jQuery v3.4.1 | (c) JS Foundation and other contributors | jquery.org/license \*/ ! function(e, t) {

"use strict";

"object" == typeof module && "object" == typeof module.exports ? module.exports = e.document ? t(e, !0) : function(e) {

if (!e.document) throw new Error("jQuery requires a window with a document");

return t(e)

} : t(e)

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

"use strict";

var t = [],

E = C.document,

r = Object.getPrototypeOf,

s = t.slice,

g = t.concat,

u = t.push,

i = t.indexOf,

n = {},

o = n.toString,

v = n.hasOwnProperty,

a = v.toString,

l = a.call(Object),

y = {},

m = function(e) {

return "function" == typeof e && "number" != typeof e.nodeType

},

x = function(e) {

return null != e && e === e.window

},

c = {

type: !0,

src: !0,

nonce: !0,

noModule: !0

};

function b(e, t, n) {

var r, i, o = (n = n || E).createElement("script");

if (o.text = e, t)

for (r in c)(i = t[r] || t.getAttribute && t.getAttribute(r)) && o.setAttribute(r, i);

n.head.appendChild(o).parentNode.removeChild(o)

}

function w(e) {

return null == e ? e + "" : "object" == typeof e || "function" == typeof e ? n[o.call(e)] || "object" : typeof e

}

var f = "3.4.1",

k = function(e, t) {

return new k.fn.init(e, t)

},

p = /^[\s\uFEFF\xA0]+|[\s\uFEFF\xA0]+$/g;

function d(e) {

var t = !!e && "length" in e && e.length,

n = w(e);

return !m(e) && !x(e) && ("array" === n || 0 === t || "number" == typeof t && 0 < t && t - 1 in e)

}

k.fn = k.prototype = {

jquery: f,

constructor: k,

length: 0,

toArray: function() {

return s.call(this)

},

get: function(e) {

return null == e ? s.call(this) : e < 0 ? this[e + this.length] : this[e]

},

pushStack: function(e) {

var t = k.merge(this.constructor(), e);

return t.prevObject = this, t

},

each: function(e) {

return k.each(this, e)

},

map: function(n) {

return this.pushStack(k.map(this, function(e, t) {

return n.call(e, t, e)

}))

},

slice: function() {

return this.pushStack(s.apply(this, arguments))

},

first: function() {

return this.eq(0)

},

last: function() {

return this.eq(-1)

},

eq: function(e) {

var t = this.length,

n = +e + (e < 0 ? t : 0);

return this.pushStack(0 <= n && n < t ? [this[n]] : [])

},

end: function() {

return this.prevObject || this.constructor()

},

push: u,

sort: t.sort,

splice: t.splice

}, k.extend = k.fn.extend = function() {

var e, t, n, r, i, o, a = arguments[0] || {},

s = 1,

u = arguments.length,

l = !1;

for ("boolean" == typeof a && (l = a, a = arguments[s] || {}, s++), "object" == typeof a || m(a) || (a = {}), s === u && (a = this, s--); s < u; s++)

if (null != (e = arguments[s]))

for (t in e) r = e[t], "\_\_proto\_\_" !== t && a !== r && (l && r && (k.isPlainObject(r) || (i = Array.isArray(r))) ? (n = a[t], o = i && !Array.isArray(n) ? [] : i || k.isPlainObject(n) ? n : {}, i = !1, a[t] = k.extend(l, o, r)) : void 0 !== r && (a[t] = r));

return a

}, k.extend({

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

isReady: !0,

error: function(e) {

throw new Error(e)

},

noop: function() {},

isPlainObject: function(e) {

var t, n;

return !(!e || "[object Object]" !== o.call(e)) && (!(t = r(e)) || "function" == typeof(n = v.call(t, "constructor") && t.constructor) && a.call(n) === l)

},

isEmptyObject: function(e) {

var t;

for (t in e) return !1;

return !0

},

globalEval: function(e, t) {

b(e, {

nonce: t && t.nonce

})

},

each: function(e, t) {

var n, r = 0;

if (d(e)) {

for (n = e.length; r < n; r++)

if (!1 === t.call(e[r], r, e[r])) break

} else

for (r in e)

if (!1 === t.call(e[r], r, e[r])) break;

return e

},

trim: function(e) {

return null == e ? "" : (e + "").replace(p, "")

},

makeArray: function(e, t) {

var n = t || [];

return null != e && (d(Object(e)) ? k.merge(n, "string" == typeof e ? [e] : e) : u.call(n, e)), n

},

inArray: function(e, t, n) {

return null == t ? -1 : i.call(t, e, n)

},

merge: function(e, t) {

for (var n = +t.length, r = 0, i = e.length; r < n; r++) e[i++] = t[r];

return e.length = i, e

},

grep: function(e, t, n) {

for (var r = [], i = 0, o = e.length, a = !n; i < o; i++) !t(e[i], i) !== a && r.push(e[i]);

return r

},

map: function(e, t, n) {

var r, i, o = 0,

a = [];

if (d(e))

for (r = e.length; o < r; o++) null != (i = t(e[o], o, n)) && a.push(i);

else

for (o in e) null != (i = t(e[o], o, n)) && a.push(i);

return g.apply([], a)

},

guid: 1,

support: y

}), "function" == typeof Symbol && (k.fn[Symbol.iterator] = t[Symbol.iterator]), k.each("Boolean Number String Function Array Date RegExp Object Error Symbol".split(" "), function(e, t) {

n["[object " + t + "]"] = t.toLowerCase()

});

var h = function(n) {

var e, d, b, o, i, h, f, g, w, u, l, T, C, a, E, v, s, c, y, k = "sizzle" + 1 \* new Date,

m = n.document,

S = 0,

r = 0,

p = ue(),

x = ue(),

N = ue(),

A = ue(),

D = function(e, t) {

return e === t && (l = !0), 0

},

j = {}.hasOwnProperty,

t = [],

q = t.pop,

L = t.push,

H = t.push,

O = t.slice,

P = function(e, t) {

for (var n = 0, r = e.length; n < r; n++)

if (e[n] === t) return n;

return -1

},

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

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

I = "(?:\\\\.|[\\w-]|[^\0-\\xa0])+",

W = "\\[" + M + "\*(" + I + ")(?:" + M + "\*([\*^$|!~]?=)" + M + "\*(?:'((?:\\\\.|[^\\\\'])\*)'|\"((?:\\\\.|[^\\\\\"])\*)\"|(" + I + "))|)" + M + "\*\\]",

$ = ":(" + I + ")(?:\\((('((?:\\\\.|[^\\\\'])\*)'|\"((?:\\\\.|[^\\\\\"])\*)\")|((?:\\\\.|[^\\\\()[\\]]|" + W + ")\*)|.\*)\\)|)",

F = new RegExp(M + "+", "g"),

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

\_ = new RegExp("^" + M + "\*," + M + "\*"),

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

U = new RegExp(M + "|>"),

X = new RegExp($),

V = new RegExp("^" + I + "$"),

G = {

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

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

TAG: new RegExp("^(" + I + "|[\*])"),

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

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

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

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

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

},

Y = /HTML$/i,

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

J = /^h\d$/i,

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

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

ee = /[+~]/,

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

ne = function(e, t, n) {

var r = "0x" + t - 65536;

return r != r || n ? t : r < 0 ? String.fromCharCode(r + 65536) : String.fromCharCode(r >> 10 | 55296, 1023 & r | 56320)

},

re = /([\0-\x1f\x7f]|^-?\d)|^-$|[^\0-\x1f\x7f-\uFFFF\w-]/g,

ie = function(e, t) {

return t ? "\0" === e ? "\ufffd" : e.slice(0, -1) + "\\" + e.charCodeAt(e.length - 1).toString(16) + " " : "\\" + e

},

oe = function() {

T()

},

ae = be(function(e) {

return !0 === e.disabled && "fieldset" === e.nodeName.toLowerCase()

}, {

dir: "parentNode",

next: "legend"

});

try {

H.apply(t = O.call(m.childNodes), m.childNodes), t[m.childNodes.length].nodeType

} catch (e) {

H = {

apply: t.length ? function(e, t) {

L.apply(e, O.call(t))

} : function(e, t) {

var n = e.length,

r = 0;

while (e[n++] = t[r++]);

e.length = n - 1

}

}

}

function se(t, e, n, r) {

var i, o, a, s, u, l, c, f = e && e.ownerDocument,

p = e ? e.nodeType : 9;

if (n = n || [], "string" != typeof t || !t || 1 !== p && 9 !== p && 11 !== p) return n;

if (!r && ((e ? e.ownerDocument || e : m) !== C && T(e), e = e || C, E)) {

if (11 !== p && (u = Z.exec(t)))

if (i = u[1]) {

if (9 === p) {

if (!(a = e.getElementById(i))) return n;

if (a.id === i) return n.push(a), n

} else if (f && (a = f.getElementById(i)) && y(e, a) && a.id === i) return n.push(a), n

} else {

if (u[2]) return H.apply(n, e.getElementsByTagName(t)), n;

if ((i = u[3]) && d.getElementsByClassName && e.getElementsByClassName) return H.apply(n, e.getElementsByClassName(i)), n

} if (d.qsa && !A[t + " "] && (!v || !v.test(t)) && (1 !== p || "object" !== e.nodeName.toLowerCase())) {

if (c = t, f = e, 1 === p && U.test(t)) {

(s = e.getAttribute("id")) ? s = s.replace(re, ie): e.setAttribute("id", s = k), o = (l = h(t)).length;

while (o--) l[o] = "#" + s + " " + xe(l[o]);

c = l.join(","), f = ee.test(t) && ye(e.parentNode) || e

}

try {

return H.apply(n, f.querySelectorAll(c)), n

} catch (e) {

A(t, !0)

} finally {

s === k && e.removeAttribute("id")

}

}

}

return g(t.replace(B, "$1"), e, n, r)

}

function ue() {

var r = [];

return function e(t, n) {

return r.push(t + " ") > b.cacheLength && delete e[r.shift()], e[t + " "] = n

}

}

function le(e) {

return e[k] = !0, e

}

function ce(e) {

var t = C.createElement("fieldset");

try {

return !!e(t)

} catch (e) {

return !1

} finally {

t.parentNode && t.parentNode.removeChild(t), t = null

}

}

function fe(e, t) {

var n = e.split("|"),

r = n.length;

while (r--) b.attrHandle[n[r]] = t

}

function pe(e, t) {

var n = t && e,

r = n && 1 === e.nodeType && 1 === t.nodeType && e.sourceIndex - t.sourceIndex;

if (r) return r;

if (n)

while (n = n.nextSibling)

if (n === t) return -1;

return e ? 1 : -1

}

function de(t) {

return function(e) {

return "input" === e.nodeName.toLowerCase() && e.type === t

}

}

function he(n) {

return function(e) {

var t = e.nodeName.toLowerCase();

return ("input" === t || "button" === t) && e.type === n

}

}

function ge(t) {

return function(e) {

return "form" in e ? e.parentNode && !1 === e.disabled ? "label" in e ? "label" in e.parentNode ? e.parentNode.disabled === t : e.disabled === t : e.isDisabled === t || e.isDisabled !== !t && ae(e) === t : e.disabled === t : "label" in e && e.disabled === t

}

}

function ve(a) {

return le(function(o) {

return o = +o, le(function(e, t) {

var n, r = a([], e.length, o),

i = r.length;

while (i--) e[n = r[i]] && (e[n] = !(t[n] = e[n]))

})

})

}

function ye(e) {

return e && "undefined" != typeof e.getElementsByTagName && e

}

for (e in d = se.support = {}, i = se.isXML = function(e) {

var t = e.namespaceURI,

n = (e.ownerDocument || e).documentElement;

return !Y.test(t || n && n.nodeName || "HTML")

}, T = se.setDocument = function(e) {

var t, n, r = e ? e.ownerDocument || e : m;

return r !== C && 9 === r.nodeType && r.documentElement && (a = (C = r).documentElement, E = !i(C), m !== C && (n = C.defaultView) && n.top !== n && (n.addEventListener ? n.addEventListener("unload", oe, !1) : n.attachEvent && n.attachEvent("onunload", oe)), d.attributes = ce(function(e) {

return e.className = "i", !e.getAttribute("className")

}), d.getElementsByTagName = ce(function(e) {

return e.appendChild(C.createComment("")), !e.getElementsByTagName("\*").length

}), d.getElementsByClassName = K.test(C.getElementsByClassName), d.getById = ce(function(e) {

return a.appendChild(e).id = k, !C.getElementsByName || !C.getElementsByName(k).length

}), d.getById ? (b.filter.ID = function(e) {

var t = e.replace(te, ne);

return function(e) {

return e.getAttribute("id") === t

}

}, b.find.ID = function(e, t) {

if ("undefined" != typeof t.getElementById && E) {

var n = t.getElementById(e);

return n ? [n] : []

}

}) : (b.filter.ID = function(e) {

var n = e.replace(te, ne);

return function(e) {

var t = "undefined" != typeof e.getAttributeNode && e.getAttributeNode("id");

return t && t.value === n

}

}, b.find.ID = function(e, t) {

if ("undefined" != typeof t.getElementById && E) {

var n, r, i, o = t.getElementById(e);

if (o) {

if ((n = o.getAttributeNode("id")) && n.value === e) return [o];

i = t.getElementsByName(e), r = 0;

while (o = i[r++])

if ((n = o.getAttributeNode("id")) && n.value === e) return [o]

}

return []

}

}), b.find.TAG = d.getElementsByTagName ? function(e, t) {

return "undefined" != typeof t.getElementsByTagName ? t.getElementsByTagName(e) : d.qsa ? t.querySelectorAll(e) : void 0

} : 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

}, b.find.CLASS = d.getElementsByClassName && function(e, t) {

if ("undefined" != typeof t.getElementsByClassName && E) return t.getElementsByClassName(e)

}, s = [], v = [], (d.qsa = K.test(C.querySelectorAll)) && (ce(function(e) {

a.appendChild(e).innerHTML = "<a id='" + k + "'></a><select id='" + k + "-\r\\' msallowcapture=''><option selected=''></option></select>", e.querySelectorAll("[msallowcapture^='']").length && v.push("[\*^$]=" + M + "\*(?:''|\"\")"), e.querySelectorAll("[selected]").length || v.push("\\[" + M + "\*(?:value|" + R + ")"), e.querySelectorAll("[id~=" + k + "-]").length || v.push("~="), e.querySelectorAll(":checked").length || v.push(":checked"), e.querySelectorAll("a#" + k + "+\*").length || v.push(".#.+[+~]")

}), ce(function(e) {

e.innerHTML = "<a href='' disabled='disabled'></a><select disabled='disabled'><option/></select>";

var t = C.createElement("input");

t.setAttribute("type", "hidden"), e.appendChild(t).setAttribute("name", "D"), e.querySelectorAll("[name=d]").length && v.push("name" + M + "\*[\*^$|!~]?="), 2 !== e.querySelectorAll(":enabled").length && v.push(":enabled", ":disabled"), a.appendChild(e).disabled = !0, 2 !== e.querySelectorAll(":disabled").length && v.push(":enabled", ":disabled"), e.querySelectorAll("\*,:x"), v.push(",.\*:")

})), (d.matchesSelector = K.test(c = a.matches || a.webkitMatchesSelector || a.mozMatchesSelector || a.oMatchesSelector || a.msMatchesSelector)) && ce(function(e) {

d.disconnectedMatch = c.call(e, "\*"), c.call(e, "[s!='']:x"), s.push("!=", $)

}), v = v.length && new RegExp(v.join("|")), s = s.length && new RegExp(s.join("|")), t = K.test(a.compareDocumentPosition), y = t || K.test(a.contains) ? 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

}, D = t ? function(e, t) {

if (e === t) return l = !0, 0;

var n = !e.compareDocumentPosition - !t.compareDocumentPosition;

return n || (1 & (n = (e.ownerDocument || e) === (t.ownerDocument || t) ? e.compareDocumentPosition(t) : 1) || !d.sortDetached && t.compareDocumentPosition(e) === n ? e === C || e.ownerDocument === m && y(m, e) ? -1 : t === C || t.ownerDocument === m && y(m, t) ? 1 : u ? P(u, e) - P(u, t) : 0 : 4 & n ? -1 : 1)

} : function(e, t) {

if (e === t) return l = !0, 0;

var n, r = 0,

i = e.parentNode,

o = t.parentNode,

a = [e],

s = [t];

if (!i || !o) return e === C ? -1 : t === C ? 1 : i ? -1 : o ? 1 : u ? P(u, e) - P(u, t) : 0;

if (i === o) return pe(e, t);

n = e;

while (n = n.parentNode) a.unshift(n);

n = t;

while (n = n.parentNode) s.unshift(n);

while (a[r] === s[r]) r++;

return r ? pe(a[r], s[r]) : a[r] === m ? -1 : s[r] === m ? 1 : 0

}), C

}, se.matches = function(e, t) {

return se(e, null, null, t)

}, se.matchesSelector = function(e, t) {

if ((e.ownerDocument || e) !== C && T(e), d.matchesSelector && E && !A[t + " "] && (!s || !s.test(t)) && (!v || !v.test(t))) try {

var n = c.call(e, t);

if (n || d.disconnectedMatch || e.document && 11 !== e.document.nodeType) return n

} catch (e) {

A(t, !0)

}

return 0 < se(t, C, null, [e]).length

}, se.contains = function(e, t) {

return (e.ownerDocument || e) !== C && T(e), y(e, t)

}, se.attr = function(e, t) {

(e.ownerDocument || e) !== C && T(e);

var n = b.attrHandle[t.toLowerCase()],

r = n && j.call(b.attrHandle, t.toLowerCase()) ? n(e, t, !E) : void 0;

return void 0 !== r ? r : d.attributes || !E ? e.getAttribute(t) : (r = e.getAttributeNode(t)) && r.specified ? r.value : null

}, se.escape = function(e) {

return (e + "").replace(re, ie)

}, se.error = function(e) {

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

}, se.uniqueSort = function(e) {

var t, n = [],

r = 0,

i = 0;

if (l = !d.detectDuplicates, u = !d.sortStable && e.slice(0), e.sort(D), l) {

while (t = e[i++]) t === e[i] && (r = n.push(i));

while (r--) e.splice(n[r], 1)

}

return u = null, e

}, o = se.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 += o(e)

} else if (3 === i || 4 === i) return e.nodeValue

} else

while (t = e[r++]) n += o(t);

return n

}, (b = se.selectors = {

cacheLength: 50,

createPseudo: le,

match: G,

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(te, ne), e[3] = (e[3] || e[4] || e[5] || "").replace(te, ne), "~=" === 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] || se.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] && se.error(e[0]), e

},

PSEUDO: function(e) {

var t, n = !e[6] && e[2];

return G.CHILD.test(e[0]) ? null : (e[3] ? e[2] = e[4] || e[5] || "" : n && X.test(n) && (t = h(n, !0)) && (t = n.indexOf(")", n.length - t) - n.length) && (e[0] = e[0].slice(0, t), e[2] = n.slice(0, t)), e.slice(0, 3))

}

},

filter: {

TAG: function(e) {

var t = e.replace(te, ne).toLowerCase();

return "\*" === e ? function() {

return !0

} : function(e) {

return e.nodeName && e.nodeName.toLowerCase() === t

}

},

CLASS: function(e) {

var t = p[e + " "];

return t || (t = new RegExp("(^|" + M + ")" + e + "(" + M + "|$)")) && p(e, function(e) {

return t.test("string" == typeof e.className && e.className || "undefined" != typeof e.getAttribute && e.getAttribute("class") || "")

})

},

ATTR: function(n, r, i) {

return function(e) {

var t = se.attr(e, n);

return null == t ? "!=" === r : !r || (t += "", "=" === r ? t === i : "!=" === r ? t !== i : "^=" === r ? i && 0 === t.indexOf(i) : "\*=" === r ? i && -1 < t.indexOf(i) : "$=" === r ? i && t.slice(-i.length) === i : "~=" === r ? -1 < (" " + t.replace(F, " ") + " ").indexOf(i) : "|=" === r && (t === i || t.slice(0, i.length + 1) === i + "-"))

}

},

CHILD: function(h, e, t, g, v) {

var y = "nth" !== h.slice(0, 3),

m = "last" !== h.slice(-4),

x = "of-type" === e;

return 1 === g && 0 === v ? function(e) {

return !!e.parentNode

} : function(e, t, n) {

var r, i, o, a, s, u, l = y !== m ? "nextSibling" : "previousSibling",

c = e.parentNode,

f = x && e.nodeName.toLowerCase(),

p = !n && !x,

d = !1;

if (c) {

if (y) {

while (l) {

a = e;

while (a = a[l])

if (x ? a.nodeName.toLowerCase() === f : 1 === a.nodeType) return !1;

u = l = "only" === h && !u && "nextSibling"

}

return !0

}

if (u = [m ? c.firstChild : c.lastChild], m && p) {

d = (s = (r = (i = (o = (a = c)[k] || (a[k] = {}))[a.uniqueID] || (o[a.uniqueID] = {}))[h] || [])[0] === S && r[1]) && r[2], a = s && c.childNodes[s];

while (a = ++s && a && a[l] || (d = s = 0) || u.pop())

if (1 === a.nodeType && ++d && a === e) {

i[h] = [S, s, d];

break

}

} else if (p && (d = s = (r = (i = (o = (a = e)[k] || (a[k] = {}))[a.uniqueID] || (o[a.uniqueID] = {}))[h] || [])[0] === S && r[1]), !1 === d)

while (a = ++s && a && a[l] || (d = s = 0) || u.pop())

if ((x ? a.nodeName.toLowerCase() === f : 1 === a.nodeType) && ++d && (p && ((i = (o = a[k] || (a[k] = {}))[a.uniqueID] || (o[a.uniqueID] = {}))[h] = [S, d]), a === e)) break;

return (d -= v) === g || d % g == 0 && 0 <= d / g

}

}

},

PSEUDO: function(e, o) {

var t, a = b.pseudos[e] || b.setFilters[e.toLowerCase()] || se.error("unsupported pseudo: " + e);

return a[k] ? a(o) : 1 < a.length ? (t = [e, e, "", o], b.setFilters.hasOwnProperty(e.toLowerCase()) ? le(function(e, t) {

var n, r = a(e, o),

i = r.length;

while (i--) e[n = P(e, r[i])] = !(t[n] = r[i])

}) : function(e) {

return a(e, 0, t)

}) : a

}

},

pseudos: {

not: le(function(e) {

var r = [],

i = [],

s = f(e.replace(B, "$1"));

return s[k] ? le(function(e, t, n, r) {

var i, o = s(e, null, r, []),

a = e.length;

while (a--)(i = o[a]) && (e[a] = !(t[a] = i))

}) : function(e, t, n) {

return r[0] = e, s(r, null, n, i), r[0] = null, !i.pop()

}

}),

has: le(function(t) {

return function(e) {

return 0 < se(t, e).length

}

}),

contains: le(function(t) {

return t = t.replace(te, ne),

function(e) {

return -1 < (e.textContent || o(e)).indexOf(t)

}

}),

lang: le(function(n) {

return V.test(n || "") || se.error("unsupported lang: " + n), n = n.replace(te, ne).toLowerCase(),

function(e) {

var t;

do {

if (t = E ? e.lang : e.getAttribute("xml:lang") || e.getAttribute("lang")) return (t = t.toLowerCase()) === n || 0 === t.indexOf(n + "-")

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

return !1

}

}),

target: function(e) {

var t = n.location && n.location.hash;

return t && t.slice(1) === e.id

},

root: function(e) {

return e === a

},

focus: function(e) {

return e === C.activeElement && (!C.hasFocus || C.hasFocus()) && !!(e.type || e.href || ~e.tabIndex)

},

enabled: ge(!1),

disabled: ge(!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, !0 === e.selected

},

empty: function(e) {

for (e = e.firstChild; e; e = e.nextSibling)

if (e.nodeType < 6) return !1;

return !0

},

parent: function(e) {

return !b.pseudos.empty(e)

},

header: function(e) {

return J.test(e.nodeName)

},

input: function(e) {

return Q.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")) || "text" === t.toLowerCase())

},

first: ve(function() {

return [0]

}),

last: ve(function(e, t) {

return [t - 1]

}),

eq: ve(function(e, t, n) {

return [n < 0 ? n + t : n]

}),

even: ve(function(e, t) {

for (var n = 0; n < t; n += 2) e.push(n);

return e

}),

odd: ve(function(e, t) {

for (var n = 1; n < t; n += 2) e.push(n);

return e

}),

lt: ve(function(e, t, n) {

for (var r = n < 0 ? n + t : t < n ? t : n; 0 <= --r;) e.push(r);

return e

}),

gt: ve(function(e, t, n) {

for (var r = n < 0 ? n + t : n; ++r < t;) e.push(r);

return e

})

}

}).pseudos.nth = b.pseudos.eq, {

radio: !0,

checkbox: !0,

file: !0,

password: !0,

image: !0

}) b.pseudos[e] = de(e);

for (e in {

submit: !0,

reset: !0

}) b.pseudos[e] = he(e);

function me() {}

function xe(e) {

for (var t = 0, n = e.length, r = ""; t < n; t++) r += e[t].value;

return r

}

function be(s, e, t) {

var u = e.dir,

l = e.next,

c = l || u,

f = t && "parentNode" === c,

p = r++;

return e.first ? function(e, t, n) {

while (e = e[u])

if (1 === e.nodeType || f) return s(e, t, n);

return !1

} : function(e, t, n) {

var r, i, o, a = [S, p];

if (n) {

while (e = e[u])

if ((1 === e.nodeType || f) && s(e, t, n)) return !0

} else

while (e = e[u])

if (1 === e.nodeType || f)

if (i = (o = e[k] || (e[k] = {}))[e.uniqueID] || (o[e.uniqueID] = {}), l && l === e.nodeName.toLowerCase()) e = e[u] || e;

else {

if ((r = i[c]) && r[0] === S && r[1] === p) return a[2] = r[2];

if ((i[c] = a)[2] = s(e, t, n)) return !0

} return !1

}

}

function we(i) {

return 1 < i.length ? function(e, t, n) {

var r = i.length;

while (r--)

if (!i[r](e, t, n)) return !1;

return !0

} : i[0]

}

function Te(e, t, n, r, i) {

for (var o, a = [], s = 0, u = e.length, l = null != t; s < u; s++)(o = e[s]) && (n && !n(o, r, i) || (a.push(o), l && t.push(s)));

return a

}

function Ce(d, h, g, v, y, e) {

return v && !v[k] && (v = Ce(v)), y && !y[k] && (y = Ce(y, e)), le(function(e, t, n, r) {

var i, o, a, s = [],

u = [],

l = t.length,

c = e || function(e, t, n) {

for (var r = 0, i = t.length; r < i; r++) se(e, t[r], n);

return n

}(h || "\*", n.nodeType ? [n] : n, []),

f = !d || !e && h ? c : Te(c, s, d, n, r),

p = g ? y || (e ? d : l || v) ? [] : t : f;

if (g && g(f, p, n, r), v) {

i = Te(p, u), v(i, [], n, r), o = i.length;

while (o--)(a = i[o]) && (p[u[o]] = !(f[u[o]] = a))

}

if (e) {

if (y || d) {

if (y) {

i = [], o = p.length;

while (o--)(a = p[o]) && i.push(f[o] = a);

y(null, p = [], i, r)

}

o = p.length;

while (o--)(a = p[o]) && -1 < (i = y ? P(e, a) : s[o]) && (e[i] = !(t[i] = a))

}

} else p = Te(p === t ? p.splice(l, p.length) : p), y ? y(null, t, p, r) : H.apply(t, p)

})

}

function Ee(e) {

for (var i, t, n, r = e.length, o = b.relative[e[0].type], a = o || b.relative[" "], s = o ? 1 : 0, u = be(function(e) {

return e === i

}, a, !0), l = be(function(e) {

return -1 < P(i, e)

}, a, !0), c = [function(e, t, n) {

var r = !o && (n || t !== w) || ((i = t).nodeType ? u(e, t, n) : l(e, t, n));

return i = null, r

}]; s < r; s++)

if (t = b.relative[e[s].type]) c = [be(we(c), t)];

else {

if ((t = b.filter[e[s].type].apply(null, e[s].matches))[k]) {

for (n = ++s; n < r; n++)

if (b.relative[e[n].type]) break;

return Ce(1 < s && we(c), 1 < s && xe(e.slice(0, s - 1).concat({

value: " " === e[s - 2].type ? "\*" : ""

})).replace(B, "$1"), t, s < n && Ee(e.slice(s, n)), n < r && Ee(e = e.slice(n)), n < r && xe(e))

}

c.push(t)

} return we(c)

}

return me.prototype = b.filters = b.pseudos, b.setFilters = new me, h = se.tokenize = function(e, t) {

var n, r, i, o, a, s, u, l = x[e + " "];

if (l) return t ? 0 : l.slice(0);

a = e, s = [], u = b.preFilter;

while (a) {

for (o in n && !(r = \_.exec(a)) || (r && (a = a.slice(r[0].length) || a), s.push(i = [])), n = !1, (r = z.exec(a)) && (n = r.shift(), i.push({

value: n,

type: r[0].replace(B, " ")

}), a = a.slice(n.length)), b.filter) !(r = G[o].exec(a)) || u[o] && !(r = u[o](r)) || (n = r.shift(), i.push({

value: n,

type: o,

matches: r

}), a = a.slice(n.length));

if (!n) break

}

return t ? a.length : a ? se.error(e) : x(e, s).slice(0)

}, f = se.compile = function(e, t) {

var n, v, y, m, x, r, i = [],

o = [],

a = N[e + " "];

if (!a) {

t || (t = h(e)), n = t.length;

while (n--)(a = Ee(t[n]))[k] ? i.push(a) : o.push(a);

(a = N(e, (v = o, m = 0 < (y = i).length, x = 0 < v.length, r = function(e, t, n, r, i) {

var o, a, s, u = 0,

l = "0",

c = e && [],

f = [],

p = w,

d = e || x && b.find.TAG("\*", i),

h = S += null == p ? 1 : Math.random() || .1,

g = d.length;

for (i && (w = t === C || t || i); l !== g && null != (o = d[l]); l++) {

if (x && o) {

a = 0, t || o.ownerDocument === C || (T(o), n = !E);

while (s = v[a++])

if (s(o, t || C, n)) {

r.push(o);

break

} i && (S = h)

}

m && ((o = !s && o) && u--, e && c.push(o))

}

if (u += l, m && l !== u) {

a = 0;

while (s = y[a++]) s(c, f, t, n);

if (e) {

if (0 < u)

while (l--) c[l] || f[l] || (f[l] = q.call(r));

f = Te(f)

}

H.apply(r, f), i && !e && 0 < f.length && 1 < u + y.length && se.uniqueSort(r)

}

return i && (S = h, w = p), c

}, m ? le(r) : r))).selector = e

}

return a

}, g = se.select = function(e, t, n, r) {

var i, o, a, s, u, l = "function" == typeof e && e,

c = !r && h(e = l.selector || e);

if (n = n || [], 1 === c.length) {

if (2 < (o = c[0] = c[0].slice(0)).length && "ID" === (a = o[0]).type && 9 === t.nodeType && E && b.relative[o[1].type]) {

if (!(t = (b.find.ID(a.matches[0].replace(te, ne), t) || [])[0])) return n;

l && (t = t.parentNode), e = e.slice(o.shift().value.length)

}

i = G.needsContext.test(e) ? 0 : o.length;

while (i--) {

if (a = o[i], b.relative[s = a.type]) break;

if ((u = b.find[s]) && (r = u(a.matches[0].replace(te, ne), ee.test(o[0].type) && ye(t.parentNode) || t))) {

if (o.splice(i, 1), !(e = r.length && xe(o))) return H.apply(n, r), n;

break

}

}

}

return (l || f(e, c))(r, t, !E, n, !t || ee.test(e) && ye(t.parentNode) || t), n

}, d.sortStable = k.split("").sort(D).join("") === k, d.detectDuplicates = !!l, T(), d.sortDetached = ce(function(e) {

return 1 & e.compareDocumentPosition(C.createElement("fieldset"))

}), ce(function(e) {

return e.innerHTML = "<a href='#'></a>", "#" === e.firstChild.getAttribute("href")

}) || fe("type|href|height|width", function(e, t, n) {

if (!n) return e.getAttribute(t, "type" === t.toLowerCase() ? 1 : 2)

}), d.attributes && ce(function(e) {

return e.innerHTML = "<input/>", e.firstChild.setAttribute("value", ""), "" === e.firstChild.getAttribute("value")

}) || fe("value", function(e, t, n) {

if (!n && "input" === e.nodeName.toLowerCase()) return e.defaultValue

}), ce(function(e) {

return null == e.getAttribute("disabled")

}) || fe(R, function(e, t, n) {

var r;

if (!n) return !0 === e[t] ? t.toLowerCase() : (r = e.getAttributeNode(t)) && r.specified ? r.value : null

}), se

}(C);

k.find = h, k.expr = h.selectors, k.expr[":"] = k.expr.pseudos, k.uniqueSort = k.unique = h.uniqueSort, k.text = h.getText, k.isXMLDoc = h.isXML, k.contains = h.contains, k.escapeSelector = h.escape;

var T = function(e, t, n) {

var r = [],

i = void 0 !== n;

while ((e = e[t]) && 9 !== e.nodeType)

if (1 === e.nodeType) {

if (i && k(e).is(n)) break;

r.push(e)

} return r

},

S = function(e, t) {

for (var n = []; e; e = e.nextSibling) 1 === e.nodeType && e !== t && n.push(e);

return n

},

N = k.expr.match.needsContext;

function A(e, t) {

return e.nodeName && e.nodeName.toLowerCase() === t.toLowerCase()

}

var D = /^<([a-z][^\/\0>:\x20\t\r\n\f]\*)[\x20\t\r\n\f]\*\/?>(?:<\/\1>|)$/i;

function j(e, n, r) {

return m(n) ? k.grep(e, function(e, t) {

return !!n.call(e, t, e) !== r

}) : n.nodeType ? k.grep(e, function(e) {

return e === n !== r

}) : "string" != typeof n ? k.grep(e, function(e) {

return -1 < i.call(n, e) !== r

}) : k.filter(n, e, r)

}

k.filter = function(e, t, n) {

var r = t[0];

return n && (e = ":not(" + e + ")"), 1 === t.length && 1 === r.nodeType ? k.find.matchesSelector(r, e) ? [r] : [] : k.find.matches(e, k.grep(t, function(e) {

return 1 === e.nodeType

}))

}, k.fn.extend({

find: function(e) {

var t, n, r = this.length,

i = this;

if ("string" != typeof e) return this.pushStack(k(e).filter(function() {

for (t = 0; t < r; t++)

if (k.contains(i[t], this)) return !0

}));

for (n = this.pushStack([]), t = 0; t < r; t++) k.find(e, i[t], n);

return 1 < r ? k.uniqueSort(n) : n

},

filter: function(e) {

return this.pushStack(j(this, e || [], !1))

},

not: function(e) {

return this.pushStack(j(this, e || [], !0))

},

is: function(e) {

return !!j(this, "string" == typeof e && N.test(e) ? k(e) : e || [], !1).length

}

});

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

(k.fn.init = function(e, t, n) {

var r, i;

if (!e) return this;

if (n = n || q, "string" == typeof e) {

if (!(r = "<" === e[0] && ">" === e[e.length - 1] && 3 <= e.length ? [null, e, null] : L.exec(e)) || !r[1] && t) return !t || t.jquery ? (t || n).find(e) : this.constructor(t).find(e);

if (r[1]) {

if (t = t instanceof k ? t[0] : t, k.merge(this, k.parseHTML(r[1], t && t.nodeType ? t.ownerDocument || t : E, !0)), D.test(r[1]) && k.isPlainObject(t))

for (r in t) m(this[r]) ? this[r](t[r]) : this.attr(r, t[r]);

return this

}

return (i = E.getElementById(r[2])) && (this[0] = i, this.length = 1), this

}

return e.nodeType ? (this[0] = e, this.length = 1, this) : m(e) ? void 0 !== n.ready ? n.ready(e) : e(k) : k.makeArray(e, this)

}).prototype = k.fn, q = k(E);

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

O = {

children: !0,

contents: !0,

next: !0,

prev: !0

};

function P(e, t) {

while ((e = e[t]) && 1 !== e.nodeType);

return e

}

k.fn.extend({

has: function(e) {

var t = k(e, this),

n = t.length;

return this.filter(function() {

for (var e = 0; e < n; e++)

if (k.contains(this, t[e])) return !0

})

},

closest: function(e, t) {

var n, r = 0,

i = this.length,

o = [],

a = "string" != typeof e && k(e);

if (!N.test(e))

for (; r < i; r++)

for (n = this[r]; n && n !== t; n = n.parentNode)

if (n.nodeType < 11 && (a ? -1 < a.index(n) : 1 === n.nodeType && k.find.matchesSelector(n, e))) {

o.push(n);

break

} return this.pushStack(1 < o.length ? k.uniqueSort(o) : o)

},

index: function(e) {

return e ? "string" == typeof e ? i.call(k(e), this[0]) : i.call(this, e.jquery ? e[0] : e) : this[0] && this[0].parentNode ? this.first().prevAll().length : -1

},

add: function(e, t) {

return this.pushStack(k.uniqueSort(k.merge(this.get(), k(e, t))))

},

addBack: function(e) {

return this.add(null == e ? this.prevObject : this.prevObject.filter(e))

}

}), k.each({

parent: function(e) {

var t = e.parentNode;

return t && 11 !== t.nodeType ? t : null

},

parents: function(e) {

return T(e, "parentNode")

},

parentsUntil: function(e, t, n) {

return T(e, "parentNode", n)

},

next: function(e) {

return P(e, "nextSibling")

},

prev: function(e) {

return P(e, "previousSibling")

},

nextAll: function(e) {

return T(e, "nextSibling")

},

prevAll: function(e) {

return T(e, "previousSibling")

},

nextUntil: function(e, t, n) {

return T(e, "nextSibling", n)

},

prevUntil: function(e, t, n) {

return T(e, "previousSibling", n)

},

siblings: function(e) {

return S((e.parentNode || {}).firstChild, e)

},

children: function(e) {

return S(e.firstChild)

},

contents: function(e) {

return "undefined" != typeof e.contentDocument ? e.contentDocument : (A(e, "template") && (e = e.content || e), k.merge([], e.childNodes))

}

}, function(r, i) {

k.fn[r] = function(e, t) {

var n = k.map(this, i, e);

return "Until" !== r.slice(-5) && (t = e), t && "string" == typeof t && (n = k.filter(t, n)), 1 < this.length && (O[r] || k.uniqueSort(n), H.test(r) && n.reverse()), this.pushStack(n)

}

});

var R = /[^\x20\t\r\n\f]+/g;

function M(e) {

return e

}

function I(e) {

throw e

}

function W(e, t, n, r) {

var i;

try {

e && m(i = e.promise) ? i.call(e).done(t).fail(n) : e && m(i = e.then) ? i.call(e, t, n) : t.apply(void 0, [e].slice(r))

} catch (e) {

n.apply(void 0, [e])

}

}

k.Callbacks = function(r) {

var e, n;

r = "string" == typeof r ? (e = r, n = {}, k.each(e.match(R) || [], function(e, t) {

n[t] = !0

}), n) : k.extend({}, r);

var i, t, o, a, s = [],

u = [],

l = -1,

c = function() {

for (a = a || r.once, o = i = !0; u.length; l = -1) {

t = u.shift();

while (++l < s.length) !1 === s[l].apply(t[0], t[1]) && r.stopOnFalse && (l = s.length, t = !1)

}

r.memory || (t = !1), i = !1, a && (s = t ? [] : "")

},

f = {

add: function() {

return s && (t && !i && (l = s.length - 1, u.push(t)), function n(e) {

k.each(e, function(e, t) {

m(t) ? r.unique && f.has(t) || s.push(t) : t && t.length && "string" !== w(t) && n(t)

})

}(arguments), t && !i && c()), this

},

remove: function() {

return k.each(arguments, function(e, t) {

var n;

while (-1 < (n = k.inArray(t, s, n))) s.splice(n, 1), n <= l && l--

}), this

},

has: function(e) {

return e ? -1 < k.inArray(e, s) : 0 < s.length

},

empty: function() {

return s && (s = []), this

},

disable: function() {

return a = u = [], s = t = "", this

},

disabled: function() {

return !s

},

lock: function() {

return a = u = [], t || i || (s = t = ""), this

},

locked: function() {

return !!a

},

fireWith: function(e, t) {

return a || (t = [e, (t = t || []).slice ? t.slice() : t], u.push(t), i || c()), this

},

fire: function() {

return f.fireWith(this, arguments), this

},

fired: function() {

return !!o

}

};

return f

}, k.extend({

Deferred: function(e) {

var o = [

["notify", "progress", k.Callbacks("memory"), k.Callbacks("memory"), 2],

["resolve", "done", k.Callbacks("once memory"), k.Callbacks("once memory"), 0, "resolved"],

["reject", "fail", k.Callbacks("once memory"), k.Callbacks("once memory"), 1, "rejected"]

],

i = "pending",

a = {

state: function() {

return i

},

always: function() {

return s.done(arguments).fail(arguments), this

},

"catch": function(e) {

return a.then(null, e)

},

pipe: function() {

var i = arguments;

return k.Deferred(function(r) {

k.each(o, function(e, t) {

var n = m(i[t[4]]) && i[t[4]];

s[t[1]](function() {

var e = n && n.apply(this, arguments);

e && m(e.promise) ? e.promise().progress(r.notify).done(r.resolve).fail(r.reject) : r[t[0] + "With"](this, n ? [e] : arguments)

})

}), i = null

}).promise()

},

then: function(t, n, r) {

var u = 0;

function l(i, o, a, s) {

return function() {

var n = this,

r = arguments,

e = function() {

var e, t;

if (!(i < u)) {

if ((e = a.apply(n, r)) === o.promise()) throw new TypeError("Thenable self-resolution");

t = e && ("object" == typeof e || "function" == typeof e) && e.then, m(t) ? s ? t.call(e, l(u, o, M, s), l(u, o, I, s)) : (u++, t.call(e, l(u, o, M, s), l(u, o, I, s), l(u, o, M, o.notifyWith))) : (a !== M && (n = void 0, r = [e]), (s || o.resolveWith)(n, r))

}

},

t = s ? e : function() {

try {

e()

} catch (e) {

k.Deferred.exceptionHook && k.Deferred.exceptionHook(e, t.stackTrace), u <= i + 1 && (a !== I && (n = void 0, r = [e]), o.rejectWith(n, r))

}

};

i ? t() : (k.Deferred.getStackHook && (t.stackTrace = k.Deferred.getStackHook()), C.setTimeout(t))

}

}

return k.Deferred(function(e) {

o[0][3].add(l(0, e, m(r) ? r : M, e.notifyWith)), o[1][3].add(l(0, e, m(t) ? t : M)), o[2][3].add(l(0, e, m(n) ? n : I))

}).promise()

},

promise: function(e) {

return null != e ? k.extend(e, a) : a

}

},

s = {};

return k.each(o, function(e, t) {

var n = t[2],

r = t[5];

a[t[1]] = n.add, r && n.add(function() {

i = r

}, o[3 - e][2].disable, o[3 - e][3].disable, o[0][2].lock, o[0][3].lock), n.add(t[3].fire), s[t[0]] = function() {

return s[t[0] + "With"](this === s ? void 0 : this, arguments), this

}, s[t[0] + "With"] = n.fireWith

}), a.promise(s), e && e.call(s, s), s

},

when: function(e) {

var n = arguments.length,

t = n,

r = Array(t),

i = s.call(arguments),

o = k.Deferred(),

a = function(t) {

return function(e) {

r[t] = this, i[t] = 1 < arguments.length ? s.call(arguments) : e, --n || o.resolveWith(r, i)

}

};

if (n <= 1 && (W(e, o.done(a(t)).resolve, o.reject, !n), "pending" === o.state() || m(i[t] && i[t].then))) return o.then();

while (t--) W(i[t], a(t), o.reject);

return o.promise()

}

});

var $ = /^(Eval|Internal|Range|Reference|Syntax|Type|URI)Error$/;

k.Deferred.exceptionHook = function(e, t) {

C.console && C.console.warn && e && $.test(e.name) && C.console.warn("jQuery.Deferred exception: " + e.message, e.stack, t)

}, k.readyException = function(e) {

C.setTimeout(function() {

throw e

})

};

var F = k.Deferred();

function B() {

E.removeEventListener("DOMContentLoaded", B), C.removeEventListener("load", B), k.ready()

}

k.fn.ready = function(e) {

return F.then(e)["catch"](function(e) {

k.readyException(e)

}), this

}, k.extend({

isReady: !1,

readyWait: 1,

ready: function(e) {

(!0 === e ? --k.readyWait : k.isReady) || (k.isReady = !0) !== e && 0 < --k.readyWait || F.resolveWith(E, [k])

}

}), k.ready.then = F.then, "complete" === E.readyState || "loading" !== E.readyState && !E.documentElement.doScroll ? C.setTimeout(k.ready) : (E.addEventListener("DOMContentLoaded", B), C.addEventListener("load", B));

var \_ = function(e, t, n, r, i, o, a) {

var s = 0,

u = e.length,

l = null == n;

if ("object" === w(n))

for (s in i = !0, n) \_(e, t, s, n[s], !0, o, a);

else if (void 0 !== r && (i = !0, m(r) || (a = !0), l && (a ? (t.call(e, r), t = null) : (l = t, t = function(e, t, n) {

return l.call(k(e), n)

})), t))

for (; s < u; s++) t(e[s], n, a ? r : r.call(e[s], s, t(e[s], n)));

return i ? e : l ? t.call(e) : u ? t(e[0], n) : o

},

z = /^-ms-/,

U = /-([a-z])/g;

function X(e, t) {

return t.toUpperCase()

}

function V(e) {

return e.replace(z, "ms-").replace(U, X)

}

var G = function(e) {

return 1 === e.nodeType || 9 === e.nodeType || !+e.nodeType

};

function Y() {

this.expando = k.expando + Y.uid++

}

Y.uid = 1, Y.prototype = {

cache: function(e) {

var t = e[this.expando];

return t || (t = {}, G(e) && (e.nodeType ? e[this.expando] = t : Object.defineProperty(e, this.expando, {

value: t,

configurable: !0

}))), t

},

set: function(e, t, n) {

var r, i = this.cache(e);

if ("string" == typeof t) i[V(t)] = n;

else

for (r in t) i[V(r)] = t[r];

return i

},

get: function(e, t) {

return void 0 === t ? this.cache(e) : e[this.expando] && e[this.expando][V(t)]

},

access: function(e, t, n) {

return void 0 === t || t && "string" == typeof t && void 0 === n ? this.get(e, t) : (this.set(e, t, n), void 0 !== n ? n : t)

},

remove: function(e, t) {

var n, r = e[this.expando];

if (void 0 !== r) {

if (void 0 !== t) {

n = (t = Array.isArray(t) ? t.map(V) : (t = V(t)) in r ? [t] : t.match(R) || []).length;

while (n--) delete r[t[n]]

}(void 0 === t || k.isEmptyObject(r)) && (e.nodeType ? e[this.expando] = void 0 : delete e[this.expando])

}

},

hasData: function(e) {

var t = e[this.expando];

return void 0 !== t && !k.isEmptyObject(t)

}

};

var Q = new Y,

J = new Y,

K = /^(?:\{[\w\W]\*\}|\[[\w\W]\*\])$/,

Z = /[A-Z]/g;

function ee(e, t, n) {

var r, i;

if (void 0 === n && 1 === e.nodeType)

if (r = "data-" + t.replace(Z, "-$&").toLowerCase(), "string" == typeof(n = e.getAttribute(r))) {

try {

n = "true" === (i = n) || "false" !== i && ("null" === i ? null : i === +i + "" ? +i : K.test(i) ? JSON.parse(i) : i)

} catch (e) {}

J.set(e, t, n)

} else n = void 0;

return n

}

k.extend({

hasData: function(e) {

return J.hasData(e) || Q.hasData(e)

},

data: function(e, t, n) {

return J.access(e, t, n)

},

removeData: function(e, t) {

J.remove(e, t)

},

\_data: function(e, t, n) {

return Q.access(e, t, n)

},

\_removeData: function(e, t) {

Q.remove(e, t)

}

}), k.fn.extend({

data: function(n, e) {

var t, r, i, o = this[0],

a = o && o.attributes;

if (void 0 === n) {

if (this.length && (i = J.get(o), 1 === o.nodeType && !Q.get(o, "hasDataAttrs"))) {

t = a.length;

while (t--) a[t] && 0 === (r = a[t].name).indexOf("data-") && (r = V(r.slice(5)), ee(o, r, i[r]));

Q.set(o, "hasDataAttrs", !0)

}

return i

}

return "object" == typeof n ? this.each(function() {

J.set(this, n)

}) : \_(this, function(e) {

var t;

if (o && void 0 === e) return void 0 !== (t = J.get(o, n)) ? t : void 0 !== (t = ee(o, n)) ? t : void 0;

this.each(function() {

J.set(this, n, e)

})

}, null, e, 1 < arguments.length, null, !0)

},

removeData: function(e) {

return this.each(function() {

J.remove(this, e)

})

}

}), k.extend({

queue: function(e, t, n) {

var r;

if (e) return t = (t || "fx") + "queue", r = Q.get(e, t), n && (!r || Array.isArray(n) ? r = Q.access(e, t, k.makeArray(n)) : r.push(n)), r || []

},

dequeue: function(e, t) {

t = t || "fx";

var n = k.queue(e, t),

r = n.length,

i = n.shift(),

o = k.\_queueHooks(e, t);

"inprogress" === i && (i = n.shift(), r--), i && ("fx" === t && n.unshift("inprogress"), delete o.stop, i.call(e, function() {

k.dequeue(e, t)

}, o)), !r && o && o.empty.fire()

},

\_queueHooks: function(e, t) {

var n = t + "queueHooks";

return Q.get(e, n) || Q.access(e, n, {

empty: k.Callbacks("once memory").add(function() {

Q.remove(e, [t + "queue", n])

})

})

}

}), k.fn.extend({

queue: function(t, n) {

var e = 2;

return "string" != typeof t && (n = t, t = "fx", e--), arguments.length < e ? k.queue(this[0], t) : void 0 === n ? this : this.each(function() {

var e = k.queue(this, t, n);

k.\_queueHooks(this, t), "fx" === t && "inprogress" !== e[0] && k.dequeue(this, t)

})

},

dequeue: function(e) {

return this.each(function() {

k.dequeue(this, e)

})

},

clearQueue: function(e) {

return this.queue(e || "fx", [])

},

promise: function(e, t) {

var n, r = 1,

i = k.Deferred(),

o = this,

a = this.length,

s = function() {

--r || i.resolveWith(o, [o])

};

"string" != typeof e && (t = e, e = void 0), e = e || "fx";

while (a--)(n = Q.get(o[a], e + "queueHooks")) && n.empty && (r++, n.empty.add(s));

return s(), i.promise(t)

}

});

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

ne = new RegExp("^(?:([+-])=|)(" + te + ")([a-z%]\*)$", "i"),

re = ["Top", "Right", "Bottom", "Left"],

ie = E.documentElement,

oe = function(e) {

return k.contains(e.ownerDocument, e)

},

ae = {

composed: !0

};

ie.getRootNode && (oe = function(e) {

return k.contains(e.ownerDocument, e) || e.getRootNode(ae) === e.ownerDocument

});

var se = function(e, t) {

return "none" === (e = t || e).style.display || "" === e.style.display && oe(e) && "none" === k.css(e, "display")

},

ue = function(e, t, n, r) {

var i, o, a = {};

for (o in t) a[o] = e.style[o], e.style[o] = t[o];

for (o in i = n.apply(e, r || []), t) e.style[o] = a[o];

return i

};

function le(e, t, n, r) {

var i, o, a = 20,

s = r ? function() {

return r.cur()

} : function() {

return k.css(e, t, "")

},

u = s(),

l = n && n[3] || (k.cssNumber[t] ? "" : "px"),

c = e.nodeType && (k.cssNumber[t] || "px" !== l && +u) && ne.exec(k.css(e, t));

if (c && c[3] !== l) {

u /= 2, l = l || c[3], c = +u || 1;

while (a--) k.style(e, t, c + l), (1 - o) \* (1 - (o = s() / u || .5)) <= 0 && (a = 0), c /= o;

c \*= 2, k.style(e, t, c + l), n = n || []

}

return n && (c = +c || +u || 0, i = n[1] ? c + (n[1] + 1) \* n[2] : +n[2], r && (r.unit = l, r.start = c, r.end = i)), i

}

var ce = {};

function fe(e, t) {

for (var n, r, i, o, a, s, u, l = [], c = 0, f = e.length; c < f; c++)(r = e[c]).style && (n = r.style.display, t ? ("none" === n && (l[c] = Q.get(r, "display") || null, l[c] || (r.style.display = "")), "" === r.style.display && se(r) && (l[c] = (u = a = o = void 0, a = (i = r).ownerDocument, s = i.nodeName, (u = ce[s]) || (o = a.body.appendChild(a.createElement(s)), u = k.css(o, "display"), o.parentNode.removeChild(o), "none" === u && (u = "block"), ce[s] = u)))) : "none" !== n && (l[c] = "none", Q.set(r, "display", n)));

for (c = 0; c < f; c++) null != l[c] && (e[c].style.display = l[c]);

return e

}

k.fn.extend({

show: function() {

return fe(this, !0)

},

hide: function() {

return fe(this)

},

toggle: function(e) {

return "boolean" == typeof e ? e ? this.show() : this.hide() : this.each(function() {

se(this) ? k(this).show() : k(this).hide()

})

}

});

var pe = /^(?:checkbox|radio)$/i,

de = /<([a-z][^\/\0>\x20\t\r\n\f]\*)/i,

he = /^$|^module$|\/(?:java|ecma)script/i,

ge = {

option: [1, "<select multiple='multiple'>", "</select>"],

thead: [1, "<table>", "</table>"],

col: [2, "<table><colgroup>", "</colgroup></table>"],

tr: [2, "<table><tbody>", "</tbody></table>"],

td: [3, "<table><tbody><tr>", "</tr></tbody></table>"],

\_default: [0, "", ""]

};

function ve(e, t) {

var n;

return n = "undefined" != typeof e.getElementsByTagName ? e.getElementsByTagName(t || "\*") : "undefined" != typeof e.querySelectorAll ? e.querySelectorAll(t || "\*") : [], void 0 === t || t && A(e, t) ? k.merge([e], n) : n

}

function ye(e, t) {

for (var n = 0, r = e.length; n < r; n++) Q.set(e[n], "globalEval", !t || Q.get(t[n], "globalEval"))

}

ge.optgroup = ge.option, ge.tbody = ge.tfoot = ge.colgroup = ge.caption = ge.thead, ge.th = ge.td;

var me, xe, be = /<|&#?\w+;/;

function we(e, t, n, r, i) {

for (var o, a, s, u, l, c, f = t.createDocumentFragment(), p = [], d = 0, h = e.length; d < h; d++)

if ((o = e[d]) || 0 === o)

if ("object" === w(o)) k.merge(p, o.nodeType ? [o] : o);

else if (be.test(o)) {

a = a || f.appendChild(t.createElement("div")), s = (de.exec(o) || ["", ""])[1].toLowerCase(), u = ge[s] || ge.\_default, a.innerHTML = u[1] + k.htmlPrefilter(o) + u[2], c = u[0];

while (c--) a = a.lastChild;

k.merge(p, a.childNodes), (a = f.firstChild).textContent = ""

} else p.push(t.createTextNode(o));

f.textContent = "", d = 0;

while (o = p[d++])

if (r && -1 < k.inArray(o, r)) i && i.push(o);

else if (l = oe(o), a = ve(f.appendChild(o), "script"), l && ye(a), n) {

c = 0;

while (o = a[c++]) he.test(o.type || "") && n.push(o)

}

return f

}

me = E.createDocumentFragment().appendChild(E.createElement("div")), (xe = E.createElement("input")).setAttribute("type", "radio"), xe.setAttribute("checked", "checked"), xe.setAttribute("name", "t"), me.appendChild(xe), y.checkClone = me.cloneNode(!0).cloneNode(!0).lastChild.checked, me.innerHTML = "<textarea>x</textarea>", y.noCloneChecked = !!me.cloneNode(!0).lastChild.defaultValue;

var Te = /^key/,

Ce = /^(?:mouse|pointer|contextmenu|drag|drop)|click/,

Ee = /^([^.]\*)(?:\.(.+)|)/;

function ke() {

return !0

}

function Se() {

return !1

}

function Ne(e, t) {

return e === function() {

try {

return E.activeElement

} catch (e) {}

}() == ("focus" === t)

}

function Ae(e, t, n, r, i, o) {

var a, s;

if ("object" == typeof t) {

for (s in "string" != typeof n && (r = r || n, n = void 0), t) Ae(e, s, n, r, t[s], o);

return e

}

if (null == r && null == i ? (i = n, r = n = void 0) : null == i && ("string" == typeof n ? (i = r, r = void 0) : (i = r, r = n, n = void 0)), !1 === i) i = Se;

else if (!i) return e;

return 1 === o && (a = i, (i = function(e) {

return k().off(e), a.apply(this, arguments)

}).guid = a.guid || (a.guid = k.guid++)), e.each(function() {

k.event.add(this, t, i, r, n)

})

}

function De(e, i, o) {

o ? (Q.set(e, i, !1), k.event.add(e, i, {

namespace: !1,

handler: function(e) {

var t, n, r = Q.get(this, i);

if (1 & e.isTrigger && this[i]) {

if (r.length)(k.event.special[i] || {}).delegateType && e.stopPropagation();

else if (r = s.call(arguments), Q.set(this, i, r), t = o(this, i), this[i](), r !== (n = Q.get(this, i)) || t ? Q.set(this, i, !1) : n = {}, r !== n) return e.stopImmediatePropagation(), e.preventDefault(), n.value

} else r.length && (Q.set(this, i, {

value: k.event.trigger(k.extend(r[0], k.Event.prototype), r.slice(1), this)

}), e.stopImmediatePropagation())

}

})) : void 0 === Q.get(e, i) && k.event.add(e, i, ke)

}

k.event = {

global: {},

add: function(t, e, n, r, i) {

var o, a, s, u, l, c, f, p, d, h, g, v = Q.get(t);

if (v) {

n.handler && (n = (o = n).handler, i = o.selector), i && k.find.matchesSelector(ie, i), n.guid || (n.guid = k.guid++), (u = v.events) || (u = v.events = {}), (a = v.handle) || (a = v.handle = function(e) {

return "undefined" != typeof k && k.event.triggered !== e.type ? k.event.dispatch.apply(t, arguments) : void 0

}), l = (e = (e || "").match(R) || [""]).length;

while (l--) d = g = (s = Ee.exec(e[l]) || [])[1], h = (s[2] || "").split(".").sort(), d && (f = k.event.special[d] || {}, d = (i ? f.delegateType : f.bindType) || d, f = k.event.special[d] || {}, c = k.extend({

type: d,

origType: g,

data: r,

handler: n,

guid: n.guid,

selector: i,

needsContext: i && k.expr.match.needsContext.test(i),

namespace: h.join(".")

}, o), (p = u[d]) || ((p = u[d] = []).delegateCount = 0, f.setup && !1 !== f.setup.call(t, r, h, a) || t.addEventListener && t.addEventListener(d, a)), f.add && (f.add.call(t, c), c.handler.guid || (c.handler.guid = n.guid)), i ? p.splice(p.delegateCount++, 0, c) : p.push(c), k.event.global[d] = !0)

}

},

remove: function(e, t, n, r, i) {

var o, a, s, u, l, c, f, p, d, h, g, v = Q.hasData(e) && Q.get(e);

if (v && (u = v.events)) {

l = (t = (t || "").match(R) || [""]).length;

while (l--)

if (d = g = (s = Ee.exec(t[l]) || [])[1], h = (s[2] || "").split(".").sort(), d) {

f = k.event.special[d] || {}, p = u[d = (r ? f.delegateType : f.bindType) || d] || [], s = s[2] && new RegExp("(^|\\.)" + h.join("\\.(?:.\*\\.|)") + "(\\.|$)"), a = o = p.length;

while (o--) c = p[o], !i && g !== c.origType || n && n.guid !== c.guid || s && !s.test(c.namespace) || r && r !== c.selector && ("\*\*" !== r || !c.selector) || (p.splice(o, 1), c.selector && p.delegateCount--, f.remove && f.remove.call(e, c));

a && !p.length && (f.teardown && !1 !== f.teardown.call(e, h, v.handle) || k.removeEvent(e, d, v.handle), delete u[d])

} else

for (d in u) k.event.remove(e, d + t[l], n, r, !0);

k.isEmptyObject(u) && Q.remove(e, "handle events")

}

},

dispatch: function(e) {

var t, n, r, i, o, a, s = k.event.fix(e),

u = new Array(arguments.length),

l = (Q.get(this, "events") || {})[s.type] || [],

c = k.event.special[s.type] || {};

for (u[0] = s, t = 1; t < arguments.length; t++) u[t] = arguments[t];

if (s.delegateTarget = this, !c.preDispatch || !1 !== c.preDispatch.call(this, s)) {

a = k.event.handlers.call(this, s, l), t = 0;

while ((i = a[t++]) && !s.isPropagationStopped()) {

s.currentTarget = i.elem, n = 0;

while ((o = i.handlers[n++]) && !s.isImmediatePropagationStopped()) s.rnamespace && !1 !== o.namespace && !s.rnamespace.test(o.namespace) || (s.handleObj = o, s.data = o.data, void 0 !== (r = ((k.event.special[o.origType] || {}).handle || o.handler).apply(i.elem, u)) && !1 === (s.result = r) && (s.preventDefault(), s.stopPropagation()))

}

return c.postDispatch && c.postDispatch.call(this, s), s.result

}

},

handlers: function(e, t) {

var n, r, i, o, a, s = [],

u = t.delegateCount,

l = e.target;

if (u && l.nodeType && !("click" === e.type && 1 <= e.button))

for (; l !== this; l = l.parentNode || this)

if (1 === l.nodeType && ("click" !== e.type || !0 !== l.disabled)) {

for (o = [], a = {}, n = 0; n < u; n++) void 0 === a[i = (r = t[n]).selector + " "] && (a[i] = r.needsContext ? -1 < k(i, this).index(l) : k.find(i, this, null, [l]).length), a[i] && o.push(r);

o.length && s.push({

elem: l,

handlers: o

})

} return l = this, u < t.length && s.push({

elem: l,

handlers: t.slice(u)

}), s

},

addProp: function(t, e) {

Object.defineProperty(k.Event.prototype, t, {

enumerable: !0,

configurable: !0,

get: m(e) ? function() {

if (this.originalEvent) return e(this.originalEvent)

} : function() {

if (this.originalEvent) return this.originalEvent[t]

},

set: function(e) {

Object.defineProperty(this, t, {

enumerable: !0,

configurable: !0,

writable: !0,

value: e

})

}

})

},

fix: function(e) {

return e[k.expando] ? e : new k.Event(e)

},

special: {

load: {

noBubble: !0

},

click: {

setup: function(e) {

var t = this || e;

return pe.test(t.type) && t.click && A(t, "input") && De(t, "click", ke), !1

},

trigger: function(e) {

var t = this || e;

return pe.test(t.type) && t.click && A(t, "input") && De(t, "click"), !0

},

\_default: function(e) {

var t = e.target;

return pe.test(t.type) && t.click && A(t, "input") && Q.get(t, "click") || A(t, "a")

}

},

beforeunload: {

postDispatch: function(e) {

void 0 !== e.result && e.originalEvent && (e.originalEvent.returnValue = e.result)

}

}

}

}, k.removeEvent = function(e, t, n) {

e.removeEventListener && e.removeEventListener(t, n)

}, k.Event = function(e, t) {

if (!(this instanceof k.Event)) return new k.Event(e, t);

e && e.type ? (this.originalEvent = e, this.type = e.type, this.isDefaultPrevented = e.defaultPrevented || void 0 === e.defaultPrevented && !1 === e.returnValue ? ke : Se, this.target = e.target && 3 === e.target.nodeType ? e.target.parentNode : e.target, this.currentTarget = e.currentTarget, this.relatedTarget = e.relatedTarget) : this.type = e, t && k.extend(this, t), this.timeStamp = e && e.timeStamp || Date.now(), this[k.expando] = !0

}, k.Event.prototype = {

constructor: k.Event,

isDefaultPrevented: Se,

isPropagationStopped: Se,

isImmediatePropagationStopped: Se,

isSimulated: !1,

preventDefault: function() {

var e = this.originalEvent;

this.isDefaultPrevented = ke, e && !this.isSimulated && e.preventDefault()

},

stopPropagation: function() {

var e = this.originalEvent;

this.isPropagationStopped = ke, e && !this.isSimulated && e.stopPropagation()

},

stopImmediatePropagation: function() {

var e = this.originalEvent;

this.isImmediatePropagationStopped = ke, e && !this.isSimulated && e.stopImmediatePropagation(), this.stopPropagation()

}

}, k.each({

altKey: !0,

bubbles: !0,

cancelable: !0,

changedTouches: !0,

ctrlKey: !0,

detail: !0,

eventPhase: !0,

metaKey: !0,

pageX: !0,

pageY: !0,

shiftKey: !0,

view: !0,

"char": !0,

code: !0,

charCode: !0,

key: !0,

keyCode: !0,

button: !0,

buttons: !0,

clientX: !0,

clientY: !0,

offsetX: !0,

offsetY: !0,

pointerId: !0,

pointerType: !0,

screenX: !0,

screenY: !0,

targetTouches: !0,

toElement: !0,

touches: !0,

which: function(e) {

var t = e.button;

return null == e.which && Te.test(e.type) ? null != e.charCode ? e.charCode : e.keyCode : !e.which && void 0 !== t && Ce.test(e.type) ? 1 & t ? 1 : 2 & t ? 3 : 4 & t ? 2 : 0 : e.which

}

}, k.event.addProp), k.each({

focus: "focusin",

blur: "focusout"

}, function(e, t) {

k.event.special[e] = {

setup: function() {

return De(this, e, Ne), !1

},

trigger: function() {

return De(this, e), !0

},

delegateType: t

}

}), k.each({

mouseenter: "mouseover",

mouseleave: "mouseout",

pointerenter: "pointerover",

pointerleave: "pointerout"

}, function(e, i) {

k.event.special[e] = {

delegateType: i,

bindType: i,

handle: function(e) {

var t, n = e.relatedTarget,

r = e.handleObj;

return n && (n === this || k.contains(this, n)) || (e.type = r.origType, t = r.handler.apply(this, arguments), e.type = i), t

}

}

}), k.fn.extend({

on: function(e, t, n, r) {

return Ae(this, e, t, n, r)

},

one: function(e, t, n, r) {

return Ae(this, e, t, n, r, 1)

},

off: function(e, t, n) {

var r, i;

if (e && e.preventDefault && e.handleObj) return r = e.handleObj, k(e.delegateTarget).off(r.namespace ? r.origType + "." + r.namespace : r.origType, r.selector, r.handler), this;

if ("object" == typeof e) {

for (i in e) this.off(i, t, e[i]);

return this

}

return !1 !== t && "function" != typeof t || (n = t, t = void 0), !1 === n && (n = Se), this.each(function() {

k.event.remove(this, e, n, t)

})

}

});

var je = /<(?!area|br|col|embed|hr|img|input|link|meta|param)(([a-z][^\/\0>\x20\t\r\n\f]\*)[^>]\*)\/>/gi,

qe = /<script|<style|<link/i,

Le = /checked\s\*(?:[^=]|=\s\*.checked.)/i,

He = /^\s\*<!(?:\[CDATA\[|--)|(?:\]\]|--)>\s\*$/g;

function Oe(e, t) {

return A(e, "table") && A(11 !== t.nodeType ? t : t.firstChild, "tr") && k(e).children("tbody")[0] || e

}

function Pe(e) {

return e.type = (null !== e.getAttribute("type")) + "/" + e.type, e

}

function Re(e) {

return "true/" === (e.type || "").slice(0, 5) ? e.type = e.type.slice(5) : e.removeAttribute("type"), e

}

function Me(e, t) {

var n, r, i, o, a, s, u, l;

if (1 === t.nodeType) {

if (Q.hasData(e) && (o = Q.access(e), a = Q.set(t, o), l = o.events))

for (i in delete a.handle, a.events = {}, l)

for (n = 0, r = l[i].length; n < r; n++) k.event.add(t, i, l[i][n]);

J.hasData(e) && (s = J.access(e), u = k.extend({}, s), J.set(t, u))

}

}

function Ie(n, r, i, o) {

r = g.apply([], r);

var e, t, a, s, u, l, c = 0,

f = n.length,

p = f - 1,

d = r[0],

h = m(d);

if (h || 1 < f && "string" == typeof d && !y.checkClone && Le.test(d)) return n.each(function(e) {

var t = n.eq(e);

h && (r[0] = d.call(this, e, t.html())), Ie(t, r, i, o)

});

if (f && (t = (e = we(r, n[0].ownerDocument, !1, n, o)).firstChild, 1 === e.childNodes.length && (e = t), t || o)) {

for (s = (a = k.map(ve(e, "script"), Pe)).length; c < f; c++) u = e, c !== p && (u = k.clone(u, !0, !0), s && k.merge(a, ve(u, "script"))), i.call(n[c], u, c);

if (s)

for (l = a[a.length - 1].ownerDocument, k.map(a, Re), c = 0; c < s; c++) u = a[c], he.test(u.type || "") && !Q.access(u, "globalEval") && k.contains(l, u) && (u.src && "module" !== (u.type || "").toLowerCase() ? k.\_evalUrl && !u.noModule && k.\_evalUrl(u.src, {

nonce: u.nonce || u.getAttribute("nonce")

}) : b(u.textContent.replace(He, ""), u, l))

}

return n

}

function We(e, t, n) {

for (var r, i = t ? k.filter(t, e) : e, o = 0; null != (r = i[o]); o++) n || 1 !== r.nodeType || k.cleanData(ve(r)), r.parentNode && (n && oe(r) && ye(ve(r, "script")), r.parentNode.removeChild(r));

return e

}

k.extend({

htmlPrefilter: function(e) {

return e.replace(je, "<$1></$2>")

},

clone: function(e, t, n) {

var r, i, o, a, s, u, l, c = e.cloneNode(!0),

f = oe(e);

if (!(y.noCloneChecked || 1 !== e.nodeType && 11 !== e.nodeType || k.isXMLDoc(e)))

for (a = ve(c), r = 0, i = (o = ve(e)).length; r < i; r++) s = o[r], u = a[r], void 0, "input" === (l = u.nodeName.toLowerCase()) && pe.test(s.type) ? u.checked = s.checked : "input" !== l && "textarea" !== l || (u.defaultValue = s.defaultValue);

if (t)

if (n)

for (o = o || ve(e), a = a || ve(c), r = 0, i = o.length; r < i; r++) Me(o[r], a[r]);

else Me(e, c);

return 0 < (a = ve(c, "script")).length && ye(a, !f && ve(e, "script")), c

},

cleanData: function(e) {

for (var t, n, r, i = k.event.special, o = 0; void 0 !== (n = e[o]); o++)

if (G(n)) {

if (t = n[Q.expando]) {

if (t.events)

for (r in t.events) i[r] ? k.event.remove(n, r) : k.removeEvent(n, r, t.handle);

n[Q.expando] = void 0

}

n[J.expando] && (n[J.expando] = void 0)

}

}

}), k.fn.extend({

detach: function(e) {

return We(this, e, !0)

},

remove: function(e) {

return We(this, e)

},

text: function(e) {

return \_(this, function(e) {

return void 0 === e ? k.text(this) : this.empty().each(function() {

1 !== this.nodeType && 11 !== this.nodeType && 9 !== this.nodeType || (this.textContent = e)

})

}, null, e, arguments.length)

},

append: function() {

return Ie(this, arguments, function(e) {

1 !== this.nodeType && 11 !== this.nodeType && 9 !== this.nodeType || Oe(this, e).appendChild(e)

})

},

prepend: function() {

return Ie(this, arguments, function(e) {

if (1 === this.nodeType || 11 === this.nodeType || 9 === this.nodeType) {

var t = Oe(this, e);

t.insertBefore(e, t.firstChild)

}

})

},

before: function() {

return Ie(this, arguments, function(e) {

this.parentNode && this.parentNode.insertBefore(e, this)

})

},

after: function() {

return Ie(this, arguments, function(e) {

this.parentNode && this.parentNode.insertBefore(e, this.nextSibling)

})

},

empty: function() {

for (var e, t = 0; null != (e = this[t]); t++) 1 === e.nodeType && (k.cleanData(ve(e, !1)), e.textContent = "");

return this

},

clone: function(e, t) {

return e = null != e && e, t = null == t ? e : t, this.map(function() {

return k.clone(this, e, t)

})

},

html: function(e) {

return \_(this, function(e) {

var t = this[0] || {},

n = 0,

r = this.length;

if (void 0 === e && 1 === t.nodeType) return t.innerHTML;

if ("string" == typeof e && !qe.test(e) && !ge[(de.exec(e) || ["", ""])[1].toLowerCase()]) {

e = k.htmlPrefilter(e);

try {

for (; n < r; n++) 1 === (t = this[n] || {}).nodeType && (k.cleanData(ve(t, !1)), t.innerHTML = e);

t = 0

} catch (e) {}

}

t && this.empty().append(e)

}, null, e, arguments.length)

},

replaceWith: function() {

var n = [];

return Ie(this, arguments, function(e) {

var t = this.parentNode;

k.inArray(this, n) < 0 && (k.cleanData(ve(this)), t && t.replaceChild(e, this))

}, n)

}

}), k.each({

appendTo: "append",

prependTo: "prepend",

insertBefore: "before",

insertAfter: "after",

replaceAll: "replaceWith"

}, function(e, a) {

k.fn[e] = function(e) {

for (var t, n = [], r = k(e), i = r.length - 1, o = 0; o <= i; o++) t = o === i ? this : this.clone(!0), k(r[o])[a](t), u.apply(n, t.get());

return this.pushStack(n)

}

});

var $e = new RegExp("^(" + te + ")(?!px)[a-z%]+$", "i"),

Fe = function(e) {

var t = e.ownerDocument.defaultView;

return t && t.opener || (t = C), t.getComputedStyle(e)

},

Be = new RegExp(re.join("|"), "i");

function \_e(e, t, n) {

var r, i, o, a, s = e.style;

return (n = n || Fe(e)) && ("" !== (a = n.getPropertyValue(t) || n[t]) || oe(e) || (a = k.style(e, t)), !y.pixelBoxStyles() && $e.test(a) && Be.test(t) && (r = s.width, i = s.minWidth, o = s.maxWidth, s.minWidth = s.maxWidth = s.width = a, a = n.width, s.width = r, s.minWidth = i, s.maxWidth = o)), void 0 !== a ? a + "" : a

}

function ze(e, t) {

return {

get: function() {

if (!e()) return (this.get = t).apply(this, arguments);

delete this.get

}

}

}! function() {

function e() {

if (u) {

s.style.cssText = "position:absolute;left:-11111px;width:60px;margin-top:1px;padding:0;border:0", u.style.cssText = "position:relative;display:block;box-sizing:border-box;overflow:scroll;margin:auto;border:1px;padding:1px;width:60%;top:1%", ie.appendChild(s).appendChild(u);

var e = C.getComputedStyle(u);

n = "1%" !== e.top, a = 12 === t(e.marginLeft), u.style.right = "60%", o = 36 === t(e.right), r = 36 === t(e.width), u.style.position = "absolute", i = 12 === t(u.offsetWidth / 3), ie.removeChild(s), u = null

}

}

function t(e) {

return Math.round(parseFloat(e))

}

var n, r, i, o, a, s = E.createElement("div"),

u = E.createElement("div");

u.style && (u.style.backgroundClip = "content-box", u.cloneNode(!0).style.backgroundClip = "", y.clearCloneStyle = "content-box" === u.style.backgroundClip, k.extend(y, {

boxSizingReliable: function() {

return e(), r

},

pixelBoxStyles: function() {

return e(), o

},

pixelPosition: function() {

return e(), n

},

reliableMarginLeft: function() {

return e(), a

},

scrollboxSize: function() {

return e(), i

}

}))

}();

var Ue = ["Webkit", "Moz", "ms"],

Xe = E.createElement("div").style,

Ve = {};

function Ge(e) {

var t = k.cssProps[e] || Ve[e];

return t || (e in Xe ? e : Ve[e] = function(e) {

var t = e[0].toUpperCase() + e.slice(1),

n = Ue.length;

while (n--)

if ((e = Ue[n] + t) in Xe) return e

}(e) || e)

}

var Ye = /^(none|table(?!-c[ea]).+)/,

Qe = /^--/,

Je = {

position: "absolute",

visibility: "hidden",

display: "block"

},

Ke = {

letterSpacing: "0",

fontWeight: "400"

};

function Ze(e, t, n) {

var r = ne.exec(t);

return r ? Math.max(0, r[2] - (n || 0)) + (r[3] || "px") : t

}

function et(e, t, n, r, i, o) {

var a = "width" === t ? 1 : 0,

s = 0,

u = 0;

if (n === (r ? "border" : "content")) return 0;

for (; a < 4; a += 2) "margin" === n && (u += k.css(e, n + re[a], !0, i)), r ? ("content" === n && (u -= k.css(e, "padding" + re[a], !0, i)), "margin" !== n && (u -= k.css(e, "border" + re[a] + "Width", !0, i))) : (u += k.css(e, "padding" + re[a], !0, i), "padding" !== n ? u += k.css(e, "border" + re[a] + "Width", !0, i) : s += k.css(e, "border" + re[a] + "Width", !0, i));

return !r && 0 <= o && (u += Math.max(0, Math.ceil(e["offset" + t[0].toUpperCase() + t.slice(1)] - o - u - s - .5)) || 0), u

}

function tt(e, t, n) {

var r = Fe(e),

i = (!y.boxSizingReliable() || n) && "border-box" === k.css(e, "boxSizing", !1, r),

o = i,

a = \_e(e, t, r),

s = "offset" + t[0].toUpperCase() + t.slice(1);

if ($e.test(a)) {

if (!n) return a;

a = "auto"

}

return (!y.boxSizingReliable() && i || "auto" === a || !parseFloat(a) && "inline" === k.css(e, "display", !1, r)) && e.getClientRects().length && (i = "border-box" === k.css(e, "boxSizing", !1, r), (o = s in e) && (a = e[s])), (a = parseFloat(a) || 0) + et(e, t, n || (i ? "border" : "content"), o, r, a) + "px"

}

function nt(e, t, n, r, i) {

return new nt.prototype.init(e, t, n, r, i)

}

k.extend({

cssHooks: {

opacity: {

get: function(e, t) {

if (t) {

var n = \_e(e, "opacity");

return "" === n ? "1" : n

}

}

}

},

cssNumber: {

animationIterationCount: !0,

columnCount: !0,

fillOpacity: !0,

flexGrow: !0,

flexShrink: !0,

fontWeight: !0,

gridArea: !0,

gridColumn: !0,

gridColumnEnd: !0,

gridColumnStart: !0,

gridRow: !0,

gridRowEnd: !0,

gridRowStart: !0,

lineHeight: !0,

opacity: !0,

order: !0,

orphans: !0,

widows: !0,

zIndex: !0,

zoom: !0

},

cssProps: {},

style: function(e, t, n, r) {

if (e && 3 !== e.nodeType && 8 !== e.nodeType && e.style) {

var i, o, a, s = V(t),

u = Qe.test(t),

l = e.style;

if (u || (t = Ge(s)), a = k.cssHooks[t] || k.cssHooks[s], void 0 === n) return a && "get" in a && void 0 !== (i = a.get(e, !1, r)) ? i : l[t];

"string" === (o = typeof n) && (i = ne.exec(n)) && i[1] && (n = le(e, t, i), o = "number"), null != n && n == n && ("number" !== o || u || (n += i && i[3] || (k.cssNumber[s] ? "" : "px")), y.clearCloneStyle || "" !== n || 0 !== t.indexOf("background") || (l[t] = "inherit"), a && "set" in a && void 0 === (n = a.set(e, n, r)) || (u ? l.setProperty(t, n) : l[t] = n))

}

},

css: function(e, t, n, r) {

var i, o, a, s = V(t);

return Qe.test(t) || (t = Ge(s)), (a = k.cssHooks[t] || k.cssHooks[s]) && "get" in a && (i = a.get(e, !0, n)), void 0 === i && (i = \_e(e, t, r)), "normal" === i && t in Ke && (i = Ke[t]), "" === n || n ? (o = parseFloat(i), !0 === n || isFinite(o) ? o || 0 : i) : i

}

}), k.each(["height", "width"], function(e, u) {

k.cssHooks[u] = {

get: function(e, t, n) {

if (t) return !Ye.test(k.css(e, "display")) || e.getClientRects().length && e.getBoundingClientRect().width ? tt(e, u, n) : ue(e, Je, function() {

return tt(e, u, n)

})

},

set: function(e, t, n) {

var r, i = Fe(e),

o = !y.scrollboxSize() && "absolute" === i.position,

a = (o || n) && "border-box" === k.css(e, "boxSizing", !1, i),

s = n ? et(e, u, n, a, i) : 0;

return a && o && (s -= Math.ceil(e["offset" + u[0].toUpperCase() + u.slice(1)] - parseFloat(i[u]) - et(e, u, "border", !1, i) - .5)), s && (r = ne.exec(t)) && "px" !== (r[3] || "px") && (e.style[u] = t, t = k.css(e, u)), Ze(0, t, s)

}

}

}), k.cssHooks.marginLeft = ze(y.reliableMarginLeft, function(e, t) {

if (t) return (parseFloat(\_e(e, "marginLeft")) || e.getBoundingClientRect().left - ue(e, {

marginLeft: 0

}, function() {

return e.getBoundingClientRect().left

})) + "px"

}), k.each({

margin: "",

padding: "",

border: "Width"

}, function(i, o) {

k.cssHooks[i + o] = {

expand: function(e) {

for (var t = 0, n = {}, r = "string" == typeof e ? e.split(" ") : [e]; t < 4; t++) n[i + re[t] + o] = r[t] || r[t - 2] || r[0];

return n

}

}, "margin" !== i && (k.cssHooks[i + o].set = Ze)

}), k.fn.extend({

css: function(e, t) {

return \_(this, function(e, t, n) {

var r, i, o = {},

a = 0;

if (Array.isArray(t)) {

for (r = Fe(e), i = t.length; a < i; a++) o[t[a]] = k.css(e, t[a], !1, r);

return o

}

return void 0 !== n ? k.style(e, t, n) : k.css(e, t)

}, e, t, 1 < arguments.length)

}

}), ((k.Tween = nt).prototype = {

constructor: nt,

init: function(e, t, n, r, i, o) {

this.elem = e, this.prop = n, this.easing = i || k.easing.\_default, this.options = t, this.start = this.now = this.cur(), this.end = r, this.unit = o || (k.cssNumber[n] ? "" : "px")

},

cur: function() {

var e = nt.propHooks[this.prop];

return e && e.get ? e.get(this) : nt.propHooks.\_default.get(this)

},

run: function(e) {

var t, n = nt.propHooks[this.prop];

return this.options.duration ? this.pos = t = k.easing[this.easing](e, this.options.duration \* e, 0, 1, this.options.duration) : this.pos = t = 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) : nt.propHooks.\_default.set(this), this

}

}).init.prototype = nt.prototype, (nt.propHooks = {

\_default: {

get: function(e) {

var t;

return 1 !== e.elem.nodeType || null != e.elem[e.prop] && null == e.elem.style[e.prop] ? e.elem[e.prop] : (t = k.css(e.elem, e.prop, "")) && "auto" !== t ? t : 0

},

set: function(e) {

k.fx.step[e.prop] ? k.fx.step[e.prop](e) : 1 !== e.elem.nodeType || !k.cssHooks[e.prop] && null == e.elem.style[Ge(e.prop)] ? e.elem[e.prop] = e.now : k.style(e.elem, e.prop, e.now + e.unit)

}

}

}).scrollTop = nt.propHooks.scrollLeft = {

set: function(e) {

e.elem.nodeType && e.elem.parentNode && (e.elem[e.prop] = e.now)

}

}, k.easing = {

linear: function(e) {

return e

},

swing: function(e) {

return .5 - Math.cos(e \* Math.PI) / 2

},

\_default: "swing"

}, k.fx = nt.prototype.init, k.fx.step = {};

var rt, it, ot, at, st = /^(?:toggle|show|hide)$/,

ut = /queueHooks$/;

function lt() {

it && (!1 === E.hidden && C.requestAnimationFrame ? C.requestAnimationFrame(lt) : C.setTimeout(lt, k.fx.interval), k.fx.tick())

}

function ct() {

return C.setTimeout(function() {

rt = void 0

}), rt = Date.now()

}

function ft(e, t) {

var n, r = 0,

i = {

height: e

};

for (t = t ? 1 : 0; r < 4; r += 2 - t) i["margin" + (n = re[r])] = i["padding" + n] = e;

return t && (i.opacity = i.width = e), i

}

function pt(e, t, n) {

for (var r, i = (dt.tweeners[t] || []).concat(dt.tweeners["\*"]), o = 0, a = i.length; o < a; o++)

if (r = i[o].call(n, t, e)) return r

}

function dt(o, e, t) {

var n, a, r = 0,

i = dt.prefilters.length,

s = k.Deferred().always(function() {

delete u.elem

}),

u = function() {

if (a) return !1;

for (var e = rt || ct(), t = Math.max(0, l.startTime + l.duration - e), n = 1 - (t / l.duration || 0), r = 0, i = l.tweens.length; r < i; r++) l.tweens[r].run(n);

return s.notifyWith(o, [l, n, t]), n < 1 && i ? t : (i || s.notifyWith(o, [l, 1, 0]), s.resolveWith(o, [l]), !1)

},

l = s.promise({

elem: o,

props: k.extend({}, e),

opts: k.extend(!0, {

specialEasing: {},

easing: k.easing.\_default

}, t),

originalProperties: e,

originalOptions: t,

startTime: rt || ct(),

duration: t.duration,

tweens: [],

createTween: function(e, t) {

var n = k.Tween(o, l.opts, e, t, l.opts.specialEasing[e] || l.opts.easing);

return l.tweens.push(n), n

},

stop: function(e) {

var t = 0,

n = e ? l.tweens.length : 0;

if (a) return this;

for (a = !0; t < n; t++) l.tweens[t].run(1);

return e ? (s.notifyWith(o, [l, 1, 0]), s.resolveWith(o, [l, e])) : s.rejectWith(o, [l, e]), this

}

}),

c = l.props;

for (! function(e, t) {

var n, r, i, o, a;

for (n in e)

if (i = t[r = V(n)], o = e[n], Array.isArray(o) && (i = o[1], o = e[n] = o[0]), n !== r && (e[r] = o, delete e[n]), (a = k.cssHooks[r]) && "expand" in a)

for (n in o = a.expand(o), delete e[r], o) n in e || (e[n] = o[n], t[n] = i);

else t[r] = i

}(c, l.opts.specialEasing); r < i; r++)

if (n = dt.prefilters[r].call(l, o, c, l.opts)) return m(n.stop) && (k.\_queueHooks(l.elem, l.opts.queue).stop = n.stop.bind(n)), n;

return k.map(c, pt, l), m(l.opts.start) && l.opts.start.call(o, l), l.progress(l.opts.progress).done(l.opts.done, l.opts.complete).fail(l.opts.fail).always(l.opts.always), k.fx.timer(k.extend(u, {

elem: o,

anim: l,

queue: l.opts.queue

})), l

}

k.Animation = k.extend(dt, {

tweeners: {

"\*": [function(e, t) {

var n = this.createTween(e, t);

return le(n.elem, e, ne.exec(t), n), n

}]

},

tweener: function(e, t) {

m(e) ? (t = e, e = ["\*"]) : e = e.match(R);

for (var n, r = 0, i = e.length; r < i; r++) n = e[r], dt.tweeners[n] = dt.tweeners[n] || [], dt.tweeners[n].unshift(t)

},

prefilters: [function(e, t, n) {

var r, i, o, a, s, u, l, c, f = "width" in t || "height" in t,

p = this,

d = {},

h = e.style,

g = e.nodeType && se(e),

v = Q.get(e, "fxshow");

for (r in n.queue || (null == (a = k.\_queueHooks(e, "fx")).unqueued && (a.unqueued = 0, s = a.empty.fire, a.empty.fire = function() {

a.unqueued || s()

}), a.unqueued++, p.always(function() {

p.always(function() {

a.unqueued--, k.queue(e, "fx").length || a.empty.fire()

})

})), t)

if (i = t[r], st.test(i)) {

if (delete t[r], o = o || "toggle" === i, i === (g ? "hide" : "show")) {

if ("show" !== i || !v || void 0 === v[r]) continue;

g = !0

}

d[r] = v && v[r] || k.style(e, r)

} if ((u = !k.isEmptyObject(t)) || !k.isEmptyObject(d))

for (r in f && 1 === e.nodeType && (n.overflow = [h.overflow, h.overflowX, h.overflowY], null == (l = v && v.display) && (l = Q.get(e, "display")), "none" === (c = k.css(e, "display")) && (l ? c = l : (fe([e], !0), l = e.style.display || l, c = k.css(e, "display"), fe([e]))), ("inline" === c || "inline-block" === c && null != l) && "none" === k.css(e, "float") && (u || (p.done(function() {

h.display = l

}), null == l && (c = h.display, l = "none" === c ? "" : c)), h.display = "inline-block")), n.overflow && (h.overflow = "hidden", p.always(function() {

h.overflow = n.overflow[0], h.overflowX = n.overflow[1], h.overflowY = n.overflow[2]

})), u = !1, d) u || (v ? "hidden" in v && (g = v.hidden) : v = Q.access(e, "fxshow", {

display: l

}), o && (v.hidden = !g), g && fe([e], !0), p.done(function() {

for (r in g || fe([e]), Q.remove(e, "fxshow"), d) k.style(e, r, d[r])

})), u = pt(g ? v[r] : 0, r, p), r in v || (v[r] = u.start, g && (u.end = u.start, u.start = 0))

}],

prefilter: function(e, t) {

t ? dt.prefilters.unshift(e) : dt.prefilters.push(e)

}

}), k.speed = function(e, t, n) {

var r = e && "object" == typeof e ? k.extend({}, e) : {

complete: n || !n && t || m(e) && e,

duration: e,

easing: n && t || t && !m(t) && t

};

return k.fx.off ? r.duration = 0 : "number" != typeof r.duration && (r.duration in k.fx.speeds ? r.duration = k.fx.speeds[r.duration] : r.duration = k.fx.speeds.\_default), null != r.queue && !0 !== r.queue || (r.queue = "fx"), r.old = r.complete, r.complete = function() {

m(r.old) && r.old.call(this), r.queue && k.dequeue(this, r.queue)

}, r

}, k.fn.extend({

fadeTo: function(e, t, n, r) {

return this.filter(se).css("opacity", 0).show().end().animate({

opacity: t

}, e, n, r)

},

animate: function(t, e, n, r) {

var i = k.isEmptyObject(t),

o = k.speed(e, n, r),

a = function() {

var e = dt(this, k.extend({}, t), o);

(i || Q.get(this, "finish")) && e.stop(!0)

};

return a.finish = a, i || !1 === o.queue ? this.each(a) : this.queue(o.queue, a)

},

stop: function(i, e, o) {

var a = function(e) {

var t = e.stop;

delete e.stop, t(o)

};

return "string" != typeof i && (o = e, e = i, i = void 0), e && !1 !== i && this.queue(i || "fx", []), this.each(function() {

var e = !0,

t = null != i && i + "queueHooks",

n = k.timers,

r = Q.get(this);

if (t) r[t] && r[t].stop && a(r[t]);

else

for (t in r) r[t] && r[t].stop && ut.test(t) && a(r[t]);

for (t = n.length; t--;) n[t].elem !== this || null != i && n[t].queue !== i || (n[t].anim.stop(o), e = !1, n.splice(t, 1));

!e && o || k.dequeue(this, i)

})

},

finish: function(a) {

return !1 !== a && (a = a || "fx"), this.each(function() {

var e, t = Q.get(this),

n = t[a + "queue"],

r = t[a + "queueHooks"],

i = k.timers,

o = n ? n.length : 0;

for (t.finish = !0, k.queue(this, a, []), r && r.stop && r.stop.call(this, !0), e = i.length; e--;) i[e].elem === this && i[e].queue === a && (i[e].anim.stop(!0), i.splice(e, 1));

for (e = 0; e < o; e++) n[e] && n[e].finish && n[e].finish.call(this);

delete t.finish

})

}

}), k.each(["toggle", "show", "hide"], function(e, r) {

var i = k.fn[r];

k.fn[r] = function(e, t, n) {

return null == e || "boolean" == typeof e ? i.apply(this, arguments) : this.animate(ft(r, !0), e, t, n)

}

}), k.each({

slideDown: ft("show"),

slideUp: ft("hide"),

slideToggle: ft("toggle"),

fadeIn: {

opacity: "show"

},

fadeOut: {

opacity: "hide"

},

fadeToggle: {

opacity: "toggle"

}

}, function(e, r) {

k.fn[e] = function(e, t, n) {

return this.animate(r, e, t, n)

}

}), k.timers = [], k.fx.tick = function() {

var e, t = 0,

n = k.timers;

for (rt = Date.now(); t < n.length; t++)(e = n[t])() || n[t] !== e || n.splice(t--, 1);

n.length || k.fx.stop(), rt = void 0

}, k.fx.timer = function(e) {

k.timers.push(e), k.fx.start()

}, k.fx.interval = 13, k.fx.start = function() {

it || (it = !0, lt())

}, k.fx.stop = function() {

it = null

}, k.fx.speeds = {

slow: 600,

fast: 200,

\_default: 400

}, k.fn.delay = function(r, e) {

return r = k.fx && k.fx.speeds[r] || r, e = e || "fx", this.queue(e, function(e, t) {

var n = C.setTimeout(e, r);

t.stop = function() {

C.clearTimeout(n)

}

})

}, ot = E.createElement("input"), at = E.createElement("select").appendChild(E.createElement("option")), ot.type = "checkbox", y.checkOn = "" !== ot.value, y.optSelected = at.selected, (ot = E.createElement("input")).value = "t", ot.type = "radio", y.radioValue = "t" === ot.value;

var ht, gt = k.expr.attrHandle;

k.fn.extend({

attr: function(e, t) {

return \_(this, k.attr, e, t, 1 < arguments.length)

},

removeAttr: function(e) {

return this.each(function() {

k.removeAttr(this, e)

})

}

}), k.extend({

attr: function(e, t, n) {

var r, i, o = e.nodeType;

if (3 !== o && 8 !== o && 2 !== o) return "undefined" == typeof e.getAttribute ? k.prop(e, t, n) : (1 === o && k.isXMLDoc(e) || (i = k.attrHooks[t.toLowerCase()] || (k.expr.match.bool.test(t) ? ht : void 0)), void 0 !== n ? null === n ? void k.removeAttr(e, t) : i && "set" in i && void 0 !== (r = i.set(e, n, t)) ? r : (e.setAttribute(t, n + ""), n) : i && "get" in i && null !== (r = i.get(e, t)) ? r : null == (r = k.find.attr(e, t)) ? void 0 : r)

},

attrHooks: {

type: {

set: function(e, t) {

if (!y.radioValue && "radio" === t && A(e, "input")) {

var n = e.value;

return e.setAttribute("type", t), n && (e.value = n), t

}

}

}

},

removeAttr: function(e, t) {

var n, r = 0,

i = t && t.match(R);

if (i && 1 === e.nodeType)

while (n = i[r++]) e.removeAttribute(n)

}

}), ht = {

set: function(e, t, n) {

return !1 === t ? k.removeAttr(e, n) : e.setAttribute(n, n), n

}

}, k.each(k.expr.match.bool.source.match(/\w+/g), function(e, t) {

var a = gt[t] || k.find.attr;

gt[t] = function(e, t, n) {

var r, i, o = t.toLowerCase();

return n || (i = gt[o], gt[o] = r, r = null != a(e, t, n) ? o : null, gt[o] = i), r

}

});

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

yt = /^(?:a|area)$/i;

function mt(e) {

return (e.match(R) || []).join(" ")

}

function xt(e) {

return e.getAttribute && e.getAttribute("class") || ""

}

function bt(e) {

return Array.isArray(e) ? e : "string" == typeof e && e.match(R) || []

}

k.fn.extend({

prop: function(e, t) {

return \_(this, k.prop, e, t, 1 < arguments.length)

},

removeProp: function(e) {

return this.each(function() {

delete this[k.propFix[e] || e]

})

}

}), k.extend({

prop: function(e, t, n) {

var r, i, o = e.nodeType;

if (3 !== o && 8 !== o && 2 !== o) return 1 === o && k.isXMLDoc(e) || (t = k.propFix[t] || t, i = k.propHooks[t]), void 0 !== n ? i && "set" in i && void 0 !== (r = i.set(e, n, t)) ? r : e[t] = n : i && "get" in i && null !== (r = i.get(e, t)) ? r : e[t]

},

propHooks: {

tabIndex: {

get: function(e) {

var t = k.find.attr(e, "tabindex");

return t ? parseInt(t, 10) : vt.test(e.nodeName) || yt.test(e.nodeName) && e.href ? 0 : -1

}

}

},

propFix: {

"for": "htmlFor",

"class": "className"

}

}), y.optSelected || (k.propHooks.selected = {

get: function(e) {

var t = e.parentNode;

return t && t.parentNode && t.parentNode.selectedIndex, null

},

set: function(e) {

var t = e.parentNode;

t && (t.selectedIndex, t.parentNode && t.parentNode.selectedIndex)

}

}), k.each(["tabIndex", "readOnly", "maxLength", "cellSpacing", "cellPadding", "rowSpan", "colSpan", "useMap", "frameBorder", "contentEditable"], function() {

k.propFix[this.toLowerCase()] = this

}), k.fn.extend({

addClass: function(t) {

var e, n, r, i, o, a, s, u = 0;

if (m(t)) return this.each(function(e) {

k(this).addClass(t.call(this, e, xt(this)))

});

if ((e = bt(t)).length)

while (n = this[u++])

if (i = xt(n), r = 1 === n.nodeType && " " + mt(i) + " ") {

a = 0;

while (o = e[a++]) r.indexOf(" " + o + " ") < 0 && (r += o + " ");

i !== (s = mt(r)) && n.setAttribute("class", s)

} return this

},

removeClass: function(t) {

var e, n, r, i, o, a, s, u = 0;

if (m(t)) return this.each(function(e) {

k(this).removeClass(t.call(this, e, xt(this)))

});

if (!arguments.length) return this.attr("class", "");

if ((e = bt(t)).length)

while (n = this[u++])

if (i = xt(n), r = 1 === n.nodeType && " " + mt(i) + " ") {

a = 0;

while (o = e[a++])

while (-1 < r.indexOf(" " + o + " ")) r = r.replace(" " + o + " ", " ");

i !== (s = mt(r)) && n.setAttribute("class", s)

} return this

},

toggleClass: function(i, t) {

var o = typeof i,

a = "string" === o || Array.isArray(i);

return "boolean" == typeof t && a ? t ? this.addClass(i) : this.removeClass(i) : m(i) ? this.each(function(e) {

k(this).toggleClass(i.call(this, e, xt(this), t), t)

}) : this.each(function() {

var e, t, n, r;

if (a) {

t = 0, n = k(this), r = bt(i);

while (e = r[t++]) n.hasClass(e) ? n.removeClass(e) : n.addClass(e)

} else void 0 !== i && "boolean" !== o || ((e = xt(this)) && Q.set(this, "\_\_className\_\_", e), this.setAttribute && this.setAttribute("class", e || !1 === i ? "" : Q.get(this, "\_\_className\_\_") || ""))

})

},

hasClass: function(e) {

var t, n, r = 0;

t = " " + e + " ";

while (n = this[r++])

if (1 === n.nodeType && -1 < (" " + mt(xt(n)) + " ").indexOf(t)) return !0;

return !1

}

});

var wt = /\r/g;

k.fn.extend({

val: function(n) {

var r, e, i, t = this[0];

return arguments.length ? (i = m(n), this.each(function(e) {

var t;

1 === this.nodeType && (null == (t = i ? n.call(this, e, k(this).val()) : n) ? t = "" : "number" == typeof t ? t += "" : Array.isArray(t) && (t = k.map(t, function(e) {

return null == e ? "" : e + ""

})), (r = k.valHooks[this.type] || k.valHooks[this.nodeName.toLowerCase()]) && "set" in r && void 0 !== r.set(this, t, "value") || (this.value = t))

})) : t ? (r = k.valHooks[t.type] || k.valHooks[t.nodeName.toLowerCase()]) && "get" in r && void 0 !== (e = r.get(t, "value")) ? e : "string" == typeof(e = t.value) ? e.replace(wt, "") : null == e ? "" : e : void 0

}

}), k.extend({

valHooks: {

option: {

get: function(e) {

var t = k.find.attr(e, "value");

return null != t ? t : mt(k.text(e))

}

},

select: {

get: function(e) {

var t, n, r, i = e.options,

o = e.selectedIndex,

a = "select-one" === e.type,

s = a ? null : [],

u = a ? o + 1 : i.length;

for (r = o < 0 ? u : a ? o : 0; r < u; r++)

if (((n = i[r]).selected || r === o) && !n.disabled && (!n.parentNode.disabled || !A(n.parentNode, "optgroup"))) {

if (t = k(n).val(), a) return t;

s.push(t)

} return s

},

set: function(e, t) {

var n, r, i = e.options,

o = k.makeArray(t),

a = i.length;

while (a--)((r = i[a]).selected = -1 < k.inArray(k.valHooks.option.get(r), o)) && (n = !0);

return n || (e.selectedIndex = -1), o

}

}

}

}), k.each(["radio", "checkbox"], function() {

k.valHooks[this] = {

set: function(e, t) {

if (Array.isArray(t)) return e.checked = -1 < k.inArray(k(e).val(), t)

}

}, y.checkOn || (k.valHooks[this].get = function(e) {

return null === e.getAttribute("value") ? "on" : e.value

})

}), y.focusin = "onfocusin" in C;

var Tt = /^(?:focusinfocus|focusoutblur)$/,

Ct = function(e) {

e.stopPropagation()

};

k.extend(k.event, {

trigger: function(e, t, n, r) {

var i, o, a, s, u, l, c, f, p = [n || E],

d = v.call(e, "type") ? e.type : e,

h = v.call(e, "namespace") ? e.namespace.split(".") : [];

if (o = f = a = n = n || E, 3 !== n.nodeType && 8 !== n.nodeType && !Tt.test(d + k.event.triggered) && (-1 < d.indexOf(".") && (d = (h = d.split(".")).shift(), h.sort()), u = d.indexOf(":") < 0 && "on" + d, (e = e[k.expando] ? e : new k.Event(d, "object" == typeof e && e)).isTrigger = r ? 2 : 3, e.namespace = h.join("."), e.rnamespace = e.namespace ? new RegExp("(^|\\.)" + h.join("\\.(?:.\*\\.|)") + "(\\.|$)") : null, e.result = void 0, e.target || (e.target = n), t = null == t ? [e] : k.makeArray(t, [e]), c = k.event.special[d] || {}, r || !c.trigger || !1 !== c.trigger.apply(n, t))) {

if (!r && !c.noBubble && !x(n)) {

for (s = c.delegateType || d, Tt.test(s + d) || (o = o.parentNode); o; o = o.parentNode) p.push(o), a = o;

a === (n.ownerDocument || E) && p.push(a.defaultView || a.parentWindow || C)

}

i = 0;

while ((o = p[i++]) && !e.isPropagationStopped()) f = o, e.type = 1 < i ? s : c.bindType || d, (l = (Q.get(o, "events") || {})[e.type] && Q.get(o, "handle")) && l.apply(o, t), (l = u && o[u]) && l.apply && G(o) && (e.result = l.apply(o, t), !1 === e.result && e.preventDefault());

return e.type = d, r || e.isDefaultPrevented() || c.\_default && !1 !== c.\_default.apply(p.pop(), t) || !G(n) || u && m(n[d]) && !x(n) && ((a = n[u]) && (n[u] = null), k.event.triggered = d, e.isPropagationStopped() && f.addEventListener(d, Ct), n[d](), e.isPropagationStopped() && f.removeEventListener(d, Ct), k.event.triggered = void 0, a && (n[u] = a)), e.result

}

},

simulate: function(e, t, n) {

var r = k.extend(new k.Event, n, {

type: e,

isSimulated: !0

});

k.event.trigger(r, null, t)

}

}), k.fn.extend({

trigger: function(e, t) {

return this.each(function() {

k.event.trigger(e, t, this)

})

},

triggerHandler: function(e, t) {

var n = this[0];

if (n) return k.event.trigger(e, t, n, !0)

}

}), y.focusin || k.each({

focus: "focusin",

blur: "focusout"

}, function(n, r) {

var i = function(e) {

k.event.simulate(r, e.target, k.event.fix(e))

};

k.event.special[r] = {

setup: function() {

var e = this.ownerDocument || this,

t = Q.access(e, r);

t || e.addEventListener(n, i, !0), Q.access(e, r, (t || 0) + 1)

},

teardown: function() {

var e = this.ownerDocument || this,

t = Q.access(e, r) - 1;

t ? Q.access(e, r, t) : (e.removeEventListener(n, i, !0), Q.remove(e, r))

}

}

});

var Et = C.location,

kt = Date.now(),

St = /\?/;

k.parseXML = function(e) {

var t;

if (!e || "string" != typeof e) return null;

try {

t = (new C.DOMParser).parseFromString(e, "text/xml")

} catch (e) {

t = void 0

}

return t && !t.getElementsByTagName("parsererror").length || k.error("Invalid XML: " + e), t

};

var Nt = /\[\]$/,

At = /\r?\n/g,

Dt = /^(?:submit|button|image|reset|file)$/i,

jt = /^(?:input|select|textarea|keygen)/i;

function qt(n, e, r, i) {

var t;

if (Array.isArray(e)) k.each(e, function(e, t) {

r || Nt.test(n) ? i(n, t) : qt(n + "[" + ("object" == typeof t && null != t ? e : "") + "]", t, r, i)

});

else if (r || "object" !== w(e)) i(n, e);

else

for (t in e) qt(n + "[" + t + "]", e[t], r, i)

}

k.param = function(e, t) {

var n, r = [],

i = function(e, t) {

var n = m(t) ? t() : t;

r[r.length] = encodeURIComponent(e) + "=" + encodeURIComponent(null == n ? "" : n)

};

if (null == e) return "";

if (Array.isArray(e) || e.jquery && !k.isPlainObject(e)) k.each(e, function() {

i(this.name, this.value)

});

else

for (n in e) qt(n, e[n], t, i);

return r.join("&")

}, k.fn.extend({

serialize: function() {

return k.param(this.serializeArray())

},

serializeArray: function() {

return this.map(function() {

var e = k.prop(this, "elements");

return e ? k.makeArray(e) : this

}).filter(function() {

var e = this.type;

return this.name && !k(this).is(":disabled") && jt.test(this.nodeName) && !Dt.test(e) && (this.checked || !pe.test(e))

}).map(function(e, t) {

var n = k(this).val();

return null == n ? null : Array.isArray(n) ? k.map(n, function(e) {

return {

name: t.name,

value: e.replace(At, "\r\n")

}

}) : {

name: t.name,

value: n.replace(At, "\r\n")

}

}).get()

}

});

var Lt = /%20/g,

Ht = /#.\*$/,

Ot = /([?&])\_=[^&]\*/,

Pt = /^(.\*?):[ \t]\*([^\r\n]\*)$/gm,

Rt = /^(?:GET|HEAD)$/,

Mt = /^\/\//,

It = {},

Wt = {},

$t = "\*/".concat("\*"),

Ft = E.createElement("a");

function Bt(o) {

return function(e, t) {

"string" != typeof e && (t = e, e = "\*");

var n, r = 0,

i = e.toLowerCase().match(R) || [];

if (m(t))

while (n = i[r++]) "+" === n[0] ? (n = n.slice(1) || "\*", (o[n] = o[n] || []).unshift(t)) : (o[n] = o[n] || []).push(t)

}

}

function \_t(t, i, o, a) {

var s = {},

u = t === Wt;

function l(e) {

var r;

return s[e] = !0, k.each(t[e] || [], function(e, t) {

var n = t(i, o, a);

return "string" != typeof n || u || s[n] ? u ? !(r = n) : void 0 : (i.dataTypes.unshift(n), l(n), !1)

}), r

}

return l(i.dataTypes[0]) || !s["\*"] && l("\*")

}

function zt(e, t) {

var n, r, i = k.ajaxSettings.flatOptions || {};

for (n in t) void 0 !== t[n] && ((i[n] ? e : r || (r = {}))[n] = t[n]);

return r && k.extend(!0, e, r), e

}

Ft.href = Et.href, k.extend({

active: 0,

lastModified: {},

etag: {},

ajaxSettings: {

url: Et.href,

type: "GET",

isLocal: /^(?:about|app|app-storage|.+-extension|file|res|widget):$/.test(Et.protocol),

global: !0,

processData: !0,

async: !0,

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

accepts: {

"\*": $t,

text: "text/plain",

html: "text/html",

xml: "application/xml, text/xml",

json: "application/json, text/javascript"

},

contents: {

xml: /\bxml\b/,

html: /\bhtml/,

json: /\bjson\b/

},

responseFields: {

xml: "responseXML",

text: "responseText",

json: "responseJSON"

},

converters: {

"\* text": String,

"text html": !0,

"text json": JSON.parse,

"text xml": k.parseXML

},

flatOptions: {

url: !0,

context: !0

}

},

ajaxSetup: function(e, t) {

return t ? zt(zt(e, k.ajaxSettings), t) : zt(k.ajaxSettings, e)

},

ajaxPrefilter: Bt(It),

ajaxTransport: Bt(Wt),

ajax: function(e, t) {

"object" == typeof e && (t = e, e = void 0), t = t || {};

var c, f, p, n, d, r, h, g, i, o, v = k.ajaxSetup({}, t),

y = v.context || v,

m = v.context && (y.nodeType || y.jquery) ? k(y) : k.event,

x = k.Deferred(),

b = k.Callbacks("once memory"),

w = v.statusCode || {},

a = {},

s = {},

u = "canceled",

T = {

readyState: 0,

getResponseHeader: function(e) {

var t;

if (h) {

if (!n) {

n = {};

while (t = Pt.exec(p)) n[t[1].toLowerCase() + " "] = (n[t[1].toLowerCase() + " "] || []).concat(t[2])

}

t = n[e.toLowerCase() + " "]

}

return null == t ? null : t.join(", ")

},

getAllResponseHeaders: function() {

return h ? p : null

},

setRequestHeader: function(e, t) {

return null == h && (e = s[e.toLowerCase()] = s[e.toLowerCase()] || e, a[e] = t), this

},

overrideMimeType: function(e) {

return null == h && (v.mimeType = e), this

},

statusCode: function(e) {

var t;

if (e)

if (h) T.always(e[T.status]);

else

for (t in e) w[t] = [w[t], e[t]];

return this

},

abort: function(e) {

var t = e || u;

return c && c.abort(t), l(0, t), this

}

};

if (x.promise(T), v.url = ((e || v.url || Et.href) + "").replace(Mt, Et.protocol + "//"), v.type = t.method || t.type || v.method || v.type, v.dataTypes = (v.dataType || "\*").toLowerCase().match(R) || [""], null == v.crossDomain) {

r = E.createElement("a");

try {

r.href = v.url, r.href = r.href, v.crossDomain = Ft.protocol + "//" + Ft.host != r.protocol + "//" + r.host

} catch (e) {

v.crossDomain = !0

}

}

if (v.data && v.processData && "string" != typeof v.data && (v.data = k.param(v.data, v.traditional)), \_t(It, v, t, T), h) return T;

for (i in (g = k.event && v.global) && 0 == k.active++ && k.event.trigger("ajaxStart"), v.type = v.type.toUpperCase(), v.hasContent = !Rt.test(v.type), f = v.url.replace(Ht, ""), v.hasContent ? v.data && v.processData && 0 === (v.contentType || "").indexOf("application/x-www-form-urlencoded") && (v.data = v.data.replace(Lt, "+")) : (o = v.url.slice(f.length), v.data && (v.processData || "string" == typeof v.data) && (f += (St.test(f) ? "&" : "?") + v.data, delete v.data), !1 === v.cache && (f = f.replace(Ot, "$1"), o = (St.test(f) ? "&" : "?") + "\_=" + kt++ + o), v.url = f + o), v.ifModified && (k.lastModified[f] && T.setRequestHeader("If-Modified-Since", k.lastModified[f]), k.etag[f] && T.setRequestHeader("If-None-Match", k.etag[f])), (v.data && v.hasContent && !1 !== v.contentType || t.contentType) && T.setRequestHeader("Content-Type", v.contentType), T.setRequestHeader("Accept", v.dataTypes[0] && v.accepts[v.dataTypes[0]] ? v.accepts[v.dataTypes[0]] + ("\*" !== v.dataTypes[0] ? ", " + $t + "; q=0.01" : "") : v.accepts["\*"]), v.headers) T.setRequestHeader(i, v.headers[i]);

if (v.beforeSend && (!1 === v.beforeSend.call(y, T, v) || h)) return T.abort();

if (u = "abort", b.add(v.complete), T.done(v.success), T.fail(v.error), c = \_t(Wt, v, t, T)) {

if (T.readyState = 1, g && m.trigger("ajaxSend", [T, v]), h) return T;

v.async && 0 < v.timeout && (d = C.setTimeout(function() {

T.abort("timeout")

}, v.timeout));

try {

h = !1, c.send(a, l)

} catch (e) {

if (h) throw e;

l(-1, e)

}

} else l(-1, "No Transport");

function l(e, t, n, r) {

var i, o, a, s, u, l = t;

h || (h = !0, d && C.clearTimeout(d), c = void 0, p = r || "", T.readyState = 0 < e ? 4 : 0, i = 200 <= e && e < 300 || 304 === e, n && (s = function(e, t, n) {

var r, i, o, a, s = e.contents,

u = e.dataTypes;

while ("\*" === u[0]) u.shift(), void 0 === r && (r = e.mimeType || t.getResponseHeader("Content-Type"));

if (r)

for (i in s)

if (s[i] && s[i].test(r)) {

u.unshift(i);

break

} if (u[0] in n) o = u[0];

else {

for (i in n) {

if (!u[0] || e.converters[i + " " + u[0]]) {

o = i;

break

}

a || (a = i)

}

o = o || a

}

if (o) return o !== u[0] && u.unshift(o), n[o]

}(v, T, n)), s = function(e, t, n, r) {

var i, o, a, s, u, l = {},

c = e.dataTypes.slice();

if (c[1])

for (a in e.converters) l[a.toLowerCase()] = e.converters[a];

o = c.shift();

while (o)

if (e.responseFields[o] && (n[e.responseFields[o]] = t), !u && r && e.dataFilter && (t = e.dataFilter(t, e.dataType)), u = o, o = c.shift())

if ("\*" === o) o = u;

else if ("\*" !== u && u !== o) {

if (!(a = l[u + " " + o] || l["\* " + o]))

for (i in l)

if ((s = i.split(" "))[1] === o && (a = l[u + " " + s[0]] || l["\* " + s[0]])) {

!0 === a ? a = l[i] : !0 !== l[i] && (o = s[0], c.unshift(s[1]));

break

} if (!0 !== a)

if (a && e["throws"]) t = a(t);

else try {

t = a(t)

} catch (e) {

return {

state: "parsererror",

error: a ? e : "No conversion from " + u + " to " + o

}

}

}

return {

state: "success",

data: t

}

}(v, s, T, i), i ? (v.ifModified && ((u = T.getResponseHeader("Last-Modified")) && (k.lastModified[f] = u), (u = T.getResponseHeader("etag")) && (k.etag[f] = u)), 204 === e || "HEAD" === v.type ? l = "nocontent" : 304 === e ? l = "notmodified" : (l = s.state, o = s.data, i = !(a = s.error))) : (a = l, !e && l || (l = "error", e < 0 && (e = 0))), T.status = e, T.statusText = (t || l) + "", i ? x.resolveWith(y, [o, l, T]) : x.rejectWith(y, [T, l, a]), T.statusCode(w), w = void 0, g && m.trigger(i ? "ajaxSuccess" : "ajaxError", [T, v, i ? o : a]), b.fireWith(y, [T, l]), g && (m.trigger("ajaxComplete", [T, v]), --k.active || k.event.trigger("ajaxStop")))

}

return T

},

getJSON: function(e, t, n) {

return k.get(e, t, n, "json")

},

getScript: function(e, t) {

return k.get(e, void 0, t, "script")

}

}), k.each(["get", "post"], function(e, i) {

k[i] = function(e, t, n, r) {

return m(t) && (r = r || n, n = t, t = void 0), k.ajax(k.extend({

url: e,

type: i,

dataType: r,

data: t,

success: n

}, k.isPlainObject(e) && e))

}

}), k.\_evalUrl = function(e, t) {

return k.ajax({

url: e,

type: "GET",

dataType: "script",

cache: !0,

async: !1,

global: !1,

converters: {

"text script": function() {}

},

dataFilter: function(e) {

k.globalEval(e, t)

}

})

}, k.fn.extend({

wrapAll: function(e) {

var t;

return this[0] && (m(e) && (e = e.call(this[0])), t = k(e, this[0].ownerDocument).eq(0).clone(!0), this[0].parentNode && t.insertBefore(this[0]), t.map(function() {

var e = this;

while (e.firstElementChild) e = e.firstElementChild;

return e

}).append(this)), this

},

wrapInner: function(n) {

return m(n) ? this.each(function(e) {

k(this).wrapInner(n.call(this, e))

}) : this.each(function() {

var e = k(this),

t = e.contents();

t.length ? t.wrapAll(n) : e.append(n)

})

},

wrap: function(t) {

var n = m(t);

return this.each(function(e) {

k(this).wrapAll(n ? t.call(this, e) : t)

})

},

unwrap: function(e) {

return this.parent(e).not("body").each(function() {

k(this).replaceWith(this.childNodes)

}), this

}

}), k.expr.pseudos.hidden = function(e) {

return !k.expr.pseudos.visible(e)

}, k.expr.pseudos.visible = function(e) {

return !!(e.offsetWidth || e.offsetHeight || e.getClientRects().length)

}, k.ajaxSettings.xhr = function() {

try {

return new C.XMLHttpRequest

} catch (e) {}

};

var Ut = {

0: 200,

1223: 204

},

Xt = k.ajaxSettings.xhr();

y.cors = !!Xt && "withCredentials" in Xt, y.ajax = Xt = !!Xt, k.ajaxTransport(function(i) {

var o, a;

if (y.cors || Xt && !i.crossDomain) return {

send: function(e, t) {

var n, r = i.xhr();

if (r.open(i.type, i.url, i.async, i.username, i.password), i.xhrFields)

for (n in i.xhrFields) r[n] = i.xhrFields[n];

for (n in i.mimeType && r.overrideMimeType && r.overrideMimeType(i.mimeType), i.crossDomain || e["X-Requested-With"] || (e["X-Requested-With"] = "XMLHttpRequest"), e) r.setRequestHeader(n, e[n]);

o = function(e) {

return function() {

o && (o = a = r.onload = r.onerror = r.onabort = r.ontimeout = r.onreadystatechange = null, "abort" === e ? r.abort() : "error" === e ? "number" != typeof r.status ? t(0, "error") : t(r.status, r.statusText) : t(Ut[r.status] || r.status, r.statusText, "text" !== (r.responseType || "text") || "string" != typeof r.responseText ? {

binary: r.response

} : {

text: r.responseText

}, r.getAllResponseHeaders()))

}

}, r.onload = o(), a = r.onerror = r.ontimeout = o("error"), void 0 !== r.onabort ? r.onabort = a : r.onreadystatechange = function() {

4 === r.readyState && C.setTimeout(function() {

o && a()

})

}, o = o("abort");

try {

r.send(i.hasContent && i.data || null)

} catch (e) {

if (o) throw e

}

},

abort: function() {

o && o()

}

}

}), k.ajaxPrefilter(function(e) {

e.crossDomain && (e.contents.script = !1)

}), k.ajaxSetup({

accepts: {

script: "text/javascript, application/javascript, application/ecmascript, application/x-ecmascript"

},

contents: {

script: /\b(?:java|ecma)script\b/

},

converters: {

"text script": function(e) {

return k.globalEval(e), e

}

}

}), k.ajaxPrefilter("script", function(e) {

void 0 === e.cache && (e.cache = !1), e.crossDomain && (e.type = "GET")

}), k.ajaxTransport("script", function(n) {

var r, i;

if (n.crossDomain || n.scriptAttrs) return {

send: function(e, t) {

r = k("<script>").attr(n.scriptAttrs || {}).prop({

charset: n.scriptCharset,

src: n.url

}).on("load error", i = function(e) {

r.remove(), i = null, e && t("error" === e.type ? 404 : 200, e.type)

}), E.head.appendChild(r[0])

},

abort: function() {

i && i()

}

}

});

var Vt, Gt = [],

Yt = /(=)\?(?=&|$)|\?\?/;

k.ajaxSetup({

jsonp: "callback",

jsonpCallback: function() {

var e = Gt.pop() || k.expando + "\_" + kt++;

return this[e] = !0, e

}

}), k.ajaxPrefilter("json jsonp", function(e, t, n) {

var r, i, o, a = !1 !== e.jsonp && (Yt.test(e.url) ? "url" : "string" == typeof e.data && 0 === (e.contentType || "").indexOf("application/x-www-form-urlencoded") && Yt.test(e.data) && "data");

if (a || "jsonp" === e.dataTypes[0]) return r = e.jsonpCallback = m(e.jsonpCallback) ? e.jsonpCallback() : e.jsonpCallback, a ? e[a] = e[a].replace(Yt, "$1" + r) : !1 !== e.jsonp && (e.url += (St.test(e.url) ? "&" : "?") + e.jsonp + "=" + r), e.converters["script json"] = function() {

return o || k.error(r + " was not called"), o[0]

}, e.dataTypes[0] = "json", i = C[r], C[r] = function() {

o = arguments

}, n.always(function() {

void 0 === i ? k(C).removeProp(r) : C[r] = i, e[r] && (e.jsonpCallback = t.jsonpCallback, Gt.push(r)), o && m(i) && i(o[0]), o = i = void 0

}), "script"

}), y.createHTMLDocument = ((Vt = E.implementation.createHTMLDocument("").body).innerHTML = "<form></form><form></form>", 2 === Vt.childNodes.length), k.parseHTML = function(e, t, n) {

return "string" != typeof e ? [] : ("boolean" == typeof t && (n = t, t = !1), t || (y.createHTMLDocument ? ((r = (t = E.implementation.createHTMLDocument("")).createElement("base")).href = E.location.href, t.head.appendChild(r)) : t = E), o = !n && [], (i = D.exec(e)) ? [t.createElement(i[1])] : (i = we([e], t, o), o && o.length && k(o).remove(), k.merge([], i.childNodes)));

var r, i, o

}, k.fn.load = function(e, t, n) {

var r, i, o, a = this,

s = e.indexOf(" ");

return -1 < s && (r = mt(e.slice(s)), e = e.slice(0, s)), m(t) ? (n = t, t = void 0) : t && "object" == typeof t && (i = "POST"), 0 < a.length && k.ajax({

url: e,

type: i || "GET",

dataType: "html",

data: t

}).done(function(e) {

o = arguments, a.html(r ? k("<div>").append(k.parseHTML(e)).find(r) : e)

}).always(n && function(e, t) {

a.each(function() {

n.apply(this, o || [e.responseText, t, e])

})

}), this

}, k.each(["ajaxStart", "ajaxStop", "ajaxComplete", "ajaxError", "ajaxSuccess", "ajaxSend"], function(e, t) {

k.fn[t] = function(e) {

return this.on(t, e)

}

}), k.expr.pseudos.animated = function(t) {

return k.grep(k.timers, function(e) {

return t === e.elem

}).length

}, k.offset = {

setOffset: function(e, t, n) {

var r, i, o, a, s, u, l = k.css(e, "position"),

c = k(e),

f = {};

"static" === l && (e.style.position = "relative"), s = c.offset(), o = k.css(e, "top"), u = k.css(e, "left"), ("absolute" === l || "fixed" === l) && -1 < (o + u).indexOf("auto") ? (a = (r = c.position()).top, i = r.left) : (a = parseFloat(o) || 0, i = parseFloat(u) || 0), m(t) && (t = t.call(e, n, k.extend({}, s))), null != t.top && (f.top = t.top - s.top + a), null != t.left && (f.left = t.left - s.left + i), "using" in t ? t.using.call(e, f) : c.css(f)

}

}, k.fn.extend({

offset: function(t) {

if (arguments.length) return void 0 === t ? this : this.each(function(e) {

k.offset.setOffset(this, t, e)

});

var e, n, r = this[0];

return r ? r.getClientRects().length ? (e = r.getBoundingClientRect(), n = r.ownerDocument.defaultView, {

top: e.top + n.pageYOffset,

left: e.left + n.pageXOffset

}) : {

top: 0,

left: 0

} : void 0

},

position: function() {

if (this[0]) {

var e, t, n, r = this[0],

i = {

top: 0,

left: 0

};

if ("fixed" === k.css(r, "position")) t = r.getBoundingClientRect();

else {

t = this.offset(), n = r.ownerDocument, e = r.offsetParent || n.documentElement;

while (e && (e === n.body || e === n.documentElement) && "static" === k.css(e, "position")) e = e.parentNode;

e && e !== r && 1 === e.nodeType && ((i = k(e).offset()).top += k.css(e, "borderTopWidth", !0), i.left += k.css(e, "borderLeftWidth", !0))

}

return {

top: t.top - i.top - k.css(r, "marginTop", !0),

left: t.left - i.left - k.css(r, "marginLeft", !0)

}

}

},

offsetParent: function() {

return this.map(function() {

var e = this.offsetParent;

while (e && "static" === k.css(e, "position")) e = e.offsetParent;

return e || ie

})

}

}), k.each({

scrollLeft: "pageXOffset",

scrollTop: "pageYOffset"

}, function(t, i) {

var o = "pageYOffset" === i;

k.fn[t] = function(e) {

return \_(this, function(e, t, n) {

var r;

if (x(e) ? r = e : 9 === e.nodeType && (r = e.defaultView), void 0 === n) return r ? r[i] : e[t];

r ? r.scrollTo(o ? r.pageXOffset : n, o ? n : r.pageYOffset) : e[t] = n

}, t, e, arguments.length)

}

}), k.each(["top", "left"], function(e, n) {

k.cssHooks[n] = ze(y.pixelPosition, function(e, t) {

if (t) return t = \_e(e, n), $e.test(t) ? k(e).position()[n] + "px" : t

})

}), k.each({

Height: "height",

Width: "width"

}, function(a, s) {

k.each({

padding: "inner" + a,

content: s,

"": "outer" + a

}, function(r, o) {

k.fn[o] = function(e, t) {

var n = arguments.length && (r || "boolean" != typeof e),

i = r || (!0 === e || !0 === t ? "margin" : "border");

return \_(this, function(e, t, n) {

var r;

return x(e) ? 0 === o.indexOf("outer") ? e["inner" + a] : e.document.documentElement["client" + a] : 9 === e.nodeType ? (r = e.documentElement, Math.max(e.body["scroll" + a], r["scroll" + a], e.body["offset" + a], r["offset" + a], r["client" + a])) : void 0 === n ? k.css(e, t, i) : k.style(e, t, n, i)

}, s, n ? e : void 0, n)

}

})

}), k.each("blur focus focusin focusout resize scroll click dblclick mousedown mouseup mousemove mouseover mouseout mouseenter mouseleave change select submit keydown keypress keyup contextmenu".split(" "), function(e, n) {

k.fn[n] = function(e, t) {

return 0 < arguments.length ? this.on(n, null, e, t) : this.trigger(n)

}

}), k.fn.extend({

hover: function(e, t) {

return this.mouseenter(e).mouseleave(t || e)

}

}), k.fn.extend({

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)

}

}), k.proxy = function(e, t) {

var n, r, i;

if ("string" == typeof t && (n = e[t], t = e, e = n), m(e)) return r = s.call(arguments, 2), (i = function() {

return e.apply(t || this, r.concat(s.call(arguments)))

}).guid = e.guid = e.guid || k.guid++, i

}, k.holdReady = function(e) {

e ? k.readyWait++ : k.ready(!0)

}, k.isArray = Array.isArray, k.parseJSON = JSON.parse, k.nodeName = A, k.isFunction = m, k.isWindow = x, k.camelCase = V, k.type = w, k.now = Date.now, k.isNumeric = function(e) {

var t = k.type(e);

return ("number" === t || "string" === t) && !isNaN(e - parseFloat(e))

}, "function" == typeof define && define.amd && define("jquery", [], function() {

return k

});

var Qt = C.jQuery,

Jt = C.$;

return k.noConflict = function(e) {

return C.$ === k && (C.$ = Jt), e && C.jQuery === k && (C.jQuery = Qt), k

}, e || (C.jQuery = C.$ = k), k

});