, t) {

var n,

r,

i = typeof t,

o = e.location,

a = e.document, s = a.documentElement, l = e.jQuery,

u = e.$,

c = {},

p = [],

f = "1.10.1",

d = p.concat,

h = p.push,

g = p.slice,

m = p.indexOf,

y = c.toString,

v = c.hasOwnProperty,

b = f.trim, x = function (e, t) { return new x.fn.init(e, t, r) }

, w = /[+-]?(?:\d\*\.|)\d+(?:[eE][+-]?\d+|)/.source,

T = /\S+/g,

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

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

k = /^<(\w+)\s\*\/?>(?:<\/\1>|)$/,

E = /^[\],:{}\s]\*$/,

S = /(?:^|:|,)(?:\s\*\[)+/g,

A = /\\(?:["\\\/bfnrt]|u[\da-fA-F]{4})/g,

j = /"[^"\\\r\n]\*"|true|false|null|-?(?:\d+\.|)\d+(?:[eE][+-]?\d+|)/g,

D = /^-ms-/,

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

H = function (e, t) { return t.toUpperCase() },

q = function (e) { (a.addEventListener || "load" === e.type || "complete" === a.readyState) && (\_(), x.ready()) },

\_ = function () { a.addEventListener ? (a.removeEventListener("DOMContentLoaded", q, !1), e.removeEventListener("load", q, !1)) : (a.detachEvent("onreadystatechange", q), e.detachEvent("onload", q)) }; x.fn = x.prototype = { jquery: f, constructor: x, init: function (e, n, r) { var i, o; if (!e) return this; if ("string" == typeof e) { if (i = "<" === e.charAt(0) && ">" === e.charAt(e.length - 1) && e.length >= 3 ? [null, e, null] : N.exec(e), !i || !i[1] && n) return !n || n.jquery ? (n || r).find(e) : this.constructor(n).find(e); if (i[1]) { if (n = n instanceof x ? n[0] : n, x.merge(this, x.parseHTML(i[1], n && n.nodeType ? n.ownerDocument || n : a, !0)), k.test(i[1]) && x.isPlainObject(n)) for (i in n) x.isFunction(this[i]) ? this[i](n[i]) : this.attr(i, n[i]); return this } if (o = a.getElementById(i[2]), o && o.parentNode) { if (o.id !== i[2]) return r.find(e); this.length = 1, this[0] = o } return this.context = a, this.selector = e, this } return e.nodeType ? (this.context = this[0] = e, this.length = 1, this) : x.isFunction(e) ? r.ready(e) : (e.selector !== t && (this.selector = e.selector, this.context = e.context), x.makeArray(e, this)) }, selector: "", length: 0,

toArray: function () { return g.call(this) },

get: function (e) { return null == e ? this.toArray() : 0 > e ? this[this.length + e] : this[e] }, pushStack: function (e) { var t = x.merge(this.constructor(), e); return t.prevObject = this, t.context = this.context, t },

each: function (e, t) { return x.each(this, e, t) },

ready: function (e) { return x.ready.promise().done(e), this },

slice: function () { return this.pushStack(g.apply(this, arguments)) },

first: function () { return this.eq(0) },

last: function () { return this.eq(-1) },

eq: function (e) { var t = this.length, n = +e + (0 > e ? t : 0); return this.pushStack(n >= 0 && t > n ? [this[n]] : []) },

map: function (e) { return this.pushStack(x.map(this, function (t, n) { return e.call(t, n, t) })) }, end: function () { return this.prevObject || this.constructor(null) },

push: h,

sort: [].sort,

splice: [].splice },

x.fn.init.prototype = x.fn, x.extend = x.fn.extend = function () { var e, n, r, i, o, a, s = arguments[0] || {}, l = 1, u = arguments.length, c = !1; for ("boolean" == typeof s && (c = s, s = arguments[1] || {}, l = 2), "object" == typeof s || x.isFunction(s) || (s = {}), u === l && (s = this, --l); u > l; l++) if (null != (o = arguments[l])) for (i in o) e = s[i], r = o[i], s !== r && (c && r && (x.isPlainObject(r) || (n = x.isArray(r))) ? (n ? (n = !1, a = e && x.isArray(e) ? e : []) : a = e && x.isPlainObject(e) ? e : {}, s[i] = x.extend(c, a, r)) : r !== t && (s[i] = r)); return s }, x.extend({ expando: "jQuery" + (f + Math.random()).replace(/\D/g, ""),

noConflict: function (t) { return e.$ === x && (e.$ = u), t && e.jQuery === x && (e.jQuery = l), x },

isReady: !1,

readyWait: 1,

holdReady: function (e) { e ? x.readyWait++ : x.ready(!0) },

ready: function (e) { if (e === !0 ? ! --x.readyWait : !x.isReady) { if (!a.body) return setTimeout(x.ready);

x.isReady = !0, e !== !0 && --x.readyWait > 0 || (n.resolveWith(a, [x]), x.fn.trigger && x(a).trigger("ready").off("ready")) } },

isFunction: function (e) { return "function" === x.type(e) },

isArray: Array.isArray || function (e) { return "array" === x.type(e) },

isWindow: function (e) { return null != e && e == e.window },

isNumeric: function (e) { return !isNaN(parseFloat(e)) && isFinite(e) },

type: function (e) { return null == e ? e + "" : "object" == typeof e || "function" == typeof e ? c[y.call(e)] || "object" : typeof e },

isPlainObject: function (e) { var n; if (!e || "object" !== x.type(e) || e.nodeType || x.isWindow(e)) return !1; try { if (e.constructor && !v.call(e, "constructor") && !v.call(e.constructor.prototype, "isPrototypeOf")) return !1 } catch (r) { return !1 } if (x.support.ownLast) for (n in e) return v.call(e, n); for (n in e); return n === t || v.call(e, n) },

isEmptyObject: function (e) { var t; for (t in e) return !1; return !0 }, error: function (e) { throw Error(e) },

parseHTML: function (e, t, n) { if (!e || "string" != typeof e) return null; "boolean" == typeof t && (n = t, t = !1), t = t || a; var r = k.exec(e), i = !n && []; return r ? [t.createElement(r[1])] : (r = x.buildFragment([e], t, i), i && x(i).remove(), x.merge([], r.childNodes)) },

parseJSON: function (n) { return e.JSON && e.JSON.parse ? e.JSON.parse(n) : null === n ? n : "string" == typeof n && (n = x.trim(n), n && E.test(n.replace(A, "@").replace(j, "]").replace(S, ""))) ? Function("return " + n)() : (x.error("Invalid JSON: " + n), t) },

parseXML: function (n) { var r, i; if (!n || "string" != typeof n) return null; try { e.DOMParser ? (i = new DOMParser, r = i.parseFromString(n, "text/xml")) : (r = new ActiveXObject("Microsoft.XMLDOM"), r.async = "false", r.loadXML(n)) } catch (o) { r = t } return r && r.documentElement && !r.getElementsByTagName("parsererror").length || x.error("Invalid XML: " + n), r },

noop: function () { },

globalEval: function (t) { t && x.trim(t) && (e.execScript || function (t) { e.eval.call(e, t) })(t) }, camelCase: function (e) { return e.replace(D, "ms-").replace(L, H) },

nodeName: function (e, t) { return e.nodeName && e.nodeName.toLowerCase() === t.toLowerCase() },

each: function (e, t, n) { var r, i = 0, o = e.length, a = M(e); if (n) { if (a) { for (; o > i; i++) if (r = t.apply(e[i], n), r === !1) break } else for (i in e) if (r = t.apply(e[i], n), r === !1) break } else if (a) { for (; o > i; i++) if (r = t.call(e[i], i, e[i]), r === !1) break } else for (i in e) if (r = t.call(e[i], i, e[i]), r === !1) break; return e },

trim: b && !b.call("\ufeff\u00a0") ? function (e) { return null == e ? "" : b.call(e) } : function (e) { return null == e ? "" : (e + "").replace(C, "") },

makeArray: function (e, t) { var n = t || []; return null != e && (M(Object(e)) ? x.merge(n, "string" == typeof e ? [e] : e) : h.call(n, e)), n },

inArray: function (e, t, n) { var r; if (t) { if (m) return m.call(t, e, n); for (r = t.length, n = n ? 0 > n ? Math.max(0, r + n) : n : 0; r > n; n++) if (n in t && t[n] === e) return n } return -1 },

merge: function (e, n) { var r = n.length, i = e.length, o = 0; if ("number" == typeof r) for (; r > o; o++) e[i++] = n[o]; else while (n[o] !== t) e[i++] = n[o++]; return e.length = i, e },

grep: function (e, t, n) { var r, i = [], o = 0, a = e.length; for (n = !!n; a > o; o++) r = !!t(e[o], o), n !== r && i.push(e[o]); return i },

map: function (e, t, n) { var r, i = 0, o = e.length, a = M(e), s = []; if (a) for (; o > i; i++) r = t(e[i], i, n), null != r && (s[s.length] = r); else for (i in e) r = t(e[i], i, n), null != r && (s[s.length] = r); return d.apply([], s) },

guid: 1,

proxy: function (e, n) { var r, i, o; return "string" == typeof n && (o = e[n], n = e, e = o), x.isFunction(e) ? (r = g.call(arguments, 2), i = function () { return e.apply(n || this, r.concat(g.call(arguments))) }, i.guid = e.guid = e.guid || x.guid++, i) : t },

access: function (e, n, r, i, o, a, s) { var l = 0, u = e.length, c = null == r; if ("object" === x.type(r)) { o = !0; for (l in r) x.access(e, n, l, r[l], !0, a, s) } else if (i !== t && (o = !0, x.isFunction(i) || (s = !0), c && (s ? (n.call(e, i), n = null) : (c = n, n = function (e, t, n) { return c.call(x(e), n) })), n)) for (; u > l; l++) n(e[l], r, s ? i : i.call(e[l], l, n(e[l], r))); return o ? e : c ? n.call(e) : u ? n(e[0], r) : a }, now: function () { return (new Date).getTime() },

swap: function (e, t, n, r) { var i, o, a = {}; for (o in t) a[o] = e.style[o], e.style[o] = t[o]; i = n.apply(e, r || []); for (o in t) e.style[o] = a[o]; return i } }),

x.ready.promise = function (t) { if (!n) if (n = x.Deferred(), "complete" === a.readyState) setTimeout(x.ready); else if (a.addEventListener) a.addEventListener("DOMContentLoaded", q, !1), e.addEventListener("load", q, !1); else { a.attachEvent("onreadystatechange", q), e.attachEvent("onload", q); var r = !1; try { r = null == e.frameElement && a.documentElement } catch (i) { } r && r.doScroll && function o() { if (!x.isReady) { try { r.doScroll("left") } catch (e) { return setTimeout(o, 50) } \_(), x.ready() } } () } return n.promise(t) },

x.each("Boolean Number String Function Array Date RegExp Object Error".split(" "), function (e, t) { c["[object " + t + "]"] = t.toLowerCase() }); function M(e) { var t = e.length, n = x.type(e); return x.isWindow(e) ? !1 : 1 === e.nodeType && t ? !0 : "array" === n || "function" !== n && (0 === t || "number" == typeof t && t > 0 && t - 1 in e) } r = x(a), function (e, t) { var n, r, i, o, a, s, l, u, c, p, f, d, h, g, m, y, v, b = "sizzle" + -new Date, w = e.document, T = 0, C = 0, N = lt(), k = lt(), E = lt(), S = !1, A = function () { return 0 }, j = typeof t, D = 1 << 31, L = {}.hasOwnProperty, H = [], q = H.pop, \_ = H.push, M = H.push, O = H.slice, F = H.indexOf || function (e) { var t = 0, n = this.length; for (; n > t; t++) if (this[t] === e) return t; return -1 },

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

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

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

W = R.replace("w", "w#"), $ = "\\[" + P + "\*(" + R + ")" + P + "\*(?:([\*^$|!~]?=)" + P + "\*(?:(['\"])((?:\\\\.|[^\\\\])\*?)\\3|(" + W + ")|)|)" + P + "\*\\]",

I = ":(" + R + ")(?:\\(((['\"])((?:\\\\.|[^\\\\])\*?)\\3|((?:\\\\.|[^\\\\()[\\]]|" + $.replace(3, 8) + ")\*)|.\*)\\)|)", z = RegExp("^" + P + "+|((?:^|[^\\\\])(?:\\\\.)\*)" + P + "+$", "g"),

X = RegExp("^" + P + "\*," + P + "\*"),

U = RegExp("^" + P + "\*([>+~]|" + P + ")" + P + "\*"),

V = RegExp(P + "\*[+~]"),

Y = RegExp("=" + P + "\*([^\\]'\"]\*)" + P + "\*\\]", "g"),

J = RegExp(I),

G = RegExp("^" + W + "$"),

Q = { ID: RegExp("^#(" + R + ")"),

CLASS: RegExp("^\\.(" + R + ")"),

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

ATTR: RegExp("^" + $),

PSEUDO: RegExp("^" + I),

CHILD: RegExp("^:(only|first|last|nth|nth-last)-(child|of-type)(?:\\(" + P + "\*(even|odd|(([+-]|)(\\d\*)n|)" + P + "\*(?:([+-]|)" + P + "\*(\\d+)|))" + P + "\*\\)|)", "i"),

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

needsContext: RegExp("^" + P + "\*[>+~]|:(even|odd|eq|gt|lt|nth|first|last)(?:\\(" + P + "\*((?:-\\d)?\\d\*)" + P + "\*\\)|)(?=[^-]|$)", "i") },

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

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

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

tt = /^h\d$/i, nt = /'|\\/g,

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

it = function (e, t, n) { var r = "0x" + t - 65536; return r !== r || n ? t : 0 > r ? String.fromCharCode(r + 65536) : String.fromCharCode(55296 | r >> 10, 56320 | 1023 & r) }; try { M.apply(H = O.call(w.childNodes), w.childNodes), H[w.childNodes.length].nodeType } catch (ot) { M = { apply: H.length ? function (e, t) { \_.apply(e, O.call(t)) } : function (e, t) { var n = e.length, r = 0; while (e[n++] = t[r++]); e.length = n - 1 } } } function at(e, t, n, i) { var o, a, s, l, u, c, d, m, y, x; if ((t ? t.ownerDocument || t : w) !== f && p(t), t = t || f, n = n || [], !e || "string" != typeof e) return n; if (1 !== (l = t.nodeType) && 9 !== l) return []; if (h && !i) { if (o = Z.exec(e)) if (s = o[1]) { if (9 === l) { if (a = t.getElementById(s), !a || !a.parentNode) return n; if (a.id === s) return n.push(a), n } else if (t.ownerDocument && (a = t.ownerDocument.getElementById(s)) && v(t, a) && a.id === s) return n.push(a), n } else { if (o[2]) return M.apply(n, t.getElementsByTagName(e)), n; if ((s = o[3]) && r.getElementsByClassName && t.getElementsByClassName) return M.apply(n, t.getElementsByClassName(s)), n } if (r.qsa && (!g || !g.test(e))) { if (m = d = b, y = t, x = 9 === l && e, 1 === l && "object" !== t.nodeName.toLowerCase()) { c = bt(e), (d = t.getAttribute("id")) ? m = d.replace(nt, "\\$&") : t.setAttribute("id", m), m = "[id='" + m + "'] ", u = c.length; while (u--) c[u] = m + xt(c[u]); y = V.test(e) && t.parentNode || t, x = c.join(",") } if (x) try { return M.apply(n, y.querySelectorAll(x)), n } catch (T) { } finally { d || t.removeAttribute("id") } } } return At(e.replace(z, "$1"), t, n, i) } function st(e) { return K.test(e + "") } function lt() { var e = []; function t(n, r) { return e.push(n += " ") > o.cacheLength && delete t[e.shift()], t[n] = r } return t } function ut(e) { return e[b] = !0, e } function ct(e) { var t = f.createElement("div"); try { return !!e(t) } catch (n) { return !1 } finally { t.parentNode && t.parentNode.removeChild(t), t = null } } function pt(e, t, n) { e = e.split("|"); var r, i = e.length, a = n ? null : t; while (i--) (r = o.attrHandle[e[i]]) && r !== t || (o.attrHandle[e[i]] = a) } function ft(e, t) { var n = e.getAttributeNode(t); return n && n.specified ? n.value : e[t] === !0 ? t.toLowerCase() : null } function dt(e, t) { return e.getAttribute(t, "type" === t.toLowerCase() ? 1 : 2) } function ht(e) { return "input" === e.nodeName.toLowerCase() ? e.defaultValue : t } function gt(e, t) { var n = t && e, r = n && 1 === e.nodeType && 1 === t.nodeType && (~t.sourceIndex || D) - (~e.sourceIndex || D); if (r) return r; if (n) while (n = n.nextSibling) if (n === t) return -1; return e ? 1 : -1 } function mt(e) { return function (t) { var n = t.nodeName.toLowerCase(); return "input" === n && t.type === e } } function yt(e) { return function (t) { var n = t.nodeName.toLowerCase(); return ("input" === n || "button" === n) && t.type === e } } function vt(e) { return ut(function (t) { return t = +t, ut(function (n, r) { var i, o = e([], n.length, t), a = o.length; while (a--) n[i = o[a]] && (n[i] = !(r[i] = n[i])) }) }) } s = at.isXML = function (e) { var t = e && (e.ownerDocument || e).documentElement; return t ? "HTML" !== t.nodeName : !1 }, r = at.support = {}, p = at.setDocument = function (e) { var n = e ? e.ownerDocument || e : w, i = n.parentWindow; return n !== f && 9 === n.nodeType && n.documentElement ? (f = n, d = n.documentElement, h = !s(n), i && i.frameElement && i.attachEvent("onbeforeunload", function () { p() }), r.attributes = ct(function (e) { return e.innerHTML = "<a href='#'></a>", pt("type|href|height|width", dt, "#" === e.firstChild.getAttribute("href")), pt(B, ft, null == e.getAttribute("disabled")), e.className = "i", !e.getAttribute("className") }), r.input = ct(function (e) { return e.innerHTML = "<input>", e.firstChild.setAttribute("value", ""), "" === e.firstChild.getAttribute("value") }), pt("value", ht, r.attributes && r.input), r.getElementsByTagName = ct(function (e) { return e.appendChild(n.createComment("")), !e.getElementsByTagName("\*").length }), r.getElementsByClassName = ct(function (e) { return e.innerHTML = "<div class='a'></div><div class='a i'></div>", e.firstChild.className = "i", 2 === e.getElementsByClassName("i").length }), r.getById = ct(function (e) { return d.appendChild(e).id = b, !n.getElementsByName || !n.getElementsByName(b).length }), r.getById ? (o.find.ID = function (e, t) { if (typeof t.getElementById !== j && h) { var n = t.getElementById(e); return n && n.parentNode ? [n] : [] } }, o.filter.ID = function (e) { var t = e.replace(rt, it); return function (e) { return e.getAttribute("id") === t } }) : (delete o.find.ID, o.filter.ID = function (e) { var t = e.replace(rt, it); return function (e) { var n = typeof e.getAttributeNode !== j && e.getAttributeNode("id"); return n && n.value === t } }), o.find.TAG = r.getElementsByTagName ? function (e, n) { return typeof n.getElementsByTagName !== j ? n.getElementsByTagName(e) : t } : function (e, t) { var n, r = [], i = 0, o = t.getElementsByTagName(e); if ("\*" === e) { while (n = o[i++]) 1 === n.nodeType && r.push(n); return r } return o }, o.find.CLASS = r.getElementsByClassName && function (e, n) { return typeof n.getElementsByClassName !== j && h ? n.getElementsByClassName(e) : t }, m = [], g = [], (r.qsa = st(n.querySelectorAll)) && (ct(function (e) { e.innerHTML = "<select><option selected=''></option></select>", e.querySelectorAll("[selected]").length || g.push("\\[" + P + "\*(?:value|" + B + ")"), e.querySelectorAll(":checked").length || g.push(":checked") }), ct(function (e) { var t = n.createElement("input"); t.setAttribute("type", "hidden"), e.appendChild(t).setAttribute("t", ""), e.querySelectorAll("[t^='']").length && g.push("[\*^$]=" + P + "\*(?:''|\"\")"), e.querySelectorAll(":enabled").length || g.push(":enabled", ":disabled"), e.querySelectorAll("\*,:x"), g.push(",.\*:") })), (r.matchesSelector = st(y = d.webkitMatchesSelector || d.mozMatchesSelector || d.oMatchesSelector || d.msMatchesSelector)) && ct(function (e) { r.disconnectedMatch = y.call(e, "div"), y.call(e, "[s!='']:x"), m.push("!=", I) }), g = g.length && RegExp(g.join("|")), m = m.length && RegExp(m.join("|")), v = st(d.contains) || d.compareDocumentPosition ? function (e, t) { var n = 9 === e.nodeType ? e.documentElement : e, r = t && t.parentNode; return e === r || !(!r || 1 !== r.nodeType || !(n.contains ? n.contains(r) : e.compareDocumentPosition && 16 & e.compareDocumentPosition(r))) } : function (e, t) { if (t) while (t = t.parentNode) if (t === e) return !0; return !1 }, r.sortDetached = ct(function (e) { return 1 & e.compareDocumentPosition(n.createElement("div")) }), A = d.compareDocumentPosition ? function (e, t) { if (e === t) return S = !0, 0; var i = t.compareDocumentPosition && e.compareDocumentPosition && e.compareDocumentPosition(t); return i ? 1 & i || !r.sortDetached && t.compareDocumentPosition(e) === i ? e === n || v(w, e) ? -1 : t === n || v(w, t) ? 1 : c ? F.call(c, e) - F.call(c, t) : 0 : 4 & i ? -1 : 1 : e.compareDocumentPosition ? -1 : 1 } : function (e, t) { var r, i = 0, o = e.parentNode, a = t.parentNode, s = [e], l = [t]; if (e === t) return S = !0, 0; if (!o || !a) return e === n ? -1 : t === n ? 1 : o ? -1 : a ? 1 : c ? F.call(c, e) - F.call(c, t) : 0; if (o === a) return gt(e, t); r = e; while (r = r.parentNode) s.unshift(r); r = t; while (r = r.parentNode) l.unshift(r); while (s[i] === l[i]) i++; return i ? gt(s[i], l[i]) : s[i] === w ? -1 : l[i] === w ? 1 : 0 }, n) : f }, at.matches = function (e, t) { return at(e, null, null, t) }, at.matchesSelector = function (e, t) { if ((e.ownerDocument || e) !== f && p(e), t = t.replace(Y, "='$1']"), !(!r.matchesSelector || !h || m && m.test(t) || g && g.test(t))) try { var n = y.call(e, t); if (n || r.disconnectedMatch || e.document && 11 !== e.document.nodeType) return n } catch (i) { } return at(t, f, null, [e]).length > 0 }, at.contains = function (e, t) { return (e.ownerDocument || e) !== f && p(e), v(e, t) }, at.attr = function (e, n) { (e.ownerDocument || e) !== f && p(e); var i = o.attrHandle[n.toLowerCase()], a = i && L.call(o.attrHandle, n.toLowerCase()) ? i(e, n, !h) : t; return a === t ? r.attributes || !h ? e.getAttribute(n) : (a = e.getAttributeNode(n)) && a.specified ? a.value : null : a }, at.error = function (e) { throw Error("Syntax error, unrecognized expression: " + e) }, at.uniqueSort = function (e) { var t, n = [], i = 0, o = 0; if (S = !r.detectDuplicates, c = !r.sortStable && e.slice(0), e.sort(A), S) { while (t = e[o++]) t === e[o] && (i = n.push(o)); while (i--) e.splice(n[i], 1) } return e }, a = at.getText = function (e) { var t, n = "", r = 0, i = e.nodeType; if (i) { if (1 === i || 9 === i || 11 === i) { if ("string" == typeof e.textContent) return e.textContent; for (e = e.firstChild; e; e = e.nextSibling) n += a(e) } else if (3 === i || 4 === i) return e.nodeValue } else for (; t = e[r]; r++) n += a(t); return n }, o = at.selectors = { cacheLength: 50, createPseudo: ut, match: Q, attrHandle: {}, find: {}, relative: { ">": { dir: "parentNode", first: !0 }, " ": { dir: "parentNode" }, "+": { dir: "previousSibling", first: !0 }, "~": { dir: "previousSibling"} },

preFilter: { ATTR: function (e) { return e[1] = e[1].replace(rt, it), e[3] = (e[4] || e[5] || "").replace(rt, it), "~=" === e[2] && (e[3] = " " + e[3] + " "), e.slice(0, 4) },

CHILD: function (e) { return e[1] = e[1].toLowerCase(), "nth" === e[1].slice(0, 3) ? (e[3] || at.error(e[0]), e[4] = +(e[4] ? e[5] + (e[6] || 1) : 2 \* ("even" === e[3] || "odd" === e[3])), e[5] = +(e[7] + e[8] || "odd" === e[3])) : e[3] && at.error(e[0]), e },

PSEUDO: function (e) { var n, r = !e[5] && e[2]; return Q.CHILD.test(e[0]) ? null : (e[3] && e[4] !== t ? e[2] = e[4] : r && J.test(r) && (n = bt(r, !0)) && (n = r.indexOf(")", r.length - n) - r.length) && (e[0] = e[0].slice(0, n), e[2] = r.slice(0, n)), e.slice(0, 3)) } },

filter: { TAG: function (e) { var t = e.replace(rt, it).toLowerCase(); return "\*" === e ? function () { return !0 } : function (e) { return e.nodeName && e.nodeName.toLowerCase() === t } },

CLASS: function (e) { var t = N[e + " "]; return t || (t = RegExp("(^|" + P + ")" + e + "(" + P + "|$)")) && N(e, function (e) { return t.test("string" == typeof e.className && e.className || typeof e.getAttribute !== j && e.getAttribute("class") || "") }) },

ATTR: function (e, t, n) { return function (r) { var i = at.attr(r, e); return null == i ? "!=" === t : t ? (i += "", "=" === t ? i === n : "!=" === t ? i !== n : "^=" === t ? n && 0 === i.indexOf(n) : "\*=" === t ? n && i.indexOf(n) > -1 : "$=" === t ? n && i.slice(-n.length) === n : "~=" === t ? (" " + i + " ").indexOf(n) > -1 : "|=" === t ? i === n || i.slice(0, n.length + 1) === n + "-" : !1) : !0 } }, CHILD: function (e, t, n, r, i) { var o = "nth" !== e.slice(0, 3), a = "last" !== e.slice(-4), s = "of-type" === t; return 1 === r && 0 === i ? function (e) { return !!e.parentNode } : function (t, n, l) { var u, c, p, f, d, h, g = o !== a ? "nextSibling" : "previousSibling", m = t.parentNode, y = s && t.nodeName.toLowerCase(), v = !l && !s; if (m) { if (o) { while (g) { p = t; while (p = p[g]) if (s ? p.nodeName.toLowerCase() === y : 1 === p.nodeType) return !1; h = g = "only" === e && !h && "nextSibling" } return !0 } if (h = [a ? m.firstChild : m.lastChild], a && v) { c = m[b] || (m[b] = {}), u = c[e] || [], d = u[0] === T && u[1], f = u[0] === T && u[2], p = d && m.childNodes[d]; while (p = ++d && p && p[g] || (f = d = 0) || h.pop()) if (1 === p.nodeType && ++f && p === t) { c[e] = [T, d, f]; break } } else if (v && (u = (t[b] || (t[b] = {}))[e]) && u[0] === T) f = u[1]; else while (p = ++d && p && p[g] || (f = d = 0) || h.pop()) if ((s ? p.nodeName.toLowerCase() === y : 1 === p.nodeType) && ++f && (v && ((p[b] || (p[b] = {}))[e] = [T, f]), p === t)) break; return f -= i, f === r || 0 === f % r && f / r >= 0 } } },

PSEUDO: function (e, t) { var n, r = o.pseudos[e] || o.setFilters[e.toLowerCase()] || at.error("unsupported pseudo: " + e); return r[b] ? r(t) : r.length > 1 ? (n = [e, e, "", t], o.setFilters.hasOwnProperty(e.toLowerCase()) ? ut(function (e, n) { var i, o = r(e, t), a = o.length; while (a--) i = F.call(e, o[a]), e[i] = !(n[i] = o[a]) }) : function (e) { return r(e, 0, n) }) : r } }, pseudos: { not: ut(function (e) { var t = [], n = [], r = l(e.replace(z, "$1")); return r[b] ? ut(function (e, t, n, i) { var o, a = r(e, null, i, []), s = e.length; while (s--) (o = a[s]) && (e[s] = !(t[s] = o)) }) : function (e, i, o) { return t[0] = e, r(t, null, o, n), !n.pop() } }), has: ut(function (e) { return function (t) { return at(e, t).length > 0 } }), contains: ut(function (e) { return function (t) { return (t.textContent || t.innerText || a(t)).indexOf(e) > -1 } }), lang: ut(function (e) { return G.test(e || "") || at.error("unsupported lang: " + e), e = e.replace(rt, it).toLowerCase(), function (t) { var n; do if (n = h ? t.lang : t.getAttribute("xml:lang") || t.getAttribute("lang")) return n = n.toLowerCase(), n === e || 0 === n.indexOf(e + "-"); while ((t = t.parentNode) && 1 === t.nodeType); return !1 } }), target: function (t) { var n = e.location && e.location.hash; return n && n.slice(1) === t.id },

root: function (e) { return e === d },

focus: function (e) { return e === f.activeElement && (!f.hasFocus || f.hasFocus()) && !!(e.type || e.href || ~e.tabIndex) },

enabled: function (e) { return e.disabled === !1 },

disabled: function (e) { return e.disabled === !0 },

checked: function (e) { var t = e.nodeName.toLowerCase(); return "input" === t && !!e.checked || "option" === t && !!e.selected },

selected: function (e) { return e.parentNode && e.parentNode.selectedIndex, e.selected === !0 }, empty: function (e) { for (e = e.firstChild; e; e = e.nextSibling) if (e.nodeName > "@" || 3 === e.nodeType || 4 === e.nodeType) return !1; return !0 },

parent: function (e) { return !o.pseudos.empty(e) },

header: function (e) { return tt.test(e.nodeName) },

input: function (e) { return et.test(e.nodeName) },

button: function (e) { var t = e.nodeName.toLowerCase(); return "input" === t && "button" === e.type || "button" === t },

text: function (e) { var t; return "input" === e.nodeName.toLowerCase() && "text" === e.type && (null == (t = e.getAttribute("type")) || t.toLowerCase() === e.type) },

first: vt(function () { return [0] }),

last: vt(function (e, t) { return [t - 1] }),

eq: vt(function (e, t, n) { return [0 > n ? n + t : n] }),

even: vt(function (e, t) { var n = 0; for (; t > n; n += 2) e.push(n); return e }),

odd: vt(function (e, t) { var n = 1; for (; t > n; n += 2) e.push(n); return e }),

lt: vt(function (e, t, n) { var r = 0 > n ? n + t : n; for (; --r >= 0; ) e.push(r); return e }),

gt: vt(function (e, t, n) { var r = 0 > n ? n + t : n; for (; t > ++r; ) e.push(r); return e })} }; for (n in { radio: !0, checkbox: !0, file: !0, password: !0, image: !0 }) o.pseudos[n] = mt(n); for (n in { submit: !0, reset: !0 }) o.pseudos[n] = yt(n); function bt(e, t) { var n, r, i, a, s, l, u, c = k[e + " "]; if (c) return t ? 0 : c.slice(0); s = e, l = [], u = o.preFilter; while (s) { (!n || (r = X.exec(s))) && (r && (s = s.slice(r[0].length) || s), l.push(i = [])), n = !1, (r = U.exec(s)) && (n = r.shift(), i.push({ value: n, type: r[0].replace(z, " ") }), s = s.slice(n.length)); for (a in o.filter) !(r = Q[a].exec(s)) || u[a] && !(r = u[a](r)) || (n = r.shift(), i.push({ value: n, type: a, matches: r }), s = s.slice(n.length)); if (!n) break } return t ? s.length : s ? at.error(e) : k(e, l).slice(0) } function xt(e) { var t = 0, n = e.length, r = ""; for (; n > t; t++) r += e[t].value; return r } function wt(e, t, n) { var r = t.dir, o = n && "parentNode" === r, a = C++; return t.first ? function (t, n, i) { while (t = t[r]) if (1 === t.nodeType || o) return e(t, n, i) } : function (t, n, s) { var l, u, c, p = T + " " + a; if (s) { while (t = t[r]) if ((1 === t.nodeType || o) && e(t, n, s)) return !0 } else while (t = t[r]) if (1 === t.nodeType || o) if (c = t[b] || (t[b] = {}), (u = c[r]) && u[0] === p) { if ((l = u[1]) === !0 || l === i) return l === !0 } else if (u = c[r] = [p], u[1] = e(t, n, s) || i, u[1] === !0) return !0 } } function Tt(e) { return e.length > 1 ? function (t, n, r) { var i = e.length; while (i--) if (!e[i](t, n, r)) return !1; return !0 } : e[0] } function Ct(e, t, n, r, i) { var o, a = [], s = 0, l = e.length, u = null != t; for (; l > s; s++) (o = e[s]) && (!n || n(o, r, i)) && (a.push(o), u && t.push(s)); return a } function Nt(e, t, n, r, i, o) { return r && !r[b] && (r = Nt(r)), i && !i[b] && (i = Nt(i, o)), ut(function (o, a, s, l) { var u, c, p, f = [], d = [], h = a.length, g = o || St(t || "\*", s.nodeType ? [s] : s, []), m = !e || !o && t ? g : Ct(g, f, e, s, l), y = n ? i || (o ? e : h || r) ? [] : a : m; if (n && n(m, y, s, l), r) { u = Ct(y, d), r(u, [], s, l), c = u.length; while (c--) (p = u[c]) && (y[d[c]] = !(m[d[c]] = p)) } if (o) { if (i || e) { if (i) { u = [], c = y.length; while (c--) (p = y[c]) && u.push(m[c] = p); i(null, y = [], u, l) } c = y.length; while (c--) (p = y[c]) && (u = i ? F.call(o, p) y) }) } function kt(e) { var t, n, r, i = e.length, a = o.relative[e[0].type], s = a || o.relative[" "], l = a: f[c]) > -1 && (o[u] = !(a[u] = p)) } } else y = Ct(y === a ? y.splice(h, y.length) : y), i ? i(null, a, y, l) : M.apply(a,? 1 : 0, c = wt(function (e) { return e === t }, s, !0), p = wt(function (e) { return F.call(t, e) > -1 }, s, !0), f = [function (e, n, r) { return !a && (r || n !== u) || ((t = n).nodeType ? c(e, n, r) : p(e, n, r)) } ]; for (; i > l; l++) if (n = o.relative[e[l].type]) f = [wt(Tt(f), n)]; else { if (n = o.filter[e[l].type].apply(null, e[l].matches), n[b]) { for (r = ++l; i > r; r++) if (o.relative[e[r].type]) break; return Nt(l > 1 && Tt(f), l > 1 && xt(e.slice(0, l - 1).concat({ value: " " === e[l - 2].type ? "\*" : "" })).replace(z, "$1"), n, r > l && kt(e.slice(l, r)), i > r && kt(e = e.slice(r)), i > r && xt(e)) } f.push(n) } return Tt(f) } function Et(e, t) { var n = 0, r = t.length > 0, a = e.length > 0, s = function (s, l, c, p, d) { var h, g, m, y = [], v = 0, b = "0", x = s && [], w = null != d, C = u, N = s || a && o.find.TAG("\*", d && l.parentNode || l), k = T += null == C ? 1 : Math.random() || .1; for (w && (u = l !== f && l, i = n); null != (h = N[b]); b++) { if (a && h) { g = 0; while (m = e[g++]) if (m(h, l, c)) { p.push(h); break } w && (T = k, i = ++n) } r && ((h = !m && h) && v--, s && x.push(h)) } if (v += b, r && b !== v) { g = 0; while (m = t[g++]) m(x, y, l, c); if (s) { if (v > 0) while (b--) x[b] || y[b] || (y[b] = q.call(p)); y = Ct(y) } M.apply(p, y), w && !s && y.length > 0 && v + t.length > 1 && at.uniqueSort(p) } return w && (T = k, u = C), x }; return r ? ut(s) : s } l = at.compile = function (e, t) { var n, r = [], i = [], o = E[e + " "]; if (!o) { t || (t = bt(e)), n = t.length; while (n--) o = kt(t[n]), o[b] ? r.push(o) : i.push(o); o = E(e, Et(i, r)) } return o }; function St(e, t, n) { var r = 0, i = t.length; for (; i > r; r++) at(e, t[r], n); return n } function At(e, t, n, i) { var a, s, u, c, p, f = bt(e); if (!i && 1 === f.length) { if (s = f[0] = f[0].slice(0), s.length > 2 && "ID" === (u = s[0]).type && r.getById && 9 === t.nodeType && h && o.relative[s[1].type]) { if (t = (o.find.ID(u.matches[0].replace(rt, it), t) || [])[0], !t) return n; e = e.slice(s.shift().value.length) } a = Q.needsContext.test(e) ? 0 : s.length; while (a--) { if (u = s[a], o.relative[c = u.type]) break; if ((p = o.find[c]) && (i = p(u.matches[0].replace(rt, it), V.test(s[0].type) && t.parentNode || t))) { if (s.splice(a, 1), e = i.length && xt(s), !e) return M.apply(n, i), n; break } } } return l(e, f)(i, t, !h, n, V.test(e)), n } o.pseudos.nth = o.pseudos.eq; function jt() { } jt.prototype = o.filters = o.pseudos, o.setFilters = new jt, r.sortStable = b.split("").sort(A).join("") === b, p(), [0, 0].sort(A), r.detectDuplicates = S, x.find = at, x.expr = at.selectors, x.expr[":"] = x.expr.pseudos, x.unique = at.uniqueSort, x.text = at.getText, x.isXMLDoc = at.isXML, x.contains = at.contains } (e); var O = {}; function F(e) { var t = O[e] = {}; return x.each(e.match(T) || [], function (e, n) { t[n] = !0 }), t } x.Callbacks = function (e) { e = "string" == typeof e ? O[e] || F(e) : x.extend({}, e); var n, r, i, o, a, s, l = [], u = !e.once && [], c = function (t) { for (r = e.memory && t, i = !0, a = s || 0, s = 0, o = l.length, n = !0; l && o > a; a++) if (l[a].apply(t[0], t[1]) === !1 && e.stopOnFalse) { r = !1; break } n = !1, l && (u ? u.length && c(u.shift()) : r ? l = [] : p.disable()) }, p = { add: function () { if (l) { var t = l.length; (function i(t) { x.each(t, function (t, n) { var r = x.type(n); "function" === r ? e.unique && p.has(n) || l.push(n) : n && n.length && "string" !== r && i(n) }) })(arguments), n ? o = l.length : r && (s = t, c(r)) } return this }, remove: function () { return l && x.each(arguments, function (e, t) { var r; while ((r = x.inArray(t, l, r)) > -1) l.splice(r, 1), n && (o >= r && o--, a >= r && a--) }), this }, has: function (e) { return e ? x.inArray(e, l) > -1 : !(!l || !l.length) }, empty: function () { return l = [], o = 0, this }, disable: function () { return l = u = r = t, this }, disabled: function () { return !l }, lock: function () { return u = t, r || p.disable(), this }, locked: function () { return !u }, fireWith: function (e, t) { return t = t || [], t = [e, t.slice ? t.slice() : t], !l || i && !u || (n ? u.push(t) : c(t)), this }, fire: function () { return p.fireWith(this, arguments), this }, fired: function () { return !!i } }; return p }, x.extend({ Deferred: function (e) { var t = [["resolve", "done", x.Callbacks("once memory"), "resolved"], ["reject", "fail", x.Callbacks("once memory"), "rejected"], ["notify", "progress", x.Callbacks("memory")]], n = "pending", r = { state: function () { return n }, always: function () { return i.done(arguments).fail(arguments), this }, then: function () { var e = arguments; return x.Deferred(function (n) { x.each(t, function (t, o) { var a = o[0], s = x.isFunction(e[t]) && e[t]; i[o[1]](function () { var e = s && s.apply(this, arguments); e && x.isFunction(e.promise) ? e.promise().done(n.resolve).fail(n.reject).progress(n.notify) : n[a + "With"](this === r ? n.promise() : this, s ? [e] : arguments) }) }), e = null }).promise() }, promise: function (e) { return null != e ? x.extend(e, r) : r } }, i = {}; return r.pipe = r.then, x.each(t, function (e, o) { var a = o[2], s = o[3]; r[o[1]] = a.add, s && a.add(function () { n = s }, t[1 ^ e][2].disable, t[2][2].lock), i[o[0]] = function () { return i[o[0] + "With"](this === i ? r : this, arguments), this }, i[o[0] + "With"] = a.fireWith }), r.promise(i), e && e.call(i, i), i }, when: function (e) { var t = 0, n = g.call(arguments), r = n.length, i = 1 !== r || e && x.isFunction(e.promise) ? r : 0, o = 1 === i ? e : x.Deferred(), a = function (e, t, n) { return function (r) { t[e] = this, n[e] = arguments.length > 1 ? g.call(arguments) : r, n === s ? o.notifyWith(t, n) : --i || o.resolveWith(t, n) } }, s, l, u; if (r > 1) for (s = Array(r), l = Array(r), u = Array(r); r > t; t++) n[t] && x.isFunction(n[t].promise) ? n[t].promise().done(a(t, u, n)).fail(o.reject).progress(a(t, l, s)) : --i; return i || o.resolveWith(u, n), o.promise() } }), x.support = function (t) {

var n, r, o, s, l, u, c, p, f, d = a.createElement("div"); if (d.setAttribute("className", "t"), d.innerHTML = " <link/><table></table><a href='/a'>a</a><input type='checkbox'/>", n = d.getElementsByTagName("\*") || [], r = d.getElementsByTagName("a")[0], !r || !r.style || !n.length) return t; s = a.createElement("select"), u = s.appendChild(a.createElement("option")), o = d.getElementsByTagName("input")[0], r.style.cssText = "top:1px;float:left;opacity:.5", t.getSetAttribute = "t" !== d.className, t.leadingWhitespace = 3 === d.firstChild.nodeType, t.tbody = !d.getElementsByTagName("tbody").length, t.htmlSerialize = !!d.getElementsByTagName("link").length, t.style = /top/.test(r.getAttribute("style")), t.hrefNormalized = "/a" === r.getAttribute("href"), t.opacity = /^0.5/.test(r.style.opacity), t.cssFloat = !!r.style.cssFloat, t.checkOn = !!o.value, t.optSelected = u.selected, t.enctype = !!a.createElement("form").enctype, t.html5Clone = "<:nav></:nav>" !== a.createElement("nav").cloneNode(!0).outerHTML, t.inlineBlockNeedsLayout = !1, t.shrinkWrapBlocks = !1, t.pixelPosition = !1, t.deleteExpando = !0, t.noCloneEvent = !0, t.reliableMarginRight = !0, t.boxSizingReliable = !0, o.checked = !0, t.noCloneChecked = o.cloneNode(!0).checked, s.disabled = !0, t.optDisabled = !u.disabled; try { delete d.test } catch (h) { t.deleteExpando = !1 } o = a.createElement("input"), o.setAttribute("value", ""), t.input = "" === o.getAttribute("value"), o.value = "t", o.setAttribute("type", "radio"), t.radioValue = "t" === o.value, o.setAttribute("checked", "t"), o.setAttribute("name", "t"), l = a.createDocumentFragment(), l.appendChild(o), t.appendChecked = o.checked, t.checkClone = l.cloneNode(!0).cloneNode(!0).lastChild.checked, d.attachEvent && (d.attachEvent("onclick", function () { t.noCloneEvent = !1 }), d.cloneNode(!0).click()); for (f in { submit: !0, change: !0, focusin: !0 }) d.setAttribute(c = "on" + f, "t"), t[f + "Bubbles"] = c in e || d.attributes[c].expando === !1; d.style.backgroundClip = "content-box", d.cloneNode(!0).style.backgroundClip = "", t.clearCloneStyle = "content-box" === d.style.backgroundClip; for (f in x(t)) break; return t.ownLast = "0" !== f, x(function () {

var n, r, o, s = "padding:0;margin:0;border:0;display:block;box-sizing:content-box;-moz-box-sizing:content-box;-webkit-box-sizing:content-box;", l = a.getElementsByTagName("body")[0]; l && (n = a.createElement("div"), n.style.cssText = "border:0;width:0;height:0;position:absolute;top:0;left:-9999px;margin-top:1px", l.appendChild(n).appendChild(d), d.innerHTML = "<table><tr><td></td><td>t</td></tr></table>", o = d.getElementsByTagName("td"), o[0].style.cssText = "padding:0;margin:0;border:0;display:none", p = 0 === o[0].offsetHeight, o[0].style.display = "", o[1].style.display = "none", t.reliableHiddenOffsets = p && 0 === o[0].offsetHeight, d.innerHTML = "", d.style.cssText = "box-sizing:border-box;-moz-box-sizing:border-box;-webkit-box-sizing:border-box;padding:1px;border:1px;display:block;width:4px;margin-top:1%;position:absolute;top:1%;", x.swap(l, null != l.style.zoom ? { zoom: 1} : {}, function () { t.boxSizing = 4 === d.offsetWidth }), e.getComputedStyle && (t.pixelPosition = "1%" !== (e.getComputedStyle(d, null) || {}).top, t.boxSizingReliable = "4px" === (e.getComputedStyle(d, null) || { width: "4px" }).width, r = d.appendChild(a.createElement("div")), r.style.cssText = d.style.cssText = s, r.style.marginRight = r.style.width = "0", d.style.width = "1px", t.reliableMarginRight = !parseFloat((e.getComputedStyle(r, null) || {}).marginRight)), typeof d.style.zoom !== i && (d.innerHTML = "", d.style.cssText = s + "width:1px;padding:1px;display:inline;zoom:1", t.inlineBlockNeedsLayout = 3 === d.offsetWidth, d.style.display = "block", d.innerHTML = "<div></div>", d.firstChild.style.width = "5px", t.shrinkWrapBlocks = 3 !== d.offsetWidth, t.inlineBlockNeedsLayout && (l.style.zoom = 1)), l.removeChild(n), n = d = o = r = null)

}), n = s = l = u = r = o = null, t

} ({}); var B = /(?:\{[\s\S]\*\}|\[[\s\S]\*\])$/, P = /([A-Z])/g; function R(e, n, r, i) { if (x.acceptData(e)) { var o, a, s = x.expando, l = e.nodeType, u = l ? x.cache : e, c = l ? e[s] : e[s] && s; if (c && u[c] && (i || u[c].data) || r !== t || "string" != typeof n) return c || (c = l ? e[s] = p.pop() || x.guid++ : s), u[c] || (u[c] = l ? {} : { toJSON: x.noop }), ("object" == typeof n || "function" == typeof n) && (i ? u[c] = x.extend(u[c], n) : u[c].data = x.extend(u[c].data, n)), a = u[c], i || (a.data || (a.data = {}), a = a.data), r !== t && (a[x.camelCase(n)] = r), "string" == typeof n ? (o = a[n], null == o && (o = a[x.camelCase(n)])) : o = a, o } } function W(e, t, n) { if (x.acceptData(e)) { var r, i, o = e.nodeType, a = o ? x.cache : e, s = o ? e[x.expando] : x.expando; if (a[s]) { if (t && (r = n ? a[s] : a[s].data)) { x.isArray(t) ? t = t.concat(x.map(t, x.camelCase)) : t in r ? t = [t] : (t = x.camelCase(t), t = t in r ? [t] : t.split(" ")), i = t.length; while (i--) delete r[t[i]]; if (n ? !I(r) : !x.isEmptyObject(r)) return } (n || (delete a[s].data, I(a[s]))) && (o ? x.cleanData([e], !0) : x.support.deleteExpando || a != a.window ? delete a[s] : a[s] = null) } } } x.extend({ cache: {}, noData: { applet: !0, embed: !0, object: "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000" }, hasData: function (e) { return e = e.nodeType ? x.cache[e[x.expando]] : e[x.expando], !!e && !I(e) }, data: function (e, t, n) { return R(e, t, n) }, removeData: function (e, t) { return W(e, t) }, \_data: function (e, t, n) { return R(e, t, n, !0) }, \_removeData: function (e, t) { return W(e, t, !0) }, acceptData: function (e) { if (e.nodeType && 1 !== e.nodeType && 9 !== e.nodeType) return !1; var t = e.nodeName && x.noData[e.nodeName.toLowerCase()]; return !t || t !== !0 && e.getAttribute("classid") === t } }), x.fn.extend({ data: function (e, n) { var r, i, o = null, a = 0, s = this[0]; if (e === t) { if (this.length && (o = x.data(s), 1 === s.nodeType && !x.\_data(s, "parsedAttrs"))) { for (r = s.attributes; r.length > a; a++) i = r[a].name, 0 === i.indexOf("data-") && (i = x.camelCase(i.slice(5)), $(s, i, o[i])); x.\_data(s, "parsedAttrs", !0) } return o } return "object" == typeof e ? this.each(function () { x.data(this, e) }) : arguments.length > 1 ? this.each(function () { x.data(this, e, n) }) : s ? $(s, e, x.data(s, e)) : null }, removeData: function (e) { return this.each(function () { x.removeData(this, e) }) } }); function $(e, n, r) { if (r === t && 1 === e.nodeType) { var i = "data-" + n.replace(P, "-$1").toLowerCase(); if (r = e.getAttribute(i), "string" == typeof r) { try { r = "true" === r ? !0 : "false" === r ? !1 : "null" === r ? null : +r + "" === r ? +r : B.test(r) ? x.parseJSON(r) : r } catch (o) { } x.data(e, n, r) } else r = t } return r } function I(e) { var t; for (t in e) if (("data" !== t || !x.isEmptyObject(e[t])) && "toJSON" !== t) return !1; return !0 } x.extend({ queue: function (e, n, r) { var i; return e ? (n = (n || "fx") + "queue", i = x.\_data(e, n), r && (!i || x.isArray(r) ? i = x.\_data(e, n, x.makeArray(r)) : i.push(r)), i || []) : t }, dequeue: function (e, t) { t = t || "fx"; var n = x.queue(e, t), r = n.length, i = n.shift(), o = x.\_queueHooks(e, t), a = function () { x.dequeue(e, t) }; "inprogress" === i && (i = n.shift(), r--), i && ("fx" === t && n.unshift("inprogress"), delete o.stop, i.call(e, a, o)), !r && o && o.empty.fire() }, \_queueHooks: function (e, t) { var n = t + "queueHooks"; return x.\_data(e, n) || x.\_data(e, n, { empty: x.Callbacks("once memory").add(function () { x.\_removeData(e, t + "queue"), x.\_removeData(e, n) }) }) } }), x.fn.extend({ queue: function (e, n) { var r = 2; return "string" != typeof e && (n = e, e = "fx", r--), r > arguments.length ? x.queue(this[0], e) : n === t ? this : this.each(function () { var t = x.queue(this, e, n); x.\_queueHooks(this, e), "fx" === e && "inprogress" !== t[0] && x.dequeue(this, e) }) }, dequeue: function (e) { return this.each(function () { x.dequeue(this, e) }) }, delay: function (e, t) { return e = x.fx ? x.fx.speeds[e] || e : e, t = t || "fx", this.queue(t, function (t, n) { var r = setTimeout(t, e); n.stop = function () { clearTimeout(r) } }) }, clearQueue: function (e) { return this.queue(e || "fx", []) }, promise: function (e, n) { var r, i = 1, o = x.Deferred(), a = this, s = this.length, l = function () { --i || o.resolveWith(a, [a]) }; "string" != typeof e && (n = e, e = t), e = e || "fx"; while (s--) r = x.\_data(a[s], e + "queueHooks"), r && r.empty && (i++, r.empty.add(l)); return l(), o.promise(n) } }); var z, X, U = /[\t\r\n\f]/g, V = /\r/g, Y = /^(?:input|select|textarea|button|object)$/i, J = /^(?:a|area)$/i, G = /^(?:checked|selected)$/i, Q = x.support.getSetAttribute, K = x.support.input; x.fn.extend({ attr: function (e, t) { return x.access(this, x.attr, e, t, arguments.length > 1) }, removeAttr: function (e) { return this.each(function () { x.removeAttr(this, e) }) }, prop: function (e, t) { return x.access(this, x.prop, e, t, arguments.length > 1) }, removeProp: function (e) { return e = x.propFix[e] || e, this.each(function () { try { this[e] = t, delete this[e] } catch (n) { } }) }, addClass: function (e) { var t, n, r, i, o, a = 0, s = this.length, l = "string" == typeof e && e; if (x.isFunction(e)) return this.each(function (t) { x(this).addClass(e.call(this, t, this.className)) }); if (l) for (t = (e || "").match(T) || []; s > a; a++) if (n = this[a], r = 1 === n.nodeType && (n.className ? (" " + n.className + " ").replace(U, " ") : " ")) { o = 0; while (i = t[o++]) 0 > r.indexOf(" " + i + " ") && (r += i + " "); n.className = x.trim(r) } return this }, removeClass: function (e) { var t, n, r, i, o, a = 0, s = this.length, l = 0 === arguments.length || "string" == typeof e && e; if (x.isFunction(e)) return this.each(function (t) { x(this).removeClass(e.call(this, t, this.className)) }); if (l) for (t = (e || "").match(T) || []; s > a; a++) if (n = this[a], r = 1 === n.nodeType && (n.className ? (" " + n.className + " ").replace(U, " ") : "")) { o = 0; while (i = t[o++]) while (r.indexOf(" " + i + " ") >= 0) r = r.replace(" " + i + " ", " "); n.className = e ? x.trim(r) : "" } return this }, toggleClass: function (e, t) { var n = typeof e, r = "boolean" == typeof t; return x.isFunction(e) ? this.each(function (n) { x(this).toggleClass(e.call(this, n, this.className, t), t) }) : this.each(function () { if ("string" === n) { var o, a = 0, s = x(this), l = t, u = e.match(T) || []; while (o = u[a++]) l = r ? l : !s.hasClass(o), s[l ? "addClass" : "removeClass"](o) } else (n === i || "boolean" === n) && (this.className && x.\_data(this, "\_\_className\_\_", this.className), this.className = this.className || e === !1 ? "" : x.\_data(this, "\_\_className\_\_") || "") }) }, hasClass: function (e) { var t = " " + e + " ", n = 0, r = this.length; for (; r > n; n++) if (1 === this[n].nodeType && (" " + this[n].className + " ").replace(U, " ").indexOf(t) >= 0) return !0; return !1 }, val: function (e) { var n, r, i, o = this[0]; { if (arguments.length) return i = x.isFunction(e), this.each(function (n) { var o; 1 === this.nodeType && (o = i ? e.call(this, n, x(this).val()) : e, null == o ? o = "" : "number" == typeof o ? o += "" : x.isArray(o) && (o = x.map(o, function (e) { return null == e ? "" : e + "" })), r = x.valHooks[this.type] || x.valHooks[this.nodeName.toLowerCase()], r && "set" in r && r.set(this, o, "value") !== t || (this.value = o)) }); if (o) return r = x.valHooks[o.type] || x.valHooks[o.nodeName.toLowerCase()], r && "get" in r && (n = r.get(o, "value")) !== t ? n : (n = o.value, "string" == typeof n ? n.replace(V, "") : null == n ? "" : n) } } }), x.extend({ valHooks: { option: { get: function (e) { var t = x.find.attr(e, "value"); return null != t ? t : e.text } }, select: { get: function (e) { var t, n, r = e.options, i = e.selectedIndex, o = "select-one" === e.type || 0 > i, a = o ? null : [], s = o ? i + 1 : r.length, l = 0 > i ? s : o ? i : 0; for (; s > l; l++) if (n = r[l], !(!n.selected && l !== i || (x.support.optDisabled ? n.disabled : null !== n.getAttribute("disabled")) || n.parentNode.disabled && x.nodeName(n.parentNode, "optgroup"))) { if (t = x(n).val(), o) return t; a.push(t) } return a }, set: function (e, t) { var n, r, i = e.options, o = x.makeArray(t), a = i.length; while (a--) r = i[a], (r.selected = x.inArray(x(r).val(), o) >= 0) && (n = !0); return n || (e.selectedIndex = -1), o } } }, attr: function (e, n, r) { var o, a, s = e.nodeType; if (e && 3 !== s && 8 !== s && 2 !== s) return typeof e.getAttribute === i ? x.prop(e, n, r) : (1 === s && x.isXMLDoc(e) || (n = n.toLowerCase(), o = x.attrHooks[n] || (x.expr.match.bool.test(n) ? X : z)), r === t ? o && "get" in o && null !== (a = o.get(e, n)) ? a : (a = x.find.attr(e, n), null == a ? t : a) : null !== r ? o && "set" in o && (a = o.set(e, r, n)) !== t ? a : (e.setAttribute(n, r + ""), r) : (x.removeAttr(e, n), t)) }, removeAttr: function (e, t) { var n, r, i = 0, o = t && t.match(T); if (o && 1 === e.nodeType) while (n = o[i++]) r = x.propFix[n] || n, x.expr.match.bool.test(n) ? K && Q || !G.test(n) ? e[r] = !1 : e[x.camelCase("default-" + n)] = e[r] = !1 : x.attr(e, n, ""), e.removeAttribute(Q ? n : r) }, attrHooks: { type: { set: function (e, t) { if (!x.support.radioValue && "radio" === t && x.nodeName(e, "input")) { var n = e.value; return e.setAttribute("type", t), n && (e.value = n), t } } } }, propFix: { "for": "htmlFor", "class": "className" }, prop: function (e, n, r) { var i, o, a, s = e.nodeType; if (e && 3 !== s && 8 !== s && 2 !== s) return a = 1 !== s || !x.isXMLDoc(e), a && (n = x.propFix[n] || n, o = x.propHooks[n]), r !== t ? o && "set" in o && (i = o.set(e, r, n)) !== t ? i : e[n] = r : o && "get" in o && null !== (i = o.get(e, n)) ? i : e[n] }, propHooks: { tabIndex: { get: function (e) { var t = x.find.attr(e, "tabindex"); return t ? parseInt(t, 10) : Y.test(e.nodeName) || J.test(e.nodeName) && e.href ? 0 : -1 } }} }), X = { set: function (e, t, n) { return t === !1 ? x.removeAttr(e, n) : K && Q || !G.test(n) ? e.setAttribute(!Q && x.propFix[n] || n, n) : e[x.camelCase("default-" + n)] = e[n] = !0, n } }, x.each(x.expr.match.bool.source.match(/\w+/g), function (e, n) { var r = x.expr.attrHandle[n] || x.find.attr; x.expr.attrHandle[n] = K && Q || !G.test(n) ? function (e, n, i) { var o = x.expr.attrHandle[n], a = i ? t : (x.expr.attrHandle[n] = t) != r(e, n, i) ? n.toLowerCase() : null; return x.expr.attrHandle[n] = o, a } : function (e, n, r) { return r ? t : e[x.camelCase("default-" + n)] ? n.toLowerCase() : null } }), K && Q || (x.attrHooks.value = { set: function (e, n, r) { return x.nodeName(e, "input") ? (e.defaultValue = n, t) : z && z.set(e, n, r) } }), Q || (z = { set: function (e, n, r) { var i = e.getAttributeNode(r); return i || e.setAttributeNode(i = e.ownerDocument.createAttribute(r)), i.value = n += "", "value" === r || n === e.getAttribute(r) ? n : t } }, x.expr.attrHandle.id = x.expr.attrHandle.name = x.expr.attrHandle.coords = function (e, n, r) { var i; return r ? t : (i = e.getAttributeNode(n)) && "" !== i.value ? i.value : null }, x.valHooks.button = { get: function (e, n) { var r = e.getAttributeNode(n); return r && r.specified ? r.value : t }, set: z.set }, x.attrHooks.contenteditable = { set: function (e, t, n) { z.set(e, "" === t ? !1 : t, n) } }, x.each(["width", "height"], function (e, n) { x.attrHooks[n] = { set: function (e, r) { return "" === r ? (e.setAttribute(n, "auto"), r) : t } } })), x.support.hrefNormalized || x.each(["href", "src"], function (e, t) { x.propHooks[t] = { get: function (e) { return e.getAttribute(t, 4) } } }), x.support.style || (x.attrHooks.style = { get: function (e) { return e.style.cssText || t }, set: function (e, t) { return e.style.cssText = t + "" } }), x.support.optSelected || (x.propHooks.selected = { get: function (e) { var t = e.parentNode; return t && (t.selectedIndex, t.parentNode && t.parentNode.selectedIndex), null } }), x.each(["tabIndex", "readOnly", "maxLength", "cellSpacing", "cellPadding", "rowSpan", "colSpan", "useMap", "frameBorder", "contentEditable"], function () { x.propFix[this.toLowerCase()] = this }), x.support.enctype || (x.propFix.enctype = "encoding"), x.each(["radio", "checkbox"], function () { x.valHooks[this] = { set: function (e, n) { return x.isArray(n) ? e.checked = x.inArray(x(e).val(), n) >= 0 : t } }, x.support.checkOn || (x.valHooks[this].get = function (e) { return null === e.getAttribute("value") ? "on" : e.value }) }); var Z = /^(?:input|select|textarea)$/i, et = /^key/, tt = /^(?:mouse|contextmenu)|click/, nt = /^(?:focusinfocus|focusoutblur)$/, rt = /^([^.]\*)(?:\.(.+)|)$/; function it() { return !0 } function ot() { return !1 } function at() { try { return a.activeElement } catch (e) { } } x.event = { global: {}, add: function (e, n, r, o, a) { var s, l, u, c, p, f, d, h, g, m, y, v = x.\_data(e); if (v) { r.handler && (c = r, r = c.handler, a = c.selector), r.guid || (r.guid = x.guid++), (l = v.events) || (l = v.events = {}), (f = v.handle) || (f = v.handle = function (e) { return typeof x === i || e && x.event.triggered === e.type ? t : x.event.dispatch.apply(f.elem, arguments) }, f.elem = e), n = (n || "").match(T) || [""], u = n.length; while (u--) s = rt.exec(n[u]) || [], g = y = s[1], m = (s[2] || "").split(".").sort(), g && (p = x.event.special[g] || {}, g = (a ? p.delegateType : p.bindType) || g, p = x.event.special[g] || {}, d = x.extend({ type: g, origType: y, data: o, handler: r, guid: r.guid, selector: a, needsContext: a && x.expr.match.needsContext.test(a), namespace: m.join(".") }, c), (h = l[g]) || (h = l[g] = [], h.delegateCount = 0, p.setup && p.setup.call(e, o, m, f) !== !1 || (e.addEventListener ? e.addEventListener(g, f, !1) : e.attachEvent && e.attachEvent("on" + g, f))), p.add && (p.add.call(e, d), d.handler.guid || (d.handler.guid = r.guid)), a ? h.splice(h.delegateCount++, 0, d) : h.push(d), x.event.global[g] = !0); e = null } }, remove: function (e, t, n, r, i) { var o, a, s, l, u, c, p, f, d, h, g, m = x.hasData(e) && x.\_data(e); if (m && (c = m.events)) { t = (t || "").match(T) || [""], u = t.length; while (u--) if (s = rt.exec(t[u]) || [], d = g = s[1], h = (s[2] || "").split(".").sort(), d) { p = x.event.special[d] || {}, d = (r ? p.delegateType : p.bindType) || d, f = c[d] || [], s = s[2] && RegExp("(^|\\.)" + h.join("\\.(?:.\*\\.|)") + "(\\.|$)"), l = o = f.length; while (o--) a = f[o], !i && g !== a.origType || n && n.guid !== a.guid || s && !s.test(a.namespace) || r && r !== a.selector && ("\*\*" !== r || !a.selector) || (f.splice(o, 1), a.selector && f.delegateCount--, p.remove && p.remove.call(e, a)); l && !f.length && (p.teardown && p.teardown.call(e, h, m.handle) !== !1 || x.removeEvent(e, d, m.handle), delete c[d]) } else for (d in c) x.event.remove(e, d + t[u], n, r, !0); x.isEmptyObject(c) && (delete m.handle, x.\_removeData(e, "events")) } }, trigger: function (n, r, i, o) { var s, l, u, c, p, f, d, h = [i || a], g = v.call(n, "type") ? n.type : n, m = v.call(n, "namespace") ? n.namespace.split(".") : []; if (u = f = i = i || a, 3 !== i.nodeType && 8 !== i.nodeType && !nt.test(g + x.event.triggered) && (g.indexOf(".") >= 0 && (m = g.split("."), g = m.shift(), m.sort()), l = 0 > g.indexOf(":") && "on" + g, n = n[x.expando] ? n : new x.Event(g, "object" == typeof n && n), n.isTrigger = o ? 2 : 3, n.namespace = m.join("."), n.namespace\_re = n.namespace ? RegExp("(^|\\.)" + m.join("\\.(?:.\*\\.|)") + "(\\.|$)") : null, n.result = t, n.target || (n.target = i), r = null == r ? [n] : x.makeArray(r, [n]), p = x.event.special[g] || {}, o || !p.trigger || p.trigger.apply(i, r) !== !1)) { if (!o && !p.noBubble && !x.isWindow(i)) { for (c = p.delegateType || g, nt.test(c + g) || (u = u.parentNode); u; u = u.parentNode) h.push(u), f = u; f === (i.ownerDocument || a) && h.push(f.defaultView || f.parentWindow || e) } d = 0; while ((u = h[d++]) && !n.isPropagationStopped()) n.type = d > 1 ? c : p.bindType || g, s = (x.\_data(u, "events") || {})[n.type] && x.\_data(u, "handle"), s && s.apply(u, r), s = l && u[l], s && x.acceptData(u) && s.apply && s.apply(u, r) === !1 && n.preventDefault(); if (n.type = g, !o && !n.isDefaultPrevented() && (!p.\_default || p.\_default.apply(h.pop(), r) === !1) && x.acceptData(i) && l && i[g] && !x.isWindow(i)) { f = i[l], f && (i[l] = null), x.event.triggered = g; try { i[g]() } catch (y) { } x.event.triggered = t, f && (i[l] = f) } return n.result } }, dispatch: function (e) { e = x.event.fix(e); var n, r, i, o, a, s = [], l = g.call(arguments), u = (x.\_data(this, "events") || {})[e.type] || [], c = x.event.special[e.type] || {}; if (l[0] = e, e.delegateTarget = this, !c.preDispatch || c.preDispatch.call(this, e) !== !1) { s = x.event.handlers.call(this, e, u), n = 0; while ((o = s[n++]) && !e.isPropagationStopped()) { e.currentTarget = o.elem, a = 0; while ((i = o.handlers[a++]) && !e.isImmediatePropagationStopped()) (!e.namespace\_re || e.namespace\_re.test(i.namespace)) && (e.handleObj = i, e.data = i.data, r = ((x.event.special[i.origType] || {}).handle || i.handler).apply(o.elem, l), r !== t && (e.result = r) === !1 && (e.preventDefault(), e.stopPropagation())) } return c.postDispatch && c.postDispatch.call(this, e), e.result } }, handlers: function (e, n) { var r, i, o, a, s = [], l = n.delegateCount, u = e.target; if (l && u.nodeType && (!e.button || "click" !== e.type)) for (; u != this; u = u.parentNode || this) if (1 === u.nodeType && (u.disabled !== !0 || "click" !== e.type)) { for (o = [], a = 0; l > a; a++) i = n[a], r = i.selector + " ", o[r] === t && (o[r] = i.needsContext ? x(r, this).index(u) >= 0 : x.find(r, this, null, [u]).length), o[r] && o.push(i); o.length && s.push({ elem: u, handlers: o }) } return n.length > l && s.push({ elem: this, handlers: n.slice(l) }), s }, fix: function (e) { if (e[x.expando]) return e; var t, n, r, i = e.type, o = e, s = this.fixHooks[i]; s || (this.fixHooks[i] = s = tt.test(i) ? this.mouseHooks : et.test(i) ? this.keyHooks : {}), r = s.props ? this.props.concat(s.props) : this.props, e = new x.Event(o), t = r.length; while (t--) n = r[t], e[n] = o[n]; return e.target || (e.target = o.srcElement || a), 3 === e.target.nodeType && (e.target = e.target.parentNode), e.metaKey = !!e.metaKey, s.filter ? s.filter(e, o) : e }, 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 (e, t) { return null == e.which && (e.which = null != t.charCode ? t.charCode : t.keyCode), e } }, mouseHooks: { props: "button buttons clientX clientY fromElement offsetX offsetY pageX pageY screenX screenY toElement".split(" "), filter: function (e, n) { var r, i, o, s = n.button, l = n.fromElement; return null == e.pageX && null != n.clientX && (i = e.target.ownerDocument || a, o = i.documentElement, r = i.body, e.pageX = n.clientX + (o && o.scrollLeft || r && r.scrollLeft || 0) - (o && o.clientLeft || r && r.clientLeft || 0), e.pageY = n.clientY + (o && o.scrollTop || r && r.scrollTop || 0) - (o && o.clientTop || r && r.clientTop || 0)), !e.relatedTarget && l && (e.relatedTarget = l === e.target ? n.toElement : l), e.which || s === t || (e.which = 1 & s ? 1 : 2 & s ? 3 : 4 & s ? 2 : 0), e } }, special: { load: { noBubble: !0 }, focus: { trigger: function () { if (this !== at() && this.focus) try { return this.focus(), !1 } catch (e) { } }, delegateType: "focusin" }, blur: { trigger: function () { return this === at() && this.blur ? (this.blur(), !1) : t }, delegateType: "focusout" }, click: { trigger: function () { return x.nodeName(this, "input") && "checkbox" === this.type && this.click ? (this.click(), !1) : t }, \_default: function (e) { return x.nodeName(e.target, "a") } }, beforeunload: { postDispatch: function (e) { e.result !== t && (e.originalEvent.returnValue = e.result) } } }, simulate: function (e, t, n, r) { var i = x.extend(new x.Event, n, { type: e, isSimulated: !0, originalEvent: {} }); r ? x.event.trigger(i, null, t) : x.event.dispatch.call(t, i), i.isDefaultPrevented() && n.preventDefault() } }, x.removeEvent = a.removeEventListener ? function (e, t, n) { e.removeEventListener && e.removeEventListener(t, n, !1) } : function (e, t, n) { var r = "on" + t; e.detachEvent && (typeof e[r] === i && (e[r] = null), e.detachEvent(r, n)) }, x.Event = function (e, n) { return this instanceof x.Event ? (e && e.type ? (this.originalEvent = e, this.type = e.type, this.isDefaultPrevented = e.defaultPrevented || e.returnValue === !1 || e.getPreventDefault && e.getPreventDefault() ? it : ot) : this.type = e, n && x.extend(this, n), this.timeStamp = e && e.timeStamp || x.now(), this[x.expando] = !0, t) : new x.Event(e, n) }, x.Event.prototype = { isDefaultPrevented: ot, isPropagationStopped: ot, isImmediatePropagationStopped: ot, preventDefault: function () { var e = this.originalEvent; this.isDefaultPrevented = it, e && (e.preventDefault ? e.preventDefault() : e.returnValue = !1) }, stopPropagation: function () { var e = this.originalEvent; this.isPropagationStopped = it, e && (e.stopPropagation && e.stopPropagation(), e.cancelBubble = !0) }, stopImmediatePropagation: function () { this.isImmediatePropagationStopped = it, this.stopPropagation() } }, x.each({ mouseenter: "mouseover", mouseleave: "mouseout" }, function (e, t) { x.event.special[e] = { delegateType: t, bindType: t, handle: function (e) { var n, r = this, i = e.relatedTarget, o = e.handleObj; return (!i || i !== r && !x.contains(r, i)) && (e.type = o.origType, n = o.handler.apply(this, arguments), e.type = t), n } } }), x.support.submitBubbles || (x.event.special.submit = { setup: function () { return x.nodeName(this, "form") ? !1 : (x.event.add(this, "click.\_submit keypress.\_submit", function (e) { var n = e.target, r = x.nodeName(n, "input") || x.nodeName(n, "button") ? n.form : t; r && !x.\_data(r, "submitBubbles") && (x.event.add(r, "submit.\_submit", function (e) { e.\_submit\_bubble = !0 }), x.\_data(r, "submitBubbles", !0)) }), t) }, postDispatch: function (e) { e.\_submit\_bubble && (delete e.\_submit\_bubble, this.parentNode && !e.isTrigger && x.event.simulate("submit", this.parentNode, e, !0)) }, teardown: function () { return x.nodeName(this, "form") ? !1 : (x.event.remove(this, ".\_submit"), t) } }), x.support.changeBubbles || (x.event.special.change = { setup: function () { return Z.test(this.nodeName) ? (("checkbox" === this.type || "radio" === this.type) && (x.event.add(this, "propertychange.\_change", function (e) { "checked" === e.originalEvent.propertyName && (this.\_just\_changed = !0) }), x.event.add(this, "click.\_change", function (e) { this.\_just\_changed && !e.isTrigger && (this.\_just\_changed = !1), x.event.simulate("change", this, e, !0) })), !1) : (x.event.add(this, "beforeactivate.\_change", function (e) { var t = e.target; Z.test(t.nodeName) && !x.\_data(t, "changeBubbles") && (x.event.add(t, "change.\_change", function (e) { !this.parentNode || e.isSimulated || e.isTrigger || x.event.simulate("change", this.parentNode, e, !0) }), x.\_data(t, "changeBubbles", !0)) }), t) }, handle: function (e) { var n = e.target; return this !== n || e.isSimulated || e.isTrigger || "radio" !== n.type && "checkbox" !== n.type ? e.handleObj.handler.apply(this, arguments) : t }, teardown: function () { return x.event.remove(this, ".\_change"), !Z.test(this.nodeName) } }), x.support.focusinBubbles || x.each({ focus: "focusin", blur: "focusout" }, function (e, t) { var n = 0, r = function (e) { x.event.simulate(t, e.target, x.event.fix(e), !0) }; x.event.special[t] = { setup: function () { 0 === n++ && a.addEventListener(e, r, !0) }, teardown: function () { 0 === --n && a.removeEventListener(e, r, !0) } } }), x.fn.extend({ on: function (e, n, r, i, o) { var a, s; if ("object" == typeof e) { "string" != typeof n && (r = r || n, n = t); for (a in e) this.on(a, n, r, e[a], o); return this } if (null == r && null == i ? (i = n, r = n = t) : null == i && ("string" == typeof n ? (i = r, r = t) : (i = r, r = n, n = t)), i === !1) i = ot; else if (!i) return this; return 1 === o && (s = i, i = function (e) { return x().off(e), s.apply(this, arguments) }, i.guid = s.guid || (s.guid = x.guid++)), this.each(function () { x.event.add(this, e, i, r, n) }) }, one: function (e, t, n, r) { return this.on(e, t, n, r, 1) }, off: function (e, n, r) { var i, o; if (e && e.preventDefault && e.handleObj) return i = e.handleObj, x(e.delegateTarget).off(i.namespace ? i.origType + "." + i.namespace : i.origType, i.selector, i.handler), this; if ("object" == typeof e) { for (o in e) this.off(o, n, e[o]); return this } return (n === !1 || "function" == typeof n) && (r = n, n = t), r === !1 && (r = ot), this.each(function () { x.event.remove(this, e, r, n) }) }, trigger: function (e, t) { return this.each(function () { x.event.trigger(e, t, this) }) }, triggerHandler: function (e, n) { var r = this[0]; return r ? x.event.trigger(e, n, r, !0) : t } }); var st = /^.[^:#\[\.,]\*$/, lt = /^(?:parents|prev(?:Until|All))/, ut = x.expr.match.needsContext, ct = { children: !0, contents: !0, next: !0, prev: !0 }; x.fn.extend({ find: function (e) { var t, n = [], r = this, i = r.length; if ("string" != typeof e) return this.pushStack(x(e).filter(function () { for (t = 0; i > t; t++) if (x.contains(r[t], this)) return !0 })); for (t = 0; i > t; t++) x.find(e, r[t], n); return n = this.pushStack(i > 1 ? x.unique(n) : n), n.selector = this.selector ? this.selector + " " + e : e, n }, has: function (e) { var t, n = x(e, this), r = n.length; return this.filter(function () { for (t = 0; r > t; t++) if (x.contains(this, n[t])) return !0 }) }, not: function (e) { return this.pushStack(ft(this, e || [], !0)) }, filter: function (e) { return this.pushStack(ft(this, e || [], !1)) }, is: function (e) { return !!ft(this, "string" == typeof e && ut.test(e) ? x(e) : e || [], !1).length }, closest: function (e, t) { var n, r = 0, i = this.length, o = [], a = ut.test(e) || "string" != typeof e ? x(e, t || this.context) : 0; for (; i > r; r++) for (n = this[r]; n && n !== t; n = n.parentNode) if (11 > n.nodeType && (a ? a.index(n) > -1 : 1 === n.nodeType && x.find.matchesSelector(n, e))) { n = o.push(n); break } return this.pushStack(o.length > 1 ? x.unique(o) : o) }, index: function (e) { return e ? "string" == typeof e ? x.inArray(this[0], x(e)) : x.inArray(e.jquery ? e[0] : e, this) : this[0] && this[0].parentNode ? this.first().prevAll().length : -1 }, add: function (e, t) { var n = "string" == typeof e ? x(e, t) : x.makeArray(e && e.nodeType ? [e] : e), r = x.merge(this.get(), n); return this.pushStack(x.unique(r)) }, addBack: function (e) { return this.add(null == e ? this.prevObject : this.prevObject.filter(e)) } }); function pt(e, t) { do e = e[t]; while (e && 1 !== e.nodeType); return e } x.each({ parent: function (e) { var t = e.parentNode; return t && 11 !== t.nodeType ? t : null }, parents: function (e) { return x.dir(e, "parentNode") }, parentsUntil: function (e, t, n) { return x.dir(e, "parentNode", n) }, next: function (e) { return pt(e, "nextSibling") }, prev: function (e) { return pt(e, "previousSibling") }, nextAll: function (e) { return x.dir(e, "nextSibling") }, prevAll: function (e) { return x.dir(e, "previousSibling") }, nextUntil: function (e, t, n) { return x.dir(e, "nextSibling", n) }, prevUntil: function (e, t, n) { return x.dir(e, "previousSibling", n) }, siblings: function (e) { return x.sibling((e.parentNode || {}).firstChild, e) }, children: function (e) { return x.sibling(e.firstChild) }, contents: function (e) { return x.nodeName(e, "iframe") ? e.contentDocument || e.contentWindow.document : x.merge([], e.childNodes) } }, function (e, t) { x.fn[e] = function (n, r) { var i = x.map(this, t, n); return "Until" !== e.slice(-5) && (r = n), r && "string" == typeof r && (i = x.filter(r, i)), this.length > 1 && (ct[e] || (i = x.unique(i)), lt.test(e) && (i = i.reverse())), this.pushStack(i) } }), x.extend({ filter: function (e, t, n) { var r = t[0]; return n && (e = ":not(" + e + ")"), 1 === t.length && 1 === r.nodeType ? x.find.matchesSelector(r, e) ? [r] : [] : x.find.matches(e, x.grep(t, function (e) { return 1 === e.nodeType })) }, dir: function (e, n, r) { var i = [], o = e[n]; while (o && 9 !== o.nodeType && (r === t || 1 !== o.nodeType || !x(o).is(r))) 1 === o.nodeType && i.push(o), o = o[n]; return i }, sibling: function (e, t) { var n = []; for (; e; e = e.nextSibling) 1 === e.nodeType && e !== t && n.push(e); return n } }); function ft(e, t, n) { if (x.isFunction(t)) return x.grep(e, function (e, r) { return !!t.call(e, r, e) !== n }); if (t.nodeType) return x.grep(e, function (e) { return e === t !== n }); if ("string" == typeof t) { if (st.test(t)) return x.filter(t, e, n); t = x.filter(t, e) } return x.grep(e, function (e) { return x.inArray(e, t) >= 0 !== n }) } function dt(e) { var t = ht.split("|"), n = e.createDocumentFragment(); if (n.createElement) while (t.length) n.createElement(t.pop()); return n } var ht = "abbr|article|aside|audio|bdi|canvas|data|datalist|details|figcaption|figure|footer|header|hgroup|mark|meter|nav|output|progress|section|summary|time|video", gt = / jQuery\d+="(?:null|\d+)"/g, mt = RegExp("<(?:" + ht + ")[\\s/>]", "i"), yt = /^\s+/, vt = /<(?!area|br|col|embed|hr|img|input|link|meta|param)(([\w:]+)[^>]\*)\/>/gi, bt = /<([\w:]+)/, xt = /<tbody/i, wt = /<|&#?\w+;/, Tt = /<(?:script|style|link)/i, Ct = /^(?:checkbox|radio)$/i, Nt = /checked\s\*(?:[^=]|=\s\*.checked.)/i, kt = /^$|\/(?:java|ecma)script/i, Et = /^true\/(.\*)/, St = /^\s\*<!(?:\[CDATA\[|--)|(?:\]\]|--)>\s\*$/g, At = { option: [1, "<select multiple='multiple'>", "</select>"], legend: [1, "<fieldset>", "</fieldset>"], area: [1, "<map>", "</map>"], param: [1, "<object>", "</object>"], thead: [1, "<table>", "</table>"], tr: [2, "<table><tbody>", "</tbody></table>"], col: [2, "<table><tbody></tbody><colgroup>", "</colgroup></table>"], td: [3, "<table><tbody><tr>", "</tr></tbody></table>"], \_default: x.support.htmlSerialize ? [0, "", ""] : [1, "X<div>", "</div>"] }, jt = dt(a), Dt = jt.appendChild(a.createElement("div")); At.optgroup = At.option, At.tbody = At.tfoot = At.colgroup = At.caption = At.thead, At.th = At.td, x.fn.extend({ text: function (e) { return x.access(this, function (e) { return e === t ? x.text(this) : this.empty().append((this[0] && this[0].ownerDocument || a).createTextNode(e)) }, null, e, arguments.length) }, append: function () { return this.domManip(arguments, function (e) { if (1 === this.nodeType || 11 === this.nodeType || 9 === this.nodeType) { var t = Lt(this, e); t.appendChild(e) } }) }, prepend: function () { return this.domManip(arguments, function (e) { if (1 === this.nodeType || 11 === this.nodeType || 9 === this.nodeType) { var t = Lt(this, e); t.insertBefore(e, t.firstChild) } }) }, before: function () { return this.domManip(arguments, function (e) { this.parentNode && this.parentNode.insertBefore(e, this) }) }, after: function () { return this.domManip(arguments, function (e) { this.parentNode && this.parentNode.insertBefore(e, this.nextSibling) }) }, remove: function (e, t) { var n, r = e ? x.filter(e, this) : this, i = 0; for (; null != (n = r[i]); i++) t || 1 !== n.nodeType || x.cleanData(Ft(n)), n.parentNode && (t && x.contains(n.ownerDocument, n) && \_t(Ft(n, "script")), n.parentNode.removeChild(n)); return this }, empty: function () { var e, t = 0; for (; null != (e = this[t]); t++) { 1 === e.nodeType && x.cleanData(Ft(e, !1)); while (e.firstChild) e.removeChild(e.firstChild); e.options && x.nodeName(e, "select") && (e.options.length = 0) } return this }, clone: function (e, t) { return e = null == e ? !1 : e, t = null == t ? e : t, this.map(function () { return x.clone(this, e, t) }) }, html: function (e) { return x.access(this, function (e) { var n = this[0] || {}, r = 0, i = this.length; if (e === t) return 1 === n.nodeType ? n.innerHTML.replace(gt, "") : t; if (!("string" != typeof e || Tt.test(e) || !x.support.htmlSerialize && mt.test(e) || !x.support.leadingWhitespace && yt.test(e) || At[(bt.exec(e) || ["", ""])[1].toLowerCase()])) { e = e.replace(vt, "<$1></$2>"); try { for (; i > r; r++) n = this[r] || {}, 1 === n.nodeType && (x.cleanData(Ft(n, !1)), n.innerHTML = e); n = 0 } catch (o) { } } n && this.empty().append(e) }, null, e, arguments.length) }, replaceWith: function () { var e = x.map(this, function (e) { return [e.nextSibling, e.parentNode] }), t = 0; return this.domManip(arguments, function (n) { var r = e[t++], i = e[t++]; i && (r && r.parentNode !== i && (r = this.nextSibling), x(this).remove(), i.insertBefore(n, r)) }, !0), t ? this : this.remove() }, detach: function (e) { return this.remove(e, !0) }, domManip: function (e, t, n) { e = d.apply([], e); var r, i, o, a, s, l, u = 0, c = this.length, p = this, f = c - 1, h = e[0], g = x.isFunction(h); if (g || !(1 >= c || "string" != typeof h || x.support.checkClone) && Nt.test(h)) return this.each(function (r) { var i = p.eq(r); g && (e[0] = h.call(this, r, i.html())), i.domManip(e, t, n) }); if (c && (l = x.buildFragment(e, this[0].ownerDocument, !1, !n && this), r = l.firstChild, 1 === l.childNodes.length && (l = r), r)) { for (a = x.map(Ft(l, "script"), Ht), o = a.length; c > u; u++) i = l, u !== f && (i = x.clone(i, !0, !0), o && x.merge(a, Ft(i, "script"))), t.call(this[u], i, u); if (o) for (s = a[a.length - 1].ownerDocument, x.map(a, qt), u = 0; o > u; u++) i = a[u], kt.test(i.type || "") && !x.\_data(i, "globalEval") && x.contains(s, i) && (i.src ? x.\_evalUrl(i.src) : x.globalEval((i.text || i.textContent || i.innerHTML || "").replace(St, ""))); l = r = null } return this } }); function Lt(e, t) { return x.nodeName(e, "table") && x.nodeName(1 === t.nodeType ? t : t.firstChild, "tr") ? e.getElementsByTagName("tbody")[0] || e.appendChild(e.ownerDocument.createElement("tbody")) : e } function Ht(e) { return e.type = (null !== x.find.attr(e, "type")) + "/" + e.type, e } function qt(e) { var t = Et.exec(e.type); return t ? e.type = t[1] : e.removeAttribute("type"), e } function \_t(e, t) { var n, r = 0; for (; null != (n = e[r]); r++) x.\_data(n, "globalEval", !t || x.\_data(t[r], "globalEval")) } function Mt(e, t) { if (1 === t.nodeType && x.hasData(e)) { var n, r, i, o = x.\_data(e), a = x.\_data(t, o), s = o.events; if (s) { delete a.handle, a.events = {}; for (n in s) for (r = 0, i = s[n].length; i > r; r++) x.event.add(t, n, s[n][r]) } a.data && (a.data = x.extend({}, a.data)) } } function Ot(e, t) { var n, r, i; if (1 === t.nodeType) { if (n = t.nodeName.toLowerCase(), !x.support.noCloneEvent && t[x.expando]) { i = x.\_data(t); for (r in i.events) x.removeEvent(t, r, i.handle); t.removeAttribute(x.expando) } "script" === n && t.text !== e.text ? (Ht(t).text = e.text, qt(t)) : "object" === n ? (t.parentNode && (t.outerHTML = e.outerHTML), x.support.html5Clone && e.innerHTML && !x.trim(t.innerHTML) && (t.innerHTML = e.innerHTML)) : "input" === n && Ct.test(e.type) ? (t.defaultChecked = t.checked = e.checked, t.value !== e.value && (t.value = e.value)) : "option" === n ? t.defaultSelected = t.selected = e.defaultSelected : ("input" === n || "textarea" === n) && (t.defaultValue = e.defaultValue) } } x.each({ appendTo: "append", prependTo: "prepend", insertBefore: "before", insertAfter: "after", replaceAll: "replaceWith" }, function (e, t) { x.fn[e] = function (e) { var n, r = 0, i = [], o = x(e), a = o.length - 1; for (; a >= r; r++) n = r === a ? this : this.clone(!0), x(o[r])[t](n), h.apply(i, n.get()); return this.pushStack(i) } }); function Ft(e, n) { var r, o, a = 0, s = typeof e.getElementsByTagName !== i ? e.getElementsByTagName(n || "\*") : typeof e.querySelectorAll !== i ? e.querySelectorAll(n || "\*") : t; if (!s) for (s = [], r = e.childNodes || e; null != (o = r[a]); a++) !n || x.nodeName(o, n) ? s.push(o) : x.merge(s, Ft(o, n)); return n === t || n && x.nodeName(e, n) ? x.merge([e], s) : s } function Bt(e) { Ct.test(e.type) && (e.defaultChecked = e.checked) } x.extend({ clone: function (e, t, n) { var r, i, o, a, s, l = x.contains(e.ownerDocument, e); if (x.support.html5Clone || x.isXMLDoc(e) || !mt.test("<" + e.nodeName + ">") ? o = e.cloneNode(!0) : (Dt.innerHTML = e.outerHTML, Dt.removeChild(o = Dt.firstChild)), !(x.support.noCloneEvent && x.support.noCloneChecked || 1 !== e.nodeType && 11 !== e.nodeType || x.isXMLDoc(e))) for (r = Ft(o), s = Ft(e), a = 0; null != (i = s[a]); ++a) r[a] && Ot(i, r[a]); if (t) if (n) for (s = s || Ft(e), r = r || Ft(o), a = 0; null != (i = s[a]); a++) Mt(i, r[a]); else Mt(e, o); return r = Ft(o, "script"), r.length > 0 && \_t(r, !l && Ft(e, "script")), r = s = i = null, o }, buildFragment: function (e, t, n, r) { var i, o, a, s, l, u, c, p = e.length, f = dt(t), d = [], h = 0; for (; p > h; h++) if (o = e[h], o || 0 === o) if ("object" === x.type(o)) x.merge(d, o.nodeType ? [o] : o); else if (wt.test(o)) { s = s || f.appendChild(t.createElement("div")), l = (bt.exec(o) || ["", ""])[1].toLowerCase(), c = At[l] || At.\_default, s.innerHTML = c[1] + o.replace(vt, "<$1></$2>") + c[2], i = c[0]; while (i--) s = s.lastChild; if (!x.support.leadingWhitespace && yt.test(o) && d.push(t.createTextNode(yt.exec(o)[0])), !x.support.tbody) { o = "table" !== l || xt.test(o) ? "<table>" !== c[1] || xt.test(o) ? 0 : s : s.firstChild, i = o && o.childNodes.length; while (i--) x.nodeName(u = o.childNodes[i], "tbody") && !u.childNodes.length && o.removeChild(u) } x.merge(d, s.childNodes), s.textContent = ""; while (s.firstChild) s.removeChild(s.firstChild); s = f.lastChild } else d.push(t.createTextNode(o)); s && f.removeChild(s), x.support.appendChecked || x.grep(Ft(d, "input"), Bt), h = 0; while (o = d[h++]) if ((!r || -1 === x.inArray(o, r)) && (a = x.contains(o.ownerDocument, o), s = Ft(f.appendChild(o), "script"), a && \_t(s), n)) { i = 0; while (o = s[i++]) kt.test(o.type || "") && n.push(o) } return s = null, f }, cleanData: function (e, t) {

var n, r, o, a, s = 0, l = x.expando, u = x.cache, c = x.support.deleteExpando, f = x.event.special; for (; null != (n = e[s]); s++) if ((t || x.acceptData(n)) && (o = n[l], a = o && u[o])) {

if (a.events) for (r in a.events) f[r] ? x.event.remove(n, r) : x.removeEvent(n, r, a.handle);

u[o] && (delete u[o], c ? delete n[l] : typeof n.removeAttribute !== i ? n.removeAttribute(l) : n[l] = null, p.push(o))

}

}, \_evalUrl: function (e) { return x.ajax({ url: e, type: "GET", dataType: "script", async: !1, global: !1, "throws": !0 }) }

}), x.fn.extend({ wrapAll: function (e) { if (x.isFunction(e)) return this.each(function (t) { x(this).wrapAll(e.call(this, t)) }); if (this[0]) { var t = x(e, this[0].ownerDocument).eq(0).clone(!0); this[0].parentNode && t.insertBefore(this[0]), t.map(function () { var e = this; while (e.firstChild && 1 === e.firstChild.nodeType) e = e.firstChild; return e }).append(this) } return this }, wrapInner: function (e) { return x.isFunction(e) ? this.each(function (t) { x(this).wrapInner(e.call(this, t)) }) : this.each(function () { var t = x(this), n = t.contents(); n.length ? n.wrapAll(e) : t.append(e) }) }, wrap: function (e) { var t = x.isFunction(e); return this.each(function (n) { x(this).wrapAll(t ? e.call(this, n) : e) }) }, unwrap: function () { return this.parent().each(function () { x.nodeName(this, "body") || x(this).replaceWith(this.childNodes) }).end() } }); var Pt, Rt, Wt, $t = /alpha\([^)]\*\)/i, It = /opacity\s\*=\s\*([^)]\*)/, zt = /^(top|right|bottom|left)$/, Xt = /^(none|table(?!-c[ea]).+)/, Ut = /^margin/, Vt = RegExp("^(" + w + ")(.\*)$", "i"), Yt = RegExp("^(" + w + ")(?!px)[a-z%]+$", "i"), Jt = RegExp("^([+-])=(" + w + ")", "i"), Gt = { BODY: "block" }, Qt = { position: "absolute", visibility: "hidden", display: "block" }, Kt = { letterSpacing: 0, fontWeight: 400 }, Zt = ["Top", "Right", "Bottom", "Left"], en = ["Webkit", "O", "Moz", "ms"]; function tn(e, t) { if (t in e) return t; var n = t.charAt(0).toUpperCase() + t.slice(1), r = t, i = en.length; while (i--) if (t = en[i] + n, t in e) return t; return r } function nn(e, t) { return e = t || e, "none" === x.css(e, "display") || !x.contains(e.ownerDocument, e) } function rn(e, t) { var n, r, i, o = [], a = 0, s = e.length; for (; s > a; a++) r = e[a], r.style && (o[a] = x.\_data(r, "olddisplay"), n = r.style.display, t ? (o[a] || "none" !== n || (r.style.display = ""), "" === r.style.display && nn(r) && (o[a] = x.\_data(r, "olddisplay", ln(r.nodeName)))) : o[a] || (i = nn(r), (n && "none" !== n || !i) && x.\_data(r, "olddisplay", i ? n : x.css(r, "display")))); for (a = 0; s > a; a++) r = e[a], r.style && (t && "none" !== r.style.display && "" !== r.style.display || (r.style.display = t ? o[a] || "" : "none")); return e } x.fn.extend({ css: function (e, n) { return x.access(this, function (e, n, r) { var i, o, a = {}, s = 0; if (x.isArray(n)) { for (o = Rt(e), i = n.length; i > s; s++) a[n[s]] = x.css(e, n[s], !1, o); return a } return r !== t ? x.style(e, n, r) : x.css(e, n) }, e, n, arguments.length > 1) }, show: function () { return rn(this, !0) }, hide: function () { return rn(this) }, toggle: function (e) { var t = "boolean" == typeof e; return this.each(function () { (t ? e : nn(this)) ? x(this).show() : x(this).hide() }) } }), x.extend({ cssHooks: { opacity: { get: function (e, t) { if (t) { var n = Wt(e, "opacity"); return "" === n ? "1" : n } } } }, cssNumber: { columnCount: !0, fillOpacity: !0, fontWeight: !0, lineHeight: !0, opacity: !0, orphans: !0, widows: !0, zIndex: !0, zoom: !0 }, cssProps: { "float": x.support.cssFloat ? "cssFloat" : "styleFloat" }, style: function (e, n, r, i) { if (e && 3 !== e.nodeType && 8 !== e.nodeType && e.style) { var o, a, s, l = x.camelCase(n), u = e.style; if (n = x.cssProps[l] || (x.cssProps[l] = tn(u, l)), s = x.cssHooks[n] || x.cssHooks[l], r === t) return s && "get" in s && (o = s.get(e, !1, i)) !== t ? o : u[n]; if (a = typeof r, "string" === a && (o = Jt.exec(r)) && (r = (o[1] + 1) \* o[2] + parseFloat(x.css(e, n)), a = "number"), !(null == r || "number" === a && isNaN(r) || ("number" !== a || x.cssNumber[l] || (r += "px"), x.support.clearCloneStyle || "" !== r || 0 !== n.indexOf("background") || (u[n] = "inherit"), s && "set" in s && (r = s.set(e, r, i)) === t))) try { u[n] = r } catch (c) { } } }, css: function (e, n, r, i) { var o, a, s, l = x.camelCase(n); return n = x.cssProps[l] || (x.cssProps[l] = tn(e.style, l)), s = x.cssHooks[n] || x.cssHooks[l], s && "get" in s && (a = s.get(e, !0, r)), a === t && (a = Wt(e, n, i)), "normal" === a && n in Kt && (a = Kt[n]), "" === r || r ? (o = parseFloat(a), r === !0 || x.isNumeric(o) ? o || 0 : a) : a } }), e.getComputedStyle ? (Rt = function (t) { return e.getComputedStyle(t, null) }, Wt = function (e, n, r) { var i, o, a, s = r || Rt(e), l = s ? s.getPropertyValue(n) || s[n] : t, u = e.style; return s && ("" !== l || x.contains(e.ownerDocument, e) || (l = x.style(e, n)), Yt.test(l) && Ut.test(n) && (i = u.width, o = u.minWidth, a = u.maxWidth, u.minWidth = u.maxWidth = u.width = l, l = s.width, u.width = i, u.minWidth = o, u.maxWidth = a)), l }) : a.documentElement.currentStyle && (Rt = function (e) { return e.currentStyle }, Wt = function (e, n, r) { var i, o, a, s = r || Rt(e), l = s ? s[n] : t, u = e.style; return null == l && u && u[n] && (l = u[n]), Yt.test(l) && !zt.test(n) && (i = u.left, o = e.runtimeStyle, a = o && o.left, a && (o.left = e.currentStyle.left), u.left = "fontSize" === n ? "1em" : l, l = u.pixelLeft + "px", u.left = i, a && (o.left = a)), "" === l ? "auto" : l }); function on(e, t, n) { var r = Vt.exec(t); return r ? Math.max(0, r[1] - (n || 0)) + (r[2] || "px") : t } function an(e, t, n, r, i) { var o = n === (r ? "border" : "content") ? 4 : "width" === t ? 1 : 0, a = 0; for (; 4 > o; o += 2) "margin" === n && (a += x.css(e, n + Zt[o], !0, i)), r ? ("content" === n && (a -= x.css(e, "padding" + Zt[o], !0, i)), "margin" !== n && (a -= x.css(e, "border" + Zt[o] + "Width", !0, i))) : (a += x.css(e, "padding" + Zt[o], !0, i), "padding" !== n && (a += x.css(e, "border" + Zt[o] + "Width", !0, i))); return a } function sn(e, t, n) { var r = !0, i = "width" === t ? e.offsetWidth : e.offsetHeight, o = Rt(e), a = x.support.boxSizing && "border-box" === x.css(e, "boxSizing", !1, o); if (0 >= i || null == i) { if (i = Wt(e, t, o), (0 > i || null == i) && (i = e.style[t]), Yt.test(i)) return i; r = a && (x.support.boxSizingReliable || i === e.style[t]), i = parseFloat(i) || 0 } return i + an(e, t, n || (a ? "border" : "content"), r, o) + "px" } function ln(e) { var t = a, n = Gt[e]; return n || (n = un(e, t), "none" !== n && n || (Pt = (Pt || x("<iframe frameborder='0' width='0' height='0'/>").css("cssText", "display:block !important")).appendTo(t.documentElement), t = (Pt[0].contentWindow || Pt[0].contentDocument).document, t.write("<!doctype html><html><body>"), t.close(), n = un(e, t), Pt.detach()), Gt[e] = n), n } function un(e, t) { var n = x(t.createElement(e)).appendTo(t.body), r = x.css(n[0], "display"); return n.remove(), r } x.each(["height", "width"], function (e, n) { x.cssHooks[n] = { get: function (e, r, i) { return r ? 0 === e.offsetWidth && Xt.test(x.css(e, "display")) ? x.swap(e, Qt, function () { return sn(e, n, i) }) : sn(e, n, i) : t }, set: function (e, t, r) { var i = r && Rt(e); return on(e, t, r ? an(e, n, r, x.support.boxSizing && "border-box" === x.css(e, "boxSizing", !1, i), i) : 0) } } }), x.support.opacity || (x.cssHooks.opacity = { get: function (e, t) { return It.test((t && e.currentStyle ? e.currentStyle.filter : e.style.filter) || "") ? .01 \* parseFloat(RegExp.$1) + "" : t ? "1" : "" }, set: function (e, t) { var n = e.style, r = e.currentStyle, i = x.isNumeric(t) ? "alpha(opacity=" + 100 \* t + ")" : "", o = r && r.filter || n.filter || ""; n.zoom = 1, (t >= 1 || "" === t) && "" === x.trim(o.replace($t, "")) && n.removeAttribute && (n.removeAttribute("filter"), "" === t || r && !r.filter) || (n.filter = $t.test(o) ? o.replace($t, i) : o + " " + i) } }), x(function () { x.support.reliableMarginRight || (x.cssHooks.marginRight = { get: function (e, n) { return n ? x.swap(e, { display: "inline-block" }, Wt, [e, "marginRight"]) : t } }), !x.support.pixelPosition && x.fn.position && x.each(["top", "left"], function (e, n) { x.cssHooks[n] = { get: function (e, r) { return r ? (r = Wt(e, n), Yt.test(r) ? x(e).position()[n] + "px" : r) : t } } }) }), x.expr && x.expr.filters && (x.expr.filters.hidden = function (e) { return 0 >= e.offsetWidth && 0 >= e.offsetHeight || !x.support.reliableHiddenOffsets && "none" === (e.style && e.style.display || x.css(e, "display")) }, x.expr.filters.visible = function (e) { return !x.expr.filters.hidden(e) }), x.each({ margin: "", padding: "", border: "Width" }, function (e, t) { x.cssHooks[e + t] = { expand: function (n) { var r = 0, i = {}, o = "string" == typeof n ? n.split(" ") : [n]; for (; 4 > r; r++) i[e + Zt[r] + t] = o[r] || o[r - 2] || o[0]; return i } }, Ut.test(e) || (x.cssHooks[e + t].set = on) }); var cn = /%20/g, pn = /\[\]$/, fn = /\r?\n/g, dn = /^(?:submit|button|image|reset|file)$/i, hn = /^(?:input|select|textarea|keygen)/i; x.fn.extend({ serialize: function () { return x.param(this.serializeArray()) }, serializeArray: function () { return this.map(function () { var e = x.prop(this, "elements"); return e ? x.makeArray(e) : this }).filter(function () { var e = this.type; return this.name && !x(this).is(":disabled") && hn.test(this.nodeName) && !dn.test(e) && (this.checked || !Ct.test(e)) }).map(function (e, t) { var n = x(this).val(); return null == n ? null : x.isArray(n) ? x.map(n, function (e) { return { name: t.name, value: e.replace(fn, "\r\n")} }) : { name: t.name, value: n.replace(fn, "\r\n")} }).get() } }), x.param = function (e, n) { var r, i = [], o = function (e, t) { t = x.isFunction(t) ? t() : null == t ? "" : t, i[i.length] = encodeURIComponent(e) + "=" + encodeURIComponent(t) }; if (n === t && (n = x.ajaxSettings && x.ajaxSettings.traditional), x.isArray(e) || e.jquery && !x.isPlainObject(e)) x.each(e, function () { o(this.name, this.value) }); else for (r in e) gn(r, e[r], n, o); return i.join("&").replace(cn, "+") }; function gn(e, t, n, r) { var i; if (x.isArray(t)) x.each(t, function (t, i) { n || pn.test(e) ? r(e, i) : gn(e + "[" + ("object" == typeof i ? t : "") + "]", i, n, r) }); else if (n || "object" !== x.type(t)) r(e, t); else for (i in t) gn(e + "[" + i + "]", t[i], n, r) } x.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 (e, t) { x.fn[t] = function (e, n) { return arguments.length > 0 ? this.on(t, null, e, n) : this.trigger(t) } }), x.fn.extend({ hover: function (e, t) { return this.mouseenter(e).mouseleave(t || e) }, bind: function (e, t, n) { return this.on(e, null, t, n) }, unbind: function (e, t) { return this.off(e, null, t) }, delegate: function (e, t, n, r) { return this.on(t, e, n, r) }, undelegate: function (e, t, n) { return 1 === arguments.length ? this.off(e, "\*\*") : this.off(t, e || "\*\*", n) } }); var mn, yn, vn = x.now(), bn = /\?/, xn = /#.\*$/, wn = /([?&])\_=[^&]\*/, Tn = /^(.\*?):[ \t]\*([^\r\n]\*)\r?$/gm, Cn = /^(?:about|app|app-storage|.+-extension|file|res|widget):$/, Nn = /^(?:GET|HEAD)$/, kn = /^\/\//, En = /^([\w.+-]+:)(?:\/\/([^\/?#:]\*)(?::(\d+)|)|)/, Sn = x.fn.load, An = {}, jn = {}, Dn = "\*/".concat("\*"); try { yn = o.href } catch (Ln) { yn = a.createElement("a"), yn.href = "", yn = yn.href } mn = En.exec(yn.toLowerCase()) || []; function Hn(e) { return function (t, n) { "string" != typeof t && (n = t, t = "\*"); var r, i = 0, o = t.toLowerCase().match(T) || []; if (x.isFunction(n)) while (r = o[i++]) "+" === r[0] ? (r = r.slice(1) || "\*", (e[r] = e[r] || []).unshift(n)) : (e[r] = e[r] || []).push(n) } } function qn(e, n, r, i) { var o = {}, a = e === jn; function s(l) { var u; return o[l] = !0, x.each(e[l] || [], function (e, l) { var c = l(n, r, i); return "string" != typeof c || a || o[c] ? a ? !(u = c) : t : (n.dataTypes.unshift(c), s(c), !1) }), u } return s(n.dataTypes[0]) || !o["\*"] && s("\*") } function \_n(e, n) { var r, i, o = x.ajaxSettings.flatOptions || {}; for (i in n) n[i] !== t && ((o[i] ? e : r || (r = {}))[i] = n[i]); return r && x.extend(!0, e, r), e } x.fn.load = function (e, n, r) { if ("string" != typeof e && Sn) return Sn.apply(this, arguments); var i, o, a, s = this, l = e.indexOf(" "); return l >= 0 && (i = e.slice(l, e.length), e = e.slice(0, l)), x.isFunction(n) ? (r = n, n = t) : n && "object" == typeof n && (a = "POST"), s.length > 0 && x.ajax({ url: e, type: a, dataType: "html", data: n }).done(function (e) { o = arguments, s.html(i ? x("<div>").append(x.parseHTML(e)).find(i) : e) }).complete(r && function (e, t) { s.each(r, o || [e.responseText, t, e]) }), this }, x.each(["ajaxStart", "ajaxStop", "ajaxComplete", "ajaxError", "ajaxSuccess", "ajaxSend"], function (e, t) { x.fn[t] = function (e) { return this.on(t, e) } }), x.extend({ active: 0, lastModified: {}, etag: {}, ajaxSettings: { url: yn, type: "GET", isLocal: Cn.test(mn[1]), global: !0, processData: !0, async: !0, contentType: "application/x-www-form-urlencoded; charset=UTF-8", accepts: { "\*": Dn, 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" }, converters: { "\* text": String, "text html": !0, "text json": x.parseJSON, "text xml": x.parseXML }, flatOptions: { url: !0, context: !0} }, ajaxSetup: function (e, t) { return t ? \_n(\_n(e, x.ajaxSettings), t) : \_n(x.ajaxSettings, e) }, ajaxPrefilter: Hn(An), ajaxTransport: Hn(jn), ajax: function (e, n) { "object" == typeof e && (n = e, e = t), n = n || {}; var r, i, o, a, s, l, u, c, p = x.ajaxSetup({}, n), f = p.context || p, d = p.context && (f.nodeType || f.jquery) ? x(f) : x.event, h = x.Deferred(), g = x.Callbacks("once memory"), m = p.statusCode || {}, y = {}, v = {}, b = 0, w = "canceled", C = { readyState: 0, getResponseHeader: function (e) { var t; if (2 === b) { if (!c) { c = {}; while (t = Tn.exec(a)) c[t[1].toLowerCase()] = t[2] } t = c[e.toLowerCase()] } return null == t ? null : t }, getAllResponseHeaders: function () { return 2 === b ? a : null }, setRequestHeader: function (e, t) { var n = e.toLowerCase(); return b || (e = v[n] = v[n] || e, y[e] = t), this }, overrideMimeType: function (e) { return b || (p.mimeType = e), this }, statusCode: function (e) { var t; if (e) if (2 > b) for (t in e) m[t] = [m[t], e[t]]; else C.always(e[C.status]); return this }, abort: function (e) { var t = e || w; return u && u.abort(t), k(0, t), this } }; if (h.promise(C).complete = g.add, C.success = C.done, C.error = C.fail, p.url = ((e || p.url || yn) + "").replace(xn, "").replace(kn, mn[1] + "//"), p.type = n.method || n.type || p.method || p.type, p.dataTypes = x.trim(p.dataType || "\*").toLowerCase().match(T) || [""], null == p.crossDomain && (r = En.exec(p.url.toLowerCase()), p.crossDomain = !(!r || r[1] === mn[1] && r[2] === mn[2] && (r[3] || ("http:" === r[1] ? "80" : "443")) === (mn[3] || ("http:" === mn[1] ? "80" : "443")))), p.data && p.processData && "string" != typeof p.data && (p.data = x.param(p.data, p.traditional)), qn(An, p, n, C), 2 === b) return C; l = p.global, l && 0 === x.active++ && x.event.trigger("ajaxStart"), p.type = p.type.toUpperCase(), p.hasContent = !Nn.test(p.type), o = p.url, p.hasContent || (p.data && (o = p.url += (bn.test(o) ? "&" : "?") + p.data, delete p.data), p.cache === !1 && (p.url = wn.test(o) ? o.replace(wn, "$1\_=" + vn++) : o + (bn.test(o) ? "&" : "?") + "\_=" + vn++)), p.ifModified && (x.lastModified[o] && C.setRequestHeader("If-Modified-Since", x.lastModified[o]), x.etag[o] && C.setRequestHeader("If-None-Match", x.etag[o])), (p.data && p.hasContent && p.contentType !== !1 || n.contentType) && C.setRequestHeader("Content-Type", p.contentType), C.setRequestHeader("Accept", p.dataTypes[0] && p.accepts[p.dataTypes[0]] ? p.accepts[p.dataTypes[0]] + ("\*" !== p.dataTypes[0] ? ", " + Dn + "; q=0.01" : "") : p.accepts["\*"]); for (i in p.headers) C.setRequestHeader(i, p.headers[i]); if (p.beforeSend && (p.beforeSend.call(f, C, p) === !1 || 2 === b)) return C.abort(); w = "abort"; for (i in { success: 1, error: 1, complete: 1 }) C[i](p[i]); if (u = qn(jn, p, n, C)) { C.readyState = 1, l && d.trigger("ajaxSend", [C, p]), p.async && p.timeout > 0 && (s = setTimeout(function () { C.abort("timeout") }, p.timeout)); try { b = 1, u.send(y, k) } catch (N) { if (!(2 > b)) throw N; k(-1, N) } } else k(-1, "No Transport"); function k(e, n, r, i) { var c, y, v, w, T, N = n; 2 !== b && (b = 2, s && clearTimeout(s), u = t, a = i || "", C.readyState = e > 0 ? 4 : 0, c = e >= 200 && 300 > e || 304 === e, r && (w = Mn(p, C, r)), w = On(p, w, C, c), c ? (p.ifModified && (T = C.getResponseHeader("Last-Modified"), T && (x.lastModified[o] = T), T = C.getResponseHeader("etag"), T && (x.etag[o] = T)), 204 === e || "HEAD" === p.type ? N = "nocontent" : 304 === e ? N = "notmodified" : (N = w.state, y = w.data, v = w.error, c = !v)) : (v = N, (e || !N) && (N = "error", 0 > e && (e = 0))), C.status = e, C.statusText = (n || N) + "", c ? h.resolveWith(f, [y, N, C]) : h.rejectWith(f, [C, N, v]), C.statusCode(m), m = t, l && d.trigger(c ? "ajaxSuccess" : "ajaxError", [C, p, c ? y : v]), g.fireWith(f, [C, N]), l && (d.trigger("ajaxComplete", [C, p]), --x.active || x.event.trigger("ajaxStop"))) } return C }, getJSON: function (e, t, n) { return x.get(e, t, n, "json") }, getScript: function (e, n) { return x.get(e, t, n, "script") } }), x.each(["get", "post"], function (e, n) { x[n] = function (e, r, i, o) { return x.isFunction(r) && (o = o || i, i = r, r = t), x.ajax({ url: e, type: n, dataType: o, data: r, success: i }) } }); function Mn(e, n, r) { var i, o, a, s, l = e.contents, u = e.dataTypes; while ("\*" === u[0]) u.shift(), o === t && (o = e.mimeType || n.getResponseHeader("Content-Type")); if (o) for (s in l) if (l[s] && l[s].test(o)) { u.unshift(s); break } if (u[0] in r) a = u[0]; else { for (s in r) { if (!u[0] || e.converters[s + " " + u[0]]) { a = s; break } i || (i = s) } a = a || i } return a ? (a !== u[0] && u.unshift(a), r[a]) : t } function On(e, t, n, r) { var i, o, a, s, l, u = {}, c = e.dataTypes.slice(); if (c[1]) for (a in e.converters) u[a.toLowerCase()] = e.converters[a]; o = c.shift(); while (o) if (e.responseFields[o] && (n[e.responseFields[o]] = t), !l && r && e.dataFilter && (t = e.dataFilter(t, e.dataType)), l = o, o = c.shift()) if ("\*" === o) o = l; else if ("\*" !== l && l !== o) { if (a = u[l + " " + o] || u["\* " + o], !a) for (i in u) if (s = i.split(" "), s[1] === o && (a = u[l + " " + s[0]] || u["\* " + s[0]])) { a === !0 ? a = u[i] : u[i] !== !0 && (o = s[0], c.unshift(s[1])); break } if (a !== !0) if (a && e["throws"]) t = a(t); else try { t = a(t) } catch (p) { return { state: "parsererror", error: a ? p : "No conversion from " + l + " to " + o} } } return { state: "success", data: t} } x.ajaxSetup({ accepts: { script: "text/javascript, application/javascript, application/ecmascript, application/x-ecmascript" }, contents: { script: /(?:java|ecma)script/ }, converters: { "text script": function (e) { return x.globalEval(e), e } } }), x.ajaxPrefilter("script", function (e) { e.cache === t && (e.cache = !1), e.crossDomain && (e.type = "GET", e.global = !1) }), x.ajaxTransport("script", function (e) { if (e.crossDomain) { var n, r = a.head || x("head")[0] || a.documentElement; return { send: function (t, i) { n = a.createElement("script"), n.async = !0, e.scriptCharset && (n.charset = e.scriptCharset), n.src = e.url, n.onload = n.onreadystatechange = function (e, t) { (t || !n.readyState || /loaded|complete/.test(n.readyState)) && (n.onload = n.onreadystatechange = null, n.parentNode && n.parentNode.removeChild(n), n = null, t || i(200, "success")) }, r.insertBefore(n, r.firstChild) }, abort: function () { n && n.onload(t, !0) } } } }); var Fn = [], Bn = /(=)\?(?=&|$)|\?\?/; x.ajaxSetup({ jsonp: "callback", jsonpCallback: function () { var e = Fn.pop() || x.expando + "\_" + vn++; return this[e] = !0, e } }), x.ajaxPrefilter("json jsonp", function (n, r, i) { var o, a, s, l = n.jsonp !== !1 && (Bn.test(n.url) ? "url" : "string" == typeof n.data && !(n.contentType || "").indexOf("application/x-www-form-urlencoded") && Bn.test(n.data) && "data"); return l || "jsonp" === n.dataTypes[0] ? (o = n.jsonpCallback = x.isFunction(n.jsonpCallback) ? n.jsonpCallback() : n.jsonpCallback, l ? n[l] = n[l].replace(Bn, "$1" + o) : n.jsonp !== !1 && (n.url += (bn.test(n.url) ? "&" : "?") + n.jsonp + "=" + o), n.converters["script json"] = function () { return s || x.error(o + " was not called"), s[0] }, n.dataTypes[0] = "json", a = e[o], e[o] = function () { s = arguments }, i.always(function () { e[o] = a, n[o] && (n.jsonpCallback = r.jsonpCallback, Fn.push(o)), s && x.isFunction(a) && a(s[0]), s = a = t }), "script") : t }); var Pn, Rn, Wn = 0, $n = e.ActiveXObject && function () { var e; for (e in Pn) Pn[e](t, !0) }; function In() { try { return new e.XMLHttpRequest } catch (t) { } } function zn() { try { return new e.ActiveXObject("Microsoft.XMLHTTP") } catch (t) { } } x.ajaxSettings.xhr = e.ActiveXObject ? function () { return !this.isLocal && In() || zn() } : In, Rn = x.ajaxSettings.xhr(), x.support.cors = !!Rn && "withCredentials" in Rn, Rn = x.support.ajax = !!Rn, Rn && x.ajaxTransport(function (n) { if (!n.crossDomain || x.support.cors) { var r; return { send: function (i, o) { var a, s, l = n.xhr(); if (n.username ? l.open(n.type, n.url, n.async, n.username, n.password) : l.open(n.type, n.url, n.async), n.xhrFields) for (s in n.xhrFields) l[s] = n.xhrFields[s]; n.mimeType && l.overrideMimeType && l.overrideMimeType(n.mimeType), n.crossDomain || i["X-Requested-With"] || (i["X-Requested-With"] = "XMLHttpRequest"); try { for (s in i) l.setRequestHeader(s, i[s]) } catch (u) { } l.send(n.hasContent && n.data || null), r = function (e, i) { var s, u, c, p; try { if (r && (i || 4 === l.readyState)) if (r = t, a && (l.onreadystatechange = x.noop, $n && delete Pn[a]), i) 4 !== l.readyState && l.abort(); else { p = {}, s = l.status, u = l.getAllResponseHeaders(), "string" == typeof l.responseText && (p.text = l.responseText); try { c = l.statusText } catch (f) { c = "" } s || !n.isLocal || n.crossDomain ? 1223 === s && (s = 204) : s = p.text ? 200 : 404 } } catch (d) { i || o(-1, d) } p && o(s, c, p, u) }, n.async ? 4 === l.readyState ? setTimeout(r) : (a = ++Wn, $n && (Pn || (Pn = {}, x(e).unload($n)), Pn[a] = r), l.onreadystatechange = r) : r() }, abort: function () { r && r(t, !0) } } } }); var Xn, Un, Vn = /^(?:toggle|show|hide)$/, Yn = RegExp("^(?:([+-])=|)(" + w + ")([a-z%]\*)$", "i"), Jn = /queueHooks$/, Gn = [nr], Qn = { "\*": [function (e, t) { var n = this.createTween(e, t), r = n.cur(), i = Yn.exec(t), o = i && i[3] || (x.cssNumber[e] ? "" : "px"), a = (x.cssNumber[e] || "px" !== o && +r) && Yn.exec(x.css(n.elem, e)), s = 1, l = 20; if (a && a[3] !== o) { o = o || a[3], i = i || [], a = +r || 1; do s = s || ".5", a /= s, x.style(n.elem, e, a + o); while (s !== (s = n.cur() / r) && 1 !== s && --l) } return i && (a = n.start = +a || +r || 0, n.unit = o, n.end = i[1] ? a + (i[1] + 1) \* i[2] : +i[2]), n } ] }; function Kn() { return setTimeout(function () { Xn = t }), Xn = x.now() } function Zn(e, t, n) { var r, i = (Qn[t] || []).concat(Qn["\*"]), o = 0, a = i.length; for (; a > o; o++) if (r = i[o].call(n, t, e)) return r } function er(e, t, n) { var r, i, o = 0, a = Gn.length, s = x.Deferred().always(function () { delete l.elem }), l = function () { if (i) return !1; var t = Xn || Kn(), n = Math.max(0, u.startTime + u.duration - t), r = n / u.duration || 0, o = 1 - r, a = 0, l = u.tweens.length; for (; l > a; a++) u.tweens[a].run(o); return s.notifyWith(e, [u, o, n]), 1 > o && l ? n : (s.resolveWith(e, [u]), !1) }, u = s.promise({ elem: e, props: x.extend({}, t), opts: x.extend(!0, { specialEasing: {} }, n), originalProperties: t, originalOptions: n, startTime: Xn || Kn(), duration: n.duration, tweens: [], createTween: function (t, n) { var r = x.Tween(e, u.opts, t, n, u.opts.specialEasing[t] || u.opts.easing); return u.tweens.push(r), r }, stop: function (t) { var n = 0, r = t ? u.tweens.length : 0; if (i) return this; for (i = !0; r > n; n++) u.tweens[n].run(1); return t ? s.resolveWith(e, [u, t]) : s.rejectWith(e, [u, t]), this } }), c = u.props; for (tr(c, u.opts.specialEasing); a > o; o++) if (r = Gn[o].call(u, e, c, u.opts)) return r; return x.map(c, Zn, u), x.isFunction(u.opts.start) && u.opts.start.call(e, u), x.fx.timer(x.extend(l, { elem: e, anim: u, queue: u.opts.queue })), u.progress(u.opts.progress).done(u.opts.done, u.opts.complete).fail(u.opts.fail).always(u.opts.always) } function tr(e, t) { var n, r, i, o, a; for (n in e) if (r = x.camelCase(n), i = t[r], o = e[n], x.isArray(o) && (i = o[1], o = e[n] = o[0]), n !== r && (e[r] = o, delete e[n]), a = x.cssHooks[r], a && "expand" in a) { o = a.expand(o), delete e[r]; for (n in o) n in e || (e[n] = o[n], t[n] = i) } else t[r] = i } x.Animation = x.extend(er, { tweener: function (e, t) { x.isFunction(e) ? (t = e, e = ["\*"]) : e = e.split(" "); var n, r = 0, i = e.length; for (; i > r; r++) n = e[r], Qn[n] = Qn[n] || [], Qn[n].unshift(t) }, prefilter: function (e, t) { t ? Gn.unshift(e) : Gn.push(e) } }); function nr(e, t, n) { var r, i, o, a, s, l, u = this, c = {}, p = e.style, f = e.nodeType && nn(e), d = x.\_data(e, "fxshow"); n.queue || (s = x.\_queueHooks(e, "fx"), null == s.unqueued && (s.unqueued = 0, l = s.empty.fire, s.empty.fire = function () { s.unqueued || l() }), s.unqueued++, u.always(function () { u.always(function () { s.unqueued--, x.queue(e, "fx").length || s.empty.fire() }) })), 1 === e.nodeType && ("height" in t || "width" in t) && (n.overflow = [p.overflow, p.overflowX, p.overflowY], "inline" === x.css(e, "display") && "none" === x.css(e, "float") && (x.support.inlineBlockNeedsLayout && "inline" !== ln(e.nodeName) ? p.zoom = 1 : p.display = "inline-block")), n.overflow && (p.overflow = "hidden", x.support.shrinkWrapBlocks || u.always(function () { p.overflow = n.overflow[0], p.overflowX = n.overflow[1], p.overflowY = n.overflow[2] })); for (r in t) if (i = t[r], Vn.exec(i)) { if (delete t[r], o = o || "toggle" === i, i === (f ? "hide" : "show")) continue; c[r] = d && d[r] || x.style(e, r) } if (!x.isEmptyObject(c)) { d ? "hidden" in d && (f = d.hidden) : d = x.\_data(e, "fxshow", {}), o && (d.hidden = !f), f ? x(e).show() : u.done(function () { x(e).hide() }), u.done(function () { var t; x.\_removeData(e, "fxshow"); for (t in c) x.style(e, t, c[t]) }); for (r in c) a = Zn(f ? d[r] : 0, r, u), r in d || (d[r] = a.start, f && (a.end = a.start, a.start = "width" === r || "height" === r ? 1 : 0)) } } function rr(e, t, n, r, i) { return new rr.prototype.init(e, t, n, r, i) } x.Tween = rr, rr.prototype = { constructor: rr, init: function (e, t, n, r, i, o) { this.elem = e, this.prop = n, this.easing = i || "swing", this.options = t, this.start = this.now = this.cur(), this.end = r, this.unit = o || (x.cssNumber[n] ? "" : "px") }, cur: function () { var e = rr.propHooks[this.prop]; return e && e.get ? e.get(this) : rr.propHooks.\_default.get(this) }, run: function (e) { var t, n = rr.propHooks[this.prop]; return this.pos = t = this.options.duration ? x.easing[this.easing](e, this.options.duration \* e, 0, 1, this.options.duration) : e, this.now = (this.end - this.start) \* t + this.start, this.options.step && this.options.step.call(this.elem, this.now, this), n && n.set ? n.set(this) : rr.propHooks.\_default.set(this), this } }, rr.prototype.init.prototype = rr.prototype, rr.propHooks = { \_default: { get: function (e) { var t; return null == e.elem[e.prop] || e.elem.style && null != e.elem.style[e.prop] ? (t = x.css(e.elem, e.prop, ""), t && "auto" !== t ? t : 0) : e.elem[e.prop] }, set: function (e) { x.fx.step[e.prop] ? x.fx.step[e.prop](e) : e.elem.style && (null != e.elem.style[x.cssProps[e.prop]] || x.cssHooks[e.prop]) ? x.style(e.elem, e.prop, e.now + e.unit) : e.elem[e.prop] = e.now } } }, rr.propHooks.scrollTop = rr.propHooks.scrollLeft = { set: function (e) { e.elem.nodeType && e.elem.parentNode && (e.elem[e.prop] = e.now) } }, x.each(["toggle", "show", "hide"], function (e, t) { var n = x.fn[t]; x.fn[t] = function (e, r, i) { return null == e || "boolean" == typeof e ? n.apply(this, arguments) : this.animate(ir(t, !0), e, r, i) } }), x.fn.extend({ fadeTo: function (e, t, n, r) { return this.filter(nn).css("opacity", 0).show().end().animate({ opacity: t }, e, n, r) }, animate: function (e, t, n, r) { var i = x.isEmptyObject(e), o = x.speed(t, n, r), a = function () { var t = er(this, x.extend({}, e), o); (i || x.\_data(this, "finish")) && t.stop(!0) }; return a.finish = a, i || o.queue === !1 ? this.each(a) : this.queue(o.queue, a) }, stop: function (e, n, r) { var i = function (e) { var t = e.stop; delete e.stop, t(r) }; return "string" != typeof e && (r = n, n = e, e = t), n && e !== !1 && this.queue(e || "fx", []), this.each(function () { var t = !0, n = null != e && e + "queueHooks", o = x.timers, a = x.\_data(this); if (n) a[n] && a[n].stop && i(a[n]); else for (n in a) a[n] && a[n].stop && Jn.test(n) && i(a[n]); for (n = o.length; n--; ) o[n].elem !== this || null != e && o[n].queue !== e || (o[n].anim.stop(r), t = !1, o.splice(n, 1)); (t || !r) && x.dequeue(this, e) }) }, finish: function (e) { return e !== !1 && (e = e || "fx"), this.each(function () { var t, n = x.\_data(this), r = n[e + "queue"], i = n[e + "queueHooks"], o = x.timers, a = r ? r.length : 0; for (n.finish = !0, x.queue(this, e, []), i && i.stop && i.stop.call(this, !0), t = o.length; t--; ) o[t].elem === this && o[t].queue === e && (o[t].anim.stop(!0), o.splice(t, 1)); for (t = 0; a > t; t++) r[t] && r[t].finish && r[t].finish.call(this); delete n.finish }) } }); function ir(e, t) { var n, r = { height: e }, i = 0; for (t = t ? 1 : 0; 4 > i; i += 2 - t) n = Zt[i], r["margin" + n] = r["padding" + n] = e; return t && (r.opacity = r.width = e), r } x.each({ slideDown: ir("show"), slideUp: ir("hide"), slideToggle: ir("toggle"), fadeIn: { opacity: "show" }, fadeOut: { opacity: "hide" }, fadeToggle: { opacity: "toggle"} }, function (e, t) { x.fn[e] = function (e, n, r) { return this.animate(t, e, n, r) } }), x.speed = function (e, t, n) { var r = e && "object" == typeof e ? x.extend({}, e) : { complete: n || !n && t || x.isFunction(e) && e, duration: e, easing: n && t || t && !x.isFunction(t) && t }; return r.duration = x.fx.off ? 0 : "number" == typeof r.duration ? r.duration : r.duration in x.fx.speeds ? x.fx.speeds[r.duration] : x.fx.speeds.\_default, (null == r.queue || r.queue === !0) && (r.queue = "fx"), r.old = r.complete, r.complete = function () { x.isFunction(r.old) && r.old.call(this), r.queue && x.dequeue(this, r.queue) }, r }, x.easing = { linear: function (e) { return e }, swing: function (e) { return .5 - Math.cos(e \* Math.PI) / 2 } }, x.timers = [], x.fx = rr.prototype.init, x.fx.tick = function () { var e, n = x.timers, r = 0; for (Xn = x.now(); n.length > r; r++) e = n[r], e() || n[r] !== e || n.splice(r--, 1); n.length || x.fx.stop(), Xn = t }, x.fx.timer = function (e) { e() && x.timers.push(e) && x.fx.start() }, x.fx.interval = 13, x.fx.start = function () { Un || (Un = setInterval(x.fx.tick, x.fx.interval)) }, x.fx.stop = function () { clearInterval(Un), Un = null }, x.fx.speeds = { slow: 600, fast: 200, \_default: 400 }, x.fx.step = {}, x.expr && x.expr.filters && (x.expr.filters.animated = function (e) { return x.grep(x.timers, function (t) { return e === t.elem }).length }), x.fn.offset = function (e) { if (arguments.length) return e === t ? this : this.each(function (t) { x.offset.setOffset(this, e, t) }); var n, r, o = { top: 0, left: 0 }, a = this[0], s = a && a.ownerDocument; if (s) return n = s.documentElement, x.contains(n, a) ? (typeof a.getBoundingClientRect !== i && (o = a.getBoundingClientRect()), r = or(s), { top: o.top + (r.pageYOffset || n.scrollTop) - (n.clientTop || 0), left: o.left + (r.pageXOffset || n.scrollLeft) - (n.clientLeft || 0) }) : o }, x.offset = { setOffset: function (e, t, n) { var r = x.css(e, "position"); "static" === r && (e.style.position = "relative"); var i = x(e), o = i.offset(), a = x.css(e, "top"), s = x.css(e, "left"), l = ("absolute" === r || "fixed" === r) && x.inArray("auto", [a, s]) > -1, u = {}, c = {}, p, f; l ? (c = i.position(), p = c.top, f = c.left) : (p = parseFloat(a) || 0, f = parseFloat(s) || 0), x.isFunction(t) && (t = t.call(e, n, o)), null != t.top && (u.top = t.top - o.top + p), null != t.left && (u.left = t.left - o.left + f), "using" in t ? t.using.call(e, u) : i.css(u) } }, x.fn.extend({ position: function () { if (this[0]) { var e, t, n = { top: 0, left: 0 }, r = this[0]; return "fixed" === x.css(r, "position") ? t = r.getBoundingClientRect() : (e = this.offsetParent(), t = this.offset(), x.nodeName(e[0], "html") || (n = e.offset()), n.top += x.css(e[0], "borderTopWidth", !0), n.left += x.css(e[0], "borderLeftWidth", !0)), { top: t.top - n.top - x.css(r, "marginTop", !0), left: t.left - n.left - x.css(r, "marginLeft", !0)} } }, offsetParent: function () { return this.map(function () { var e = this.offsetParent || s; while (e && !x.nodeName(e, "html") && "static" === x.css(e, "position")) e = e.offsetParent; return e || s }) } }), x.each({ scrollLeft: "pageXOffset", scrollTop: "pageYOffset" }, function (e, n) { var r = /Y/.test(n); x.fn[e] = function (i) { return x.access(this, function (e, i, o) { var a = or(e); return o === t ? a ? n in a ? a[n] : a.document.documentElement[i] : e[i] : (a ? a.scrollTo(r ? x(a).scrollLeft() : o, r ? o : x(a).scrollTop()) : e[i] = o, t) }, e, i, arguments.length, null) } }); function or(e) { return x.isWindow(e) ? e : 9 === e.nodeType ? e.defaultView || e.parentWindow : !1 } x.each({ Height: "height", Width: "width" }, function (e, n) { x.each({ padding: "inner" + e, content: n, "": "outer" + e }, function (r, i) { x.fn[i] = function (i, o) { var a = arguments.length && (r || "boolean" != typeof i), s = r || (i === !0 || o === !0 ? "margin" : "border"); return x.access(this, function (n, r, i) { var o; return x.isWindow(n) ? n.document.documentElement["client" + e] : 9 === n.nodeType ? (o = n.documentElement, Math.max(n.body["scroll" + e], o["scroll" + e], n.body["offset" + e], o["offset" + e], o["client" + e])) : i === t ? x.css(n, r, s) : x.style(n, r, i, s) }, n, a ? i : t, a, null) } }) }), x.fn.size = function () { return this.length }, x.fn.andSelf = x.fn.addBack, "object" == typeof module && module && "object" == typeof module.exports ? module.exports = x : (e.jQuery = e.$ = x, "function" == typeof define && define.amd && define("jquery", [], function () { return x }))

})(window);