this.seajs = {

\_seajs: this.seajs

},

seajs.version = "1.3.1",

seajs.\_util = {},

seajs.\_config = {

debug: "",

preload: []

},

function(e) {

var t = Object.prototype.toString,

n = Array.prototype;

e.isString = function(e) {

return "[object String]" === t.call(e)

},

e.isFunction = function(e) {

return "[object Function]" === t.call(e)

},

e.isRegExp = function(e) {

return "[object RegExp]" === t.call(e)

},

e.isObject = function(e) {

return e === Object(e)

},

e.isArray = Array.isArray ||

function(e) {

return "[object Array]" === t.call(e)

},

e.indexOf = n.indexOf ?

function(e, t) {

return e.indexOf(t)

}: function(e, t) {

for (var n = 0; n < e.length; n++) if (e[n] === t) return n;

return - 1

};

var r = e.forEach = n.forEach ?

function(e, t) {

e.forEach(t)

}: function(e, t) {

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

};

e.map = n.map ?

function(e, t) {

return e.map(t)

}: function(e, t) {

var n = [];

return r(e,

function(e, r, i) {

n.push(t(e, r, i))

}),

n

},

e.filter = n.filter ?

function(e, t) {

return e.filter(t)

}: function(e, t) {

var n = [];

return r(e,

function(e, r, i) {

t(e, r, i) && n.push(e)

}),

n

};

var i = e.keys = Object.keys ||

function(e) {

var t, n = [];

for (t in e) e.hasOwnProperty(t) && n.push(t);

return n

};

e.unique = function(e) {

var t = {};

return r(e,

function(e) {

t[e] = 1

}),

i(t)

},

e.now = Date.now ||

function() {

return (new Date).getTime()

}

} (seajs.\_util),

seajs.\_util.log = function() {

if ("undefined" != typeof console) {

var e = Array.prototype.slice.call(arguments),

t = "log";

if (console[e[e.length - 1]] && (t = e.pop()), "log" !== t || seajs.debug) if (console[t].apply);

else e.length

}

},

function(e, t, n) {

function r(e) {

return ((e = e.match(u)) ? e[0] : ".") + "/"

}

function i(e) {

if (d.lastIndex = 0, d.test(e) && (e = e.replace(d, "$1/")), -1 === e.indexOf(".")) return e;

for (var t, n = e.split("/"), r = [], i = 0; i < n.length; i++) if (".." === (t = n[i])) {

if (0 === r.length) throw Error("The path is invalid: " + e);

r.pop()

} else "." !== t && r.push(t);

return r.join("/")

}

function o(e) {

var t = (e = i(e)).charAt(e.length - 1);

return "/" === t ? e: ("#" === t ? e = e.slice(0, -1) : -1 === e.indexOf("?") && !f.test(e) && (e += ".js"), 0 < e.indexOf(":80/") && (e = e.replace(":80/", "/")), e)

}

function a(e) {

if ("#" === e.charAt(0)) return e.substring(1);

var n = t.alias;

if (n && c(e)) {

var r = e.split("/"),

i = r[0];

n.hasOwnProperty(i) && (r[0] = n[i], e = r.join("/"))

}

return e

}

function s(e) {

return 0 < e.indexOf("://") || 0 === e.indexOf("//")

}

function l(e) {

return "/" === e.charAt(0) && "/" !== e.charAt(1)

}

function c(e) {

var t = e.charAt(0);

return - 1 === e.indexOf("://") && "." !== t && "/" !== t

}

var u = /.\*(?=\/.\*$)/,

d = /([^:\/])\/\/+/g,

f = /\.(?:css|js)$/,

p = /^(.\*?\w)(?:\/|$)/,

h = {},

m = (n = n.location).protocol + "//" + n.host +

function(e) {

return "/" !== e.charAt(0) && (e = "/" + e),

e

} (n.pathname);

0 < m.indexOf("\\") && (m = m.replace(/\\/g, "/")),

e.dirname = r,

e.realpath = i,

e.normalize = o,

e.parseAlias = a,

e.parseMap = function(n) {

var o = t.map || [];

if (!o.length) return n;

for (var a = n,

l = 0; l < o.length; l++) {

var c = o[l];

if (e.isArray(c) && 2 === c.length) {

var u = c[0]; (e.isString(u) && -1 < a.indexOf(u) || e.isRegExp(u) && u.test(a)) && (a = a.replace(u, c[1]))

} else e.isFunction(c) && (a = c(a))

}

return s(a) || (a = i(r(m) + a)),

a !== n && (h[a] = n),

a

},

e.unParseMap = function(e) {

return h[e] || e

},

e.id2Uri = function(e, n) {

if (!e) return "";

e = a(e),

n || (n = m);

var i;

return s(e) ? i = e: 0 === e.indexOf("./") || 0 === e.indexOf("../") ? (0 === e.indexOf("./") && (e = e.substring(2)), i = r(n) + e) : i = l(e) ? n.match(p)[1] + e: t.base + "/" + e,

o(i)

},

e.isAbsolute = s,

e.isRoot = l,

e.isTopLevel = c,

e.pageUri = m

} (seajs.\_util, seajs.\_config, this),

function(e, t) {

function n(e, n) {

e.onload = e.onerror = e.onreadystatechange = function() {

f.test(e.readyState) && (e.onload = e.onerror = e.onreadystatechange = null, e.parentNode && !t.debug && c.removeChild(e), e = void 0, n())

}

}

function r(t, n) {

h || m ? (e.log("Start poll to fetch css"), setTimeout(function() {

i(t, n)

},

1)) : t.onload = t.onerror = function() {

t.onload = t.onerror = null,

t = void 0,

n()

}

}

function i(e, t) {

var n;

if (h) e.sheet && (n = !0);

else if (e.sheet) try {

e.sheet.cssRules && (n = !0)

} catch(e) {

"NS\_ERROR\_DOM\_SECURITY\_ERR" === e.name && (n = !0)

}

setTimeout(function() {

n ? t() : i(e, t)

},

1)

}

function o() {}

var a, s, l = document,

c = l.head || l.getElementsByTagName("head")[0] || l.documentElement,

u = c.getElementsByTagName("base")[0],

d = /\.css(?:\?|$)/i,

f = /loaded|complete|undefined/;

e.fetch = function(t, i, s) {

var l = d.test(t),

f = document.createElement(l ? "link": "script");

s && (s = e.isFunction(s) ? s(t) : s) && (f.charset = s),

i = i || o,

"SCRIPT" === f.nodeName ? n(f, i) : r(f, i),

l ? (f.rel = "stylesheet", f.href = t) : (f.async = "async", f.src = t),

a = f,

u ? c.insertBefore(f, u) : c.appendChild(f),

a = null

},

e.getCurrentScript = function() {

if (a) return a;

if (s && "interactive" === s.readyState) return s;

for (var e = c.getElementsByTagName("script"), t = 0; t < e.length; t++) {

var n = e[t];

if ("interactive" === n.readyState) return s = n

}

},

e.getScriptAbsoluteSrc = function(e) {

return e.hasAttribute ? e.src: e.getAttribute("src", 4)

},

e.importStyle = function(e, t) {

if (!t || !l.getElementById(t)) {

var n = l.createElement("style");

t && (n.id = t),

c.appendChild(n),

n.styleSheet ? n.styleSheet.cssText = e: n.appendChild(l.createTextNode(e))

}

};

var p = navigator.userAgent,

h = 536 > Number(p.replace(/.\*AppleWebKit\/(\d+)\..\*/, "$1")),

m = 0 < p.indexOf("Firefox") && !("onload" in document.createElement("link"))

} (seajs.\_util, seajs.\_config),

function(e) {

var t = /(?:^|[^.$])\brequire\s\*\(\s\*(["'])([^"'\s\)]+)\1\s\*\)/g;

e.parseDependencies = function(n) {

var r, i = [],

n = n.replace(/^\s\*\/\\*[\s\S]\*?\\*\/\s\*$/gm, "").replace(/^\s\*\/\/.\*$/gm, "");

for (t.lastIndex = 0; r = t.exec(n);) r[2] && i.push(r[2]);

return e.unique(i)

}

} (seajs.\_util),

function(e, t, n) {

function r(e, t) {

this.uri = e,

this.status = t || 0

}

function i(e, n) {

return t.isString(e) ? r.\_resolve(e, n) : t.map(e,

function(e) {

return i(e, n)

})

}

function o(e, i) {

var o = t.parseMap(e);

g[o] ? i() : m[o] ? v[o].push(i) : (m[o] = !0, v[o] = [i], r.\_fetch(o,

function() {

g[o] = !0;

var n = d[e];

n.status === h.FETCHING && (n.status = h.FETCHED),

y && (r.\_save(e, y), y = null),

b && n.status === h.FETCHED && (d[e] = b, b.realUri = e),

b = null,

m[o] && delete m[o],

(n = v[o]) && (delete v[o], t.forEach(n,

function(e) {

e()

}))

},

n.charset))

}

function a(e, t) {

var n = e(t.require, t.exports, t);

void 0 !== n && (t.exports = n)

}

function s(e) {

var n = e.realUri || e.uri,

r = f[n];

r && (t.forEach(r,

function(t) {

a(t, e)

}), delete f[n])

}

function l(e) {

var n = e.uri;

return t.filter(e.dependencies,

function(e) {

return x = [n],

(e = c(d[e])) && (x.push(n), t.log("Found circular dependencies:", x.join(" --\x3e "), void 0)),

!e

})

}

function c(e) {

if (!e || e.status !== h.SAVED) return ! 1;

if (x.push(e.uri), (e = e.dependencies).length) {

var n = e.concat(x);

if (n.length > t.unique(n).length) return ! 0;

for (n = 0; n < e.length; n++) if (c(d[e[n]])) return ! 0

}

return x.pop(),

!1

}

function u(e) {

var t = n.preload.slice();

n.preload = [],

t.length ? w.\_use(t, e) : e()

}

var d = {},

f = {},

p = [],

h = {

FETCHING: 1,

FETCHED: 2,

SAVED: 3,

READY: 4,

COMPILING: 5,

COMPILED: 6

};

r.prototype.\_use = function(e, n) {

t.isString(e) && (e = [e]);

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

this.\_load(r,

function() {

u(function() {

var e = t.map(r,

function(e) {

return e ? d[e].\_compile() : null

});

n && n.apply(null, e)

})

})

},

r.prototype.\_load = function(e, n) {

function i(e) { (e || {}).status < h.READY && (e.status = h.READY),

0 == --c && n()

}

var a = t.filter(e,

function(e) {

return e && (!d[e] || d[e].status < h.READY)

}),

s = a.length;

if (0 === s) n();

else for (var c = s,

u = 0; u < s; u++) !

function(e) {

function t() {

if ((n = d[e]).status >= h.SAVED) {

var t = l(n);

t.length ? r.prototype.\_load(t,

function() {

i(n)

}) : i(n)

} else i()

}

var n = d[e] || (d[e] = new r(e, h.FETCHING));

n.status >= h.FETCHED ? t() : o(e, t)

} (a[u])

},

r.prototype.\_compile = function() {

function e(e) {

return e = i(e, n.uri),

(e = d[e]) ? e.status === h.COMPILING ? e.exports: (e.parent = n, e.\_compile()) : null

}

var n = this;

if (n.status === h.COMPILED) return n.exports;

if (n.status < h.SAVED && !f[n.realUri || n.uri]) return null;

n.status = h.COMPILING,

e.async = function(e, t) {

n.\_use(e, t)

},

e.resolve = function(e) {

return i(e, n.uri)

},

e.cache = d,

n.require = e,

n.exports = {};

var r = n.factory;

return t.isFunction(r) ? (p.push(n), a(r, n), p.pop()) : void 0 !== r && (n.exports = r),

n.status = h.COMPILED,

s(n),

n.exports

},

r.\_define = function(e, n, o) {

1 === (s = arguments.length) ? (o = e, e = void 0) : 2 === s && (o = n, n = void 0, t.isArray(e) && (n = e, e = void 0)),

!t.isArray(n) && t.isFunction(o) && (n = t.parseDependencies(o.toString()));

var a, s = {

id: e,

dependencies: n,

factory: o

};

if (document.attachEvent) {

var l = t.getCurrentScript();

l && (a = t.unParseMap(t.getScriptAbsoluteSrc(l))),

a || t.log("Failed to derive URI from interactive script for:", o.toString(), "warn")

}

if (l = e ? i(e) : a) {

if (l === a) {

var c = d[a];

c && c.realUri && c.status === h.SAVED && (d[a] = null)

}

s = r.\_save(l, s),

a ? (d[a] || {}).status === h.FETCHING && (d[a] = s, s.realUri = a) : b || (b = s)

} else y = s

},

r.\_getCompilingModule = function() {

return p[p.length - 1]

},

r.\_find = function(e) {

var n = [];

return t.forEach(t.keys(d),

function(r) { (t.isString(e) && -1 < r.indexOf(e) || t.isRegExp(e) && e.test(r)) && (r = d[r]).exports && n.push(r.exports)

}),

n

},

r.\_modify = function(t, n) {

var r = i(t),

o = d[r];

return o && o.status === h.COMPILED ? a(n, o) : (f[r] || (f[r] = []), f[r].push(n)),

e

},

r.STATUS = h,

r.\_resolve = t.id2Uri,

r.\_fetch = t.fetch,

r.\_save = function(e, n) {

var o = d[e] || (d[e] = new r(e));

return o.status < h.SAVED && (o.id = n.id || e, o.dependencies = i(t.filter(n.dependencies || [],

function(e) {

return !! e

}), e), o.factory = n.factory, o.status = h.SAVED),

o

};

var m = {},

g = {},

v = {},

y = null,

b = null,

x = [],

w = new r(t.pageUri, h.COMPILED);

e.use = function(t, n) {

return u(function() {

w.\_use(t, n)

}),

e

},

e.define = r.\_define,

e.cache = r.cache = d,

e.find = r.\_find,

e.modify = r.\_modify,

r.fetchedList = g,

e.pluginSDK = {

Module: r,

util: t,

config: n

}

} (seajs, seajs.\_util, seajs.\_config),

function(e, t, n) {

var r = "seajs-ts=" + t.now(),

i = document.getElementById("seajsnode");

i || (i = document.getElementsByTagName("script"), i = i[i.length - 1]);

var o = i && t.getScriptAbsoluteSrc(i) || t.pageUri,

o = t.dirname(function(e) {

if ( - 1 === e.indexOf("??")) return e;

var n = e.split("??");

return (e = n[0]) + (n = t.filter(n[1].split(","),

function(e) {

return - 1 !== e.indexOf("sea.js")

}))[0]

} (o));

t.loaderDir = o;

var a = o.match(/^(.+\/)seajs\/[\.\d]+(?:-dev)?\/$/);

a && (o = a[1]),

n.base = o,

n.main = i && i.getAttribute("data-main"),

n.charset = "utf-8",

e.config = function(i) {

for (var o in i) if (i.hasOwnProperty(o)) {

var a = n[o],

s = i[o];

if (a && "alias" === o) {

for (var l in s) if (s.hasOwnProperty(l)) {

var c = a[l],

u = s[l];

/^\d+\.\d+\.\d+$/.test(u) && (u = l + "/" + u + "/" + l),

c && c !== u && t.log("The alias config is conflicted:", "key =", '"' + l + '"', "previous =", '"' + c + '"', "current =", '"' + u + '"', "warn"),

a[l] = u

}

} else ! a || "map" !== o && "preload" !== o ? n[o] = s: (t.isString(s) && (s = [s]), t.forEach(s,

function(e) {

e && a.push(e)

}))

}

return (i = n.base) && !t.isAbsolute(i) && (n.base = t.id2Uri((t.isRoot(i) ? "": "./") + i + "/")),

2 === n.debug && (n.debug = 1, e.config({

map: [[/^.\*$/,

function(e) {

return - 1 === e.indexOf("seajs-ts=") && (e = e + ( - 1 === e.indexOf("?") ? "?": "&") + r),

e

}]]

})),

e.debug = !!n.debug,

this

},

e.debug = !!n.debug

} (seajs, seajs.\_util, seajs.\_config),

function(e, t, n) {

e.log = t.log,

e.importStyle = t.importStyle,

e.config({

alias: {

seajs: t.loaderDir

}

}),

t.forEach(function() {

var e = [],

r = n.location.search;

return (r = (r = r.replace(/(seajs-\w+)(&|$)/g, "$1=1$2")) + " " + document.cookie).replace(/seajs-(\w+)=[1-9]/g,

function(t, n) {

e.push(n)

}),

t.unique(e)

} (),

function(t) {

e.use("seajs/plugin-" + t),

"debug" === t && (e.\_use = e.use, e.\_useArgs = [], e.use = function() {

return e.\_useArgs.push(arguments),

e

})

})

} (seajs, seajs.\_util, this),

function(e, t, n) {

if ((r = e.\_seajs) && !r.args) n.seajs = e.\_seajs;

else {

if (n.define = e.define, t.main && e.use(t.main), t = (r || 0).args) for (var r = {

0 : "config",

1 : "use",

2 : "define"

},

i = 0; i < t.length; i += 2) e[r[t[i]]].apply(e, t[i + 1]);

n.define.cmd = {},

delete e.define,

delete e.\_util,

delete e.\_config,

delete e.\_seajs

}

} (seajs, seajs.\_config, this),

define("newweb/common/TranslateState", [],

function(e, t) {

e("./jquery-1.7");

var n = {

smallFont: !1,

originalText: "",

originalTgt: "",

updateEle: "",

isUpdate: !1,

isSelectLan: !1,

translateResult: [],

type: "ATUO",

getFromTo: function() {

var e = this.type;

return "AUTO" == e ? ["AUTO", "AUTO"] : this.isSelectLan ? e.split("2") : ["AUTO", "AUTO"]

},

getDetectedFromTo: function() {

var e = this.type;

return "AUTO" == e ? ["AUTO", "AUTO"] : e.split("2")

}

};

t.state = n

}),

define("newweb/common/ZeroClipboard", [],

function(e, t) { !

function(e, t) {

"use strict";

var n, r, i, o = e,

a = o.document,

s = o.navigator,

l = o.setTimeout,

c = o.clearTimeout,

u = o.setInterval,

d = o.clearInterval,

f = o.getComputedStyle,

p = o.encodeURIComponent,

h = o.ActiveXObject,

m = o.Error,

g = o.Number.parseInt || o.parseInt,

v = o.Number.parseFloat || o.parseFloat,

y = o.Number.isNaN || o.isNaN,

b = o.Date.now,

x = o.Object.keys,

w = o.Object.prototype.hasOwnProperty,

T = o.Array.prototype.slice,

\_ = function() {

var e = function(e) {

return e

};

if ("function" == typeof o.wrap && "function" == typeof o.unwrap) try {

var t = a.createElement("div"),

n = o.unwrap(t);

1 === t.nodeType && n && 1 === n.nodeType && (e = o.unwrap)

} catch(e) {}

return e

} (),

k = function(e) {

return T.call(e, 0)

},

C = function() {

var e, t, n, r, i, o = k(arguments),

a = o[0] || {};

for (e = 1, t = o.length; e < t; e++) if (null != (n = o[e])) for (r in n) w.call(n, r) && (a[r], a !== (i = n[r]) && void 0 !== i && (a[r] = i));

return a

},

S = function(e) {

var t, n, r, i;

if ("object" != typeof e || null == e || "number" == typeof e.nodeType) t = e;

else if ("number" == typeof e.length) for (t = [], n = 0, r = e.length; n < r; n++) w.call(e, n) && (t[n] = S(e[n]));

else {

t = {};

for (i in e) w.call(e, i) && (t[i] = S(e[i]))

}

return t

},

E = function(e, t) {

for (var n = {},

r = 0,

i = t.length; r < i; r++) t[r] in e && (n[t[r]] = e[t[r]]);

return n

},

j = function(e, t) {

var n = {};

for (var r in e) - 1 === t.indexOf(r) && (n[r] = e[r]);

return n

},

N = function(e) {

if (e) for (var t in e) w.call(e, t) && delete e[t];

return e

},

A = function(e, t) {

if (e && 1 === e.nodeType && e.ownerDocument && t && (1 === t.nodeType && t.ownerDocument && t.ownerDocument === e.ownerDocument || 9 === t.nodeType && !t.ownerDocument && t === e.ownerDocument)) do {

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

e = e.parentNode

} while ( e );

return ! 1

},

D = function(e) {

var t;

return "string" == typeof e && e && (t = e.split("#")[0].split("?")[0], t = e.slice(0, e.lastIndexOf("/") + 1)),

t

},

O = function(e) {

var t, n;

return "string" == typeof e && e && ((n = e.match(/^(?:|[^:@]\*@|.+\)@(?=http[s]?|file)|.+?\s+(?: at |@)(?:[^:\(]+ )\*[\(]?)((?:http[s]?|file):\/\/[\/]?.+?\/[^:\)]\*?)(?::\d+)(?::\d+)?/)) && n[1] ? t = n[1] : (n = e.match(/\)@((?:http[s]?|file):\/\/[\/]?.+?\/[^:\)]\*?)(?::\d+)(?::\d+)?/)) && n[1] && (t = n[1])),

t

},

L = function() {

var e, t;

try {

throw new m

} catch(e) {

t = e

}

return t && (e = t.sourceURL || t.fileName || O(t.stack)),

e

},

F = function() {

var e, t, n;

if (a.currentScript && (e = a.currentScript.src)) return e;

if (1 === (t = a.getElementsByTagName("script")).length) return t[0].src || void 0;

if ("readyState" in (t[0] || document.createElement("script"))) for (n = t.length; n--;) if ("interactive" === t[n].readyState && (e = t[n].src)) return e;

return "loading" === a.readyState && (e = t[t.length - 1].src) ? e: (e = L()) ? e: void 0

},

R = function() {

var e, t, n, r = a.getElementsByTagName("script");

for (e = r.length; e--;) {

if (! (n = r[e].src)) {

t = null;

break

}

if (n = D(n), null == t) t = n;

else if (t !== n) {

t = null;

break

}

}

return t || void 0

},

M = function() {

var e = /win(dows|[\s]?(nt|me|ce|xp|vista|[\d]+))/i;

return !! s && (e.test(s.appVersion || "") || e.test(s.platform || "") || -1 !== (s.userAgent || "").indexOf("Windows"))

},

q = null == o.opener && ( !! o.top && o != o.top || !!o.parent && o != o.parent),

I = "html" === a.documentElement.nodeName,

H = {

bridge: null,

version: "0.0.0",

pluginType: "unknown",

sandboxed: null,

disabled: null,

outdated: null,

insecure: null,

unavailable: null,

degraded: null,

deactivated: null,

overdue: null,

ready: null

},

z = {},

P = {},

B = null,

U = 0,

W = 0,

$ = {

ready: "Flash communication is established",

error: {

"flash-sandboxed": "Attempting to run Flash in a sandboxed iframe, which is impossible",

"flash-disabled": "Flash is disabled or not installed. May also be attempting to run Flash in a sandboxed iframe, which is impossible.",

"flash-outdated": "Flash is too outdated to support ZeroClipboard",

"flash-insecure": "Flash will be unable to communicate due to a protocol mismatch between your `swfPath` configuration and the page",

"flash-unavailable": "Flash is unable to communicate bidirectionally with JavaScript",

"flash-degraded": "Flash is unable to preserve data fidelity when communicating with JavaScript",

"flash-deactivated": "Flash is too outdated for your browser and/or is configured as click-to-activate.\nThis may also mean that the ZeroClipboard SWF object could not be loaded, so please check your `swfPath` configuration and/or network connectivity.\nMay also be attempting to run Flash in a sandboxed iframe, which is impossible.",

"flash-overdue": "Flash communication was established but NOT within the acceptable time limit",

"version-mismatch": "ZeroClipboard JS version number does not match ZeroClipboard SWF version number",

"clipboard-error": "At least one error was thrown while ZeroClipboard was attempting to inject your data into the clipboard",

"config-mismatch": "ZeroClipboard configuration does not match Flash's reality",

"swf-not-found": "The ZeroClipboard SWF object could not be loaded, so please check your `swfPath` configuration and/or network connectivity",

"browser-unsupported": "The browser does not support the required HTML DOM and JavaScript features"

}

},

X = ["flash-unavailable", "flash-degraded", "flash-overdue", "version-mismatch", "config-mismatch", "clipboard-error"],

V = ["flash-sandboxed", "flash-disabled", "flash-outdated", "flash-insecure", "flash-unavailable", "flash-degraded", "flash-deactivated", "flash-overdue"],

Y = new RegExp("^flash-(" + V.map(function(e) {

return e.replace(/^flash-/, "")

}).join("|") + ")$"),

Z = new RegExp("^flash-(" + V.filter(function(e) {

return "flash-disabled" !== e

}).map(function(e) {

return e.replace(/^flash-/, "")

}).join("|") + ")$"),

K = {

swfPath: (D(F()) || R() || "") + "ZeroClipboard.swf",

trustedDomains: o.location.host ? [o.location.host] : [],

cacheBust: !0,

forceEnhancedClipboard: !1,

flashLoadTimeout: 3e4,

autoActivate: !0,

bubbleEvents: !0,

fixLineEndings: !0,

containerId: "global-zeroclipboard-html-bridge",

containerClass: "global-zeroclipboard-container",

swfObjectId: "global-zeroclipboard-flash-bridge",

hoverClass: "zeroclipboard-is-hover",

activeClass: "zeroclipboard-is-active",

forceHandCursor: !1,

title: null,

zIndex: 999999999

},

G = function(e) {

"object" != typeof e || !e || "length" in e || x(e).forEach(function(t) {

if (/^(?:forceHandCursor|title|zIndex|bubbleEvents|fixLineEndings)$/.test(t)) K[t] = e[t];

else if (null == H.bridge) if ("containerId" === t || "swfObjectId" === t) {

if (!he(e[t])) throw new Error("The specified `" + t + "` value is not valid as an HTML4 Element ID");

K[t] = e[t]

} else K[t] = e[t]

}); {

if ("string" != typeof e || !e) return S(K);

if (w.call(K, e)) return K[e]

}

},

J = function() {

return Ye(),

{

browser: C(E(s, ["userAgent", "platform", "appName", "appVersion"]), {

isSupported: Q()

}),

flash: j(H, ["bridge"]),

zeroclipboard: {

version: Ke.version,

config: Ke.config()

}

}

},

Q = function() {

return !! (a.addEventListener && o.Object.keys && o.Array.prototype.map)

},

ee = function() {

return !! (H.sandboxed || H.disabled || H.outdated || H.unavailable || H.degraded || H.deactivated)

},

te = function(e, t) {

var r, i, o, a = {};

if ("string" == typeof e && e ? o = e.toLowerCase().split(/\s+/) : "object" != typeof e || !e || "length" in e || void 0 !== t || x(e).forEach(function(t) {

var n = e[t];

"function" == typeof n && Ke.on(t, n)

}), o && o.length && t) {

for (r = 0, i = o.length; r < i; r++) a[e = o[r].replace(/^on/, "")] = !0,

z[e] || (z[e] = []),

z[e].push(t);

if (a.ready && H.ready && Ke.emit({

type: "ready"

}), a.error) {

for (Q() || Ke.emit({

type: "error",

name: "browser-unsupported"

}), r = 0, i = V.length; r < i; r++) if (!0 === H[V[r].replace(/^flash-/, "")]) {

Ke.emit({

type: "error",

name: V[r]

});

break

}

void 0 !== n && Ke.version !== n && Ke.emit({

type: "error",

name: "version-mismatch",

jsVersion: Ke.version,

swfVersion: n

})

}

}

return Ke

},

ne = function(e, t) {

var n, r, i, o, a;

if (0 === arguments.length ? o = x(z) : "string" == typeof e && e ? o = e.toLowerCase().split(/\s+/) : "object" != typeof e || !e || "length" in e || void 0 !== t || x(e).forEach(function(t) {

var n = e[t];

"function" == typeof n && Ke.off(t, n)

}), o && o.length) for (n = 0, r = o.length; n < r; n++) if (e = o[n].replace(/^on/, ""), (a = z[e]) && a.length) if (t) for (i = a.indexOf(t); - 1 !== i;) a.splice(i, 1),

i = a.indexOf(t, i);

else a.length = 0;

return Ke

},

re = function(e) {

return "string" == typeof e && e ? S(z[e]) || null: S(z)

},

ie = function(e) {

var t, n, r;

if ((e = me(e)) && !Te(e)) return "ready" === e.type && !0 === H.overdue ? Ke.emit({

type: "error",

name: "flash-overdue"

}) : (t = C({},

e), xe.call(this, t), "copy" === e.type && (n = (r = De(P)).data, B = r.formatMap), n)

},

oe = function() {

var e = K.swfPath || "",

t = e.slice(0, 2),

n = e.slice(0, e.indexOf("://") + 1);

return "\\\\" === t ? "file:": "//" === t || "" === n ? o.location.protocol: n

},

ae = function() {

var e, t, n = H.sandboxed;

if (!Q()) return H.ready = !1,

void Ke.emit({

type: "error",

name: "browser-unsupported"

});

Ye(),

"boolean" != typeof H.ready && (H.ready = !1),

H.sandboxed !== n && !0 === H.sandboxed ? (H.ready = !1, Ke.emit({

type: "error",

name: "flash-sandboxed"

})) : Ke.isFlashUnusable() || null !== H.bridge || ((t = oe()) && t !== o.location.protocol ? Ke.emit({

type: "error",

name: "flash-insecure"

}) : ("number" == typeof(e = K.flashLoadTimeout) && e >= 0 && (U = l(function() {

"boolean" != typeof H.deactivated && (H.deactivated = !0),

!0 === H.deactivated && Ke.emit({

type: "error",

name: "flash-deactivated"

})

},

e)), H.overdue = !1, Ne()))

},

se = function() {

Ke.clearData(),

Ke.blur(),

Ke.emit("destroy"),

Ae(),

Ke.off()

},

le = function(e, t) {

var n;

if ("object" == typeof e && e && void 0 === t) n = e,

Ke.clearData();

else {

if ("string" != typeof e || !e) return; (n = {})[e] = t

}

for (var r in n)"string" == typeof r && r && w.call(n, r) && "string" == typeof n[r] && n[r] && (P[r] = Ve(n[r]))

},

ce = function(e) {

void 0 === e ? (N(P), B = null) : "string" == typeof e && w.call(P, e) && delete P[e]

},

ue = function(e) {

return void 0 === e ? S(P) : "string" == typeof e && w.call(P, e) ? P[e] : void 0

},

de = function(e) {

if (e && 1 === e.nodeType) {

r && (He(r, K.activeClass), r !== e && He(r, K.hoverClass)),

r = e,

Ie(e, K.hoverClass);

var t = e.getAttribute("title") || K.title;

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

var n = Ee(H.bridge);

n && n.setAttribute("title", t)

}

var i = !0 === K.forceHandCursor || "pointer" === ze(e, "cursor");

$e(i),

We()

}

},

fe = function() {

var e = Ee(H.bridge);

e && (e.removeAttribute("title"), e.style.left = "0px", e.style.top = "-9999px", e.style.width = "1px", e.style.height = "1px"),

r && (He(r, K.hoverClass), He(r, K.activeClass), r = null)

},

pe = function() {

return r || null

},

he = function(e) {

return "string" == typeof e && e && /^[A-Za-z][A-Za-z0-9\_:\-\.]\*$/.test(e)

},

me = function(e) {

var t;

if ("string" == typeof e && e ? (t = e, e = {}) : "object" == typeof e && e && "string" == typeof e.type && e.type && (t = e.type), t) {

t = t.toLowerCase(),

!e.target && (/^(copy|aftercopy|\_click)$/.test(t) || "error" === t && "clipboard-error" === e.name) && (e.target = i),

C(e, {

type: t,

target: e.target || r || null,

relatedTarget: e.relatedTarget || null,

currentTarget: H && H.bridge || null,

timeStamp: e.timeStamp || b() || null

});

var n = $[e.type];

return "error" === e.type && e.name && n && (n = n[e.name]),

n && (e.message = n),

"ready" === e.type && C(e, {

target: null,

version: H.version

}),

"error" === e.type && (Y.test(e.name) && C(e, {

target: null,

minimumVersion: "11.0.0"

}), Z.test(e.name) && C(e, {

version: H.version

}), "flash-insecure" === e.name && C(e, {

pageProtocol: o.location.protocol,

swfProtocol: oe()

})),

"copy" === e.type && (e.clipboardData = {

setData: Ke.setData,

clearData: Ke.clearData

}),

"aftercopy" === e.type && (e = Oe(e, B)),

e.target && !e.relatedTarget && (e.relatedTarget = ge(e.target)),

ve(e)

}

},

ge = function(e) {

var t = e && e.getAttribute && e.getAttribute("data-clipboard-target");

return t ? a.getElementById(t) : null

},

ve = function(e) {

if (e && /^\_(?:click|mouse(?:over|out|down|up|move))$/.test(e.type)) {

var t = e.target,

n = "\_mouseover" === e.type && e.relatedTarget ? e.relatedTarget: void 0,

r = "\_mouseout" === e.type && e.relatedTarget ? e.relatedTarget: void 0,

i = Pe(t),

s = o.screenLeft || o.screenX || 0,

l = o.screenTop || o.screenY || 0,

c = a.body.scrollLeft + a.documentElement.scrollLeft,

u = a.body.scrollTop + a.documentElement.scrollTop,

d = i.left + ("number" == typeof e.\_stageX ? e.\_stageX: 0),

f = i.top + ("number" == typeof e.\_stageY ? e.\_stageY: 0),

p = d - c,

h = f - u,

m = s + p,

g = l + h,

v = "number" == typeof e.movementX ? e.movementX: 0,

y = "number" == typeof e.movementY ? e.movementY: 0;

delete e.\_stageX,

delete e.\_stageY,

C(e, {

srcElement: t,

fromElement: n,

toElement: r,

screenX: m,

screenY: g,

pageX: d,

pageY: f,

clientX: p,

clientY: h,

x: p,

y: h,

movementX: v,

movementY: y,

offsetX: 0,

offsetY: 0,

layerX: 0,

layerY: 0

})

}

return e

},

ye = function(e) {

var t = e && "string" == typeof e.type && e.type || "";

return ! /^(?:(?:before)?copy|destroy)$/.test(t)

},

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

r ? l(function() {

e.apply(t, n)

},

0) : e.apply(t, n)

},

xe = function(e) {

if ("object" == typeof e && e && e.type) {

var t = ye(e),

n = z["\*"] || [],

r = z[e.type] || [],

i = n.concat(r);

if (i && i.length) {

var a, s, l, c, u, d = this;

for (a = 0, s = i.length; a < s; a++) c = d,

"string" == typeof(l = i[a]) && "function" == typeof o[l] && (l = o[l]),

"object" == typeof l && l && "function" == typeof l.handleEvent && (c = l, l = l.handleEvent),

"function" == typeof l && (u = C({},

e), be(l, c, [u], t))

}

return this

}

},

we = function(e) {

var t = null;

return (!1 === q || e && "error" === e.type && e.name && -1 !== X.indexOf(e.name)) && (t = !1),

t

},

Te = function(e) {

var t = e.target || r || null,

o = "swf" === e.\_source;

switch (delete e.\_source, e.type) {

case "error":

var a = "flash-sandboxed" === e.name || we(e);

"boolean" == typeof a && (H.sandboxed = a),

"browser-unsupported" === e.name ? C(H, {

disabled: !1,

outdated: !1,

unavailable: !1,

degraded: !1,

deactivated: !1,

overdue: !1,

ready: !1

}) : -1 !== V.indexOf(e.name) ? C(H, {

disabled: "flash-disabled" === e.name,

outdated: "flash-outdated" === e.name,

insecure: "flash-insecure" === e.name,

unavailable: "flash-unavailable" === e.name,

degraded: "flash-degraded" === e.name,

deactivated: "flash-deactivated" === e.name,

overdue: "flash-overdue" === e.name,

ready: !1

}) : "version-mismatch" === e.name && (n = e.swfVersion, C(H, {

disabled: !1,

outdated: !1,

insecure: !1,

unavailable: !1,

degraded: !1,

deactivated: !1,

overdue: !1,

ready: !1

})),

Ue();

break;

case "ready":

n = e.swfVersion;

var s = !0 === H.deactivated;

C(H, {

sandboxed: !1,

disabled: !1,

outdated: !1,

insecure: !1,

unavailable: !1,

degraded: !1,

deactivated: !1,

overdue: s,

ready: !s

}),

Ue();

break;

case "beforecopy":

i = t;

break;

case "copy":

var l, c, u = e.relatedTarget; ! P["text/html"] && !P["text/plain"] && u && (c = u.value || u.outerHTML || u.innerHTML) && (l = u.value || u.textContent || u.innerText) ? (e.clipboardData.clearData(), e.clipboardData.setData("text/plain", l), c !== l && e.clipboardData.setData("text/html", c)) : !P["text/plain"] && e.target && (l = e.target.getAttribute("data-clipboard-text")) && (e.clipboardData.clearData(), e.clipboardData.setData("text/plain", l));

break;

case "aftercopy":

\_e(e),

Ke.clearData(),

t && t !== qe() && t.focus && t.focus();

break;

case "\_mouseover":

Ke.focus(t),

!0 === K.bubbleEvents && o && (t && t !== e.relatedTarget && !A(e.relatedTarget, t) && ke(C({},

e, {

type: "mouseenter",

bubbles: !1,

cancelable: !1

})), ke(C({},

e, {

type: "mouseover"

})));

break;

case "\_mouseout":

Ke.blur(),

!0 === K.bubbleEvents && o && (t && t !== e.relatedTarget && !A(e.relatedTarget, t) && ke(C({},

e, {

type: "mouseleave",

bubbles: !1,

cancelable: !1

})), ke(C({},

e, {

type: "mouseout"

})));

break;

case "\_mousedown":

Ie(t, K.activeClass),

!0 === K.bubbleEvents && o && ke(C({},

e, {

type: e.type.slice(1)

}));

break;

case "\_mouseup":

He(t, K.activeClass),

!0 === K.bubbleEvents && o && ke(C({},

e, {

type: e.type.slice(1)

}));

break;

case "\_click":

i = null,

!0 === K.bubbleEvents && o && ke(C({},

e, {

type: e.type.slice(1)

}));

break;

case "\_mousemove":

!0 === K.bubbleEvents && o && ke(C({},

e, {

type: e.type.slice(1)

}))

}

if (/^\_(?:click|mouse(?:over|out|down|up|move))$/.test(e.type)) return ! 0

},

\_e = function(e) {

if (e.errors && e.errors.length > 0) {

var t = S(e);

C(t, {

type: "error",

name: "clipboard-error"

}),

delete t.success,

l(function() {

Ke.emit(t)

},

0)

}

},

ke = function(e) {

if (e && "string" == typeof e.type && e) {

var t, n = e.target || null,

r = n && n.ownerDocument || a,

i = {

view: r.defaultView || o,

canBubble: !0,

cancelable: !0,

detail: "click" === e.type ? 1 : 0,

button: "number" == typeof e.which ? e.which - 1 : "number" == typeof e.button ? e.button: r.createEvent ? 0 : 1

},

s = C(i, e);

n && r.createEvent && n.dispatchEvent && (s = [s.type, s.canBubble, s.cancelable, s.view, s.detail, s.screenX, s.screenY, s.clientX, s.clientY, s.ctrlKey, s.altKey, s.shiftKey, s.metaKey, s.button, s.relatedTarget], (t = r.createEvent("MouseEvents")).initMouseEvent && (t.initMouseEvent.apply(t, s), t.\_source = "js", n.dispatchEvent(t)))

}

},

Ce = function() {

var e = K.flashLoadTimeout;

if ("number" == typeof e && e >= 0) {

var t = Math.min(1e3, e / 10),

n = K.swfObjectId + "\_fallbackContent";

W = u(function() {

var e = a.getElementById(n);

Be(e) && (Ue(), H.deactivated = null, Ke.emit({

type: "error",

name: "swf-not-found"

}))

},

t)

}

},

Se = function() {

var e = a.createElement("div");

return e.id = K.containerId,

e.className = K.containerClass,

e.style.position = "absolute",

e.style.left = "0px",

e.style.top = "-9999px",

e.style.width = "1px",

e.style.height = "1px",

e.style.zIndex = "" + Xe(K.zIndex),

e

},

Ee = function(e) {

for (var t = e && e.parentNode; t && "OBJECT" === t.nodeName && t.parentNode;) t = t.parentNode;

return t || null

},

je = function(e) {

return "string" == typeof e && e ? e.replace(/["&'<>]/g,

function(e) {

switch (e) {

case '"':

return "&quot;";

case "&":

return "&amp;";

case "'":

return "&apos;";

case "<":

return "&lt;";

case ">":

return "&gt;";

default:

return e

}

}):

e

},

Ne = function() {

var e, t = H.bridge,

n = Ee(t);

if (!t) {

var r = Me(o.location.host, K),

i = "never" === r ? "none": "all",

s = Fe(C({

jsVersion: Ke.version

},

K)),

l = K.swfPath + Le(K.swfPath, K);

I && (l = je(l)),

n = Se();

var c = a.createElement("div");

n.appendChild(c),

a.body.appendChild(n);

var u = a.createElement("div"),

d = "activex" === H.pluginType;

u.innerHTML = '<object id="' + K.swfObjectId + '" name="' + K.swfObjectId + '" width="100%" height="100%" ' + (d ? 'classid="clsid:d27cdb6e-ae6d-11cf-96b8-444553540000"': 'type="application/x-shockwave-flash" data="' + l + '"') + ">" + (d ? '<param name="movie" value="' + l + '"/>': "") + '<param name="allowScriptAccess" value="' + r + '"/><param name="allowNetworking" value="' + i + '"/><param name="menu" value="false"/><param name="wmode" value="transparent"/><param name="flashvars" value="' + s + '"/><div id="' + K.swfObjectId + '\_fallbackContent">&nbsp;</div></object>',

t = u.firstChild,

u = null,

\_(t).ZeroClipboard = Ke,

n.replaceChild(t, c),

Ce()

}

return t || ((t = a[K.swfObjectId]) && (e = t.length) && (t = t[e - 1]), !t && n && (t = n.firstChild)),

H.bridge = t || null,

t

},

Ae = function() {

var e = H.bridge;

if (e) {

var t = Ee(e);

t && ("activex" === H.pluginType && "readyState" in e ? (e.style.display = "none",

function n() {

if (4 === e.readyState) {

for (var r in e)"function" == typeof e[r] && (e[r] = null);

e.parentNode && e.parentNode.removeChild(e),

t.parentNode && t.parentNode.removeChild(t)

} else l(n, 10)

} ()) : (e.parentNode && e.parentNode.removeChild(e), t.parentNode && t.parentNode.removeChild(t))),

Ue(),

H.ready = null,

H.bridge = null,

H.deactivated = null,

H.insecure = null,

n = void 0

}

},

De = function(e) {

var t = {},

n = {};

if ("object" == typeof e && e) {

for (var r in e) if (r && w.call(e, r) && "string" == typeof e[r] && e[r]) switch (r.toLowerCase()) {

case "text/plain":

case "text":

case "air:text":

case "flash:text":

t.text = e[r],

n.text = r;

break;

case "text/html":

case "html":

case "air:html":

case "flash:html":

t.html = e[r],

n.html = r;

break;

case "application/rtf":

case "text/rtf":

case "rtf":

case "richtext":

case "air:rtf":

case "flash:rtf":

t.rtf = e[r],

n.rtf = r

}

return {

data: t,

formatMap: n

}

}

},

Oe = function(e, t) {

if ("object" != typeof e || !e || "object" != typeof t || !t) return e;

var n = {};

for (var r in e) if (w.call(e, r)) if ("errors" === r) {

n[r] = e[r] ? e[r].slice() : [];

for (var i = 0,

o = n[r].length; i < o; i++) n[r][i].format = t[n[r][i].format]

} else if ("success" !== r && "data" !== r) n[r] = e[r];

else {

n[r] = {};

var a = e[r];

for (var s in a) s && w.call(a, s) && w.call(t, s) && (n[r][t[s]] = a[s])

}

return n

},

Le = function(e, t) {

return null == t || t && !0 === t.cacheBust ? ( - 1 === e.indexOf("?") ? "?": "&") + "noCache=" + b() : ""

},

Fe = function(e) {

var t, n, r, i, a = "",

s = [];

if (e.trustedDomains && ("string" == typeof e.trustedDomains ? i = [e.trustedDomains] : "object" == typeof e.trustedDomains && "length" in e.trustedDomains && (i = e.trustedDomains)), i && i.length) for (t = 0, n = i.length; t < n; t++) if (w.call(i, t) && i[t] && "string" == typeof i[t]) {

if (! (r = Re(i[t]))) continue;

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

s.length = 0,

s.push(r);

break

}

s.push.apply(s, [r, "//" + r, o.location.protocol + "//" + r])

}

return s.length && (a += "trustedOrigins=" + p(s.join(","))),

!0 === e.forceEnhancedClipboard && (a += (a ? "&": "") + "forceEnhancedClipboard=true"),

"string" == typeof e.swfObjectId && e.swfObjectId && (a += (a ? "&": "") + "swfObjectId=" + p(e.swfObjectId)),

"string" == typeof e.jsVersion && e.jsVersion && (a += (a ? "&": "") + "jsVersion=" + p(e.jsVersion)),

a

},

Re = function(e) {

if (null == e || "" === e) return null;

if ("" === (e = e.replace(/^\s+|\s+$/g, ""))) return null;

var t = e.indexOf("//"),

n = (e = -1 === t ? e: e.slice(t + 2)).indexOf("/");

return (e = -1 === n ? e: -1 === t || 0 === n ? null: e.slice(0, n)) && ".swf" === e.slice( - 4).toLowerCase() ? null: e || null

},

Me = function() {

var e = function(e) {

var t, n, r, i = [];

if ("string" == typeof e && (e = [e]), "object" != typeof e || !e || "number" != typeof e.length) return i;

for (t = 0, n = e.length; t < n; t++) if (w.call(e, t) && (r = Re(e[t]))) {

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

i.length = 0,

i.push("\*");

break

} - 1 === i.indexOf(r) && i.push(r)

}

return i

};

return function(t, n) {

var r = Re(n.swfPath);

null === r && (r = t);

var i = e(n.trustedDomains),

o = i.length;

if (o > 0) {

if (1 === o && "\*" === i[0]) return "always";

if ( - 1 !== i.indexOf(t)) return 1 === o && t === r ? "sameDomain": "always"

}

return "never"

}

} (),

qe = function() {

try {

return a.activeElement

} catch(e) {

return null

}

},

Ie = function(e, t) {

var n, r, i, o = [];

if ("string" == typeof t && t && (o = t.split(/\s+/)), e && 1 === e.nodeType && o.length > 0) {

for (i = (" " + (e.className || "") + " ").replace(/[\t\r\n\f]/g, " "), n = 0, r = o.length; n < r; n++) - 1 === i.indexOf(" " + o[n] + " ") && (i += o[n] + " "); (i = i.replace(/^\s+|\s+$/g, "")) !== e.className && (e.className = i)

}

return e

},

He = function(e, t) {

var n, r, i, o = [];

if ("string" == typeof t && t && (o = t.split(/\s+/)), e && 1 === e.nodeType && o.length > 0 && e.className) {

for (i = (" " + e.className + " ").replace(/[\t\r\n\f]/g, " "), n = 0, r = o.length; n < r; n++) i = i.replace(" " + o[n] + " ", " "); (i = i.replace(/^\s+|\s+$/g, "")) !== e.className && (e.className = i)

}

return e

},

ze = function(e, t) {

var n = f(e, null).getPropertyValue(t);

return "cursor" !== t || n && "auto" !== n || "A" !== e.nodeName ? n: "pointer"

},

Pe = function(e) {

var t = {

left: 0,

top: 0,

width: 0,

height: 0

};

if (e.getBoundingClientRect) {

var n = e.getBoundingClientRect(),

r = o.pageXOffset,

i = o.pageYOffset,

s = a.documentElement.clientLeft || 0,

l = a.documentElement.clientTop || 0,

c = 0,

u = 0;

if ("relative" === ze(a.body, "position")) {

var d = a.body.getBoundingClientRect(),

f = a.documentElement.getBoundingClientRect();

c = d.left - f.left || 0,

u = d.top - f.top || 0

}

t.left = n.left + r - s - c,

t.top = n.top + i - l - u,

t.width = "width" in n ? n.width: n.right - n.left,

t.height = "height" in n ? n.height: n.bottom - n.top

}

return t

},

Be = function(e) {

if (!e) return ! 1;

var t = f(e, null);

if (!t) return ! 1;

var n = v(t.height) > 0,

r = v(t.width) > 0,

i = v(t.top) >= 0,

o = v(t.left) >= 0,

a = n && r && i && o,

s = a ? null: Pe(e);

return "none" !== t.display && "collapse" !== t.visibility && (a || !!s && (n || s.height > 0) && (r || s.width > 0) && (i || s.top >= 0) && (o || s.left >= 0))

},

Ue = function() {

c(U),

U = 0,

d(W),

W = 0

},

We = function() {

var e;

if (r && (e = Ee(H.bridge))) {

var t = Pe(r);

C(e.style, {

width: t.width + "px",

height: t.height + "px",

top: t.top + "px",

left: t.left + "px",

zIndex: "" + Xe(K.zIndex)

})

}

},

$e = function(e) { ! 0 === H.ready && (H.bridge && "function" == typeof H.bridge.setHandCursor ? H.bridge.setHandCursor(e) : H.ready = !1)

},

Xe = function(e) {

if (/^(?:auto|inherit)$/.test(e)) return e;

var t;

return "number" != typeof e || y(e) ? "string" == typeof e && (t = Xe(g(e, 10))) : t = e,

"number" == typeof t ? t: "auto"

},

Ve = function(e) {

var t = /(\r\n|\r|\n)/g;

return "string" == typeof e && !0 === K.fixLineEndings && (M() ? /((^|[^\r])\n|\r([^\n]|$))/.test(e) && (e = e.replace(t, "\r\n")) : /\r/.test(e) && (e = e.replace(t, "\n"))),

e

},

Ye = function(t) {

var n, r, i, o = H.sandboxed,

a = null;

if (t = !0 === t, !1 === q) a = !1;

else {

try {

r = e.frameElement || null

} catch(e) {

i = {

name: e.name,

message: e.message

}

}

if (r && 1 === r.nodeType && "IFRAME" === r.nodeName) try {

a = r.hasAttribute("sandbox")

} catch(e) {

a = null

} else {

try {

n = document.domain || null

} catch(e) {

n = null

} (null === n || i && "SecurityError" === i.name && /(^|[\s\(\[@])sandbox(es|ed|ing|[\s\.,!\)\]@]|$)/.test(i.message.toLowerCase())) && (a = !0)

}

}

return H.sandboxed = a,

o === a || t || Ze(h),

a

},

Ze = function(e) {

function t(e) {

var t = e.match(/[\d]+/g);

return t.length = 3,

t.join(".")

}

function n(e) {

return !! e && (e = e.toLowerCase()) && (/^(pepflashplayer\.dll|libpepflashplayer\.so|pepperflashplayer\.plugin)$/.test(e) || "chrome.plugin" === e.slice( - 13))

}

function r(e) {

e && (a = !0, e.version && (u = t(e.version)), !u && e.description && (u = t(e.description)), e.filename && (c = n(e.filename)))

}

var i, o, a = !1,

l = !1,

c = !1,

u = "";

if (s.plugins && s.plugins.length) r(s.plugins["Shockwave Flash"]),

s.plugins["Shockwave Flash 2.0"] && (a = !0, u = "2.0.0.11");

else if (s.mimeTypes && s.mimeTypes.length) r((o = s.mimeTypes["application/x-shockwave-flash"]) && o.enabledPlugin);

else if (void 0 !== e) {

l = !0;

try {

i = new e("ShockwaveFlash.ShockwaveFlash.7"),

a = !0,

u = t(i.GetVariable("$version"))

} catch(n) {

try {

i = new e("ShockwaveFlash.ShockwaveFlash.6"),

a = !0,

u = "6.0.21"

} catch(n) {

try {

i = new e("ShockwaveFlash.ShockwaveFlash"),

a = !0,

u = t(i.GetVariable("$version"))

} catch(e) {

l = !1

}

}

}

}

H.disabled = !0 !== a,

H.outdated = u && v(u) < v("11.0.0"),

H.version = u || "0.0.0",

H.pluginType = c ? "pepper": l ? "activex": a ? "netscape": "unknown"

};

Ze(h),

Ye(!0);

var Ke = function() {

if (! (this instanceof Ke)) return new Ke;

"function" == typeof Ke.\_createClient && Ke.\_createClient.apply(this, k(arguments))

};

Ke.version = "2.4.0-beta.1",

Ke.config = function() {

return G.apply(this, k(arguments))

},

Ke.state = function() {

return J.apply(this, k(arguments))

},

Ke.isFlashUnusable = function() {

return ee.apply(this, k(arguments))

},

Ke.on = function() {

return te.apply(this, k(arguments))

},

Ke.off = function() {

return ne.apply(this, k(arguments))

},

Ke.handlers = function() {

return re.apply(this, k(arguments))

},

Ke.emit = function() {

return ie.apply(this, k(arguments))

},

Ke.create = function() {

return ae.apply(this, k(arguments))

},

Ke.destroy = function() {

return se.apply(this, k(arguments))

},

Ke.setData = function() {

return le.apply(this, k(arguments))

},

Ke.clearData = function() {

return ce.apply(this, k(arguments))

},

Ke.getData = function() {

return ue.apply(this, k(arguments))

},

Ke.focus = Ke.activate = function() {

return de.apply(this, k(arguments))

},

Ke.blur = Ke.deactivate = function() {

return fe.apply(this, k(arguments))

},

Ke.activeElement = function() {

return pe.apply(this, k(arguments))

};

var Ge = 0,

Je = {},

Qe = 0,

et = {},

tt = {};

C(K, {

autoActivate: !0

});

var nt = function(e) {

var t, n = this;

n.id = "" + Ge++,

t = {

instance: n,

elements: [],

handlers: {},

coreWildcardHandler: function(e) {

return n.emit(e)

}

},

Je[n.id] = t,

e && n.clip(e),

Ke.on("\*", t.coreWildcardHandler),

Ke.on("destroy",

function() {

n.destroy()

}),

Ke.create()

},

rt = function(e, t) {

var r, i, o, a = {},

s = this,

l = Je[s.id],

c = l && l.handlers;

if (!l) throw new Error("Attempted to add new listener(s) to a destroyed ZeroClipboard client instance");

if ("string" == typeof e && e ? o = e.toLowerCase().split(/\s+/) : "object" != typeof e || !e || "length" in e || void 0 !== t || x(e).forEach(function(t) {

var n = e[t];

"function" == typeof n && s.on(t, n)

}), o && o.length && t) {

for (r = 0, i = o.length; r < i; r++) a[e = o[r].replace(/^on/, "")] = !0,

c[e] || (c[e] = []),

c[e].push(t);

if (a.ready && H.ready && this.emit({

type: "ready",

client: this

}), a.error) {

for (r = 0, i = V.length; r < i; r++) if (H[V[r].replace(/^flash-/, "")]) {

this.emit({

type: "error",

name: V[r],

client: this

});

break

}

void 0 !== n && Ke.version !== n && this.emit({

type: "error",

name: "version-mismatch",

jsVersion: Ke.version,

swfVersion: n

})

}

}

return s

},

it = function(e, t) {

var n, r, i, o, a, s = this,

l = Je[s.id],

c = l && l.handlers;

if (!c) return s;

if (0 === arguments.length ? o = x(c) : "string" == typeof e && e ? o = e.split(/\s+/) : "object" != typeof e || !e || "length" in e || void 0 !== t || x(e).forEach(function(t) {

var n = e[t];

"function" == typeof n && s.off(t, n)

}), o && o.length) for (n = 0, r = o.length; n < r; n++) if (e = o[n].toLowerCase().replace(/^on/, ""), (a = c[e]) && a.length) if (t) for (i = a.indexOf(t); - 1 !== i;) a.splice(i, 1),

i = a.indexOf(t, i);

else a.length = 0;

return s

},

ot = function(e) {

var t = null,

n = Je[this.id] && Je[this.id].handlers;

return n && (t = "string" == typeof e && e ? n[e] ? n[e].slice(0) : [] : S(n)),

t

},

at = function(e) {

var t, n = this;

return dt.call(n, e) && ("object" == typeof e && e && "string" == typeof e.type && e.type && (e = C({},

e)), t = C({},

me(e), {

client: n

}), ft.call(n, t)),

n

},

st = function(e) {

if (!Je[this.id]) throw new Error("Attempted to clip element(s) to a destroyed ZeroClipboard client instance");

e = pt(e);

for (var t = 0; t < e.length; t++) if (w.call(e, t) && e[t] && 1 === e[t].nodeType) {

e[t].zcClippingId ? -1 === et[e[t].zcClippingId].indexOf(this.id) && et[e[t].zcClippingId].push(this.id) : (e[t].zcClippingId = "zcClippingId\_" + Qe++, et[e[t].zcClippingId] = [this.id], !0 === K.autoActivate && ht(e[t]));

var n = Je[this.id] && Je[this.id].elements; - 1 === n.indexOf(e[t]) && n.push(e[t])

}

return this

},

lt = function(e) {

var t = Je[this.id];

if (!t) return this;

for (var n, r = t.elements,

i = (e = void 0 === e ? r.slice(0) : pt(e)).length; i--;) if (w.call(e, i) && e[i] && 1 === e[i].nodeType) {

for (n = 0; - 1 !== (n = r.indexOf(e[i], n));) r.splice(n, 1);

var o = et[e[i].zcClippingId];

if (o) {

for (n = 0; - 1 !== (n = o.indexOf(this.id, n));) o.splice(n, 1);

0 === o.length && (!0 === K.autoActivate && mt(e[i]), delete e[i].zcClippingId)

}

}

return this

},

ct = function() {

var e = Je[this.id];

return e && e.elements ? e.elements.slice(0) : []

},

ut = function() {

var e = Je[this.id];

e && (this.unclip(), this.off(), Ke.off("\*", e.coreWildcardHandler), delete Je[this.id])

},

dt = function(e) {

if (!e || !e.type) return ! 1;

if (e.client && e.client !== this) return ! 1;

var t = Je[this.id],

n = t && t.elements,

r = !!n && n.length > 0,

i = !e.target || r && -1 !== n.indexOf(e.target),

o = e.relatedTarget && r && -1 !== n.indexOf(e.relatedTarget),

a = e.client && e.client === this;

return ! (!t || !(i || o || a))

},

ft = function(e) {

var t = Je[this.id];

if ("object" == typeof e && e && e.type && t) {

var n = ye(e),

r = t && t.handlers["\*"] || [],

i = t && t.handlers[e.type] || [],

a = r.concat(i);

if (a && a.length) {

var s, l, c, u, d, f = this;

for (s = 0, l = a.length; s < l; s++) u = f,

"string" == typeof(c = a[s]) && "function" == typeof o[c] && (c = o[c]),

"object" == typeof c && c && "function" == typeof c.handleEvent && (u = c, c = c.handleEvent),

"function" == typeof c && (d = C({},

e), be(c, u, [d], n))

}

}

},

pt = function(e) {

return "string" == typeof e && (e = []),

"number" != typeof e.length ? [e] : e

},

ht = function(e) {

if (e && 1 === e.nodeType) {

var t = function(e) { (e || (e = o.event)) && ("js" !== e.\_source && (e.stopImmediatePropagation(), e.preventDefault()), delete e.\_source)

},

n = function(n) { (n || (n = o.event)) && (t(n), Ke.focus(e))

};

e.addEventListener("mouseover", n, !1),

e.addEventListener("mouseout", t, !1),

e.addEventListener("mouseenter", t, !1),

e.addEventListener("mouseleave", t, !1),

e.addEventListener("mousemove", t, !1),

tt[e.zcClippingId] = {

mouseover: n,

mouseout: t,

mouseenter: t,

mouseleave: t,

mousemove: t

}

}

},

mt = function(e) {

if (e && 1 === e.nodeType) {

var t = tt[e.zcClippingId];

if ("object" == typeof t && t) {

for (var n, r, i = ["move", "leave", "enter", "out", "over"], o = 0, a = i.length; o < a; o++)"function" == typeof(r = t[n = "mouse" + i[o]]) && e.removeEventListener(n, r, !1);

delete tt[e.zcClippingId]

}

}

};

Ke.\_createClient = function() {

nt.apply(this, k(arguments))

},

Ke.prototype.on = function() {

return rt.apply(this, k(arguments))

},

Ke.prototype.off = function() {

return it.apply(this, k(arguments))

},

Ke.prototype.handlers = function() {

return ot.apply(this, k(arguments))

},

Ke.prototype.emit = function() {

return at.apply(this, k(arguments))

},

Ke.prototype.clip = function() {

return st.apply(this, k(arguments))

},

Ke.prototype.unclip = function() {

return lt.apply(this, k(arguments))

},

Ke.prototype.elements = function() {

return ct.apply(this, k(arguments))

},

Ke.prototype.destroy = function() {

return ut.apply(this, k(arguments))

},

Ke.prototype.setText = function(e) {

if (!Je[this.id]) throw new Error("Attempted to set pending clipboard data from a destroyed ZeroClipboard client instance");

return Ke.setData("text/plain", e),

this

},

Ke.prototype.setHtml = function(e) {

if (!Je[this.id]) throw new Error("Attempted to set pending clipboard data from a destroyed ZeroClipboard client instance");

return Ke.setData("text/html", e),

this

},

Ke.prototype.setRichText = function(e) {

if (!Je[this.id]) throw new Error("Attempted to set pending clipboard data from a destroyed ZeroClipboard client instance");

return Ke.setData("application/rtf", e),

this

},

Ke.prototype.setData = function() {

if (!Je[this.id]) throw new Error("Attempted to set pending clipboard data from a destroyed ZeroClipboard client instance");

return Ke.setData.apply(this, k(arguments)),

this

},

Ke.prototype.clearData = function() {

if (!Je[this.id]) throw new Error("Attempted to clear pending clipboard data from a destroyed ZeroClipboard client instance");

return Ke.clearData.apply(this, k(arguments)),

this

},

Ke.prototype.getData = function() {

if (!Je[this.id]) throw new Error("Attempted to get pending clipboard data from a destroyed ZeroClipboard client instance");

return Ke.getData.apply(this, k(arguments))

},

"function" == typeof define && define.amd ? define(function() {

return Ke

}) : "object" == typeof module && module && "object" == typeof module.exports && module.exports ? module.exports = Ke: e.ZeroClipboard = Ke

} (function() {

return this || window

} ())

}),

define("newweb/common/account", ["./log"],

function(e, t) {

function n(e, t) {

if ("js" === t) {

var n = document.createElement("script");

n.type = "text/javascript",

n.async = !0,

n.src = e,

document.getElementsByTagName("head")[0].appendChild(n)

}

if ("css" === t) {

var r = document.createElement("link");

r.rel = "stylesheet",

r.href = e + "loginStyle.css?v=" + h,

document.getElementsByTagName("head")[0].appendChild(r)

}

}

function r() {

l.hide(),

s.hide()

}

function i() {

a("#urs-login-block").remove(),

a("#loginWindow .content").append("<div id='urs-login-block' style='width:400px;'></div>")

}

function o() {

f.on("click",

function() {

var e = window.location.href;

yd.account.login("weibo", e)

}),

d.on("click",

function() {

var e = window.location.href;

yd.account.login("weixin", e)

}),

u.on("click",

function() {

var e = window.location.href;

yd.account.login("qq", e)

})

}

var a = e("./jquery-1.7"),

s = a("#loginAlert"),

l = a("#dialogCover"),

c = a("#loginWindow"),

u = a(".third-login-qq"),

d = a(".third-login-weixin"),

f = a(".third-login-weibo"),

p = e("./log"),

h = (new Date).getTime(),

m = "https://urswebzj.nosdn.127.net/webzj\_cdn101/message.js",

g = "https://shared.youdao.com/yd/common-login/yd.account.login.js",

v = "https://shared.ydstatic.com/fanyi/login/",

y = null,

b = {

newCDN: 1,

version: 3,

productKey: "01a7b60facc941b59f861101724af7c5",

product: "youdao\_fanyi",

promark: "MgAgFcA",

host: "fanyi.youdao.com",

isHttps: 1,

cookieDomain: "youdao.com",

includeBox: "urs-login-block",

cssDomain: v,

cssFiles: "loginStyle.css?v=" + h,

mode: "float",

domains: "vip.126.com,163.com,126.com,youdao.com,yodao.com,huihui.cn",

swidth: 320,

needMobileLogin: 1,

skin: 0,

placeholder: {

account: "閭甯愬彿鎴栨墜鏈哄彿",

pwd: "8-16浣嶅瘑鐮侊紝鍖哄垎澶у皬鍐�"

},

needPrepare: 1,

needanimation: 1,

coverBackground: "background:-webkit-radial-gradient(center,rgba(0,0,0,0.3),#000 75%);",

page: "login",

single: 1,

capBarHeight: "40",

capPadding: "2"

};

"http:" === window.location.protocol && (b.isHttps = 0, b.PROTOCOL = "http", b.REGPROTOCOL = "http"),

t.init = function() {

if (s.find(".dialog-alert--close").on("click",

function() {

r()

}), s.find(".cancel, .ok").on("click",

function() {

r()

}), n(m, "js"), n(g, "js"), n(v, "css"), a(".login-link").on("click",

function() {

i(),

o(),

p.clog("LOGIN\_CLICK", ""),

l.show(),

c.show(),

(y = new URS(b)).logincb = function(e, t, n) {

l.hide(),

c.hide();

var r = window.location.protocol + "//dict.youdao.com/login/acc/login";

a.ajax({

xhrFields: {

withCredentials: !0

},

type: "GET",

url: r,

data: {

app: "web",

tp: "urscookie",

cf: 7,

ru: "https://fanyi.youdao.com",

product: "DICT",

show: !0,

samesite: "https:" === window.location.protocol

}

}).done(function(e) {

window.location.reload()

}).error(function(e) {

window.location.reload()

})

},

y.regcb = function(e) {}

}), c.find(".dialog-alert--close").on("click",

function() {

l.hide(),

c.hide()

}), a(".login-out").length > 0) {

var e = window.location.protocol,

t = e + "//dict.youdao.com/login/acc/se/reset?product=DICT&ru=";

t += window.encodeURIComponent(window.location.href),

"https:" === e && (t += "&samesite=true"),

a(".login-out").attr("href", t)

}

},

t.showLogin = function() {

a(".login-link").trigger("click")

},

t.hideLogin = r

}),

define("newweb/common/advert", [],

function(e, t) {

var n = e("./jquery-1.7"),

r = function(e, t) {

var r = document.head || document.getElementsByTagName("head")[0] || document.documentElement,

i = document.createElement("script");

i.type = "text/javascript",

i.async = !0,

i.src = e,

i.charset = "utf-8";

var o = !1;

i.onload = i.onreadystatechange = function() {

o || this.readyState && "loaded" !== this.readyState && "complete" !== this.readyState || (n.isFunction(t.successFunc) && t.successFunc(), i.onload = i.onreadystatechange = null, r && i.parentNode && r.removeChild(i), i = null, o = !0)

},

i.onerror = function() {

n.isFunction(t.errorFunc) && t.errorFunc()

},

r.insertBefore(i, r.firstChild)

};

t.init = function() {

r("https://shared.ydstatic.com/ead/js/dict\_req\_web\_1.1.js", {

successFunc: function() {

"undefined" != typeof ADSupporter && n("#advertisement").html(ADSupporter.getAdText("dw", "58", "301", "107861", "text\_960\_75", "960", "75"))

}

})

},

t.reloadSP = function() {

n("#advertisement iframe").attr("src", n("#advertisement iframe").attr("src") + "&clearCache=" + +new Date)

}

}),

define("newweb/common/advertisement", ["./utils"],

function(e, t) {

var n = e("./jquery-1.7"),

r = e("./utils");

n(function() {

function e(e) {

i.contentWindow.postMessage(JSON.stringify(e), "\*")

}

function t() {

e({

width: window.document.documentElement.clientWidth,

height: window.document.documentElement.clientHeight

})

} !

function(e, t, r, i) {

var o = document.createElement("iframe");

o.id = e,

o.width = r,

o.height = i,

o.src = t,

o.setAttribute("frameborder", 0),

o.setAttribute("scrolling", "no"),

n(".inside\_\_products").append(o)

} ("fanyi-advertising-space", "https://shared.ydstatic.com/fanyi/fanyi-ad-place/online/index.html", "100%", 206);

var i = document.getElementById("fanyi-advertising-space");

window.addEventListener("message",

function(e) {

if (e.data) {

var t = JSON.parse(e.data);

t.height && (i.height = t.height),

t.width && (i.width = t.width)

}

},

!1),

t(),

r.addEvent("resize", window, r.throttle(100, t))

})

}),

function(e) {

if ("object" == typeof exports && "undefined" != typeof module) module.exports = e();

else if ("function" == typeof define && define.amd) define("newweb/common/clipboard.min", [], e);

else { ("undefined" != typeof window ? window: "undefined" != typeof global ? global: "undefined" != typeof self ? self: this).Clipboard = e()

}

} (function() {

return function e(t, n, r) {

function i(a, s) {

if (!n[a]) {

if (!t[a]) {

var l = "function" == typeof require && require;

if (!s && l) return l(a, !0);

if (o) return o(a, !0);

var c = new Error("Cannot find module '" + a + "'");

throw c.code = "MODULE\_NOT\_FOUND",

c

}

var u = n[a] = {

exports: {}

};

t[a][0].call(u.exports,

function(e) {

return i(t[a][1][e] || e)

},

u, u.exports, e, t, n, r)

}

return n[a].exports

}

for (var o = "function" == typeof require && require,

a = 0; a < r.length; a++) i(r[a]);

return i

} ({

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

var r = 9;

if ("undefined" != typeof Element && !Element.prototype.matches) {

var i = Element.prototype;

i.matches = i.matchesSelector || i.mozMatchesSelector || i.msMatchesSelector || i.oMatchesSelector || i.webkitMatchesSelector

}

t.exports = function(e, t) {

for (; e && e.nodeType !== r;) {

if ("function" == typeof e.matches && e.matches(t)) return e;

e = e.parentNode

}

}

},

{}],

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

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

return function(n) {

n.delegateTarget = i(n.target, t),

n.delegateTarget && r.call(e, n)

}

}

var i = e("./closest");

t.exports = function(e, t, n, i, o) {

var a = r.apply(this, arguments);

return e.addEventListener(n, a, o),

{

destroy: function() {

e.removeEventListener(n, a, o)

}

}

}

},

{

"./closest": 1

}],

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

n.node = function(e) {

return void 0 !== e && e instanceof HTMLElement && 1 === e.nodeType

},

n.nodeList = function(e) {

var t = Object.prototype.toString.call(e);

return void 0 !== e && ("[object NodeList]" === t || "[object HTMLCollection]" === t) && "length" in e && (0 === e.length || n.node(e[0]))

},

n.string = function(e) {

return "string" == typeof e || e instanceof String

},

n.fn = function(e) {

return "[object Function]" === Object.prototype.toString.call(e)

}

},

{}],

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

function r(e, t, n) {

return e.addEventListener(t, n),

{

destroy: function() {

e.removeEventListener(t, n)

}

}

}

function i(e, t, n) {

return Array.prototype.forEach.call(e,

function(e) {

e.addEventListener(t, n)

}),

{

destroy: function() {

Array.prototype.forEach.call(e,

function(e) {

e.removeEventListener(t, n)

})

}

}

}

function o(e, t, n) {

return s(document.body, e, t, n)

}

var a = e("./is"),

s = e("delegate");

t.exports = function(e, t, n) {

if (!e && !t && !n) throw new Error("Missing required arguments");

if (!a.string(t)) throw new TypeError("Second argument must be a String");

if (!a.fn(n)) throw new TypeError("Third argument must be a Function");

if (a.node(e)) return r(e, t, n);

if (a.nodeList(e)) return i(e, t, n);

if (a.string(e)) return o(e, t, n);

throw new TypeError("First argument must be a String, HTMLElement, HTMLCollection, or NodeList")

}

},

{

"./is": 3,

delegate: 2

}],

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

t.exports = function(e) {

var t;

if ("SELECT" === e.nodeName) e.focus(),

t = e.value;

else if ("INPUT" === e.nodeName || "TEXTAREA" === e.nodeName) {

var n = e.hasAttribute("readonly");

n || e.setAttribute("readonly", ""),

e.select(),

e.setSelectionRange(0, e.value.length),

n || e.removeAttribute("readonly"),

t = e.value

} else {

e.hasAttribute("contenteditable") && e.focus();

var r = window.getSelection(),

i = document.createRange();

i.selectNodeContents(e),

r.removeAllRanges(),

r.addRange(i),

t = r.toString()

}

return t

}

},

{}],

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

function r() {}

r.prototype = {

on: function(e, t, n) {

var r = this.e || (this.e = {});

return (r[e] || (r[e] = [])).push({

fn: t,

ctx: n

}),

this

},

once: function(e, t, n) {

function r() {

i.off(e, r),

t.apply(n, arguments)

}

var i = this;

return r.\_ = t,

this.on(e, r, n)

},

emit: function(e) {

var t = [].slice.call(arguments, 1),

n = ((this.e || (this.e = {}))[e] || []).slice(),

r = 0,

i = n.length;

for (r; r < i; r++) n[r].fn.apply(n[r].ctx, t);

return this

},

off: function(e, t) {

var n = this.e || (this.e = {}),

r = n[e],

i = [];

if (r && t) for (var o = 0,

a = r.length; o < a; o++) r[o].fn !== t && r[o].fn.\_ !== t && i.push(r[o]);

return i.length ? n[e] = i: delete n[e],

this

}

},

t.exports = r

},

{}],

7 : [function(e, t, n) { !

function(r, i) {

if (void 0 !== n) i(t, e("select"));

else {

var o = {

exports: {}

};

i(o, r.select),

r.clipboardAction = o.exports

}

} (this,

function(e, t) {

"use strict";

function n(e, t) {

if (! (e instanceof t)) throw new TypeError("Cannot call a class as a function")

}

var r = function(e) {

return e && e.\_\_esModule ? e: {

default:

e

}

} (t),

i = "function" == typeof Symbol && "symbol" == typeof Symbol.iterator ?

function(e) {

return typeof e

}: function(e) {

return e && "function" == typeof Symbol && e.constructor === Symbol && e !== Symbol.prototype ? "symbol": typeof e

},

o = function() {

function e(e, t) {

for (var n = 0; n < t.length; n++) {

var r = t[n];

r.enumerable = r.enumerable || !1,

r.configurable = !0,

"value" in r && (r.writable = !0),

Object.defineProperty(e, r.key, r)

}

}

return function(t, n, r) {

return n && e(t.prototype, n),

r && e(t, r),

t

}

} (),

a = function() {

function e(t) {

n(this, e),

this.resolveOptions(t),

this.initSelection()

}

return o(e, [{

key: "resolveOptions",

value: function() {

var e = arguments.length > 0 && void 0 !== arguments[0] ? arguments[0] : {};

this.action = e.action,

this.container = e.container,

this.emitter = e.emitter,

this.target = e.target,

this.text = e.text,

this.trigger = e.trigger,

this.selectedText = ""

}

},

{

key: "initSelection",

value: function() {

this.text ? this.selectFake() : this.target && this.selectTarget()

}

},

{

key: "selectFake",

value: function() {

var e = this,

t = "rtl" == document.documentElement.getAttribute("dir");

this.removeFake(),

this.fakeHandlerCallback = function() {

return e.removeFake()

},

this.fakeHandler = this.container.addEventListener("click", this.fakeHandlerCallback) || !0,

this.fakeElem = document.createElement("textarea"),

this.fakeElem.style.fontSize = "12pt",

this.fakeElem.style.border = "0",

this.fakeElem.style.padding = "0",

this.fakeElem.style.margin = "0",

this.fakeElem.style.position = "absolute",

this.fakeElem.style[t ? "right": "left"] = "-9999px";

var n = window.pageYOffset || document.documentElement.scrollTop;

this.fakeElem.style.top = n + "px",

this.fakeElem.setAttribute("readonly", ""),

this.fakeElem.value = this.text,

this.container.appendChild(this.fakeElem),

this.selectedText = (0, r.

default)(this.fakeElem),

this.copyText()

}

},

{

key: "removeFake",

value: function() {

this.fakeHandler && (this.container.removeEventListener("click", this.fakeHandlerCallback), this.fakeHandler = null, this.fakeHandlerCallback = null),

this.fakeElem && (this.container.removeChild(this.fakeElem), this.fakeElem = null)

}

},

{

key: "selectTarget",

value: function() {

this.selectedText = (0, r.

default)(this.target),

this.copyText()

}

},

{

key: "copyText",

value: function() {

var e = void 0;

try {

e = document.execCommand(this.action)

} catch(t) {

e = !1

}

this.handleResult(e)

}

},

{

key: "handleResult",

value: function(e) {

this.emitter.emit(e ? "success": "error", {

action: this.action,

text: this.selectedText,

trigger: this.trigger,

clearSelection: this.clearSelection.bind(this)

})

}

},

{

key: "clearSelection",

value: function() {

this.trigger && this.trigger.focus(),

window.getSelection().removeAllRanges()

}

},

{

key: "destroy",

value: function() {

this.removeFake()

}

},

{

key: "action",

set: function() {

var e = arguments.length > 0 && void 0 !== arguments[0] ? arguments[0] : "copy";

if (this.\_action = e, "copy" !== this.\_action && "cut" !== this.\_action) throw new Error('Invalid "action" value, use either "copy" or "cut"')

},

get: function() {

return this.\_action

}

},

{

key: "target",

set: function(e) {

if (void 0 !== e) {

if (!e || "object" !== (void 0 === e ? "undefined": i(e)) || 1 !== e.nodeType) throw new Error('Invalid "target" value, use a valid Element');

if ("copy" === this.action && e.hasAttribute("disabled")) throw new Error('Invalid "target" attribute. Please use "readonly" instead of "disabled" attribute');

if ("cut" === this.action && (e.hasAttribute("readonly") || e.hasAttribute("disabled"))) throw new Error('Invalid "target" attribute. You can\'t cut text from elements with "readonly" or "disabled" attributes');

this.\_target = e

}

},

get: function() {

return this.\_target

}

}]),

e

} ();

e.exports = a

})

},

{

select: 5

}],

8 : [function(e, t, n) { !

function(r, i) {

if (void 0 !== n) i(t, e("./clipboard-action"), e("tiny-emitter"), e("good-listener"));

else {

var o = {

exports: {}

};

i(o, r.clipboardAction, r.tinyEmitter, r.goodListener),

r.clipboard = o.exports

}

} (this,

function(e, t, n, r) {

"use strict";

function i(e) {

return e && e.\_\_esModule ? e: {

default:

e

}

}

function o(e, t) {

if (! (e instanceof t)) throw new TypeError("Cannot call a class as a function")

}

function a(e, t) {

if (!e) throw new ReferenceError("this hasn't been initialised - super() hasn't been called");

return ! t || "object" != typeof t && "function" != typeof t ? e: t

}

function s(e, t) {

if ("function" != typeof t && null !== t) throw new TypeError("Super expression must either be null or a function, not " + typeof t);

e.prototype = Object.create(t && t.prototype, {

constructor: {

value: e,

enumerable: !1,

writable: !0,

configurable: !0

}

}),

t && (Object.setPrototypeOf ? Object.setPrototypeOf(e, t) : e.\_\_proto\_\_ = t)

}

function l(e, t) {

var n = "data-clipboard-" + e;

if (t.hasAttribute(n)) return t.getAttribute(n)

}

var c = i(t),

u = i(n),

d = i(r),

f = "function" == typeof Symbol && "symbol" == typeof Symbol.iterator ?

function(e) {

return typeof e

}: function(e) {

return e && "function" == typeof Symbol && e.constructor === Symbol && e !== Symbol.prototype ? "symbol": typeof e

},

p = function() {

function e(e, t) {

for (var n = 0; n < t.length; n++) {

var r = t[n];

r.enumerable = r.enumerable || !1,

r.configurable = !0,

"value" in r && (r.writable = !0),

Object.defineProperty(e, r.key, r)

}

}

return function(t, n, r) {

return n && e(t.prototype, n),

r && e(t, r),

t

}

} (),

h = function(e) {

function t(e, n) {

o(this, t);

var r = a(this, (t.\_\_proto\_\_ || Object.getPrototypeOf(t)).call(this));

return r.resolveOptions(n),

r.listenClick(e),

r

}

return s(t, u.

default),

p(t, [{

key: "resolveOptions",

value: function() {

var e = arguments.length > 0 && void 0 !== arguments[0] ? arguments[0] : {};

this.action = "function" == typeof e.action ? e.action: this.defaultAction,

this.target = "function" == typeof e.target ? e.target: this.defaultTarget,

this.text = "function" == typeof e.text ? e.text: this.defaultText,

this.container = "object" === f(e.container) ? e.container: document.body

}

},

{

key: "listenClick",

value: function(e) {

var t = this;

this.listener = (0, d.

default)(e, "click",

function(e) {

return t.onClick(e)

})

}

},

{

key: "onClick",

value: function(e) {

var t = e.delegateTarget || e.currentTarget;

this.clipboardAction && (this.clipboardAction = null),

this.clipboardAction = new c.

default({

action:

this.action(t),

target: this.target(t),

text: this.text(t),

container: this.container,

trigger: t,

emitter: this

})

}

},

{

key: "defaultAction",

value: function(e) {

return l("action", e)

}

},

{

key: "defaultTarget",

value: function(e) {

var t = l("target", e);

if (t) return document.querySelector(t)

}

},

{

key: "defaultText",

value: function(e) {

return l("text", e)

}

},

{

key: "destroy",

value: function() {

this.listener.destroy(),

this.clipboardAction && (this.clipboardAction.destroy(), this.clipboardAction = null)

}

}], [{

key: "isSupported",

value: function() {

var e = arguments.length > 0 && void 0 !== arguments[0] ? arguments[0] : ["copy", "cut"],

t = "string" == typeof e ? [e] : e,

n = !!document.queryCommandSupported;

return t.forEach(function(e) {

n = n && !!document.queryCommandSupported(e)

}),

n

}

}]),

t

} ();

e.exports = h

})

},

{

"./clipboard-action": 7,

"good-listener": 4,

"tiny-emitter": 6

}]

},

{},

[8])(8)

}),

define("newweb/common/constData", [],

function(e, t) {

t.errorMsg = {

10 : "鎶辨瓑锛屼釜鍒彞瀛愬お闀垮暒锛屾垜璇讳笉鎳�",

20 : "鎶辨瓑锛岃秴杩�5000瀛楀疄鍦ㄥお闀垮暒锛岃鎴戝枠鍙ｆ皵",

30 : "鎶辨瓑锛屾垜缁炲敖鑴戞眮浜�",

40 : "鎶辨瓑锛屾垜杩樺湪瀛︿範璇ヨ绉嶄腑",

50 : "鎶辨瓑锛岃涓嶈棰戠箒璇锋眰鏈嶅姟",

transRequestError: "缈昏瘧鍑洪敊锛岃妫€鏌ョ綉缁滃悗閲嶈瘯"

}

}),

define("newweb/common/copy", ["./ZeroClipboard", "./log", "./utils"],

function(e, t) {

var n = e("./jquery-1.7");

e("./ZeroClipboard");

var r = e("./log");

e("./clipboard.min");

var i = e("./utils");

window.copyResult = function() {

return n.trim(n("#transTarget").html().replace(/<br\s+class="fanyi-br-empty-format"\s\*.\*?>/gi, "").replace(/<br\s\*.\*?>/gi, "\r\n").replace(/<\/p>/gi, "\r\n").replace(/<p.\*?>/gi, "").replace(/<span.\*?>/gi, "").replace(/<\/span>/gi, "").replace(/&amp;/g, "&").replace(/&lt;/g, "<").replace(/&gt;/g, ">").replace(/&copy;/g, "漏"))

};

var o = function() {

window.clipboardData && (window.clipboardData.clearData(), window.clipboardData.setData("Text", copyResult()) || alert("鎮ㄧ殑娴忚鍣ㄤ笉鏀寔鐩存帴澶嶅埗鍔熻兘锛岃鎵嬪姩澶嶅埗銆�"))

};

t.init = function() {

function e(e) {

alert("鎮ㄧ殑娴忚鍣ㄤ笉鏀寔鐩存帴澶嶅埗鍔熻兘锛岃鎵嬪姩澶嶅埗锛涙垨鍦ㄦ祻瑙堝櫒璁剧疆涓紑鍚痜lash鎻掍欢鍔熻兘銆�")

}

if (document.oncopy = function(e) {

var t = (e = e || event).clipboardData || window.clipboardData,

n = i.getSelectionText();

if (n) return t.setData("text", n),

e.preventDefault(),

!1

},

!(n("#copyit").length > 0)) {

if (Clipboard.isSupported()) {

var t = new Clipboard("#targetCopy", {

text: copyResult

});

return t.on("success",

function(e) {

n("#targetCopy .tips\_\_text--short").text("宸插鍒�"),

r.clog("COPY\_CLICK"),

setTimeout(function() {

n("#targetCopy .tips\_\_text--short").text("澶嶅埗")

},

1e3)

}),

void t.on("error",

function(e) {

r.clog("COPY\_CLICK"),

alert("鎮ㄧ殑娴忚鍣ㄤ笉鏀寔鐩存帴澶嶅埗鍔熻兘锛岃鎵嬪姩澶嶅埗銆�")

})

}

if (n.browser.msie) n('<a id="copyit" href="javascript:;" title=""></a>').appendTo("#targetCopy").show().click(function() {

return o(),

r.clog("COPY\_CLICK"),

n("#targetCopy .tips\_\_text--short").text("宸插鍒�"),

n(this).text("").blur(),

setTimeout(function() {

n("#targetCopy .tips\_\_text--short").text("澶嶅埗")

},

1e3),

!1

});

else {

var a = new ZeroClipboard(document.getElementById("targetCopy"));

n("#targetCopy").on("click", e),

a.on("ready",

function(t) {

a.on("copy",

function(e) {

e.clipboardData.setData("text/plain", copyResult()),

n("#targetCopy .tips\_\_text--short").text("宸插鍒�"),

r.clog("COPY\_CLICK"),

setTimeout(function() {

n("#targetCopy .tips\_\_text--short").text("澶嶅埗")

},

1e3)

}),

n("#targetCopy").on("mouseover",

function(e) {

n(this).addClass("copy-hover"),

n("#targetCopy .speaker\_\_tips").css("display", "block")

}),

n("#targetCopy").on("mouseout",

function(e) {

n(this).removeClass("copy-hover"),

n("#targetCopy .speaker\_\_tips").css("display", "none")

}),

n("#targetCopy").off("click", e)

})

}

}

}

}),

define("newweb/common/docTrans", ["./form", "./md5", "./jquery-1.7", "./account", "./log", "../langSelect", "./TranslateState", "./star", "./select", "./utils"],

function(e, t) {

function n() {

var e = p("#language").val().split("2"),

t = p("#docUploadFile").val(),

n = t.split("."),

r = n[n.length - 1],

i = t.split("\\"),

o = i[i.length - 1],

a = p("#docUploadFile")[0].files,

s = 1e3,

l = (new Date).getTime(),

c = p.md5("new-fanyiweb" + l + "ydsecret://newfanyiweb.doctran/sign/0j9n2{3mLSN-$Lg]K4o0N2}" + o);

return a && a[0] && a[0].size && (s = a[0].size),

{

from: e[0],

to: e[1],

type: r,

filename: o,

client: "docserver",

keyfrom: "new-fanyiweb",

size: s,

sign: c,

salt: l

}

}

function r(e) {

if (e <= 0) return "";

var t = ["B", "KB", "MB", "GB", "TB", "PB", "EB", "ZB", "YB"],

n = Math.floor(Math.log(e) / Math.log(1024));

return (e / Math.pow(1024, n)).toPrecision(3) + t[n]

}

function i() {

"true" != m.storage("uploadTipsClose") && b.show()

}

function o(e, t) {

var n = t.name,

r = t.size,

i = t.msg;

E = n,

p(".doc-name").text(n),

p(".doc-size-msg").text(r),

e ? (\_.find(".doc-type").addClass("doc-type-error"), p(".doc-error-msg").text(i).show(), p(".doc-size-msg").text(r).hide()) : (\_.find(".doc-type").removeClass("doc-type-error"), p(".doc-error-msg").text(i).hide(), p(".doc-size-msg").text(r).show()),

d(),

\_.show()

}

function a() {

\_.hide()

}

function s(e) {

p(".upload\_\_percent").text(e.percent),

p(".upload\_\_filename").text(e.name),

p(".upload\_\_progress").css({

width: e.percent

})

}

function l(e) {

s({

percent: "100%",

name: ""

}),

setTimeout(function() {

if (0 == e.errorcode && e.key) {

var t = n(),

r = A; - 1 != location.search.indexOf("type=pdf") && (r = resultUrlPdf),

p("#language").val("AUTO"),

window.location.href = [r, "?key=" + e.key, "&from=" + t.from, "&to=" + t.to, "&type=" + t.type, "&src=new-fanyiweb"].join("")

} else 401 == e.errorcode ? (C.hide(), s({

percent: "0%",

name: ""

}), p(".login-link").trigger("click")) : (g.clog("DOC\_UPLOAD\_ERROR", ""), C.hide(), s({

percent: "0%",

name: ""

}), N ? N = !0 : alert("涓婁紶鎴栬В鏋愬け璐ワ紙閿欒浠ｇ爜:" + e.errorcode + "锛�"))

},

500)

}

function c() {

var e = p(".upload\_\_progress--con").width(),

t = n(),

r = t.type;

p(".upload\_\_progress").width() !== e && p(".upload\_\_progress").animate({

width: .95 \* e

},

t.size / j[r])

}

function u() {

S && (S.ajaxStop(), S = null),

C.hide(),

s({

percent: "0%",

name: ""

})

}

function d() {

v.hide()

}

function f() {

v.show()

}

var p = e("./jquery-1.7");

e("./form"),

e("./md5");

e("./account");

var h = e("../langSelect"),

m = e("./utils"),

g = e("./log"),

v = p("#docUploadCon"),

y = p(".doc\_\_upload--close"),

b = p(".doc\_\_upload--tip"),

x = p("#docUploadFile"),

w = p(".file\_\_type--tips"),

T = p("#docUploadForm"),

\_ = p("#docUploadBg"),

k = p(".doc-delete"),

C = p(".upload\_\_cover"),

S = "",

E = "",

j = {

pdf: 957 / 4.88,

docx: 47 / 2.66

},

N = !1;

x.attr("disabled", !1),

x.val("");

var A = "https://pdf.youdao.com/docview.html";

if (p("#docUploadForm").attr("action", window.location.protocol + "//doctrans-service.youdao.com/trandoc/doc/upload"), -1 != location.href.indexOf("type=013")) {

A = "https://pdf-test.youdao.com/docview.html";

var D = p("#docUploadForm").attr("action1");

p("#docUploadForm").attr("action", D)

}

t.init = function() {

i(),

y.on("click",

function() {

m.storage("uploadTipsClose", "true"),

b.hide()

}),

x.hover(function() {

w.show()

},

function() {

w.hide()

}),

x.on("click",

function(e) {

0 == p(".user-name").length && (p(".login-link").trigger("click"), e.preventDefault(), e.returnValue = !1)

}),

x.on("change",

function() {

var e = x[0].files,

n = -1,

i = x.val();

if (h.switchMode(!0), t.isDocMode = !0, t.isDocReady = !1, p("#docLangTip").show(), e && e[0] && e[0].size && (n = e[0].size), "" != (i = e && e[0] && e[0].name ? e[0].name: i.split("\\")[i.split("\\").length - 1])) {

if (!/(.docx|.pdf|.doc|.ppt|.pptx)$/i.test(i)) return o(!0, {

msg: "鏂囨。鏍煎紡閿欒,鐩墠浠呮敮鎸乨oc/docx/pdf/pptx/ppt鏍煎紡",

name: i,

size: r(n)

}),

void g.clog("DOC\_SELECTED\_ERROR", "");

var a = i.split(".");

if (a = a[a.length - 1], g.clog("DOC\_UPLOAD\_CLICK&docType=" + a), n > 104857600) return o(!0, {

msg: "鏂囦欢澶у皬涓嶈兘瓒呰繃100M",

name: i,

size: r(n)

}),

void g.clog("DOC\_SELECTED\_ERROR");

t.isDocReady = !0,

o(!1, {

msg: "",

name: i,

size: r(n)

})

} else k.trigger("click")

}),

k.on("click",

function() {

a(),

x.val(""),

p("#docLangTip").hide(),

h.switchMode(!1),

f(),

t.isDocMode = !1,

t.isDocReady = !1

}),

p(".upload--cancel").on("click",

function() {

N = !0,

u(),

window.location.reload()

})

},

t.hideDocTrans = d,

t.showDocTrans = f,

t.uploadFile = function() {

s({

percent: "0%",

name: E

}),

C.show(),

S = T.ajaxForm({

dataType: "json",

data: n(),

timeout: 3e5,

crossDomain: !0,

xhrFields: {

withCredentials: !0

},

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

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

p(".upload\_\_percent").text(r + "%")

},

success: function(e, t) {

l(e)

},

error: function(e, t) {

g.clog("DOC\_UPLOAD\_ERROR", ""),

u(),

N ? N = !0 : (alert("涓婁紶澶辫触锛岃閲嶈瘯銆�"), window.location.reload())

}

}),

c(),

T.submit()

},

t.cancelUploadFile = u,

t.isDocMode = !1,

t.isDocReady = !1

}),

define("newweb/common/download", ["./utils", "./log"],

function(e, t) {

function n() {

o.on("click",

function() {

c.clog("AD\_FULLBANNER\_CLOSE"),

i.cookie("fanyi-ad-closed", 1),

u()

}),

s.on("click",

function() {

i.cookie("fanyi-ad-closed", 1),

u(),

c.clog("AD\_FULLBANNER\_CLOSE"),

c.clog("AD\_FULLBANNER\_CLICK")

})

}

var r = e("./jquery-1.7"),

i = e("./utils"),

o = r(".guide-close"),

a = r(".dict-download-guide"),

s = r(".download-guide-link"),

l = r(".download-guide-img"),

c = e("./log"),

u = function() {

a.hide()

},

d = function(e) {

r.ajax({

type: "GET",

url: "https://gorgon.youdao.com/gorgon/eadd/request.s",

data: {

req: window.location.href,

rnd: (new Date).getTime(),

syndid: 58,

memberid: 311,

tn: "text\_700\_400",

width: r(".input\_\_original").width(),

height: 400,

ref2: "https://www.youdao.com/"

},

dataType: "jsonp",

success: function(t) {

t && "" != t.mimeSrc && e(t)

},

error: function(e) {}

})

},

f = function() {

c.clog("AD\_FULLBANNER\_SHOW"),

a.show()

},

p = function() {

d(function(e) {

var t = e.advId,

n = i.cookie("fanyi-ad-id"),

r = i.cookie("fanyi-ad-closed"),

o = e.link || "javascript:;",

a = e.mimeSrc;

t == n && 1 == r || (i.cookie("fanyi-ad-id", t), i.cookie("fanyi-ad-closed", 0), s.attr("href", o), "" == e.link && s.css({

cursor: "default"

}), l.attr("src", a), f())

})

};

t.init = function() {

n(),

p()

}

}),

define("newweb/common/form", [],

function(e) { !

function(t) {

t(e("./jquery-1.7"))

} (function(e) {

"use strict";

function t(t) {

var n = t.data;

t.isDefaultPrevented() || (t.preventDefault(), e(t.target).closest("form").ajaxSubmit(n))

}

function n(t) {

var n = t.target,

r = e(n);

if (!r.is("[type=submit],[type=image]")) {

var i = r.closest("[type=submit]");

if (0 === i.length) return;

n = i[0]

}

var o = n.form;

if (o.clk = n, "image" === n.type) if (void 0 !== t.offsetX) o.clk\_x = t.offsetX,

o.clk\_y = t.offsetY;

else if ("function" == typeof e.fn.offset) {

var a = r.offset();

o.clk\_x = t.pageX - a.left,

o.clk\_y = t.pageY - a.top

} else o.clk\_x = t.pageX - n.offsetLeft,

o.clk\_y = t.pageY - n.offsetTop;

setTimeout(function() {

o.clk = o.clk\_x = o.clk\_y = null

},

100)

}

function r() {

if (e.fn.ajaxSubmit.debug) {

var t = "[jquery.form] " + Array.prototype.join.call(arguments, "");

window.console && window.console.log ? window.console.log(t) : window.opera && window.opera.postError && window.opera.postError(t)

}

}

var i = /\r?\n/g,

o = {};

o.fileapi = void 0 !== e('<input type="file">').get(0).files,

o.formdata = void 0 !== window.FormData;

var a = !!e.fn.prop;

e.fn.attr2 = function() {

if (!a) return this.attr.apply(this, arguments);

var e = this.prop.apply(this, arguments);

return e && e.jquery || "string" == typeof e ? e: this.attr.apply(this, arguments)

},

e.fn.ajaxSubmit = function(t, n, i, s) {

function l(n) {

var r, i, o = e.param(n, t.traditional).split("&"),

a = o.length,

s = [];

for (r = 0; r < a; r++) o[r] = o[r].replace(/\+/g, " "),

i = o[r].split("="),

s.push([decodeURIComponent(i[0]), decodeURIComponent(i[1])]);

return s

}

function c(n) {

function i(e) {

var t = null;

try {

e.contentWindow && (t = e.contentWindow.document)

} catch(e) {

r("cannot get iframe.contentWindow document: " + e)

}

if (t) return t;

try {

t = e.contentDocument ? e.contentDocument: e.document

} catch(n) {

r("cannot get iframe.contentDocument: " + n),

t = e.document

}

return t

}

function o() {

function t() {

try {

var e = i(g).readyState;

r("state = " + e),

e && "uninitialized" === e.toLowerCase() && setTimeout(t, 50)

} catch(e) {

r("Server abort: ", e, " (", e.name, ")"),

s(j),

T && clearTimeout(T),

T = void 0

}

}

var n = p.attr2("target"),

o = p.attr2("action"),

a = p.attr("enctype") || p.attr("encoding") || "multipart/form-data";

\_.setAttribute("target", h),

u && !/post/i.test(u) || \_.setAttribute("method", "POST"),

o !== d.url && \_.setAttribute("action", d.url),

d.skipEncodingOverride || u && !/post/i.test(u) || p.attr({

encoding: "multipart/form-data",

enctype: "multipart/form-data"

}),

d.timeout && (T = setTimeout(function() {

w = !0,

s(E)

},

d.timeout));

var l = [];

try {

if (d.extraData) for (var c in d.extraData) d.extraData.hasOwnProperty(c) && (e.isPlainObject(d.extraData[c]) && d.extraData[c].hasOwnProperty("name") && d.extraData[c].hasOwnProperty("value") ? l.push(e('<input type="hidden" name="' + d.extraData[c].name + '">', C).val(d.extraData[c].value).appendTo(\_)[0]) : l.push(e('<input type="hidden" name="' + c + '">', C).val(d.extraData[c]).appendTo(\_)[0]));

d.iframeTarget || m.appendTo(S),

g.attachEvent ? g.attachEvent("onload", s) : g.addEventListener("load", s, !1),

setTimeout(t, 15);

try {

\_.submit()

} catch(e) {

document.createElement("form").submit.apply(\_)

}

} finally {

\_.setAttribute("action", o),

\_.setAttribute("enctype", a),

n ? \_.setAttribute("target", n) : p.removeAttr("target"),

e(l).remove()

}

}

function s(t) {

if (!y.aborted && !L) {

if ((O = i(g)) || (r("cannot access response document"), t = j), t === E && y) return y.abort("timeout"),

void k.reject(y, "timeout");

if (t === j && y) return y.abort("server abort"),

void k.reject(y, "error", "server abort");

if (O && O.location.href !== d.iframeSrc || w) {

g.detachEvent ? g.detachEvent("onload", s) : g.removeEventListener("load", s, !1);

var n, o = "success";

try {

if (w) throw "timeout";

var a = "xml" === d.dataType || O.XMLDocument || e.isXMLDoc(O);

if (r("isXml=" + a), !a && window.opera && (null === O.body || !O.body.innerHTML) && --F) return r("requeing onLoad callback, DOM not available"),

void setTimeout(s, 250);

var l = O.body ? O.body: O.documentElement;

y.responseText = l ? l.innerHTML: null,

y.responseXML = O.XMLDocument ? O.XMLDocument: O,

a && (d.dataType = "xml"),

y.getResponseHeader = function(e) {

return {

"content-type": d.dataType

} [e.toLowerCase()]

},

l && (y.status = Number(l.getAttribute("status")) || y.status, y.statusText = l.getAttribute("statusText") || y.statusText);

var c = (d.dataType || "").toLowerCase(),

u = /(json|script|text)/.test(c);

if (u || d.textarea) {

var p = O.getElementsByTagName("textarea")[0];

if (p) y.responseText = p.value,

y.status = Number(p.getAttribute("status")) || y.status,

y.statusText = p.getAttribute("statusText") || y.statusText;

else if (u) {

var h = O.getElementsByTagName("pre")[0],

v = O.getElementsByTagName("body")[0];

h ? y.responseText = h.textContent ? h.textContent: h.innerText: v && (y.responseText = v.textContent ? v.textContent: v.innerText)

}

} else "xml" === c && !y.responseXML && y.responseText && (y.responseXML = R(y.responseText));

try {

D = q(y, c, d)

} catch(e) {

o = "parsererror",

y.error = n = e || o

}

} catch(e) {

r("error caught: ", e),

o = "error",

y.error = n = e || o

}

y.aborted && (r("upload aborted"), o = null),

y.status && (o = y.status >= 200 && y.status < 300 || 304 === y.status ? "success": "error"),

"success" === o ? (d.success && d.success.call(d.context, D, "success", y), k.resolve(y.responseText, "success", y), f && e.event.trigger("ajaxSuccess", [y, d])) : o && (void 0 === n && (n = y.statusText), d.error && d.error.call(d.context, y, o, n), k.reject(y, "error", n), f && e.event.trigger("ajaxError", [y, d, n])),

f && e.event.trigger("ajaxComplete", [y, d]),

f && !--e.active && e.event.trigger("ajaxStop"),

d.complete && d.complete.call(d.context, y, o),

L = !0,

d.timeout && clearTimeout(T),

setTimeout(function() {

d.iframeTarget ? m.attr("src", d.iframeSrc) : m.remove(),

y.responseXML = null

},

100)

}

}

}

var l, c, d, f, h, m, g, y, b, x, w, T, \_ = p[0],

k = e.Deferred();

if (k.abort = function(e) {

y.abort(e)

},

n) for (c = 0; c < v.length; c++) l = e(v[c]),

a ? l.prop("disabled", !1) : l.removeAttr("disabled"); (d = e.extend(!0, {},

e.ajaxSettings, t)).context = d.context || d,

h = "jqFormIO" + (new Date).getTime();

var C = \_.ownerDocument,

S = p.closest("body");

if (d.iframeTarget ? (x = (m = e(d.iframeTarget, C)).attr2("name")) ? h = x: m.attr2("name", h) : (m = e('<iframe name="' + h + '" src="' + d.iframeSrc + '" />', C)).css({

position: "absolute",

top: "-1000px",

left: "-1000px"

}), g = m[0], y = {

aborted: 0,

responseText: null,

responseXML: null,

status: 0,

statusText: "n/a",

getAllResponseHeaders: function() {},

getResponseHeader: function() {},

setRequestHeader: function() {},

abort: function(t) {

var n = "timeout" === t ? "timeout": "aborted";

r("aborting upload... " + n),

this.aborted = 1;

try {

g.contentWindow.document.execCommand && g.contentWindow.document.execCommand("Stop")

} catch(e) {}

m.attr("src", d.iframeSrc),

y.error = n,

d.error && d.error.call(d.context, y, n, t),

f && e.event.trigger("ajaxError", [y, d, n]),

d.complete && d.complete.call(d.context, y, n)

}

},

(f = d.global) && 0 == e.active++&&e.event.trigger("ajaxStart"), f && e.event.trigger("ajaxSend", [y, d]), d.beforeSend && !1 === d.beforeSend.call(d.context, y, d)) return d.global && e.active--,

k.reject(),

k;

if (y.aborted) return k.reject(),

k; (b = \_.clk) && (x = b.name) && !b.disabled && (d.extraData = d.extraData || {},

d.extraData[x] = b.value, "image" === b.type && (d.extraData[x + ".x"] = \_.clk\_x, d.extraData[x + ".y"] = \_.clk\_y));

var E = 1,

j = 2,

N = e("meta[name=csrf-token]").attr("content"),

A = e("meta[name=csrf-param]").attr("content");

A && N && (d.extraData = d.extraData || {},

d.extraData[A] = N),

d.forceSync ? o() : setTimeout(o, 10);

var D, O, L, F = 50,

R = e.parseXML ||

function(e, t) {

return window.ActiveXObject ? ((t = new ActiveXObject("Microsoft.XMLDOM")).async = "false", t.loadXML(e)) : t = (new DOMParser).parseFromString(e, "text/xml"),

t && t.documentElement && "parsererror" !== t.documentElement.nodeName ? t: null

},

M = e.parseJSON ||

function(e) {

return window.eval("(" + e + ")")

},

q = function(t, n, r) {

var i = t.getResponseHeader("content-type") || "",

o = ("xml" === n || !n) && i.indexOf("xml") >= 0,

a = o ? t.responseXML: t.responseText;

return o && "parsererror" === a.documentElement.nodeName && e.error && e.error("parsererror"),

r && r.dataFilter && (a = r.dataFilter(a, n)),

"string" == typeof a && (("json" === n || !n) && i.indexOf("json") >= 0 ? a = M(a) : ("script" === n || !n) && i.indexOf("javascript") >= 0 && e.globalEval(a)),

a

};

return k

}

if (!this.length) return r("ajaxSubmit: skipping submit process - no element selected"),

this;

var u, d, f, p = this;

"function" == typeof t ? t = {

success: t

}: "string" == typeof t || !1 === t && arguments.length > 0 ? (t = {

url: t,

data: n,

dataType: i

},

"function" == typeof s && (t.success = s)) : void 0 === t && (t = {}),

u = t.method || t.type || this.attr2("method"),

(f = (f = "string" == typeof(d = t.url || this.attr2("action")) ? e.trim(d) : "") || window.location.href || "") && (f = (f.match(/^([^#]+)/) || [])[1]),

t = e.extend(!0, {

url: f,

success: e.ajaxSettings.success,

type: u || e.ajaxSettings.type,

iframeSrc: /^https/i.test(window.location.href || "") ? "javascript:false": "about:blank"

},

t);

var h = {};

if (this.trigger("form-pre-serialize", [this, t, h]), h.veto) return r("ajaxSubmit: submit vetoed via form-pre-serialize trigger"),

this;

if (t.beforeSerialize && !1 === t.beforeSerialize(this, t)) return r("ajaxSubmit: submit aborted via beforeSerialize callback"),

this;

var m = t.traditional;

void 0 === m && (m = e.ajaxSettings.traditional);

var g, v = [],

y = this.formToArray(t.semantic, v, t.filtering);

if (t.data) {

var b = e.isFunction(t.data) ? t.data(y) : t.data;

t.extraData = b,

g = e.param(b, m)

}

if (t.beforeSubmit && !1 === t.beforeSubmit(y, this, t)) return r("ajaxSubmit: submit aborted via beforeSubmit callback"),

this;

if (this.trigger("form-submit-validate", [y, this, t, h]), h.veto) return r("ajaxSubmit: submit vetoed via form-submit-validate trigger"),

this;

var x = e.param(y, m);

g && (x = x ? x + "&" + g: g),

"GET" === t.type.toUpperCase() ? (t.url += (t.url.indexOf("?") >= 0 ? "&": "?") + x, t.data = null) : t.data = x;

var w = [];

if (t.resetForm && w.push(function() {

p.resetForm()

}), t.clearForm && w.push(function() {

p.clearForm(t.includeHidden)

}), !t.dataType && t.target) {

var T = t.success ||

function() {};

w.push(function(n, r, i) {

var o = arguments,

a = t.replaceTarget ? "replaceWith": "html";

e(t.target)[a](n).each(function() {

T.apply(this, o)

})

})

} else t.success && (e.isArray(t.success) ? e.merge(w, t.success) : w.push(t.success));

if (t.success = function(e, n, r) {

for (var i = t.context || this,

o = 0,

a = w.length; o < a; o++) w[o].apply(i, [e, n, r || p, p])

},

t.error) {

var \_ = t.error;

t.error = function(e, n, r) {

var i = t.context || this;

\_.apply(i, [e, n, r, p])

}

}

if (t.complete) {

var k = t.complete;

t.complete = function(e, n) {

var r = t.context || this;

k.apply(r, [e, n, p])

}

}

var C = e("input[type=file]:enabled", this).filter(function() {

return "" !== e(this).val()

}).length > 0,

S = "multipart/form-data",

E = p.attr("enctype") === S || p.attr("encoding") === S,

j = o.fileapi && o.formdata;

r("fileAPI :" + j);

var N, A = (C || E) && !j; ! 1 !== t.iframe && (t.iframe || A) ? t.closeKeepAlive ? e.get(t.closeKeepAlive,

function() {

N = c(y)

}) : N = c(y) : N = (C || E) && j ?

function(n) {

for (var r = new FormData,

i = 0; i < n.length; i++) r.append(n[i].name, n[i].value);

if (t.extraData) {

var o = l(t.extraData);

for (i = 0; i < o.length; i++) o[i] && r.append(o[i][0], o[i][1])

}

t.data = null;

var a = e.extend(!0, {},

e.ajaxSettings, t, {

contentType: !1,

processData: !1,

cache: !1,

type: u || "POST"

});

t.uploadProgress && (a.xhr = function() {

var n = e.ajaxSettings.xhr();

return n.upload && n.upload.addEventListener("progress",

function(e) {

var n = 0,

r = e.loaded || e.position,

i = e.total;

e.lengthComputable && (n = Math.ceil(r / i \* 100)),

t.uploadProgress(e, r, i, n)

},

!1),

n

}),

a.data = null;

var s = a.beforeSend;

return a.beforeSend = function(e, n) {

t.formData ? n.data = t.formData: n.data = r,

s && s.call(this, e, n)

},

e.ajax(a)

} (y) : e.ajax(t),

p.removeData("jqxhr").data("jqxhr", N);

for (var D = 0; D < v.length; D++) v[D] = null;

return this.trigger("form-submit-notify", [this, t]),

this

},

e.fn.ajaxForm = function(i, o, a, s) {

if (("string" == typeof i || !1 === i && arguments.length > 0) && (i = {

url: i,

data: o,

dataType: a

},

"function" == typeof s && (i.success = s)), i = i || {},

i.delegation = i.delegation && e.isFunction(e.fn.on), !i.delegation && 0 === this.length) {

var l = {

s: this.selector,

c: this.context

};

return ! e.isReady && l.s ? (r("DOM not ready, queuing ajaxForm"), e(function() {

e(l.s, l.c).ajaxForm(i)

}), this) : (r("terminating; zero elements found by selector" + (e.isReady ? "": " (DOM not ready)")), this)

}

return i.delegation ? (e(document).off("submit.form-plugin", this.selector, t).off("click.form-plugin", this.selector, n).on("submit.form-plugin", this.selector, i, t).on("click.form-plugin", this.selector, i, n), this) : this.ajaxFormUnbind().on("submit.form-plugin", i, t).on("click.form-plugin", i, n)

},

e.fn.ajaxFormUnbind = function() {

return this.off("submit.form-plugin click.form-plugin")

},

e.fn.formToArray = function(t, n, r) {

var i = [];

if (0 === this.length) return i;

var a, s = this[0],

l = this.attr("id"),

c = t || void 0 === s.elements ? s.getElementsByTagName("\*") : s.elements;

if (c && (c = e.makeArray(c)), l && (t || /(Edge|Trident)\//.test(navigator.userAgent)) && (a = e(':input[form="' + l + '"]').get()).length && (c = (c || []).concat(a)), !c || !c.length) return i;

e.isFunction(r) && (c = e.map(c, r));

var u, d, f, p, h, m, g;

for (u = 0, m = c.length; u < m; u++) if (h = c[u], (f = h.name) && !h.disabled) if (t && s.clk && "image" === h.type) s.clk === h && (i.push({

name: f,

value: e(h).val(),

type: h.type

}), i.push({

name: f + ".x",

value: s.clk\_x

},

{

name: f + ".y",

value: s.clk\_y

}));

else if ((p = e.fieldValue(h, !0)) && p.constructor === Array) for (n && n.push(h), d = 0, g = p.length; d < g; d++) i.push({

name: f,

value: p[d]

});

else if (o.fileapi && "file" === h.type) {

n && n.push(h);

var v = h.files;

if (v.length) for (d = 0; d < v.length; d++) i.push({

name: f,

value: v[d],

type: h.type

});

else i.push({

name: f,

value: "",

type: h.type

})

} else null !== p && void 0 !== p && (n && n.push(h), i.push({

name: f,

value: p,

type: h.type,

required: h.required

}));

if (!t && s.clk) {

var y = e(s.clk),

b = y[0]; (f = b.name) && !b.disabled && "image" === b.type && (i.push({

name: f,

value: y.val()

}), i.push({

name: f + ".x",

value: s.clk\_x

},

{

name: f + ".y",

value: s.clk\_y

}))

}

return i

},

e.fn.formSerialize = function(t) {

return e.param(this.formToArray(t))

},

e.fn.fieldSerialize = function(t) {

var n = [];

return this.each(function() {

var r = this.name;

if (r) {

var i = e.fieldValue(this, t);

if (i && i.constructor === Array) for (var o = 0,

a = i.length; o < a; o++) n.push({

name: r,

value: i[o]

});

else null !== i && void 0 !== i && n.push({

name: this.name,

value: i

})

}

}),

e.param(n)

},

e.fn.fieldValue = function(t) {

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

var o = this[r],

a = e.fieldValue(o, t);

null === a || void 0 === a || a.constructor === Array && !a.length || (a.constructor === Array ? e.merge(n, a) : n.push(a))

}

return n

},

e.fieldValue = function(t, n) {

var r = t.name,

o = t.type,

a = t.tagName.toLowerCase();

if (void 0 === n && (n = !0), n && (!r || t.disabled || "reset" === o || "button" === o || ("checkbox" === o || "radio" === o) && !t.checked || ("submit" === o || "image" === o) && t.form && t.form.clk !== t || "select" === a && -1 === t.selectedIndex)) return null;

if ("select" === a) {

var s = t.selectedIndex;

if (s < 0) return null;

for (var l = [], c = t.options, u = "select-one" === o, d = u ? s + 1 : c.length, f = u ? s: 0; f < d; f++) {

var p = c[f];

if (p.selected && !p.disabled) {

var h = p.value;

if (h || (h = p.attributes && p.attributes.value && !p.attributes.value.specified ? p.text: p.value), u) return h;

l.push(h)

}

}

return l

}

return e(t).val().replace(i, "\r\n")

},

e.fn.clearForm = function(t) {

return this.each(function() {

e("input,select,textarea", this).clearFields(t)

})

},

e.fn.clearFields = e.fn.clearInputs = function(t) {

var n = /^(?:color|date|datetime|email|month|number|password|range|search|tel|text|time|url|week)$/i;

return this.each(function() {

var r = this.type,

i = this.tagName.toLowerCase();

n.test(r) || "textarea" === i ? this.value = "": "checkbox" === r || "radio" === r ? this.checked = !1 : "select" === i ? this.selectedIndex = -1 : "file" === r ? /MSIE/.test(navigator.userAgent) ? e(this).replaceWith(e(this).clone(!0)) : e(this).val("") : t && (!0 === t && /hidden/.test(r) || "string" == typeof t && e(this).is(t)) && (this.value = "")

})

},

e.fn.resetForm = function() {

return this.each(function() {

var t = e(this),

n = this.tagName.toLowerCase();

switch (n) {

case "input":

this.checked = this.defaultChecked;

case "textarea":

return this.value = this.defaultValue,

!0;

case "option":

case "optgroup":

var r = t.parents("select");

return r.length && r[0].multiple ? "option" === n ? this.selected = this.defaultSelected: t.find("option").resetForm() : r.resetForm(),

!0;

case "select":

return t.find("option").each(function(e) {

if (this.selected = this.defaultSelected, this.defaultSelected && !t[0].multiple) return t[0].selectedIndex = e,

!1

}),

!0;

case "label":

var i = e(t.attr("for")),

o = t.find("input,select,textarea");

return i[0] && o.unshift(i[0]),

o.resetForm(),

!0;

case "form":

return ("function" == typeof this.reset || "object" == typeof this.reset && !this.reset.nodeType) && this.reset(),

!0;

default:

return t.find("form,input,label,select,textarea").resetForm(),

!0

}

})

},

e.fn.enable = function(e) {

return void 0 === e && (e = !0),

this.each(function() {

this.disabled = !e

})

},

e.fn.selected = function(t) {

return void 0 === t && (t = !0),

this.each(function() {

var n = this.type;

if ("checkbox" === n || "radio" === n) this.checked = t;

else if ("option" === this.tagName.toLowerCase()) {

var r = e(this).parent("select");

t && r[0] && "select-one" === r[0].type && r.find("option").selected(!1),

this.selected = t

}

})

},

e.fn.ajaxSubmit.debug = !1

})

}),

define("newweb/common/hotLink", ["./log"],

function(e, t) {

var n = e("./jquery-1.7"),

r = (e("./log"), n(".fanyi\_\_popularize a")),

i = function() {

n.ajax({

type: "GET",

url: "https://gorgon.youdao.com/gorgon/eadd/request.s",

data: {

req: window.location.href,

rnd: (new Date).getTime(),

syndid: 58,

memberid: 310,

tn: "text\_" + n(".input\_\_original").width() + "\_18",

width: n(".input\_\_original").width(),

height: 18,

ref2: "https://www.youdao.com/"

},

dataType: "jsonp",

success: function(e) {

e && e.title ? (r.text(e.title), r.attr("href", e.link), n(".fanyi\_\_popularize").show()) : n(".fanyi\_\_popularize").hide()

},

error: function(e) {}

})

};

t.init = function() {

i()

}

}),

define("newweb/common/jquery-1.7", [],

function(e, t) {

return function(e, t) {

function n(e) {

var t, n, r = M[e] = {};

for (t = 0, n = (e = e.split(/\s+/)).length; t < n; t++) r[e[t]] = !0;

return r

}

function r(e, n, r) {

if (r === t && 1 === e.nodeType) {

var i = "data-" + n.replace(H, "-$1").toLowerCase();

if ("string" == typeof(r = e.getAttribute(i))) {

try {

r = "true" === r || "false" !== r && ("null" === r ? null: R.isNumeric(r) ? parseFloat(r) : I.test(r) ? R.parseJSON(r) : r)

} catch(e) {}

R.data(e, n, r)

} else r = t

}

return r

}

function i(e) {

for (var t in e) if (("data" !== t || !R.isEmptyObject(e[t])) && "toJSON" !== t) return ! 1;

return ! 0

}

function o(e, t, n) {

var r = t + "defer",

i = t + "queue",

o = t + "mark",

a = R.\_data(e, r); ! a || "queue" !== n && R.\_data(e, i) || "mark" !== n && R.\_data(e, o) || setTimeout(function() {

R.\_data(e, i) || R.\_data(e, o) || (R.removeData(e, r, !0), a.fire())

},

0)

}

function a() {

return ! 1

}

function s() {

return ! 0

}

function l(e) {

return ! e || !e.parentNode || 11 === e.parentNode.nodeType

}

function c(e, t, n) {

if (t = t || 0, R.isFunction(t)) return R.grep(e,

function(e, r) {

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

});

if (t.nodeType) return R.grep(e,

function(e, r) {

return e === t === n

});

if ("string" == typeof t) {

var r = R.grep(e,

function(e) {

return 1 === e.nodeType

});

if (ce.test(t)) return R.filter(t, r, !n);

t = R.filter(t, r)

}

return R.grep(e,

function(e, r) {

return R.inArray(e, t) >= 0 === n

})

}

function u(e) {

var t = pe.split(" "),

n = e.createDocumentFragment();

if (n.createElement) for (; t.length;) n.createElement(t.pop());

return n

}

function d(e, t) {

return R.nodeName(e, "table") ? e.getElementsByTagName("tbody")[0] || e.appendChild(e.ownerDocument.createElement("tbody")) : e

}

function f(e, t) {

if (1 === t.nodeType && R.hasData(e)) {

var n, r, i, o = R.\_data(e),

a = R.\_data(t, o),

s = o.events;

if (s) {

delete a.handle,

a.events = {};

for (n in s) for (r = 0, i = s[n].length; r < i; r++) R.event.add(t, n + (s[n][r].namespace ? ".": "") + s[n][r].namespace, s[n][r], s[n][r].data)

}

a.data && (a.data = R.extend({},

a.data))

}

}

function p(e, t) {

var n;

1 === t.nodeType && (t.clearAttributes && t.clearAttributes(), t.mergeAttributes && t.mergeAttributes(e), "object" === (n = t.nodeName.toLowerCase()) ? t.outerHTML = e.outerHTML: "input" !== n || "checkbox" !== e.type && "radio" !== e.type ? "option" === n ? t.selected = e.defaultSelected: "input" !== n && "textarea" !== n || (t.defaultValue = e.defaultValue) : (e.checked && (t.defaultChecked = t.checked = e.checked), t.value !== e.value && (t.value = e.value)), t.removeAttribute(R.expando))

}

function h(e) {

return void 0 !== e.getElementsByTagName ? e.getElementsByTagName("\*") : void 0 !== e.querySelectorAll ? e.querySelectorAll("\*") : []

}

function m(e) {

"checkbox" !== e.type && "radio" !== e.type || (e.defaultChecked = e.checked)

}

function g(e) {

var t = (e.nodeName || "").toLowerCase();

"input" === t ? m(e) : "script" !== t && void 0 !== e.getElementsByTagName && R.grep(e.getElementsByTagName("input"), m)

}

function v(e, t) {

t.src ? R.ajax({

url: t.src,

async: !1,

dataType: "script"

}) : R.globalEval((t.text || t.textContent || t.innerHTML || "").replace(Ce, "/\*$0\*/")),

t.parentNode && t.parentNode.removeChild(t)

}

function y(e, t, n) {

var r = "width" === t ? e.offsetWidth: e.offsetHeight,

i = "width" === t ? Ie: He;

return r > 0 ? ("border" !== n && R.each(i,

function() {

n || (r -= parseFloat(R.css(e, "padding" + this)) || 0),

"margin" === n ? r += parseFloat(R.css(e, n + this)) || 0 : r -= parseFloat(R.css(e, "border" + this + "Width")) || 0

}), r + "px") : (((r = je(e, t, t)) < 0 || null == r) && (r = e.style[t] || 0), r = parseFloat(r) || 0, n && R.each(i,

function() {

r += parseFloat(R.css(e, "padding" + this)) || 0,

"padding" !== n && (r += parseFloat(R.css(e, "border" + this + "Width")) || 0),

"margin" === n && (r += parseFloat(R.css(e, n + this)) || 0)

}), r + "px")

}

function b(e) {

return function(t, n) {

if ("string" != typeof t && (n = t, t = "\*"), R.isFunction(n)) for (var r, i, o = t.toLowerCase().split(et), a = 0, s = o.length; a < s; a++) r = o[a],

(i = /^\+/.test(r)) && (r = r.substr(1) || "\*"),

(e[r] = e[r] || [])[i ? "unshift": "push"](n)

}

}

function x(e, n, r, i, o, a) {

o = o || n.dataTypes[0],

(a = a || {})[o] = !0;

for (var s, l = e[o], c = 0, u = l ? l.length: 0, d = e === it; c < u && (d || !s); c++)"string" == typeof(s = l[c](n, r, i)) && (!d || a[s] ? s = t: (n.dataTypes.unshift(s), s = x(e, n, r, i, s, a)));

return ! d && s || a["\*"] || (s = x(e, n, r, i, "\*", a)),

s

}

function w(e, n) {

var r, i, o = R.ajaxSettings.flatOptions || {};

for (r in n) n[r] !== t && ((o[r] ? e: i || (i = {}))[r] = n[r]);

i && R.extend(!0, e, i)

}

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

if (R.isArray(t)) R.each(t,

function(t, i) {

n || Ue.test(e) ? r(e, i) : T(e + "[" + ("object" == typeof i || R.isArray(i) ? t: "") + "]", i, n, r)

});

else if (n || null == t || "object" != typeof t) r(e, t);

else for (var i in t) T(e + "[" + i + "]", t[i], n, r)

}

function \_(e, n, r) {

var i, o, a, s, l = e.contents,

c = e.dataTypes,

u = e.responseFields;

for (o in u) o in r && (n[u[o]] = r[o]);

for (;

"\*" === c[0];) c.shift(),

i === t && (i = e.mimeType || n.getResponseHeader("content-type"));

if (i) for (o in l) if (l[o] && l[o].test(i)) {

c.unshift(o);

break

}

if (c[0] in r) a = c[0];

else {

for (o in r) {

if (!c[0] || e.converters[o + " " + c[0]]) {

a = o;

break

}

s || (s = o)

}

a = a || s

}

if (a) return a !== c[0] && c.unshift(a),

r[a]

}

function k(e, n) {

e.dataFilter && (n = e.dataFilter(n, e.dataType));

var r, i, o, a, s, l, c, u, d = e.dataTypes,

f = {},

p = d.length,

h = d[0];

for (r = 1; r < p; r++) {

if (1 === r) for (i in e.converters)"string" == typeof i && (f[i.toLowerCase()] = e.converters[i]);

if (a = h, "\*" === (h = d[r])) h = a;

else if ("\*" !== a && a !== h) {

if (s = a + " " + h, !(l = f[s] || f["\* " + h])) {

u = t;

for (c in f) if (((o = c.split(" "))[0] === a || "\*" === o[0]) && (u = f[o[1] + " " + h])) { ! 0 === (c = f[c]) ? l = u: !0 === u && (l = c);

break

}

}

l || u || R.error("No conversion from " + s.replace(" ", " to ")),

!0 !== l && (n = l ? l(n) : u(c(n)))

}

}

return n

}

function C() {

try {

return new e.XMLHttpRequest

} catch(e) {}

}

function S() {

try {

return new e.ActiveXObject("Microsoft.XMLHTTP")

} catch(e) {}

}

function E() {

return setTimeout(j, 0),

mt = R.now()

}

function j() {

mt = t

}

function N(e, t) {

var n = {};

return R.each(bt.concat.apply([], bt.slice(0, t)),

function() {

n[this] = e

}),

n

}

function A(e) {

if (!gt[e]) {

var t = O.body,

n = R("<" + e + ">").appendTo(t),

r = n.css("display");

n.remove(),

"none" !== r && "" !== r || (ft || ((ft = O.createElement("iframe")).frameBorder = ft.width = ft.height = 0), t.appendChild(ft), pt && ft.createElement || ((pt = (ft.contentWindow || ft.contentDocument).document).write(("CSS1Compat" === O.compatMode ? "<!doctype html>": "") + "<html><body>"), pt.close()), n = pt.createElement(e), pt.body.appendChild(n), r = R.css(n, "display"), t.removeChild(ft)),

gt[e] = r

}

return gt[e]

}

function D(e) {

return R.isWindow(e) ? e: 9 === e.nodeType && (e.defaultView || e.parentWindow)

}

var O = e.document,

L = e.navigator,

F = e.location,

R = function() {

function n() {

if (!s.isReady) {

try {

O.documentElement.doScroll("left")

} catch(e) {

return void setTimeout(n, 1)

}

s.ready()

}

}

var r, i, o, a, s = function(e, t) {

return new s.fn.init(e, t, r)

},

l = e.jQuery,

c = e.$,

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

d = /\S/,

f = /^\s+/,

p = /\s+$/,

h = /\d/,

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

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

v = /\\(?:["\\\/bfnrt]|u[0-9a-fA-F]{4})/g,

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

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

x = /(webkit)[ \/]([\w.]+)/,

w = /(opera)(?:.\*version)?[ \/]([\w.]+)/,

T = /(msie) ([\w.]+)/,

\_ = /(mozilla)(?:.\*? rv:([\w.]+))?/,

k = /-([a-z]|[0-9])/gi,

C = /^-ms-/,

S = function(e, t) {

return (t + "").toUpperCase()

},

E = L.userAgent,

j = Object.prototype.toString,

N = Object.prototype.hasOwnProperty,

A = Array.prototype.push,

D = Array.prototype.slice,

F = String.prototype.trim,

R = Array.prototype.indexOf,

M = {};

return s.fn = s.prototype = {

constructor: s,

init: function(e, n, r) {

var i, o, a, l;

if (!e) return this;

if (e.nodeType) return this.context = this[0] = e,

this.length = 1,

this;

if ("body" === e && !n && O.body) return this.context = O,

this[0] = O.body,

this.selector = e,

this.length = 1,

this;

if ("string" == typeof e) {

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

if (i[1]) return n = n instanceof s ? n[0] : n,

l = n ? n.ownerDocument || n: O,

(a = m.exec(e)) ? s.isPlainObject(n) ? (e = [O.createElement(a[1])], s.fn.attr.call(e, n, !0)) : e = [l.createElement(a[1])] : e = ((a = s.buildFragment([i[1]], [l])).cacheable ? s.clone(a.fragment) : a.fragment).childNodes,

s.merge(this, e);

if ((o = O.getElementById(i[2])) && o.parentNode) {

if (o.id !== i[2]) return r.find(e);

this.length = 1,

this[0] = o

}

return this.context = O,

this.selector = e,

this

}

return s.isFunction(e) ? r.ready(e) : (e.selector !== t && (this.selector = e.selector, this.context = e.context), s.makeArray(e, this))

},

selector: "",

jquery: "1.7",

length: 0,

size: function() {

return this.length

},

toArray: function() {

return D.call(this, 0)

},

get: function(e) {

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

},

pushStack: function(e, t, n) {

var r = this.constructor();

return s.isArray(e) ? A.apply(r, e) : s.merge(r, e),

r.prevObject = this,

r.context = this.context,

"find" === t ? r.selector = this.selector + (this.selector ? " ": "") + n: t && (r.selector = this.selector + "." + t + "(" + n + ")"),

r

},

each: function(e, t) {

return s.each(this, e, t)

},

ready: function(e) {

return s.bindReady(),

o.add(e),

this

},

eq: function(e) {

return - 1 === e ? this.slice(e) : this.slice(e, +e + 1)

},

first: function() {

return this.eq(0)

},

last: function() {

return this.eq( - 1)

},

slice: function() {

return this.pushStack(D.apply(this, arguments), "slice", D.call(arguments).join(","))

},

map: function(e) {

return this.pushStack(s.map(this,

function(t, n) {

return e.call(t, n, t)

}))

},

end: function() {

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

},

push: A,

sort: [].sort,

splice: [].splice

},

s.fn.init.prototype = s.fn,

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

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

c = 1,

u = arguments.length,

d = !1;

for ("boolean" == typeof l && (d = l, l = arguments[1] || {},

c = 2), "object" == typeof l || s.isFunction(l) || (l = {}), u === c && (l = this, --c); c < u; c++) if (null != (e = arguments[c])) for (n in e) r = l[n],

l !== (i = e[n]) && (d && i && (s.isPlainObject(i) || (o = s.isArray(i))) ? (o ? (o = !1, a = r && s.isArray(r) ? r: []) : a = r && s.isPlainObject(r) ? r: {},

l[n] = s.extend(d, a, i)) : i !== t && (l[n] = i));

return l

},

s.extend({

noConflict: function(t) {

return e.$ === s && (e.$ = c),

t && e.jQuery === s && (e.jQuery = l),

s

},

isReady: !1,

readyWait: 1,

holdReady: function(e) {

e ? s.readyWait++:s.ready(!0)

},

ready: function(e) {

if (!0 === e && !--s.readyWait || !0 !== e && !s.isReady) {

if (!O.body) return setTimeout(s.ready, 1);

if (s.isReady = !0, !0 !== e && --s.readyWait > 0) return;

o.fireWith(O, [s]),

s.fn.trigger && s(O).trigger("ready").unbind("ready")

}

},

bindReady: function() {

if (!o) {

if (o = s.Callbacks("once memory"), "complete" === O.readyState) return setTimeout(s.ready, 1);

if (O.addEventListener) O.addEventListener("DOMContentLoaded", a, !1),

e.addEventListener("load", s.ready, !1);

else if (O.attachEvent) {

O.attachEvent("onreadystatechange", a),

e.attachEvent("onload", s.ready);

var t = !1;

try {

t = null == e.frameElement

} catch(e) {}

O.documentElement.doScroll && t && n()

}

}

},

isFunction: function(e) {

return "function" === s.type(e)

},

isArray: Array.isArray ||

function(e) {

return "array" === s.type(e)

},

isWindow: function(e) {

return e && "object" == typeof e && "setInterval" in e

},

isNumeric: function(e) {

return null != e && h.test(e) && !isNaN(e)

},

type: function(e) {

return null == e ? String(e) : M[j.call(e)] || "object"

},

isPlainObject: function(e) {

if (!e || "object" !== s.type(e) || e.nodeType || s.isWindow(e)) return ! 1;

try {

if (e.constructor && !N.call(e, "constructor") && !N.call(e.constructor.prototype, "isPrototypeOf")) return ! 1

} catch(e) {

return ! 1

}

var n;

for (n in e);

return n === t || N.call(e, n)

},

isEmptyObject: function(e) {

for (var t in e) return ! 1;

return ! 0

},

error: function(e) {

throw e

},

parseJSON: function(t) {

return "string" == typeof t && t ? (t = s.trim(t), e.JSON && e.JSON.parse ? e.JSON.parse(t) : g.test(t.replace(v, "@").replace(y, "]").replace(b, "")) ? new Function("return " + t)() : void s.error("Invalid JSON: " + t)) : null

},

parseXML: function(n) {

var r, i;

try {

e.DOMParser ? (i = new DOMParser, r = i.parseFromString(n, "text/xml")) : ((r = new ActiveXObject("Microsoft.XMLDOM")).async = "false", r.loadXML(n))

} catch(e) {

r = t

}

return r && r.documentElement && !r.getElementsByTagName("parsererror").length || s.error("Invalid XML: " + n),

r

},

noop: function() {},

globalEval: function(t) {

t && d.test(t) && (e.execScript ||

function(t) {

e.eval.call(e, t)

})(t)

},

camelCase: function(e) {

return e.replace(C, "ms-").replace(k, S)

},

nodeName: function(e, t) {

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

},

each: function(e, n, r) {

var i, o = 0,

a = e.length,

l = a === t || s.isFunction(e);

if (r) if (l) {

for (i in e) if (!1 === n.apply(e[i], r)) break

} else for (; o < a && !1 !== n.apply(e[o++], r););

else if (l) {

for (i in e) if (!1 === n.call(e[i], i, e[i])) break

} else for (; o < a && !1 !== n.call(e[o], o, e[o++]););

return e

},

trim: F ?

function(e) {

return null == e ? "": F.call(e)

}: function(e) {

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

},

makeArray: function(e, t) {

var n = t || [];

if (null != e) {

var r = s.type(e);

null == e.length || "string" === r || "function" === r || "regexp" === r || s.isWindow(e) ? A.call(n, e) : s.merge(n, e)

}

return n

},

inArray: function(e, t, n) {

var r;

if (t) {

if (R) return R.call(t, e, n);

for (r = t.length, n = n ? n < 0 ? Math.max(0, r + n) : n: 0; n < r; n++) if (n in t && t[n] === e) return n

}

return - 1

},

merge: function(e, n) {

var r = e.length,

i = 0;

if ("number" == typeof n.length) for (var o = n.length; i < o; i++) e[r++] = n[i];

else for (; n[i] !== t;) e[r++] = n[i++];

return e.length = r,

e

},

grep: function(e, t, n) {

var r = [];

n = !!n;

for (var i = 0,

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

return r

},

map: function(e, n, r) {

var i, o, a = [],

l = 0,

c = e.length;

if (e instanceof s || c !== t && "number" == typeof c && (c > 0 && e[0] && e[c - 1] || 0 === c || s.isArray(e))) for (; l < c; l++) null != (i = n(e[l], l, r)) && (a[a.length] = i);

else for (o in e) null != (i = n(e[o], o, r)) && (a[a.length] = i);

return a.concat.apply([], a)

},

guid: 1,

proxy: function(e, n) {

if ("string" == typeof n) {

var r = e[n];

n = e,

e = r

}

if (!s.isFunction(e)) return t;

var i = D.call(arguments, 2),

o = function() {

return e.apply(n, i.concat(D.call(arguments)))

};

return o.guid = e.guid = e.guid || o.guid || s.guid++,

o

},

access: function(e, n, r, i, o, a) {

var l = e.length;

if ("object" == typeof n) {

for (var c in n) s.access(e, c, n[c], i, o, r);

return e

}

if (r !== t) {

i = !a && i && s.isFunction(r);

for (var u = 0; u < l; u++) o(e[u], n, i ? r.call(e[u], u, o(e[u], n)) : r, a);

return e

}

return l ? o(e[0], n) : t

},

now: function() {

return (new Date).getTime()

},

uaMatch: function(e) {

e = e.toLowerCase();

var t = x.exec(e) || w.exec(e) || T.exec(e) || e.indexOf("compatible") < 0 && \_.exec(e) || [];

return {

browser: t[1] || "",

version: t[2] || "0"

}

},

sub: function() {

function e(t, n) {

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

}

s.extend(!0, e, this),

e.superclass = this,

e.fn = e.prototype = this(),

e.fn.constructor = e,

e.sub = this.sub,

e.fn.init = function(n, r) {

return r && r instanceof s && !(r instanceof e) && (r = e(r)),

s.fn.init.call(this, n, r, t)

},

e.fn.init.prototype = e.fn;

var t = e(O);

return e

},

browser: {}

}),

s.each("Boolean Number String Function Array Date RegExp Object".split(" "),

function(e, t) {

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

}),

(i = s.uaMatch(E)).browser && (s.browser[i.browser] = !0, s.browser.version = i.version),

s.browser.webkit && (s.browser.safari = !0),

d.test("聽") && (f = /^[\s\xA0]+/, p = /[\s\xA0]+$/),

r = s(O),

O.addEventListener ? a = function() {

O.removeEventListener("DOMContentLoaded", a, !1),

s.ready()

}: O.attachEvent && (a = function() {

"complete" === O.readyState && (O.detachEvent("onreadystatechange", a), s.ready())

}),

"function" == typeof define && define.amd && define.amd.jQuery && define("jquery", [],

function() {

return s

}),

s

} (),

M = {};

R.Callbacks = function(e) {

e = e ? M[e] || n(e) : {};

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

c = [],

u = function(t) {

var n, r, i, o;

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

"array" === (o = R.type(i)) ? u(i) : "function" === o && (e.unique && f.has(i) || l.push(i))

},

d = function(t, n) {

for (n = n || [], r = !e.memory || [t, n], i = !0, s = o || 0, o = 0, a = l.length; l && s < a; s++) if (!1 === l[s].apply(t, n) && e.stopOnFalse) {

r = !0;

break

}

i = !1,

l && (e.once ? !0 === r ? f.disable() : l = [] : c && c.length && (r = c.shift(), f.fireWith(r[0], r[1])))

},

f = {

add: function() {

if (l) {

var e = l.length;

u(arguments),

i ? a = l.length: r && !0 !== r && (o = e, d(r[0], r[1]))

}

return this

},

remove: function() {

if (l) for (var t = arguments,

n = 0,

r = t.length; n < r; n++) for (var o = 0; o < l.length && (t[n] !== l[o] || (i && o <= a && (a--, o <= s && s--), l.splice(o--, 1), !e.unique)); o++);

return this

},

has: function(e) {

if (l) for (var t = 0,

n = l.length; t < n; t++) if (e === l[t]) return ! 0;

return ! 1

},

empty: function() {

return l = [],

this

},

disable: function() {

return l = c = r = t,

this

},

disabled: function() {

return ! l

},

lock: function() {

return c = t,

r && !0 !== r || f.disable(),

this

},

locked: function() {

return ! c

},

fireWith: function(t, n) {

return c && (i ? e.once || c.push([t, n]) : e.once && r || d(t, n)),

this

},

fire: function() {

return f.fireWith(this, arguments),

this

},

fired: function() {

return !! r

}

};

return f

};

var q = [].slice;

R.extend({

Deferred: function(e) {

var t, n = R.Callbacks("once memory"),

r = R.Callbacks("once memory"),

i = R.Callbacks("memory"),

o = "pending",

a = {

resolve: n,

reject: r,

notify: i

},

s = {

done: n.add,

fail: r.add,

progress: i.add,

state: function() {

return o

},

isResolved: n.fired,

isRejected: r.fired,

then: function(e, t, n) {

return l.done(e).fail(t).progress(n),

this

},

always: function() {

return l.done.apply(l, arguments).fail.apply(l, arguments)

},

pipe: function(e, t, n) {

return R.Deferred(function(r) {

R.each({

done: [e, "resolve"],

fail: [t, "reject"],

progress: [n, "notify"]

},

function(e, t) {

var n, i = t[0],

o = t[1];

R.isFunction(i) ? l[e](function() { (n = i.apply(this, arguments)) && R.isFunction(n.promise) ? n.promise().then(r.resolve, r.reject, r.notify) : r[o + "With"](this === l ? r: this, [n])

}) : l[e](r[o])

})

}).promise()

},

promise: function(e) {

if (null == e) e = s;

else for (var t in s) e[t] = s[t];

return e

}

},

l = s.promise({});

for (t in a) l[t] = a[t].fire,

l[t + "With"] = a[t].fireWith;

return l.done(function() {

o = "resolved"

},

r.disable, i.lock).fail(function() {

o = "rejected"

},

n.disable, i.lock),

e && e.call(l, l),

l

},

when: function(e) {

var t = q.call(arguments, 0),

n = 0,

r = t.length,

i = new Array(r),

o = r,

a = r <= 1 && e && R.isFunction(e.promise) ? e: R.Deferred(),

s = a.promise();

if (r > 1) {

for (; n < r; n++) t[n] && t[n].promise && R.isFunction(t[n].promise) ? t[n].promise().then(function(e) {

return function(n) {

t[e] = arguments.length > 1 ? q.call(arguments, 0) : n,

--o || a.resolveWith(a, t)

}

} (n), a.reject,

function(e) {

return function(t) {

i[e] = arguments.length > 1 ? q.call(arguments, 0) : t,

a.notifyWith(s, i)

}

} (n)) : --o;

o || a.resolveWith(a, t)

} else a !== e && a.resolveWith(a, r ? [e] : []);

return s

}

}),

R.support = function() {

var e, t, n, r, i, o, a, s, l, c, u, d, f, p, h, m, g = O.createElement("div"),

v = O.documentElement;

if (g.setAttribute("className", "t"), g.innerHTML = " <link/><table></table><a href='/a' style='top:1px;float:left;opacity:.55;'>a</a><input type='checkbox'/><nav></nav>", e = g.getElementsByTagName("\*"), t = g.getElementsByTagName("a")[0], !e || !e.length || !t) return {};

r = (n = O.createElement("select")).appendChild(O.createElement("option")),

i = g.getElementsByTagName("input")[0],

a = {

leadingWhitespace: 3 === g.firstChild.nodeType,

tbody: !g.getElementsByTagName("tbody").length,

htmlSerialize: !!g.getElementsByTagName("link").length,

style: /top/.test(t.getAttribute("style")),

hrefNormalized: "/a" === t.getAttribute("href"),

opacity: /^0.55/.test(t.style.opacity),

cssFloat: !!t.style.cssFloat,

unknownElems: !!g.getElementsByTagName("nav").length,

checkOn: "on" === i.value,

optSelected: r.selected,

getSetAttribute: "t" !== g.className,

enctype: !!O.createElement("form").enctype,

submitBubbles: !0,

changeBubbles: !0,

focusinBubbles: !1,

deleteExpando: !0,

noCloneEvent: !0,

inlineBlockNeedsLayout: !1,

shrinkWrapBlocks: !1,

reliableMarginRight: !0

},

i.checked = !0,

a.noCloneChecked = i.cloneNode(!0).checked,

n.disabled = !0,

a.optDisabled = !r.disabled;

try {

delete g.test

} catch(e) {

a.deleteExpando = !1

} ! g.addEventListener && g.attachEvent && g.fireEvent && (g.attachEvent("onclick",

function() {

a.noCloneEvent = !1

}), g.cloneNode(!0).fireEvent("onclick")),

(i = O.createElement("input")).value = "t",

i.setAttribute("type", "radio"),

a.radioValue = "t" === i.value,

i.setAttribute("checked", "checked"),

g.appendChild(i),

(s = O.createDocumentFragment()).appendChild(g.lastChild),

a.checkClone = s.cloneNode(!0).cloneNode(!0).lastChild.checked,

g.innerHTML = "",

g.style.width = g.style.paddingLeft = "1px",

l = O.getElementsByTagName("body")[0],

u = O.createElement(l ? "div": "body"),

d = {

visibility: "hidden",

width: 0,

height: 0,

border: 0,

margin: 0,

background: "none"

},

l && R.extend(d, {

position: "absolute",

left: "-999px",

top: "-999px"

});

for (h in d) u.style[h] = d[h];

if (u.appendChild(g), (c = l || v).insertBefore(u, c.firstChild), a.appendChecked = i.checked, a.boxModel = 2 === g.offsetWidth, "zoom" in g.style && (g.style.display = "inline", g.style.zoom = 1, a.inlineBlockNeedsLayout = 2 === g.offsetWidth, g.style.display = "", g.innerHTML = "<div style='width:4px;'></div>", a.shrinkWrapBlocks = 2 !== g.offsetWidth), g.innerHTML = "<table><tr><td style='padding:0;border:0;display:none'></td><td>t</td></tr></table>", f = g.getElementsByTagName("td"), m = 0 === f[0].offsetHeight, f[0].style.display = "", f[1].style.display = "none", a.reliableHiddenOffsets = m && 0 === f[0].offsetHeight, g.innerHTML = "", O.defaultView && O.defaultView.getComputedStyle && ((o = O.createElement("div")).style.width = "0", o.style.marginRight = "0", g.appendChild(o), a.reliableMarginRight = 0 === (parseInt((O.defaultView.getComputedStyle(o, null) || {

marginRight: 0

}).marginRight, 10) || 0)), g.attachEvent) for (h in {

submit: 1,

change: 1,

focusin: 1

})(m = (p = "on" + h) in g) || (g.setAttribute(p, "return;"), m = "function" == typeof g[p]),

a[h + "Bubbles"] = m;

return R(function() {

var e, t, n, r, i, o = "position:absolute;top:0;left:0;width:1px;height:1px;margin:0;",

s = "visibility:hidden;border:0;"; (l = O.getElementsByTagName("body")[0]) && ((e = O.createElement("div")).style.cssText = s + "width:0;height:0;position:static;top:0;margin-top:1px", l.insertBefore(e, l.firstChild), (u = O.createElement("div")).style.cssText = o + s, u.innerHTML = "<div style='position:absolute;top:0;left:0;width:1px;height:1px;margin:0;border:5px solid #000;padding:0;'><div></div></div><table style='position:absolute;top:0;left:0;width:1px;height:1px;margin:0;border:5px solid #000;padding:0;' cellpadding='0' cellspacing='0'><tr><td></td></tr></table>", e.appendChild(u), n = (t = u.firstChild).firstChild, r = t.nextSibling.firstChild.firstChild, i = {

doesNotAddBorder: 5 !== n.offsetTop,

doesAddBorderForTableAndCells: 5 === r.offsetTop

},

n.style.position = "fixed", n.style.top = "20px", i.fixedPosition = 20 === n.offsetTop || 15 === n.offsetTop, n.style.position = n.style.top = "", t.style.overflow = "hidden", t.style.position = "relative", i.subtractsBorderForOverflowNotVisible = -5 === n.offsetTop, i.doesNotIncludeMarginInBodyOffset = 1 !== l.offsetTop, l.removeChild(e), u = e = null, R.extend(a, i))

}),

u && (u.innerHTML = "", c.removeChild(u)),

u = s = n = r = l = o = g = i = null,

a

} (),

R.boxModel = R.support.boxModel;

var I = /^(?:\{.\*\}|\[.\*\])$/,

H = /([A-Z])/g;

R.extend({

cache: {},

uuid: 0,

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

noData: {

embed: !0,

object: "clsid:D27CDB6E-AE6D-11cf-96B8-444553540000",

applet: !0

},

hasData: function(e) {

return !! (e = e.nodeType ? R.cache[e[R.expando]] : e[R.expando]) && !i(e)

},

data: function(e, n, r, i) {

if (R.acceptData(e)) {

R.expando;

var o, a, s, l = "string" == typeof n,

c = e.nodeType,

u = c ? R.cache: e,

d = c ? e[R.expando] : e[R.expando] && R.expando,

f = "events" === n;

if (d && u[d] && (f || i || u[d].data) || !l || r !== t) return d || (c ? e[R.expando] = d = ++R.uuid: d = R.expando),

u[d] || (u[d] = {},

c || (u[d].toJSON = R.noop)),

"object" != typeof n && "function" != typeof n || (i ? u[d] = R.extend(u[d], n) : u[d].data = R.extend(u[d].data, n)),

o = a = u[d],

i || (a.data || (a.data = {}), a = a.data),

r !== t && (a[R.camelCase(n)] = r),

f && !a[n] ? o.events: (l ? null == (s = a[n]) && (s = a[R.camelCase(n)]) : s = a, s)

}

},

removeData: function(e, t, n) {

if (R.acceptData(e)) {

R.expando;

var r, o, a, s = e.nodeType,

l = s ? R.cache: e,

c = s ? e[R.expando] : R.expando;

if (l[c]) {

if (t && (r = n ? l[c] : l[c].data)) {

for ((o = 0, a = (t = R.isArray(t) ? t: t in r ? [t] : (t = R.camelCase(t)) in r ? [t] : t.split(" ")).length); o < a; o++) delete r[t[o]];

if (! (n ? i: R.isEmptyObject)(r)) return

} (n || (delete l[c].data, i(l[c]))) && (R.support.deleteExpando || !l.setInterval ? delete l[c] : l[c] = null, s && (R.support.deleteExpando ? delete e[R.expando] : e.removeAttribute ? e.removeAttribute(R.expando) : e[R.expando] = null))

}

}

},

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

return R.data(e, t, n, !0)

},

acceptData: function(e) {

if (e.nodeName) {

var t = R.noData[e.nodeName.toLowerCase()];

if (t) return ! (!0 === t || e.getAttribute("classid") !== t)

}

return ! 0

}

}),

R.fn.extend({

data: function(e, n) {

var i, o, a, s = null;

if (void 0 === e) {

if (this.length && (s = R.data(this[0]), 1 === this[0].nodeType && !R.\_data(this[0], "parsedAttrs"))) {

for (var l = 0,

c = (o = this[0].attributes).length; l < c; l++) 0 === (a = o[l].name).indexOf("data-") && (a = R.camelCase(a.substring(5)), r(this[0], a, s[a]));

R.\_data(this[0], "parsedAttrs", !0)

}

return s

}

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

R.data(this, e)

}) : (i = e.split("."), i[1] = i[1] ? "." + i[1] : "", n === t ? ((s = this.triggerHandler("getData" + i[1] + "!", [i[0]])) === t && this.length && (s = R.data(this[0], e), s = r(this[0], e, s)), s === t && i[1] ? this.data(i[0]) : s) : this.each(function() {

var t = R(this),

r = [i[0], n];

t.triggerHandler("setData" + i[1] + "!", r),

R.data(this, e, n),

t.triggerHandler("changeData" + i[1] + "!", r)

}))

},

removeData: function(e) {

return this.each(function() {

R.removeData(this, e)

})

}

}),

R.extend({

\_mark: function(e, t) {

e && (t = (t || "fx") + "mark", R.\_data(e, t, (R.\_data(e, t) || 0) + 1))

},

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

if (!0 !== e && (n = t, t = e, e = !1), t) {

var r = (n = n || "fx") + "mark",

i = e ? 0 : (R.\_data(t, r) || 1) - 1;

i ? R.\_data(t, r, i) : (R.removeData(t, r, !0), o(t, n, "mark"))

}

},

queue: function(e, t, n) {

var r;

if (e) return t = (t || "fx") + "queue",

r = R.\_data(e, t),

n && (!r || R.isArray(n) ? r = R.\_data(e, t, R.makeArray(n)) : r.push(n)),

r || []

},

dequeue: function(e, t) {

t = t || "fx";

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

r = n.shift(),

i = {};

"inprogress" === r && (r = n.shift()),

r && ("fx" === t && n.unshift("inprogress"), R.\_data(e, t + ".run", i), r.call(e,

function() {

R.dequeue(e, t)

},

i)),

n.length || (R.removeData(e, t + "queue " + t + ".run", !0), o(e, t, "queue"))

}

}),

R.fn.extend({

queue: function(e, n) {

return "string" != typeof e && (n = e, e = "fx"),

n === t ? R.queue(this[0], e) : this.each(function() {

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

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

})

},

dequeue: function(e) {

return this.each(function() {

R.dequeue(this, e)

})

},

delay: function(e, t) {

return e = R.fx ? R.fx.speeds[e] || e: e,

t = t || "fx",

this.queue(t,

function(t, n) {

var r = setTimeout(t, e);

n.stop = function() {

clearTimeout(r)

}

})

},

clearQueue: function(e) {

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

},

promise: function(e, n) {

function r() {--l || o.resolveWith(a, [a])

}

"string" != typeof e && (e, e = t),

e = e || "fx";

for (var i, o = R.Deferred(), a = this, s = a.length, l = 1, c = e + "defer", u = e + "queue", d = e + "mark"; s--;)(i = R.data(a[s], c, t, !0) || (R.data(a[s], u, t, !0) || R.data(a[s], d, t, !0)) && R.data(a[s], c, R.Callbacks("once memory"), !0)) && (l++, i.add(r));

return r(),

o.promise()

}

});

var z, P, B, U = /[\n\t\r]/g,

W = /\s+/,

$ = /\r/g,

X = /^(?:button|input)$/i,

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

Y = /^a(?:rea)?$/i,

Z = /^(?:autofocus|autoplay|async|checked|controls|defer|disabled|hidden|loop|multiple|open|readonly|required|scoped|selected)$/i,

K = R.support.getSetAttribute;

R.fn.extend({

attr: function(e, t) {

return R.access(this, e, t, !0, R.attr)

},

removeAttr: function(e) {

return this.each(function() {

R.removeAttr(this, e)

})

},

prop: function(e, t) {

return R.access(this, e, t, !0, R.prop)

},

removeProp: function(e) {

return e = R.propFix[e] || e,

this.each(function() {

try {

this[e] = t,

delete this[e]

} catch(e) {}

})

},

addClass: function(e) {

var t, n, r, i, o, a, s;

if (R.isFunction(e)) return this.each(function(t) {

R(this).addClass(e.call(this, t, this.className))

});

if (e && "string" == typeof e) for (t = e.split(W), n = 0, r = this.length; n < r; n++) if (1 === (i = this[n]).nodeType) if (i.className || 1 !== t.length) {

for (o = " " + i.className + " ", a = 0, s = t.length; a < s; a++)~o.indexOf(" " + t[a] + " ") || (o += t[a] + " ");

i.className = R.trim(o)

} else i.className = e;

return this

},

removeClass: function(e) {

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

if (R.isFunction(e)) return this.each(function(t) {

R(this).removeClass(e.call(this, t, this.className))

});

if (e && "string" == typeof e || e === t) for (n = (e || "").split(W), r = 0, i = this.length; r < i; r++) if (1 === (o = this[r]).nodeType && o.className) if (e) {

for (a = (" " + o.className + " ").replace(U, " "), s = 0, l = n.length; s < l; s++) a = a.replace(" " + n[s] + " ", " ");

o.className = R.trim(a)

} else o.className = "";

return this

},

toggleClass: function(e, t) {

var n = typeof e,

r = "boolean" == typeof t;

return R.isFunction(e) ? this.each(function(n) {

R(this).toggleClass(e.call(this, n, this.className, t), t)

}) : this.each(function() {

if ("string" === n) for (var i, o = 0,

a = R(this), s = t, l = e.split(W); i = l[o++];) a[(s = r ? s: !a.hasClass(i)) ? "addClass": "removeClass"](i);

else "undefined" !== n && "boolean" !== n || (this.className && R.\_data(this, "\_\_className\_\_", this.className), this.className = this.className || !1 === e ? "": R.\_data(this, "\_\_className\_\_") || "")

})

},

hasClass: function(e) {

for (var t = " " + e + " ",

n = 0,

r = this.length; n < r; n++) if (1 === this[n].nodeType && (" " + this[n].className + " ").replace(U, " ").indexOf(t) > -1) return ! 0;

return ! 1

},

val: function(e) {

var n, r, i, o = this[0];

return arguments.length ? (i = R.isFunction(e), this.each(function(r) {

var o, a = R(this);

1 === this.nodeType && (null == (o = i ? e.call(this, r, a.val()) : e) ? o = "": "number" == typeof o ? o += "": R.isArray(o) && (o = R.map(o,

function(e) {

return null == e ? "": e + ""

})), (n = R.valHooks[this.nodeName.toLowerCase()] || R.valHooks[this.type]) && "set" in n && n.set(this, o, "value") !== t || (this.value = o))

})) : o ? (n = R.valHooks[o.nodeName.toLowerCase()] || R.valHooks[o.type]) && "get" in n && (r = n.get(o, "value")) !== t ? r: "string" == typeof(r = o.value) ? r.replace($, "") : null == r ? "": r: t

}

}),

R.extend({

valHooks: {

option: {

get: function(e) {

var t = e.attributes.value;

return ! t || t.specified ? e.value: e.text

}

},

select: {

get: function(e) {

var t, n, r, i, o = e.selectedIndex,

a = [],

s = e.options,

l = "select-one" === e.type;

if (o < 0) return null;

for (n = l ? o: 0, r = l ? o + 1 : s.length; n < r; n++) if ((i = s[n]).selected && (R.support.optDisabled ? !i.disabled: null === i.getAttribute("disabled")) && (!i.parentNode.disabled || !R.nodeName(i.parentNode, "optgroup"))) {

if (t = R(i).val(), l) return t;

a.push(t)

}

return l && !a.length && s.length ? R(s[o]).val() : a

},

set: function(e, t) {

var n = R.makeArray(t);

return R(e).find("option").each(function() {

this.selected = R.inArray(R(this).val(), n) >= 0

}),

n.length || (e.selectedIndex = -1),

n

}

}

},

attrFn: {

val: !0,

css: !0,

html: !0,

text: !0,

data: !0,

width: !0,

height: !0,

offset: !0

},

attr: function(e, n, r, i) {

var o, a, s, l = e.nodeType;

return e && 3 !== l && 8 !== l && 2 !== l ? i && n in R.attrFn ? R(e)[n](r) : "getAttribute" in e ? ((s = 1 !== l || !R.isXMLDoc(e)) && (n = n.toLowerCase(), a = R.attrHooks[n] || (Z.test(n) ? P: z)), r !== t ? null === r ? (R.removeAttr(e, n), t) : a && "set" in a && s && (o = a.set(e, r, n)) !== t ? o: (e.setAttribute(n, "" + r), r) : a && "get" in a && s && null !== (o = a.get(e, n)) ? o: null === (o = e.getAttribute(n)) ? t: o) : R.prop(e, n, r) : t

},

removeAttr: function(e, t) {

var n, r, i, o, a = 0;

if (1 === e.nodeType) for (o = (r = (t || "").split(W)).length; a < o; a++) i = r[a].toLowerCase(),

n = R.propFix[i] || i,

R.attr(e, i, ""),

e.removeAttribute(K ? i: n),

Z.test(i) && n in e && (e[n] = !1)

},

attrHooks: {

type: {

set: function(e, t) {

if (X.test(e.nodeName) && e.parentNode) R.error("type property can't be changed");

else if (!R.support.radioValue && "radio" === t && R.nodeName(e, "input")) {

var n = e.value;

return e.setAttribute("type", t),

n && (e.value = n),

t

}

}

},

value: {

get: function(e, t) {

return z && R.nodeName(e, "button") ? z.get(e, t) : t in e ? e.value: null

},

set: function(e, t, n) {

if (z && R.nodeName(e, "button")) return z.set(e, t, n);

e.value = t

}

}

},

propFix: {

tabindex: "tabIndex",

readonly: "readOnly",

for: "htmlFor",

class: "className",

maxlength: "maxLength",

cellspacing: "cellSpacing",

cellpadding: "cellPadding",

rowspan: "rowSpan",

colspan: "colSpan",

usemap: "useMap",

frameborder: "frameBorder",

contenteditable: "contentEditable"

},

prop: function(e, n, r) {

var i, o, a = e.nodeType;

return e && 3 !== a && 8 !== a && 2 !== a ? ((1 !== a || !R.isXMLDoc(e)) && (n = R.propFix[n] || n, o = R.propHooks[n]), r !== t ? o && "set" in o && (i = o.set(e, r, n)) !== t ? i: e[n] = r: o && "get" in o && null !== (i = o.get(e, n)) ? i: e[n]) : t

},

propHooks: {

tabIndex: {

get: function(e) {

var n = e.getAttributeNode("tabindex");

return n && n.specified ? parseInt(n.value, 10) : V.test(e.nodeName) || Y.test(e.nodeName) && e.href ? 0 : t

}

}

}

}),

R.attrHooks.tabindex = R.propHooks.tabIndex,

P = {

get: function(e, n) {

var r, i = R.prop(e, n);

return ! 0 === i || "boolean" != typeof i && (r = e.getAttributeNode(n)) && !1 !== r.nodeValue ? n.toLowerCase() : t

},

set: function(e, t, n) {

var r;

return ! 1 === t ? R.removeAttr(e, n) : ((r = R.propFix[n] || n) in e && (e[r] = !0), e.setAttribute(n, n.toLowerCase())),

n

}

},

K || (B = {

name: !0,

id: !0

},

z = R.valHooks.button = {

get: function(e, n) {

var r;

return (r = e.getAttributeNode(n)) && (B[n] ? "" !== r.nodeValue: r.specified) ? r.nodeValue: t

},

set: function(e, t, n) {

var r = e.getAttributeNode(n);

return r || (r = O.createAttribute(n), e.setAttributeNode(r)),

r.nodeValue = t + ""

}

},

R.attrHooks.tabindex.set = z.set, R.each(["width", "height"],

function(e, t) {

R.attrHooks[t] = R.extend(R.attrHooks[t], {

set: function(e, n) {

if ("" === n) return e.setAttribute(t, "auto"),

n

}

})

}), R.attrHooks.contenteditable = {

get: z.get,

set: function(e, t, n) {

"" === t && (t = "false"),

z.set(e, t, n)

}

}),

R.support.hrefNormalized || R.each(["href", "src", "width", "height"],

function(e, n) {

R.attrHooks[n] = R.extend(R.attrHooks[n], {

get: function(e) {

var r = e.getAttribute(n, 2);

return null === r ? t: r

}

})

}),

R.support.style || (R.attrHooks.style = {

get: function(e) {

return e.style.cssText.toLowerCase() || t

},

set: function(e, t) {

return e.style.cssText = "" + t

}

}),

R.support.optSelected || (R.propHooks.selected = R.extend(R.propHooks.selected, {

get: function(e) {

var t = e.parentNode;

return t && (t.selectedIndex, t.parentNode && t.parentNode.selectedIndex),

null

}

})),

R.support.enctype || (R.propFix.enctype = "encoding"),

R.support.checkOn || R.each(["radio", "checkbox"],

function() {

R.valHooks[this] = {

get: function(e) {

return null === e.getAttribute("value") ? "on": e.value

}

}

}),

R.each(["radio", "checkbox"],

function() {

R.valHooks[this] = R.extend(R.valHooks[this], {

set: function(e, t) {

if (R.isArray(t)) return e.checked = R.inArray(R(e).val(), t) >= 0

}

})

});

var G = /^(?:textarea|input|select)$/i,

J = /^([^\.]\*)?(?:\.(.+))?$/,

Q = /\bhover(\.\S+)?/,

ee = /^key/,

te = /^(?:mouse|contextmenu)|click/,

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

re = function(e) {

var t = ne.exec(e);

return t && (t[1] = (t[1] || "").toLowerCase(), t[3] = t[3] && new RegExp("(?:^|\\s)" + t[3] + "(?:\\s|$)")),

t

},

ie = function(e, t) {

return (!t[1] || e.nodeName.toLowerCase() === t[1]) && (!t[2] || e.id === t[2]) && (!t[3] || t[3].test(e.className))

},

oe = function(e) {

return R.event.special.hover ? e: e.replace(Q, "mouseenter$1 mouseleave$1")

};

R.event = {

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

var a, s, l, c, u, d, f, p, h, m, g;

if (3 !== e.nodeType && 8 !== e.nodeType && n && r && (a = R.\_data(e))) {

for (r.handler && (r = (h = r).handler), r.guid || (r.guid = R.guid++), (l = a.events) || (a.events = l = {}), (s = a.handle) || (a.handle = s = function(e) {

return void 0 === R || e && R.event.triggered === e.type ? t: R.event.dispatch.apply(s.elem, arguments)

},

s.elem = e), n = oe(n).split(" "), c = 0; c < n.length; c++) d = (u = J.exec(n[c]) || [])[1],

f = (u[2] || "").split(".").sort(),

g = R.event.special[d] || {},

d = (o ? g.delegateType: g.bindType) || d,

g = R.event.special[d] || {},

p = R.extend({

type: d,

origType: u[1],

data: i,

handler: r,

guid: r.guid,

selector: o,

namespace: f.join(".")

},

h),

o && (p.quick = re(o), !p.quick && R.expr.match.POS.test(o) && (p.isPositional = !0)),

(m = l[d]) || ((m = l[d] = []).delegateCount = 0, g.setup && !1 !== g.setup.call(e, i, f, s) || (e.addEventListener ? e.addEventListener(d, s, !1) : e.attachEvent && e.attachEvent("on" + d, s))),

g.add && (g.add.call(e, p), p.handler.guid || (p.handler.guid = r.guid)),

o ? m.splice(m.delegateCount++, 0, p) : m.push(p),

R.event.global[d] = !0;

e = null

}

},

global: {},

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

var i, o, a, s, l, c, u, d, f, p, h, m = R.hasData(e) && R.\_data(e);

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

for (t = oe(t || "").split(" "), i = 0; i < t.length; i++) {

if (o = J.exec(t[i]) || [], a = o[1], s = o[2], !a) {

s = s ? "." + s: "";

for (c in u) R.event.remove(e, c + s, n, r);

return

}

if (d = R.event.special[a] || {},

a = (r ? d.delegateType: d.bindType) || a, p = u[a] || [], l = p.length, s = s ? new RegExp("(^|\\.)" + s.split(".").sort().join("\\.(?:.\*\\.)?") + "(\\.|$)") : null, n || s || r || d.remove) for (c = 0; c < p.length; c++) h = p[c],

n && n.guid !== h.guid || s && !s.test(h.namespace) || (!r || r === h.selector || "\*\*" === r && h.selector) && (p.splice(c--, 1), h.selector && p.delegateCount--, d.remove && d.remove.call(e, h));

else p.length = 0;

0 === p.length && l !== p.length && (d.teardown && !1 !== d.teardown.call(e, s) || R.removeEvent(e, a, m.handle), delete u[a])

}

R.isEmptyObject(u) && ((f = m.handle) && (f.elem = null), R.removeData(e, ["events", "handle"], !0))

}

},

customEvent: {

getData: !0,

setData: !0,

changeData: !0

},

trigger: function(n, r, i, o) {

if (!i || 3 !== i.nodeType && 8 !== i.nodeType) {

var a, s, l, c, u, d, f, p, h, m, g = n.type || n,

v = [];

if (g.indexOf("!") >= 0 && (g = g.slice(0, -1), s = !0), g.indexOf(".") >= 0 && (g = (v = g.split(".")).shift(), v.sort()), i && !R.event.customEvent[g] || R.event.global[g]) if (n = "object" == typeof n ? n[R.expando] ? n: new R.Event(g, n) : new R.Event(g), n.type = g, n.isTrigger = !0, n.exclusive = s, n.namespace = v.join("."), n.namespace\_re = n.namespace ? new RegExp("(^|\\.)" + v.join("\\.(?:.\*\\.)?") + "(\\.|$)") : null, d = g.indexOf(":") < 0 ? "on" + g: "", !o && i || n.preventDefault(), i) {

if (n.result = t, n.target || (n.target = i), (r = null != r ? R.makeArray(r) : []).unshift(n), !(f = R.event.special[g] || {}).trigger || !1 !== f.trigger.apply(i, r)) {

if (h = [[i, f.bindType || g]], !o && !f.noBubble && !R.isWindow(i)) {

for (m = f.delegateType || g, u = null, c = i.parentNode; c; c = c.parentNode) h.push([c, m]),

u = c;

u && u === i.ownerDocument && h.push([u.defaultView || u.parentWindow || e, m])

}

for (l = 0; l < h.length && (c = h[l][0], n.type = h[l][1], (p = (R.\_data(c, "events") || {})[n.type] && R.\_data(c, "handle")) && p.apply(c, r), (p = d && c[d]) && R.acceptData(c) && p.apply(c, r), !n.isPropagationStopped()); l++);

return n.type = g,

n.isDefaultPrevented() || f.\_default && !1 !== f.\_default.apply(i.ownerDocument, r) || "click" === g && R.nodeName(i, "a") || !R.acceptData(i) || d && i[g] && ("focus" !== g && "blur" !== g || 0 !== n.target.offsetWidth) && !R.isWindow(i) && ((u = i[d]) && (i[d] = null), R.event.triggered = g, i[g](), R.event.triggered = t, u && (i[d] = u)),

n.result

}

} else {

a = R.cache;

for (l in a) a[l].events && a[l].events[g] && R.event.trigger(n, r, a[l].handle.elem, !0)

}

}

},

dispatch: function(n) {

n = R.event.fix(n || e.event);

var r, i, o, a, s, l, c, u, d, f, p = (R.\_data(this, "events") || {})[n.type] || [],

h = p.delegateCount,

m = [].slice.call(arguments, 0),

g = !n.exclusive && !n.namespace,

v = (R.event.special[n.type] || {}).handle,

y = [];

if (m[0] = n, n.delegateTarget = this, h && !n.target.disabled && (!n.button || "click" !== n.type)) for (o = n.target; o != this; o = o.parentNode || this) {

for (s = {},

c = [], r = 0; r < h; r++) f = s[d = (u = p[r]).selector],

u.isPositional ? f = (f || (s[d] = R(d))).index(o) >= 0 : f === t && (f = s[d] = u.quick ? ie(o, u.quick) : R(o).is(d)),

f && c.push(u);

c.length && y.push({

elem: o,

matches: c

})

}

for (p.length > h && y.push({

elem: this,

matches: p.slice(h)

}), r = 0; r < y.length && !n.isPropagationStopped(); r++) for (l = y[r], n.currentTarget = l.elem, i = 0; i < l.matches.length && !n.isImmediatePropagationStopped(); i++) u = l.matches[i],

(g || !n.namespace && !u.namespace || n.namespace\_re && n.namespace\_re.test(u.namespace)) && (n.data = u.data, n.handleObj = u, (a = (v || u.handler).apply(l.elem, m)) !== t && (n.result = a, !1 === a && (n.preventDefault(), n.stopPropagation())));

return n.result

},

props: "attrChange attrName relatedNode srcElement altKey bubbles cancelable ctrlKey currentTarget eventPhase metaKey relatedTarget shiftKey target timeStamp view which".split(" "),

fixHooks: {},

keyHooks: {

props: "char charCode key keyCode".split(" "),

filter: function(e, t) {

return null == e.which && (e.which = null != t.charCode ? t.charCode: t.keyCode),

e

}

},

mouseHooks: {

props: "button buttons clientX clientY fromElement offsetX offsetY pageX pageY screenX screenY toElement wheelDelta".split(" "),

filter: function(e, n) {

var r, i, o, a = n.button,

s = n.fromElement;

return null == e.pageX && null != n.clientX && (i = (r = e.target.ownerDocument || O).documentElement, o = r.body, e.pageX = n.clientX + (i && i.scrollLeft || o && o.scrollLeft || 0) - (i && i.clientLeft || o && o.clientLeft || 0), e.pageY = n.clientY + (i && i.scrollTop || o && o.scrollTop || 0) - (i && i.clientTop || o && o.clientTop || 0)),

!e.relatedTarget && s && (e.relatedTarget = s === e.target ? n.toElement: s),

e.which || a === t || (e.which = 1 & a ? 1 : 2 & a ? 3 : 4 & a ? 2 : 0),

e

}

},

fix: function(e) {

if (e[R.expando]) return e;

var n, r, i = e,

o = R.event.fixHooks[e.type] || {},

a = o.props ? this.props.concat(o.props) : this.props;

for (e = R.Event(i), n = a.length; n;) e[r = a[--n]] = i[r];

return e.target || (e.target = i.srcElement || O),

3 === e.target.nodeType && (e.target = e.target.parentNode),

e.metaKey === t && (e.metaKey = e.ctrlKey),

o.filter ? o.filter(e, i) : e

},

special: {

ready: {

setup: R.bindReady

},

focus: {

delegateType: "focusin",

noBubble: !0

},

blur: {

delegateType: "focusout",

noBubble: !0

},

beforeunload: {

setup: function(e, t, n) {

R.isWindow(this) && (this.onbeforeunload = n)

},

teardown: function(e, t) {

this.onbeforeunload === t && (this.onbeforeunload = null)

}

}

},

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

var i = R.extend(new R.Event, n, {

type: e,

isSimulated: !0,

originalEvent: {}

});

r ? R.event.trigger(i, null, t) : R.event.dispatch.call(t, i),

i.isDefaultPrevented() && n.preventDefault()

}

},

R.event.handle = R.event.dispatch,

R.removeEvent = O.removeEventListener ?

function(e, t, n) {

e.removeEventListener && e.removeEventListener(t, n, !1)

}: function(e, t, n) {

e.detachEvent && e.detachEvent("on" + t, n)

},

R.Event = function(e, t) {

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

e && e.type ? (this.originalEvent = e, this.type = e.type, this.isDefaultPrevented = e.defaultPrevented || !1 === e.returnValue || e.getPreventDefault && e.getPreventDefault() ? s: a) : this.type = e,

t && R.extend(this, t),

this.timeStamp = e && e.timeStamp || R.now(),

this[R.expando] = !0

},

R.Event.prototype = {

preventDefault: function() {

this.isDefaultPrevented = s;

var e = this.originalEvent;

e && (e.preventDefault ? e.preventDefault() : e.returnValue = !1)

},

stopPropagation: function() {

this.isPropagationStopped = s;

var e = this.originalEvent;

e && (e.stopPropagation && e.stopPropagation(), e.cancelBubble = !0)

},

stopImmediatePropagation: function() {

this.isImmediatePropagationStopped = s,

this.stopPropagation()

},

isDefaultPrevented: a,

isPropagationStopped: a,

isImmediatePropagationStopped: a

},

R.each({

mouseenter: "mouseover",

mouseleave: "mouseout"

},

function(e, t) {

R.event.special[e] = R.event.special[t] = {

delegateType: t,

bindType: t,

handle: function(e) {

var t, n, r = this,

i = e.relatedTarget,

o = e.handleObj;

o.selector;

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

n

}

}

}),

R.support.submitBubbles || (R.event.special.submit = {

setup: function() {

if (R.nodeName(this, "form")) return ! 1;

R.event.add(this, "click.\_submit keypress.\_submit",

function(e) {

var n = e.target,

r = R.nodeName(n, "input") || R.nodeName(n, "button") ? n.form: t;

r && !r.\_submit\_attached && (R.event.add(r, "submit.\_submit",

function(e) {

this.parentNode && R.event.simulate("submit", this.parentNode, e, !0)

}), r.\_submit\_attached = !0)

})

},

teardown: function() {

if (R.nodeName(this, "form")) return ! 1;

R.event.remove(this, ".\_submit")

}

}),

R.support.changeBubbles || (R.event.special.change = {

setup: function() {

if (G.test(this.nodeName)) return "checkbox" !== this.type && "radio" !== this.type || (R.event.add(this, "propertychange.\_change",

function(e) {

"checked" === e.originalEvent.propertyName && (this.\_just\_changed = !0)

}), R.event.add(this, "click.\_change",

function(e) {

this.\_just\_changed && (this.\_just\_changed = !1, R.event.simulate("change", this, e, !0))

})),

!1;

R.event.add(this, "beforeactivate.\_change",

function(e) {

var t = e.target;

G.test(t.nodeName) && !t.\_change\_attached && (R.event.add(t, "change.\_change",

function(e) {

this.parentNode && !e.isSimulated && R.event.simulate("change", this.parentNode, e, !0)

}), t.\_change\_attached = !0)

})

},

handle: function(e) {

var t = e.target;

if (this !== t || e.isSimulated || e.isTrigger || "radio" !== t.type && "checkbox" !== t.type) return e.handleObj.handler.apply(this, arguments)

},

teardown: function() {

return R.event.remove(this, ".\_change"),

G.test(this.nodeName)

}

}),

R.support.focusinBubbles || R.each({

focus: "focusin",

blur: "focusout"

},

function(e, t) {

var n = 0,

r = function(e) {

R.event.simulate(t, e.target, R.event.fix(e), !0)

};

R.event.special[t] = {

setup: function() {

0 == n++&&O.addEventListener(e, r, !0)

},

teardown: function() {

0 == --n && O.removeEventListener(e, r, !0)

}

}

}),

R.fn.extend({

on: function(e, n, r, i, o) {

var s, l;

if ("object" == typeof e) {

"string" != typeof n && (r = n, n = t);

for (l in e) this.on(l, n, r, e[l], o);

return this

}

if (null == r && null == i ? (i = n, r = n = t) : null == i && ("string" == typeof n ? (i = r, r = t) : (i = r, r = n, n = t)), !1 === i) i = a;

else if (!i) return this;

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

return R().off(e),

s.apply(this, arguments)

}).guid = s.guid || (s.guid = R.guid++)),

this.each(function() {

R.event.add(this, e, i, r, n)

})

},

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

return this.on.call(this, e, t, n, r, 1)

},

off: function(e, n, r) {

if (e && e.preventDefault && e.handleObj) {

var i = e.handleObj;

return R(e.delegateTarget).off(i.namespace ? i.type + "." + i.namespace: i.type, i.selector, i.handler),

this

}

if ("object" == typeof e) {

for (var o in e) this.off(o, n, e[o]);

return this

}

return ! 1 !== n && "function" != typeof n || (r = n, n = t),

!1 === r && (r = a),

this.each(function() {

R.event.remove(this, e, r, n)

})

},

bind: function(e, t, n) {

return this.on(e, null, t, n)

},

unbind: function(e, t) {

return this.off(e, null, t)

},

live: function(e, t, n) {

return R(this.context).on(e, this.selector, t, n),

this

},

die: function(e, t) {

return R(this.context).off(e, this.selector || "\*\*", t),

this

},

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)

},

trigger: function(e, t) {

return this.each(function() {

R.event.trigger(e, t, this)

})

},

triggerHandler: function(e, t) {

if (this[0]) return R.event.trigger(e, t, this[0], !0)

},

toggle: function(e) {

var t = arguments,

n = e.guid || R.guid++,

r = 0,

i = function(n) {

var i = (R.\_data(this, "lastToggle" + e.guid) || 0) % r;

return R.\_data(this, "lastToggle" + e.guid, i + 1),

n.preventDefault(),

t[i].apply(this, arguments) || !1

};

for (i.guid = n; r < t.length;) t[r++].guid = n;

return this.click(i)

},

hover: function(e, t) {

return this.mouseenter(e).mouseleave(t || e)

}

}),

R.each("blur focus focusin focusout load resize scroll unload click dblclick mousedown mouseup mousemove mouseover mouseout mouseenter mouseleave change select submit keydown keypress keyup error contextmenu".split(" "),

function(e, t) {

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

return null == n && (n = e, e = null),

arguments.length > 0 ? this.bind(t, e, n) : this.trigger(t)

},

R.attrFn && (R.attrFn[t] = !0),

ee.test(t) && (R.event.fixHooks[t] = R.event.keyHooks),

te.test(t) && (R.event.fixHooks[t] = R.event.mouseHooks)

}),

function() {

function e(e, t, n, r, o, a) {

for (var s = 0,

l = r.length; s < l; s++) {

var c = r[s];

if (c) {

var u = !1;

for (c = c[e]; c;) {

if (c[i] === n) {

u = r[c.sizset];

break

}

if (1 !== c.nodeType || a || (c[i] = n, c.sizset = s), c.nodeName.toLowerCase() === t) {

u = c;

break

}

c = c[e]

}

r[s] = u

}

}

}

function n(e, t, n, r, o, a) {

for (var s = 0,

l = r.length; s < l; s++) {

var c = r[s];

if (c) {

var u = !1;

for (c = c[e]; c;) {

if (c[i] === n) {

u = r[c.sizset];

break

}

if (1 === c.nodeType) if (a || (c[i] = n, c.sizset = s), "string" != typeof t) {

if (c === t) {

u = !0;

break

}

} else if (f.filter(t, [c]).length > 0) {

u = c;

break

}

c = c[e]

}

r[s] = u

}

}

}

var r = /((?:\((?:\([^()]+\)|[^()]+)+\)|\[(?:\[[^\[\]]\*\]|['"][^'"]\*['"]|[^\[\]'"]+)+\]|\\.|[^ >+~,(\[\\]+)+|[>+~])(\s\*,\s\*)?((?:.|\r|\n)\*)/g,

i = "sizcache" + (Math.random() + "").replace(".", ""),

o = 0,

a = Object.prototype.toString,

s = !1,

l = !0,

c = /\\/g,

u = /\r\n/g,

d = /\W/; [0, 0].sort(function() {

return l = !1,

0

});

var f = function(e, t, n, i) {

n = n || [];

var o = t = t || O;

if (1 !== t.nodeType && 9 !== t.nodeType) return [];

if (!e || "string" != typeof e) return n;

var s, l, c, u, d, p, g, y, b = !0,

w = f.isXML(t),

T = [],

\_ = e;

do {

if (r.exec(""), (s = r.exec(\_)) && (\_ = s[3], T.push(s[1]), s[2])) {

u = s[3];

break

}

} while ( s );

if (T.length > 1 && m.exec(e)) if (2 === T.length && h.relative[T[0]]) l = x(T[0] + T[1], t, i);

else for (l = h.relative[T[0]] ? [t] : f(T.shift(), t); T.length;) e = T.shift(),

h.relative[e] && (e += T.shift()),

l = x(e, l, i);

else if (!i && T.length > 1 && 9 === t.nodeType && !w && h.match.ID.test(T[0]) && !h.match.ID.test(T[T.length - 1]) && (t = (d = f.find(T.shift(), t, w)).expr ? f.filter(d.expr, d.set)[0] : d.set[0]), t) for (l = (d = i ? {

expr: T.pop(),

set: v(i)

}: f.find(T.pop(), 1 !== T.length || "~" !== T[0] && "+" !== T[0] || !t.parentNode ? t: t.parentNode, w)).expr ? f.filter(d.expr, d.set) : d.set, T.length > 0 ? c = v(l) : b = !1; T.length;) g = p = T.pop(),

h.relative[p] ? g = T.pop() : p = "",

null == g && (g = t),

h.relative[p](c, g, w);

else c = T = [];

if (c || (c = l), c || f.error(p || e), "[object Array]" === a.call(c)) if (b) if (t && 1 === t.nodeType) for (y = 0; null != c[y]; y++) c[y] && (!0 === c[y] || 1 === c[y].nodeType && f.contains(t, c[y])) && n.push(l[y]);

else for (y = 0; null != c[y]; y++) c[y] && 1 === c[y].nodeType && n.push(l[y]);

else n.push.apply(n, c);

else v(c, n);

return u && (f(u, o, n, i), f.uniqueSort(n)),

n

};

f.uniqueSort = function(e) {

if (y && (s = l, e.sort(y), s)) for (var t = 1; t < e.length; t++) e[t] === e[t - 1] && e.splice(t--, 1);

return e

},

f.matches = function(e, t) {

return f(e, null, null, t)

},

f.matchesSelector = function(e, t) {

return f(t, null, null, [e]).length > 0

},

f.find = function(e, t, n) {

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

if (!e) return [];

for (i = 0, o = h.order.length; i < o; i++) if (s = h.order[i], (a = h.leftMatch[s].exec(e)) && (l = a[1], a.splice(1, 1), "\\" !== l.substr(l.length - 1) && (a[1] = (a[1] || "").replace(c, ""), null != (r = h.find[s](a, t, n))))) {

e = e.replace(h.match[s], "");

break

}

return r || (r = void 0 !== t.getElementsByTagName ? t.getElementsByTagName("\*") : []),

{

set: r,

expr: e

}

},

f.filter = function(e, n, r, i) {

for (var o, a, s, l, c, u, d, p, m, g = e,

v = [], y = n, b = n && n[0] && f.isXML(n[0]); e && n.length;) {

for (s in h.filter) if (null != (o = h.leftMatch[s].exec(e)) && o[2]) {

if (u = h.filter[s], d = o[1], a = !1, o.splice(1, 1), "\\" === d.substr(d.length - 1)) continue;

if (y === v && (v = []), h.preFilter[s]) if (o = h.preFilter[s](o, y, r, v, i, b)) {

if (!0 === o) continue

} else a = l = !0;

if (o) for (p = 0; null != (c = y[p]); p++) c && (m = i ^ (l = u(c, o, p, y)), r && null != l ? m ? a = !0 : y[p] = !1 : m && (v.push(c), a = !0));

if (l !== t) {

if (r || (y = v), e = e.replace(h.match[s], ""), !a) return [];

break

}

}

if (e === g) {

if (null != a) break;

f.error(e)

}

g = e

}

return y

},

f.error = function(e) {

throw "Syntax error, unrecognized expression: " + e

};

var p = f.getText = function(e) {

var t, n, r = e.nodeType,

i = "";

if (r) {

if (1 === r) {

if ("string" == typeof e.textContent) return e.textContent;

if ("string" == typeof e.innerText) return e.innerText.replace(u, "");

for (e = e.firstChild; e; e = e.nextSibling) i += p(e)

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

} else for (t = 0; n = e[t]; t++) 8 !== n.nodeType && (i += p(n));

return i

},

h = f.selectors = {

order: ["ID", "NAME", "TAG"],

match: {

ID: /#((?:[\w\u00c0-\uFFFF\-]|\\.)+)/,

CLASS: /\.((?:[\w\u00c0-\uFFFF\-]|\\.)+)/,

NAME: /\[name=['"]\*((?:[\w\u00c0-\uFFFF\-]|\\.)+)['"]\*\]/,

ATTR: /\[\s\*((?:[\w\u00c0-\uFFFF\-]|\\.)+)\s\*(?:(\S?=)\s\*(?:(['"])(.\*?)\3|(#?(?:[\w\u00c0-\uFFFF\-]|\\.)\*)|)|)\s\*\]/,

TAG: /^((?:[\w\u00c0-\uFFFF\\*\-]|\\.)+)/,

CHILD: /:(only|nth|last|first)-child(?:\(\s\*(even|odd|(?:[+\-]?\d+|(?:[+\-]?\d\*)?n\s\*(?:[+\-]\s\*\d+)?))\s\*\))?/,

POS: /:(nth|eq|gt|lt|first|last|even|odd)(?:\((\d\*)\))?(?=[^\-]|$)/,

PSEUDO: /:((?:[\w\u00c0-\uFFFF\-]|\\.)+)(?:\((['"]?)((?:\([^\)]+\)|[^\(\)]\*)+)\2\))?/

},

leftMatch: {},

attrMap: {

class: "className",

for: "htmlFor"

},

attrHandle: {

href: function(e) {

return e.getAttribute("href")

},

type: function(e) {

return e.getAttribute("type")

}

},

relative: {

"+": function(e, t) {

var n = "string" == typeof t,

r = n && !d.test(t),

i = n && !r;

r && (t = t.toLowerCase());

for (var o, a = 0,

s = e.length; a < s; a++) if (o = e[a]) {

for (; (o = o.previousSibling) && 1 !== o.nodeType;);

e[a] = i || o && o.nodeName.toLowerCase() === t ? o || !1 : o === t

}

i && f.filter(t, e, !0)

},

">": function(e, t) {

var n, r = "string" == typeof t,

i = 0,

o = e.length;

if (r && !d.test(t)) {

for (t = t.toLowerCase(); i < o; i++) if (n = e[i]) {

var a = n.parentNode;

e[i] = a.nodeName.toLowerCase() === t && a

}

} else {

for (; i < o; i++)(n = e[i]) && (e[i] = r ? n.parentNode: n.parentNode === t);

r && f.filter(t, e, !0)

}

},

"": function(t, r, i) {

var a, s = o++,

l = n;

"string" != typeof r || d.test(r) || (a = r = r.toLowerCase(), l = e),

l("parentNode", r, s, t, a, i)

},

"~": function(t, r, i) {

var a, s = o++,

l = n;

"string" != typeof r || d.test(r) || (a = r = r.toLowerCase(), l = e),

l("previousSibling", r, s, t, a, i)

}

},

find: {

ID: function(e, t, n) {

if (void 0 !== t.getElementById && !n) {

var r = t.getElementById(e[1]);

return r && r.parentNode ? [r] : []

}

},

NAME: function(e, t) {

if (void 0 !== t.getElementsByName) {

for (var n = [], r = t.getElementsByName(e[1]), i = 0, o = r.length; i < o; i++) r[i].getAttribute("name") === e[1] && n.push(r[i]);

return 0 === n.length ? null: n

}

},

TAG: function(e, t) {

if (void 0 !== t.getElementsByTagName) return t.getElementsByTagName(e[1])

}

},

preFilter: {

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

if (e = " " + e[1].replace(c, "") + " ", o) return e;

for (var a, s = 0; null != (a = t[s]); s++) a && (i ^ (a.className && (" " + a.className + " ").replace(/[\t\n\r]/g, " ").indexOf(e) >= 0) ? n || r.push(a) : n && (t[s] = !1));

return ! 1

},

ID: function(e) {

return e[1].replace(c, "")

},

TAG: function(e, t) {

return e[1].replace(c, "").toLowerCase()

},

CHILD: function(e) {

if ("nth" === e[1]) {

e[2] || f.error(e[0]),

e[2] = e[2].replace(/^\+|\s\*/g, "");

var t = /(-?)(\d\*)(?:n([+\-]?\d\*))?/.exec("even" === e[2] && "2n" || "odd" === e[2] && "2n+1" || !/\D/.test(e[2]) && "0n+" + e[2] || e[2]);

e[2] = t[1] + (t[2] || 1) - 0,

e[3] = t[3] - 0

} else e[2] && f.error(e[0]);

return e[0] = o++,

e

},

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

var a = e[1] = e[1].replace(c, "");

return ! o && h.attrMap[a] && (e[1] = h.attrMap[a]),

e[4] = (e[4] || e[5] || "").replace(c, ""),

"~=" === e[2] && (e[4] = " " + e[4] + " "),

e

},

PSEUDO: function(e, t, n, i, o) {

if ("not" === e[1]) {

if (! ((r.exec(e[3]) || "").length > 1 || /^\w/.test(e[3]))) {

var a = f.filter(e[3], t, n, !0 ^ o);

return n || i.push.apply(i, a),

!1

}

e[3] = f(e[3], null, null, t)

} else if (h.match.POS.test(e[0]) || h.match.CHILD.test(e[0])) return ! 0;

return e

},

POS: function(e) {

return e.unshift(!0),

e

}

},

filters: {

enabled: function(e) {

return ! 1 === e.disabled && "hidden" !== e.type

},

disabled: function(e) {

return ! 0 === e.disabled

},

checked: function(e) {

return ! 0 === e.checked

},

selected: function(e) {

return e.parentNode && e.parentNode.selectedIndex,

!0 === e.selected

},

parent: function(e) {

return !! e.firstChild

},

empty: function(e) {

return ! e.firstChild

},

has: function(e, t, n) {

return !! f(n[3], e).length

},

header: function(e) {

return /h\d/i.test(e.nodeName)

},

text: function(e) {

var t = e.getAttribute("type"),

n = e.type;

return "input" === e.nodeName.toLowerCase() && "text" === n && (t === n || null === t)

},

radio: function(e) {

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

},

checkbox: function(e) {

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

},

file: function(e) {

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

},

password: function(e) {

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

},

submit: function(e) {

var t = e.nodeName.toLowerCase();

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

},

image: function(e) {

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

},

reset: function(e) {

var t = e.nodeName.toLowerCase();

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

},

button: function(e) {

var t = e.nodeName.toLowerCase();

return "input" === t && "button" === e.type || "button" === t

},

input: function(e) {

return /input|select|textarea|button/i.test(e.nodeName)

},

focus: function(e) {

return e === e.ownerDocument.activeElement

}

},

setFilters: {

first: function(e, t) {

return 0 === t

},

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

return t === r.length - 1

},

even: function(e, t) {

return t % 2 == 0

},

odd: function(e, t) {

return t % 2 == 1

},

lt: function(e, t, n) {

return t < n[3] - 0

},

gt: function(e, t, n) {

return t > n[3] - 0

},

nth: function(e, t, n) {

return n[3] - 0 === t

},

eq: function(e, t, n) {

return n[3] - 0 === t

}

},

filter: {

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

var i = t[1],

o = h.filters[i];

if (o) return o(e, n, t, r);

if ("contains" === i) return (e.textContent || e.innerText || p([e]) || "").indexOf(t[3]) >= 0;

if ("not" === i) {

for (var a = t[3], s = 0, l = a.length; s < l; s++) if (a[s] === e) return ! 1;

return ! 0

}

f.error(i)

},

CHILD: function(e, t) {

var n, r, o, a, s, l, c = t[1],

u = e;

switch (c) {

case "only":

case "first":

for (; u = u.previousSibling;) if (1 === u.nodeType) return ! 1;

if ("first" === c) return ! 0;

u = e;

case "last":

for (; u = u.nextSibling;) if (1 === u.nodeType) return ! 1;

return ! 0;

case "nth":

if (n = t[2], r = t[3], 1 === n && 0 === r) return ! 0;

if (o = t[0], (a = e.parentNode) && (a[i] !== o || !e.nodeIndex)) {

for (s = 0, u = a.firstChild; u; u = u.nextSibling) 1 === u.nodeType && (u.nodeIndex = ++s);

a[i] = o

}

return l = e.nodeIndex - r,

0 === n ? 0 === l: l % n == 0 && l / n >= 0

}

},

ID: function(e, t) {

return 1 === e.nodeType && e.getAttribute("id") === t

},

TAG: function(e, t) {

return "\*" === t && 1 === e.nodeType || !!e.nodeName && e.nodeName.toLowerCase() === t

},

CLASS: function(e, t) {

return (" " + (e.className || e.getAttribute("class")) + " ").indexOf(t) > -1

},

ATTR: function(e, t) {

var n = t[1],

r = f.attr ? f.attr(e, n) : h.attrHandle[n] ? h.attrHandle[n](e) : null != e[n] ? e[n] : e.getAttribute(n),

i = r + "",

o = t[2],

a = t[4];

return null == r ? "!=" === o: !o && f.attr ? null != r: "=" === o ? i === a: "\*=" === o ? i.indexOf(a) >= 0 : "~=" === o ? (" " + i + " ").indexOf(a) >= 0 : a ? "!=" === o ? i !== a: "^=" === o ? 0 === i.indexOf(a) : "$=" === o ? i.substr(i.length - a.length) === a: "|=" === o && (i === a || i.substr(0, a.length + 1) === a + "-") : i && !1 !== r

},

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

var i = t[2],

o = h.setFilters[i];

if (o) return o(e, n, t, r)

}

}

},

m = h.match.POS;

for (var g in h.match) h.match[g] = new RegExp(h.match[g].source + /(?![^\[]\*\])(?![^\(]\*\))/.source),

h.leftMatch[g] = new RegExp(/(^(?:.|\r|\n)\*?)/.source + h.match[g].source.replace(/\\(\d+)/g,

function(e, t) {

return "\\" + (t - 0 + 1)

}));

var v = function(e, t) {

return e = Array.prototype.slice.call(e, 0),

t ? (t.push.apply(t, e), t) : e

};

try {

Array.prototype.slice.call(O.documentElement.childNodes, 0)[0].nodeType

} catch(e) {

v = function(e, t) {

var n = 0,

r = t || [];

if ("[object Array]" === a.call(e)) Array.prototype.push.apply(r, e);

else if ("number" == typeof e.length) for (var i = e.length; n < i; n++) r.push(e[n]);

else for (; e[n]; n++) r.push(e[n]);

return r

}

}

var y, b;

O.documentElement.compareDocumentPosition ? y = function(e, t) {

return e === t ? (s = !0, 0) : e.compareDocumentPosition && t.compareDocumentPosition ? 4 & e.compareDocumentPosition(t) ? -1 : 1 : e.compareDocumentPosition ? -1 : 1

}: (y = function(e, t) {

if (e === t) return s = !0,

0;

if (e.sourceIndex && t.sourceIndex) return e.sourceIndex - t.sourceIndex;

var n, r, i = [],

o = [],

a = e.parentNode,

l = t.parentNode,

c = a;

if (a === l) return b(e, t);

if (!a) return - 1;

if (!l) return 1;

for (; c;) i.unshift(c),

c = c.parentNode;

for (c = l; c;) o.unshift(c),

c = c.parentNode;

n = i.length,

r = o.length;

for (var u = 0; u < n && u < r; u++) if (i[u] !== o[u]) return b(i[u], o[u]);

return u === n ? b(e, o[u], -1) : b(i[u], t, 1)

},

b = function(e, t, n) {

if (e === t) return n;

for (var r = e.nextSibling; r;) {

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

r = r.nextSibling

}

return 1

}),

function() {

var e = O.createElement("div"),

n = "script" + (new Date).getTime(),

r = O.documentElement;

e.innerHTML = "<a name='" + n + "'/>",

r.insertBefore(e, r.firstChild),

O.getElementById(n) && (h.find.ID = function(e, n, r) {

if (void 0 !== n.getElementById && !r) {

var i = n.getElementById(e[1]);

return i ? i.id === e[1] || void 0 !== i.getAttributeNode && i.getAttributeNode("id").nodeValue === e[1] ? [i] : t: []

}

},

h.filter.ID = function(e, t) {

var n = void 0 !== e.getAttributeNode && e.getAttributeNode("id");

return 1 === e.nodeType && n && n.nodeValue === t

}),

r.removeChild(e),

r = e = null

} (),

function() {

var e = O.createElement("div");

e.appendChild(O.createComment("")),

e.getElementsByTagName("\*").length > 0 && (h.find.TAG = function(e, t) {

var n = t.getElementsByTagName(e[1]);

if ("\*" === e[1]) {

for (var r = [], i = 0; n[i]; i++) 1 === n[i].nodeType && r.push(n[i]);

n = r

}

return n

}),

e.innerHTML = "<a href='#'></a>",

e.firstChild && void 0 !== e.firstChild.getAttribute && "#" !== e.firstChild.getAttribute("href") && (h.attrHandle.href = function(e) {

return e.getAttribute("href", 2)

}),

e = null

} (),

O.querySelectorAll &&

function() {

var e = f,

t = O.createElement("div");

if (t.innerHTML = "<p class='TEST'></p>", !t.querySelectorAll || 0 !== t.querySelectorAll(".TEST").length) {

f = function(t, n, r, i) {

if (n = n || O, !i && !f.isXML(n)) {

var o = /^(\w+$)|^\.([\w\-]+$)|^#([\w\-]+$)/.exec(t);

if (o && (1 === n.nodeType || 9 === n.nodeType)) {

if (o[1]) return v(n.getElementsByTagName(t), r);

if (o[2] && h.find.CLASS && n.getElementsByClassName) return v(n.getElementsByClassName(o[2]), r)

}

if (9 === n.nodeType) {

if ("body" === t && n.body) return v([n.body], r);

if (o && o[3]) {

var a = n.getElementById(o[3]);

if (!a || !a.parentNode) return v([], r);

if (a.id === o[3]) return v([a], r)

}

try {

return v(n.querySelectorAll(t), r)

} catch(e) {}

} else if (1 === n.nodeType && "object" !== n.nodeName.toLowerCase()) {

var s = n,

l = n.getAttribute("id"),

c = l || "\_\_sizzle\_\_",

u = n.parentNode,

d = /^\s\*[+~]/.test(t);

l ? c = c.replace(/'/g, "\\$&") : n.setAttribute("id", c),

d && u && (n = n.parentNode);

try {

if (!d || u) return v(n.querySelectorAll("[id='" + c + "'] " + t), r)

} catch(e) {} finally {

l || s.removeAttribute("id")

}

}

}

return e(t, n, r, i)

};

for (var n in e) f[n] = e[n];

t = null

}

} (),

function() {

var e = O.documentElement,

t = e.matchesSelector || e.mozMatchesSelector || e.webkitMatchesSelector || e.msMatchesSelector;

if (t) {

var n = !t.call(O.createElement("div"), "div"),

r = !1;

try {

t.call(O.documentElement, "[test!='']:sizzle")

} catch(e) {

r = !0

}

f.matchesSelector = function(e, i) {

if (i = i.replace(/\=\s\*([^'"\]]\*)\s\*\]/g, "='$1']"), !f.isXML(e)) try {

if (r || !h.match.PSEUDO.test(i) && !/!=/.test(i)) {

var o = t.call(e, i);

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

}

} catch(e) {}

return f(i, null, null, [e]).length > 0

}

}

} (),

function() {

var e = O.createElement("div");

e.innerHTML = "<div class='test e'></div><div class='test'></div>",

e.getElementsByClassName && 0 !== e.getElementsByClassName("e").length && (e.lastChild.className = "e", 1 !== e.getElementsByClassName("e").length && (h.order.splice(1, 0, "CLASS"), h.find.CLASS = function(e, t, n) {

if (void 0 !== t.getElementsByClassName && !n) return t.getElementsByClassName(e[1])

},

e = null))

} (),

O.documentElement.contains ? f.contains = function(e, t) {

return e !== t && (!e.contains || e.contains(t))

}: O.documentElement.compareDocumentPosition ? f.contains = function(e, t) {

return !! (16 & e.compareDocumentPosition(t))

}: f.contains = function() {

return ! 1

},

f.isXML = function(e) {

var t = (e ? e.ownerDocument || e: 0).documentElement;

return !! t && "HTML" !== t.nodeName

};

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

for (var r, i = [], o = "", a = t.nodeType ? [t] : t; r = h.match.PSEUDO.exec(e);) o += r[0],

e = e.replace(h.match.PSEUDO, "");

e = h.relative[e] ? e + "\*": e;

for (var s = 0,

l = a.length; s < l; s++) f(e, a[s], i, n);

return f.filter(o, i)

};

f.attr = R.attr,

f.selectors.attrMap = {},

R.find = f,

R.expr = f.selectors,

R.expr[":"] = R.expr.filters,

R.unique = f.uniqueSort,

R.text = f.getText,

R.isXMLDoc = f.isXML,

R.contains = f.contains

} ();

var ae = /Until$/,

se = /^(?:parents|prevUntil|prevAll)/,

le = /,/,

ce = /^.[^:#\[\.,]\*$/,

ue = Array.prototype.slice,

de = R.expr.match.POS,

fe = {

children: !0,

contents: !0,

next: !0,

prev: !0

};

R.fn.extend({

find: function(e) {

var t, n, r = this;

if ("string" != typeof e) return R(e).filter(function() {

for (t = 0, n = r.length; t < n; t++) if (R.contains(r[t], this)) return ! 0

});

var i, o, a, s = this.pushStack("", "find", e);

for (t = 0, n = this.length; t < n; t++) if (i = s.length, R.find(e, this[t], s), t > 0) for (o = i; o < s.length; o++) for (a = 0; a < i; a++) if (s[a] === s[o]) {

s.splice(o--, 1);

break

}

return s

},

has: function(e) {

var t = R(e);

return this.filter(function() {

for (var e = 0,

n = t.length; e < n; e++) if (R.contains(this, t[e])) return ! 0

})

},

not: function(e) {

return this.pushStack(c(this, e, !1), "not", e)

},

filter: function(e) {

return this.pushStack(c(this, e, !0), "filter", e)

},

is: function(e) {

return !! e && ("string" == typeof e ? de.test(e) ? R(e, this.context).index(this[0]) >= 0 : R.filter(e, this).length > 0 : this.filter(e).length > 0)

},

closest: function(e, t) {

var n, r, i = [],

o = this[0];

if (R.isArray(e)) {

for (var a = 1; o && o.ownerDocument && o !== t;) {

for (n = 0; n < e.length; n++) R(o).is(e[n]) && i.push({

selector: e[n],

elem: o,

level: a

});

o = o.parentNode,

a++

}

return i

}

var s = de.test(e) || "string" != typeof e ? R(e, t || this.context) : 0;

for (n = 0, r = this.length; n < r; n++) for (o = this[n]; o;) {

if (s ? s.index(o) > -1 : R.find.matchesSelector(o, e)) {

i.push(o);

break

}

if (! (o = o.parentNode) || !o.ownerDocument || o === t || 11 === o.nodeType) break

}

return i = i.length > 1 ? R.unique(i) : i,

this.pushStack(i, "closest", e)

},

index: function(e) {

return e ? "string" == typeof e ? R.inArray(this[0], R(e)) : R.inArray(e.jquery ? e[0] : e, this) : this[0] && this[0].parentNode ? this.prevAll().length: -1

},

add: function(e, t) {

var n = "string" == typeof e ? R(e, t) : R.makeArray(e && e.nodeType ? [e] : e),

r = R.merge(this.get(), n);

return this.pushStack(l(n[0]) || l(r[0]) ? r: R.unique(r))

},

andSelf: function() {

return this.add(this.prevObject)

}

}),

R.each({

parent: function(e) {

var t = e.parentNode;

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

},

parents: function(e) {

return R.dir(e, "parentNode")

},

parentsUntil: function(e, t, n) {

return R.dir(e, "parentNode", n)

},

next: function(e) {

return R.nth(e, 2, "nextSibling")

},

prev: function(e) {

return R.nth(e, 2, "previousSibling")

},

nextAll: function(e) {

return R.dir(e, "nextSibling")

},

prevAll: function(e) {

return R.dir(e, "previousSibling")

},

nextUntil: function(e, t, n) {

return R.dir(e, "nextSibling", n)

},

prevUntil: function(e, t, n) {

return R.dir(e, "previousSibling", n)

},

siblings: function(e) {

return R.sibling(e.parentNode.firstChild, e)

},

children: function(e) {

return R.sibling(e.firstChild)

},

contents: function(e) {

return R.nodeName(e, "iframe") ? e.contentDocument || e.contentWindow.document: R.makeArray(e.childNodes)

}

},

function(e, t) {

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

var i = R.map(this, t, n),

o = ue.call(arguments);

return ae.test(e) || (r = n),

r && "string" == typeof r && (i = R.filter(r, i)),

i = this.length > 1 && !fe[e] ? R.unique(i) : i,

(this.length > 1 || le.test(r)) && se.test(e) && (i = i.reverse()),

this.pushStack(i, e, o.join(","))

}

}),

R.extend({

filter: function(e, t, n) {

return n && (e = ":not(" + e + ")"),

1 === t.length ? R.find.matchesSelector(t[0], e) ? [t[0]] : [] : R.find.matches(e, t)

},

dir: function(e, n, r) {

for (var i = [], o = e[n]; o && 9 !== o.nodeType && (r === t || 1 !== o.nodeType || !R(o).is(r));) 1 === o.nodeType && i.push(o),

o = o[n];

return i

},

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

t = t || 1;

for (var i = 0; e && (1 !== e.nodeType || ++i !== t); e = e[n]);

return e

},

sibling: function(e, t) {

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

return n

}

});

var pe = "abbr article aside audio canvas datalist details figcaption figure footer header hgroup mark meter nav output progress section summary time video",

he = / jQuery\d+="(?:\d+|null)"/g,

me = /^\s+/,

ge = /<(?!area|br|col|embed|hr|img|input|link|meta|param)(([\w:]+)[^>]\*)\/>/gi,

ve = /<([\w:]+)/,

ye = /<tbody/i,

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

xe = /<(?:script|style)/i,

we = /<(?:script|object|embed|option|style)/i,

Te = new RegExp("<(?:" + pe.replace(" ", "|") + ")", "i"),

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

ke = /\/(java|ecma)script/i,

Ce = /^\s\*<!(?:\[CDATA\[|\-\-)/,

Se = {

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

legend: [1, "<fieldset>", "</fieldset>"],

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

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

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

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

area: [1, "<map>", "</map>"],

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

},

Ee = u(O);

Se.optgroup = Se.option,

Se.tbody = Se.tfoot = Se.colgroup = Se.caption = Se.thead,

Se.th = Se.td,

R.support.htmlSerialize || (Se.\_default = [1, "div<div>", "</div>"]),

R.fn.extend({

text: function(e) {

return R.isFunction(e) ? this.each(function(t) {

var n = R(this);

n.text(e.call(this, t, n.text()))

}) : "object" != typeof e && e !== t ? this.empty().append((this[0] && this[0].ownerDocument || O).createTextNode(e)) : R.text(this)

},

wrapAll: function(e) {

if (R.isFunction(e)) return this.each(function(t) {

R(this).wrapAll(e.call(this, t))

});

if (this[0]) {

var t = R(e, this[0].ownerDocument).eq(0).clone(!0);

this[0].parentNode && t.insertBefore(this[0]),

t.map(function() {

for (var e = this; e.firstChild && 1 === e.firstChild.nodeType;) e = e.firstChild;

return e

}).append(this)

}

return this

},

wrapInner: function(e) {

return R.isFunction(e) ? this.each(function(t) {

R(this).wrapInner(e.call(this, t))

}) : this.each(function() {

var t = R(this),

n = t.contents();

n.length ? n.wrapAll(e) : t.append(e)

})

},

wrap: function(e) {

return this.each(function() {

R(this).wrapAll(e)

})

},

unwrap: function() {

return this.parent().each(function() {

R.nodeName(this, "body") || R(this).replaceWith(this.childNodes)

}).end()

},

append: function() {

return this.domManip(arguments, !0,

function(e) {

1 === this.nodeType && this.appendChild(e)

})

},

prepend: function() {

return this.domManip(arguments, !0,

function(e) {

1 === this.nodeType && this.insertBefore(e, this.firstChild)

})

},

before: function() {

if (this[0] && this[0].parentNode) return this.domManip(arguments, !1,

function(e) {

this.parentNode.insertBefore(e, this)

});

if (arguments.length) {

var e = R(arguments[0]);

return e.push.apply(e, this.toArray()),

this.pushStack(e, "before", arguments)

}

},

after: function() {

if (this[0] && this[0].parentNode) return this.domManip(arguments, !1,

function(e) {

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

});

if (arguments.length) {

var e = this.pushStack(this, "after", arguments);

return e.push.apply(e, R(arguments[0]).toArray()),

e

}

},

remove: function(e, t) {

for (var n, r = 0; null != (n = this[r]); r++) e && !R.filter(e, [n]).length || (t || 1 !== n.nodeType || (R.cleanData(n.getElementsByTagName("\*")), R.cleanData([n])), n.parentNode && n.parentNode.removeChild(n));

return this

},

empty: function() {

for (var e, t = 0; null != (e = this[t]); t++) for (1 === e.nodeType && R.cleanData(e.getElementsByTagName("\*")); e.firstChild;) e.removeChild(e.firstChild);

return this

},

clone: function(e, t) {

return e = null != e && e,

t = null == t ? e: t,

this.map(function() {

return R.clone(this, e, t)

})

},

html: function(e) {

if (e === t) return this[0] && 1 === this[0].nodeType ? this[0].innerHTML.replace(he, "") : null;

if ("string" != typeof e || xe.test(e) || !R.support.leadingWhitespace && me.test(e) || Se[(ve.exec(e) || ["", ""])[1].toLowerCase()]) R.isFunction(e) ? this.each(function(t) {

var n = R(this);

n.html(e.call(this, t, n.html()))

}) : this.empty().append(e);

else {

e = e.replace(ge, "<$1></$2>");

try {

for (var n = 0,

r = this.length; n < r; n++) 1 === this[n].nodeType && (R.cleanData(this[n].getElementsByTagName("\*")), this[n].innerHTML = e)

} catch(t) {

this.empty().append(e)

}

}

return this

},

replaceWith: function(e) {

return this[0] && this[0].parentNode ? R.isFunction(e) ? this.each(function(t) {

var n = R(this),

r = n.html();

n.replaceWith(e.call(this, t, r))

}) : ("string" != typeof e && (e = R(e).detach()), this.each(function() {

var t = this.nextSibling,

n = this.parentNode;

R(this).remove(),

t ? R(t).before(e) : R(n).append(e)

})) : this.length ? this.pushStack(R(R.isFunction(e) ? e() : e), "replaceWith", e) : this

},

detach: function(e) {

return this.remove(e, !0)

},

domManip: function(e, n, r) {

var i, o, a, s, l = e[0],

c = [];

if (!R.support.checkClone && 3 === arguments.length && "string" == typeof l && \_e.test(l)) return this.each(function() {

R(this).domManip(e, n, r, !0)

});

if (R.isFunction(l)) return this.each(function(i) {

var o = R(this);

e[0] = l.call(this, i, n ? o.html() : t),

o.domManip(e, n, r)

});

if (this[0]) {

if (s = l && l.parentNode, i = R.support.parentNode && s && 11 === s.nodeType && s.childNodes.length === this.length ? {

fragment: s

}: R.buildFragment(e, this, c), a = i.fragment, o = 1 === a.childNodes.length ? a = a.firstChild: a.firstChild) {

n = n && R.nodeName(o, "tr");

for (var u = 0,

f = this.length,

p = f - 1; u < f; u++) r.call(n ? d(this[u]) : this[u], i.cacheable || f > 1 && u < p ? R.clone(a, !0, !0) : a)

}

c.length && R.each(c, v)

}

return this

}

}),

R.buildFragment = function(e, t, n) {

var r, i, o, a, s = e[0];

return t && t[0] && (a = t[0].ownerDocument || t[0]),

a.createDocumentFragment || (a = O),

1 === e.length && "string" == typeof s && s.length < 512 && a === O && "<" === s.charAt(0) && !we.test(s) && (R.support.checkClone || !\_e.test(s)) && !R.support.unknownElems && Te.test(s) && (i = !0, (o = R.fragments[s]) && 1 !== o && (r = o)),

r || (r = a.createDocumentFragment(), R.clean(e, a, r, n)),

i && (R.fragments[s] = o ? r: 1),

{

fragment: r,

cacheable: i

}

},

R.fragments = {},

R.each({

appendTo: "append",

prependTo: "prepend",

insertBefore: "before",

insertAfter: "after",

replaceAll: "replaceWith"

},

function(e, t) {

R.fn[e] = function(n) {

var r = [],

i = R(n),

o = 1 === this.length && this[0].parentNode;

if (o && 11 === o.nodeType && 1 === o.childNodes.length && 1 === i.length) return i[t](this[0]),

this;

for (var a = 0,

s = i.length; a < s; a++) {

var l = (a > 0 ? this.clone(!0) : this).get();

R(i[a])[t](l),

r = r.concat(l)

}

return this.pushStack(r, e, i.selector)

}

}),

R.extend({

clone: function(e, t, n) {

var r, i, o, a = e.cloneNode(!0);

if (! (R.support.noCloneEvent && R.support.noCloneChecked || 1 !== e.nodeType && 11 !== e.nodeType || R.isXMLDoc(e))) for (p(e, a), r = h(e), i = h(a), o = 0; r[o]; ++o) i[o] && p(r[o], i[o]);

if (t && (f(e, a), n)) for (r = h(e), i = h(a), o = 0; r[o]; ++o) f(r[o], i[o]);

return r = i = null,

a

},

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

var i;

void 0 === (t = t || O).createElement && (t = t.ownerDocument || t[0] && t[0].ownerDocument || O);

for (var o, a, s = [], l = 0; null != (a = e[l]); l++) if ("number" == typeof a && (a += ""), a) {

if ("string" == typeof a) if (be.test(a)) {

a = a.replace(ge, "<$1></$2>");

var c = (ve.exec(a) || ["", ""])[1].toLowerCase(),

d = Se[c] || Se.\_default,

f = d[0],

p = t.createElement("div");

for (t === O ? Ee.appendChild(p) : u(t).appendChild(p), p.innerHTML = d[1] + a + d[2]; f--;) p = p.lastChild;

if (!R.support.tbody) {

var h = ye.test(a),

m = "table" !== c || h ? "<table>" !== d[1] || h ? [] : p.childNodes: p.firstChild && p.firstChild.childNodes;

for (o = m.length - 1; o >= 0; --o) R.nodeName(m[o], "tbody") && !m[o].childNodes.length && m[o].parentNode.removeChild(m[o])

} ! R.support.leadingWhitespace && me.test(a) && p.insertBefore(t.createTextNode(me.exec(a)[0]), p.firstChild),

a = p.childNodes

} else a = t.createTextNode(a);

var v;

if (!R.support.appendChecked) if (a[0] && "number" == typeof(v = a.length)) for (o = 0; o < v; o++) g(a[o]);

else g(a);

a.nodeType ? s.push(a) : s = R.merge(s, a)

}

if (n) for (i = function(e) {

return ! e.type || ke.test(e.type)

},

l = 0; s[l]; l++) if (!r || !R.nodeName(s[l], "script") || s[l].type && "text/javascript" !== s[l].type.toLowerCase()) {

if (1 === s[l].nodeType) {

var y = R.grep(s[l].getElementsByTagName("script"), i);

s.splice.apply(s, [l + 1, 0].concat(y))

}

n.appendChild(s[l])

} else r.push(s[l].parentNode ? s[l].parentNode.removeChild(s[l]) : s[l]);

return s

},

cleanData: function(e) {

for (var t, n, r, i = R.cache,

o = R.event.special,

a = R.support.deleteExpando,

s = 0; null != (r = e[s]); s++) if ((!r.nodeName || !R.noData[r.nodeName.toLowerCase()]) && (n = r[R.expando])) {

if ((t = i[n]) && t.events) {

for (var l in t.events) o[l] ? R.event.remove(r, l) : R.removeEvent(r, l, t.handle);

t.handle && (t.handle.elem = null)

}

a ? delete r[R.expando] : r.removeAttribute && r.removeAttribute(R.expando),

delete i[n]

}

}

});

var je, Ne, Ae, De = /alpha\([^)]\*\)/i,

Oe = /opacity=([^)]\*)/,

Le = /([A-Z]|^ms)/g,

Fe = /^-?\d+(?:px)?$/i,

Re = /^-?\d/,

Me = /^([\-+])=([\-+.\de]+)/,

qe = {

position: "absolute",

visibility: "hidden",

display: "block"

},

Ie = ["Left", "Right"],

He = ["Top", "Bottom"];

R.fn.css = function(e, n) {

return 2 === arguments.length && n === t ? this: R.access(this, e, n, !0,

function(e, n, r) {

return r !== t ? R.style(e, n, r) : R.css(e, n)

})

},

R.extend({

cssHooks: {

opacity: {

get: function(e, t) {

if (t) {

var n = je(e, "opacity", "opacity");

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

}

return e.style.opacity

}

}

},

cssNumber: {

fillOpacity: !0,

fontWeight: !0,

lineHeight: !0,

opacity: !0,

orphans: !0,

widows: !0,

zIndex: !0,

zoom: !0

},

cssProps: {

float: R.support.cssFloat ? "cssFloat": "styleFloat"

},

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

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

var o, a, s = R.camelCase(n),

l = e.style,

c = R.cssHooks[s];

if (n = R.cssProps[s] || s, r === t) return c && "get" in c && (o = c.get(e, !1, i)) !== t ? o: l[n];

if (! ("string" == (a = typeof r) && (o = Me.exec(r)) && (r = +(o[1] + 1) \* +o[2] + parseFloat(R.css(e, n)), a = "number"), null == r || "number" === a && isNaN(r) || ("number" !== a || R.cssNumber[s] || (r += "px"), c && "set" in c && (r = c.set(e, r)) === t))) try {

l[n] = r

} catch(e) {}

}

},

css: function(e, n, r) {

var i, o;

return n = R.camelCase(n),

o = R.cssHooks[n],

"cssFloat" === (n = R.cssProps[n] || n) && (n = "float"),

o && "get" in o && (i = o.get(e, !0, r)) !== t ? i: je ? je(e, n) : void 0

},

swap: function(e, t, n) {

var r = {};

for (var i in t) r[i] = e.style[i],

e.style[i] = t[i];

n.call(e);

for (i in t) e.style[i] = r[i]

}

}),

R.curCSS = R.css,

R.each(["height", "width"],

function(e, t) {

R.cssHooks[t] = {

get: function(e, n, r) {

var i;

if (n) return 0 !== e.offsetWidth ? y(e, t, r) : (R.swap(e, qe,

function() {

i = y(e, t, r)

}), i)

},

set: function(e, t) {

return Fe.test(t) ? (t = parseFloat(t)) >= 0 ? t + "px": void 0 : t

}

}

}),

R.support.opacity || (R.cssHooks.opacity = {

get: function(e, t) {

return Oe.test((t && e.currentStyle ? e.currentStyle.filter: e.style.filter) || "") ? parseFloat(RegExp.$1) / 100 + "": t ? "1": ""

},

set: function(e, t) {

var n = e.style,

r = e.currentStyle,

i = R.isNumeric(t) ? "alpha(opacity=" + 100 \* t + ")": "",

o = r && r.filter || n.filter || "";

n.zoom = 1,

t >= 1 && "" === R.trim(o.replace(De, "")) && (n.removeAttribute("filter"), r && !r.filter) || (n.filter = De.test(o) ? o.replace(De, i) : o + " " + i)

}

}),

R(function() {

R.support.reliableMarginRight || (R.cssHooks.marginRight = {

get: function(e, t) {

var n;

return R.swap(e, {

display: "inline-block"

},

function() {

n = t ? je(e, "margin-right", "marginRight") : e.style.marginRight

}),

n

}

})

}),

O.defaultView && O.defaultView.getComputedStyle && (Ne = function(e, n) {

var r, i, o;

return n = n.replace(Le, "-$1").toLowerCase(),

(i = e.ownerDocument.defaultView) ? ((o = i.getComputedStyle(e, null)) && ("" !== (r = o.getPropertyValue(n)) || R.contains(e.ownerDocument.documentElement, e) || (r = R.style(e, n))), r) : t

}),

O.documentElement.currentStyle && (Ae = function(e, t) {

var n, r, i, o = e.currentStyle && e.currentStyle[t],

a = e.style;

return null === o && a && (i = a[t]) && (o = i),

!Fe.test(o) && Re.test(o) && (n = a.left, (r = e.runtimeStyle && e.runtimeStyle.left) && (e.runtimeStyle.left = e.currentStyle.left), a.left = "fontSize" === t ? "1em": o || 0, o = a.pixelLeft + "px", a.left = n, r && (e.runtimeStyle.left = r)),

"" === o ? "auto": o

}),

je = Ne || Ae,

R.expr && R.expr.filters && (R.expr.filters.hidden = function(e) {

var t = e.offsetWidth,

n = e.offsetHeight;

return 0 === t && 0 === n || !R.support.reliableHiddenOffsets && "none" === (e.style && e.style.display || R.css(e, "display"))

},

R.expr.filters.visible = function(e) {

return ! R.expr.filters.hidden(e)

});

var ze, Pe, Be = /%20/g,

Ue = /\[\]$/,

We = /\r?\n/g,

$e = /#.\*$/,

Xe = /^(.\*?):[ \t]\*([^\r\n]\*)\r?$/gm,

Ve = /^(?:color|date|datetime|datetime-local|email|hidden|month|number|password|range|search|tel|text|time|url|week)$/i,

Ye = /^(?:about|app|app\-storage|.+\-extension|file|res|widget):$/,

Ze = /^(?:GET|HEAD)$/,

Ke = /^\/\//,

Ge = /\?/,

Je = /<script\b[^<]\*(?:(?!<\/script>)<[^<]\*)\*<\/script>/gi,

Qe = /^(?:select|textarea)/i,

et = /\s+/,

tt = /([?&])\_=[^&]\*/,

nt = /^([\w\+\.\-]+:)(?:\/\/([^\/?#:]\*)(?::(\d+))?)?/,

rt = R.fn.load,

it = {},

ot = {},

at = ["\*/"] + ["\*"];

try {

ze = F.href

} catch(e) { (ze = O.createElement("a")).href = "",

ze = ze.href

}

Pe = nt.exec(ze.toLowerCase()) || [],

R.fn.extend({

load: function(e, n, r) {

if ("string" != typeof e && rt) return rt.apply(this, arguments);

if (!this.length) return this;

var i = e.indexOf(" ");

if (i >= 0) {

var o = e.slice(i, e.length);

e = e.slice(0, i)

}

var a = "GET";

n && (R.isFunction(n) ? (r = n, n = t) : "object" == typeof n && (n = R.param(n, R.ajaxSettings.traditional), a = "POST"));

var s = this;

return R.ajax({

url: e,

type: a,

dataType: "html",

data: n,

complete: function(e, t, n) {

n = e.responseText,

e.isResolved() && (e.done(function(e) {

n = e

}), s.html(o ? R("<div>").append(n.replace(Je, "")).find(o) : n)),

r && s.each(r, [n, t, e])

}

}),

this

},

serialize: function() {

return R.param(this.serializeArray())

},

serializeArray: function() {

return this.map(function() {

return this.elements ? R.makeArray(this.elements) : this

}).filter(function() {

return this.name && !this.disabled && (this.checked || Qe.test(this.nodeName) || Ve.test(this.type))

}).map(function(e, t) {

var n = R(this).val();

return null == n ? null: R.isArray(n) ? R.map(n,

function(e, n) {

return {

name: t.name,

value: e.replace(We, "\r\n")

}

}) : {

name: t.name,

value: n.replace(We, "\r\n")

}

}).get()

}

}),

R.each("ajaxStart ajaxStop ajaxComplete ajaxError ajaxSuccess ajaxSend".split(" "),

function(e, t) {

R.fn[t] = function(e) {

return this.bind(t, e)

}

}),

R.each(["get", "post"],

function(e, n) {

R[n] = function(e, r, i, o) {

return R.isFunction(r) && (o = o || i, i = r, r = t),

R.ajax({

type: n,

url: e,

data: r,

success: i,

dataType: o

})

}

}),

R.extend({

getScript: function(e, n) {

return R.get(e, t, n, "script")

},

getJSON: function(e, t, n) {

return R.get(e, t, n, "json")

},

ajaxSetup: function(e, t) {

return t ? w(e, R.ajaxSettings) : (t = e, e = R.ajaxSettings),

w(e, t),

e

},

ajaxSettings: {

url: ze,

isLocal: Ye.test(Pe[1]),

global: !0,

type: "GET",

contentType: "application/x-www-form-urlencoded",

processData: !0,

async: !0,

accepts: {

xml: "application/xml, text/xml",

html: "text/html",

text: "text/plain",

json: "application/json, text/javascript",

"\*": at

},

contents: {

xml: /xml/,

html: /html/,

json: /json/

},

responseFields: {

xml: "responseXML",

text: "responseText"

},

converters: {

"\* text": e.String,

"text html": !0,

"text json": R.parseJSON,

"text xml": R.parseXML

},

flatOptions: {

context: !0,

url: !0

}

},

ajaxPrefilter: b(it),

ajaxTransport: b(ot),

ajax: function(e, n) {

function r(e, n, r, a) {

if (2 !== w) {

w = 2,

l && clearTimeout(l),

s = t,

o = a || "",

T.readyState = e > 0 ? 4 : 0;

var c, d, y, b, x, C = n,

S = r ? \_(f, T, r) : t;

if (e >= 200 && e < 300 || 304 === e) if (f.ifModified && ((b = T.getResponseHeader("Last-Modified")) && (R.lastModified[i] = b), (x = T.getResponseHeader("Etag")) && (R.etag[i] = x)), 304 === e) C = "notmodified",

c = !0;

else try {

d = k(f, S),

C = "success",

c = !0

} catch(e) {

C = "parsererror",

y = e

} else y = C,

C && !e || (C = "error", e < 0 && (e = 0));

T.status = e,

T.statusText = "" + (n || C),

c ? m.resolveWith(p, [d, C, T]) : m.rejectWith(p, [T, C, y]),

T.statusCode(v),

v = t,

u && h.trigger("ajax" + (c ? "Success": "Error"), [T, f, c ? d: y]),

g.fireWith(p, [T, C]),

u && (h.trigger("ajaxComplete", [T, f]), --R.active || R.event.trigger("ajaxStop"))

}

}

"object" == typeof e && (n = e, e = t),

n = n || {};

var i, o, a, s, l, c, u, d, f = R.ajaxSetup({},

n),

p = f.context || f,

h = p !== f && (p.nodeType || p instanceof R) ? R(p) : R.event,

m = R.Deferred(),

g = R.Callbacks("once memory"),

v = f.statusCode || {},

y = {},

b = {},

w = 0,

T = {

readyState: 0,

setRequestHeader: function(e, t) {

if (!w) {

var n = e.toLowerCase();

e = b[n] = b[n] || e,

y[e] = t

}

return this

},

getAllResponseHeaders: function() {

return 2 === w ? o: null

},

getResponseHeader: function(e) {

var n;

if (2 === w) {

if (!a) for (a = {}; n = Xe.exec(o);) a[n[1].toLowerCase()] = n[2];

n = a[e.toLowerCase()]

}

return n === t ? null: n

},

overrideMimeType: function(e) {

return w || (f.mimeType = e),

this

},

abort: function(e) {

return e = e || "abort",

s && s.abort(e),

r(0, e),

this

}

};

if (m.promise(T), T.success = T.done, T.error = T.fail, T.complete = g.add, T.statusCode = function(e) {

if (e) {

var t;

if (w < 2) for (t in e) v[t] = [v[t], e[t]];

else t = e[T.status],

T.then(t, t)

}

return this

},

f.url = ((e || f.url) + "").replace($e, "").replace(Ke, Pe[1] + "//"), f.dataTypes = R.trim(f.dataType || "\*").toLowerCase().split(et), null == f.crossDomain && (c = nt.exec(f.url.toLowerCase()), f.crossDomain = !(!c || c[1] == Pe[1] && c[2] == Pe[2] && (c[3] || ("http:" === c[1] ? 80 : 443)) == (Pe[3] || ("http:" === Pe[1] ? 80 : 443)))), f.data && f.processData && "string" != typeof f.data && (f.data = R.param(f.data, f.traditional)), x(it, f, n, T), 2 === w) return ! 1;

if (u = f.global, f.type = f.type.toUpperCase(), f.hasContent = !Ze.test(f.type), u && 0 == R.active++&&R.event.trigger("ajaxStart"), !f.hasContent && (f.data && (f.url += (Ge.test(f.url) ? "&": "?") + f.data, delete f.data), i = f.url, !1 === f.cache)) {

var C = R.now(),

S = f.url.replace(tt, "$1\_=" + C);

f.url = S + (S === f.url ? (Ge.test(f.url) ? "&": "?") + "\_=" + C: "")

} (f.data && f.hasContent && !1 !== f.contentType || n.contentType) && T.setRequestHeader("Content-Type", f.contentType),

f.ifModified && (i = i || f.url, R.lastModified[i] && T.setRequestHeader("If-Modified-Since", R.lastModified[i]), R.etag[i] && T.setRequestHeader("If-None-Match", R.etag[i])),

T.setRequestHeader("Accept", f.dataTypes[0] && f.accepts[f.dataTypes[0]] ? f.accepts[f.dataTypes[0]] + ("\*" !== f.dataTypes[0] ? ", " + at + "; q=0.01": "") : f.accepts["\*"]);

for (d in f.headers) T.setRequestHeader(d, f.headers[d]);

if (f.beforeSend && (!1 === f.beforeSend.call(p, T, f) || 2 === w)) return T.abort(),

!1;

for (d in {

success: 1,

error: 1,

complete: 1

}) T[d](f[d]);

if (s = x(ot, f, n, T)) {

T.readyState = 1,

u && h.trigger("ajaxSend", [T, f]),

f.async && f.timeout > 0 && (l = setTimeout(function() {

T.abort("timeout")

},

f.timeout));

try {

w = 1,

s.send(y, r)

} catch(e) {

w < 2 ? r( - 1, e) : R.error(e)

}

} else r( - 1, "No Transport");

return T

},

param: function(e, n) {

var r = [],

i = function(e, t) {

t = R.isFunction(t) ? t() : t,

r[r.length] = encodeURIComponent(e) + "=" + encodeURIComponent(t)

};

if (n === t && (n = R.ajaxSettings.traditional), R.isArray(e) || e.jquery && !R.isPlainObject(e)) R.each(e,

function() {

i(this.name, this.value)

});

else for (var o in e) T(o, e[o], n, i);

return r.join("&").replace(Be, "+")

}

}),

R.extend({

active: 0,

lastModified: {},

etag: {}

});

var st = R.now(),

lt = /(\=)\?(&|$)|\?\?/i;

R.ajaxSetup({

jsonp: "callback",

jsonpCallback: function() {

return R.expando + "\_" + st++

}

}),

R.ajaxPrefilter("json jsonp",

function(t, n, r) {

var i = "application/x-www-form-urlencoded" === t.contentType && "string" == typeof t.data;

if ("jsonp" === t.dataTypes[0] || !1 !== t.jsonp && (lt.test(t.url) || i && lt.test(t.data))) {

var o, a = t.jsonpCallback = R.isFunction(t.jsonpCallback) ? t.jsonpCallback() : t.jsonpCallback,

s = e[a],

l = t.url,

c = t.data,

u = "$1" + a + "$2";

return ! 1 !== t.jsonp && (l = l.replace(lt, u), t.url === l && (i && (c = c.replace(lt, u)), t.data === c && (l += (/\?/.test(l) ? "&": "?") + t.jsonp + "=" + a))),

t.url = l,

t.data = c,

e[a] = function(e) {

o = [e]

},

r.always(function() {

e[a] = s,

o && R.isFunction(s) && e[a](o[0])

}),

t.converters["script json"] = function() {

return o || R.error(a + " was not called"),

o[0]

},

t.dataTypes[0] = "json",

"script"

}

}),

R.ajaxSetup({

accepts: {

script: "text/javascript, application/javascript, application/ecmascript, application/x-ecmascript"

},

contents: {

script: /javascript|ecmascript/

},

converters: {

"text script": function(e) {

return R.globalEval(e),

e

}

}

}),

R.ajaxPrefilter("script",

function(e) {

e.cache === t && (e.cache = !1),

e.crossDomain && (e.type = "GET", e.global = !1)

}),

R.ajaxTransport("script",

function(e) {

if (e.crossDomain) {

var n, r = O.head || O.getElementsByTagName("head")[0] || O.documentElement;

return {

send: function(i, o) { (n = O.createElement("script")).async = "async",

e.scriptCharset && (n.charset = e.scriptCharset),

n.src = e.url,

n.onload = n.onreadystatechange = function(e, i) { (i || !n.readyState || /loaded|complete/.test(n.readyState)) && (n.onload = n.onreadystatechange = null, r && n.parentNode && r.removeChild(n), n = t, i || o(200, "success"))

},

r.insertBefore(n, r.firstChild)

},

abort: function() {

n && n.onload(0, 1)

}

}

}

});

var ct, ut = !!e.ActiveXObject &&

function() {

for (var e in ct) ct[e](0, 1)

},

dt = 0;

R.ajaxSettings.xhr = e.ActiveXObject ?

function() {

return ! this.isLocal && C() || S()

}: C,

function(e) {

R.extend(R.support, {

ajax: !!e,

cors: !!e && "withCredentials" in e

})

} (R.ajaxSettings.xhr()),

R.support.ajax && R.ajaxTransport(function(n) {

if (!n.crossDomain || R.support.cors) {

var r;

return {

send: function(i, o) {

var a, s, l = n.xhr();

if (n.username ? l.open(n.type, n.url, n.async, n.username, n.password) : l.open(n.type, n.url, n.async), n.xhrFields) for (s in n.xhrFields) l[s] = n.xhrFields[s];

n.mimeType && l.overrideMimeType && l.overrideMimeType(n.mimeType),

n.crossDomain || i["X-Requested-With"] || (i["X-Requested-With"] = "XMLHttpRequest");

try {

for (s in i) l.setRequestHeader(s, i[s])

} catch(e) {}

l.send(n.hasContent && n.data || null),

r = function(e, i) {

var s, c, u, d, f;

try {

if (r && (i || 4 === l.readyState)) if (r = t, a && (l.onreadystatechange = R.noop, ut && delete ct[a]), i) 4 !== l.readyState && l.abort();

else {

s = l.status,

u = l.getAllResponseHeaders(),

d = {},

(f = l.responseXML) && f.documentElement && (d.xml = f),

d.text = l.responseText;

try {

c = l.statusText

} catch(e) {

c = ""

}

s || !n.isLocal || n.crossDomain ? 1223 === s && (s = 204) : s = d.text ? 200 : 404

}

} catch(e) {

i || o( - 1, e)

}

d && o(s, c, d, u)

},

n.async && 4 !== l.readyState ? (a = ++dt, ut && (ct || (ct = {},

R(e).unload(ut)), ct[a] = r), l.onreadystatechange = r) : r()

},

abort: function() {

r && r(0, 1)

}

}

}

});

var ft, pt, ht, mt, gt = {},

vt = /^(?:toggle|show|hide)$/,

yt = /^([+\-]=)?([\d+.\-]+)([a-z%]\*)$/i,

bt = [["height", "marginTop", "marginBottom", "paddingTop", "paddingBottom"], ["width", "marginLeft", "marginRight", "paddingLeft", "paddingRight"], ["opacity"]];

R.fn.extend({

show: function(e, t, n) {

var r, i;

if (e || 0 === e) return this.animate(N("show", 3), e, t, n);

for (var o = 0,

a = this.length; o < a; o++)(r = this[o]).style && (i = r.style.display, R.\_data(r, "olddisplay") || "none" !== i || (i = r.style.display = ""), "" === i && "none" === R.css(r, "display") && R.\_data(r, "olddisplay", A(r.nodeName)));

for (o = 0; o < a; o++)(r = this[o]).style && ("" !== (i = r.style.display) && "none" !== i || (r.style.display = R.\_data(r, "olddisplay") || ""));

return this

},

hide: function(e, t, n) {

if (e || 0 === e) return this.animate(N("hide", 3), e, t, n);

for (var r, i, o = 0,

a = this.length; o < a; o++)(r = this[o]).style && ("none" === (i = R.css(r, "display")) || R.\_data(r, "olddisplay") || R.\_data(r, "olddisplay", i));

for (o = 0; o < a; o++) this[o].style && (this[o].style.display = "none");

return this

},

\_toggle: R.fn.toggle,

toggle: function(e, t, n) {

var r = "boolean" == typeof e;

return R.isFunction(e) && R.isFunction(t) ? this.\_toggle.apply(this, arguments) : null == e || r ? this.each(function() {

var t = r ? e: R(this).is(":hidden");

R(this)[t ? "show": "hide"]()

}) : this.animate(N("toggle", 3), e, t, n),

this

},

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

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

opacity: t

},

e, n, r)

},

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

function i() { ! 1 === o.queue && R.\_mark(this);

var t, n, r, i, a, s, l, c, u, d = R.extend({},

o),

f = 1 === this.nodeType,

p = f && R(this).is(":hidden");

d.animatedProperties = {};

for (r in e) {

if (t = R.camelCase(r), r !== t && (e[t] = e[r], delete e[r]), n = e[t], R.isArray(n) ? (d.animatedProperties[t] = n[1], n = e[t] = n[0]) : d.animatedProperties[t] = d.specialEasing && d.specialEasing[t] || d.easing || "swing", "hide" === n && p || "show" === n && !p) return d.complete.call(this); ! f || "height" !== t && "width" !== t || (d.overflow = [this.style.overflow, this.style.overflowX, this.style.overflowY], "inline" === R.css(this, "display") && "none" === R.css(this, "float") && (R.support.inlineBlockNeedsLayout && "inline" !== A(this.nodeName) ? this.style.zoom = 1 : this.style.display = "inline-block"))

}

null != d.overflow && (this.style.overflow = "hidden");

for (r in e) i = new R.fx(this, d, r),

n = e[r],

vt.test(n) ? (u = R.\_data(this, "toggle" + r) || ("toggle" === n ? p ? "show": "hide": 0)) ? (R.\_data(this, "toggle" + r, "show" === u ? "hide": "show"), i[u]()) : i[n]() : (a = yt.exec(n), s = i.cur(), a ? (l = parseFloat(a[2]), "px" !== (c = a[3] || (R.cssNumber[r] ? "": "px")) && (R.style(this, r, (l || 1) + c), s = (l || 1) / i.cur() \* s, R.style(this, r, s + c)), a[1] && (l = ("-=" === a[1] ? -1 : 1) \* l + s), i.custom(s, l, c)) : i.custom(s, n, ""));

return ! 0

}

var o = R.speed(t, n, r);

return R.isEmptyObject(e) ? this.each(o.complete, [!1]) : (e = R.extend({},

e), !1 === o.queue ? this.each(i) : this.queue(o.queue, i))

},

stop: function(e, n, r) {

return "string" != typeof e && (r = n, n = e, e = t),

n && !1 !== e && this.queue(e || "fx", []),

this.each(function() {

function t(e, t, n) {

var i = t[n];

R.removeData(e, n, !0),

i.stop(r)

}

var n, i = !1,

o = R.timers,

a = R.\_data(this);

if (r || R.\_unmark(!0, this), null == e) for (n in a) a[n].stop && n.indexOf(".run") === n.length - 4 && t(this, a, n);

else a[n = e + ".run"] && a[n].stop && t(this, a, n);

for (n = o.length; n--;) o[n].elem !== this || null != e && o[n].queue !== e || (r ? o[n](!0) : o[n].saveState(), i = !0, o.splice(n, 1));

r && i || R.dequeue(this, e)

})

}

}),

R.each({

slideDown: N("show", 1),

slideUp: N("hide", 1),

slideToggle: N("toggle", 1),

fadeIn: {

opacity: "show"

},

fadeOut: {

opacity: "hide"

},

fadeToggle: {

opacity: "toggle"

}

},

function(e, t) {

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

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

}

}),

R.extend({

speed: function(e, t, n) {

var r = e && "object" == typeof e ? R.extend({},

e) : {

complete: n || !n && t || R.isFunction(e) && e,

duration: e,

easing: n && t || t && !R.isFunction(t) && t

};

return r.duration = R.fx.off ? 0 : "number" == typeof r.duration ? r.duration: r.duration in R.fx.speeds ? R.fx.speeds[r.duration] : R.fx.speeds.\_default,

null != r.queue && !0 !== r.queue || (r.queue = "fx"),

r.old = r.complete,

r.complete = function(e) {

R.isFunction(r.old) && r.old.call(this),

r.queue ? R.dequeue(this, r.queue) : !1 !== e && R.\_unmark(this)

},

r

},

easing: {

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

return n + r \* e

},

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

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

}

},

timers: [],

fx: function(e, t, n) {

this.options = t,

this.elem = e,

this.prop = n,

t.orig = t.orig || {}

}

}),

R.fx.prototype = {

update: function() {

this.options.step && this.options.step.call(this.elem, this.now, this),

(R.fx.step[this.prop] || R.fx.step.\_default)(this)

},

cur: function() {

if (null != this.elem[this.prop] && (!this.elem.style || null == this.elem.style[this.prop])) return this.elem[this.prop];

var e, t = R.css(this.elem, this.prop);

return isNaN(e = parseFloat(t)) ? t && "auto" !== t ? t: 0 : e

},

custom: function(e, n, r) {

function i(e) {

return o.step(e)

}

var o = this,

a = R.fx;

this.startTime = mt || E(),

this.end = n,

this.now = this.start = e,

this.pos = this.state = 0,

this.unit = r || this.unit || (R.cssNumber[this.prop] ? "": "px"),

i.queue = this.options.queue,

i.elem = this.elem,

i.saveState = function() {

o.options.hide && R.\_data(o.elem, "fxshow" + o.prop) === t && R.\_data(o.elem, "fxshow" + o.prop, o.start)

},

i() && R.timers.push(i) && !ht && (ht = setInterval(a.tick, a.interval))

},

show: function() {

var e = R.\_data(this.elem, "fxshow" + this.prop);

this.options.orig[this.prop] = e || R.style(this.elem, this.prop),

this.options.show = !0,

e !== t ? this.custom(this.cur(), e) : this.custom("width" === this.prop || "height" === this.prop ? 1 : 0, this.cur()),

R(this.elem).show()

},

hide: function() {

this.options.orig[this.prop] = R.\_data(this.elem, "fxshow" + this.prop) || R.style(this.elem, this.prop),

this.options.hide = !0,

this.custom(this.cur(), 0)

},

step: function(e) {

var t, n, r, i = mt || E(),

o = !0,

a = this.elem,

s = this.options;

if (e || i >= s.duration + this.startTime) {

this.now = this.end,

this.pos = this.state = 1,

this.update(),

s.animatedProperties[this.prop] = !0;

for (t in s.animatedProperties) ! 0 !== s.animatedProperties[t] && (o = !1);

if (o) {

if (null == s.overflow || R.support.shrinkWrapBlocks || R.each(["", "X", "Y"],

function(e, t) {

a.style["overflow" + t] = s.overflow[e]

}), s.hide && R(a).hide(), s.hide || s.show) for (t in s.animatedProperties) R.style(a, t, s.orig[t]),

R.removeData(a, "fxshow" + t, !0),

R.removeData(a, "toggle" + t, !0); (r = s.complete) && (s.complete = !1, r.call(a))

}

return ! 1

}

return s.duration == 1 / 0 ? this.now = i: (n = i - this.startTime, this.state = n / s.duration, this.pos = R.easing[s.animatedProperties[this.prop]](this.state, n, 0, 1, s.duration), this.now = this.start + (this.end - this.start) \* this.pos),

this.update(),

!0

}

},

R.extend(R.fx, {

tick: function() {

for (var e, t = R.timers,

n = 0; n < t.length; n++)(e = t[n])() || t[n] !== e || t.splice(n--, 1);

t.length || R.fx.stop()

},

interval: 13,

stop: function() {

clearInterval(ht),

ht = null

},

speeds: {

slow: 600,

fast: 200,

\_default: 400

},

step: {

opacity: function(e) {

R.style(e.elem, "opacity", e.now)

},

\_default: function(e) {

e.elem.style && null != e.elem.style[e.prop] ? e.elem.style[e.prop] = e.now + e.unit: e.elem[e.prop] = e.now

}

}

}),

R.each(["width", "height"],

function(e, t) {

R.fx.step[t] = function(e) {

R.style(e.elem, t, Math.max(0, e.now))

}

}),

R.expr && R.expr.filters && (R.expr.filters.animated = function(e) {

return R.grep(R.timers,

function(t) {

return e === t.elem

}).length

});

var xt = /^t(?:able|d|h)$/i,

wt = /^(?:body|html)$/i;

"getBoundingClientRect" in O.documentElement ? R.fn.offset = function(e) {

var t, n = this[0];

if (e) return this.each(function(t) {

R.offset.setOffset(this, e, t)

});

if (!n || !n.ownerDocument) return null;

if (n === n.ownerDocument.body) return R.offset.bodyOffset(n);

try {

t = n.getBoundingClientRect()

} catch(e) {}

var r = n.ownerDocument,

i = r.documentElement;

if (!t || !R.contains(i, n)) return t ? {

top: t.top,

left: t.left

}: {

top: 0,

left: 0

};

var o = r.body,

a = D(r),

s = i.clientTop || o.clientTop || 0,

l = i.clientLeft || o.clientLeft || 0,

c = a.pageYOffset || R.support.boxModel && i.scrollTop || o.scrollTop,

u = a.pageXOffset || R.support.boxModel && i.scrollLeft || o.scrollLeft;

return {

top: t.top + c - s,

left: t.left + u - l

}

}: R.fn.offset = function(e) {

var t = this[0];

if (e) return this.each(function(t) {

R.offset.setOffset(this, e, t)

});

if (!t || !t.ownerDocument) return null;

if (t === t.ownerDocument.body) return R.offset.bodyOffset(t);

for (var n, r = t.offsetParent,

i = t.ownerDocument,

o = i.documentElement,

a = i.body,

s = i.defaultView,

l = s ? s.getComputedStyle(t, null) : t.currentStyle, c = t.offsetTop, u = t.offsetLeft; (t = t.parentNode) && t !== a && t !== o && (!R.support.fixedPosition || "fixed" !== l.position);) n = s ? s.getComputedStyle(t, null) : t.currentStyle,

c -= t.scrollTop,

u -= t.scrollLeft,

t === r && (c += t.offsetTop, u += t.offsetLeft, !R.support.doesNotAddBorder || R.support.doesAddBorderForTableAndCells && xt.test(t.nodeName) || (c += parseFloat(n.borderTopWidth) || 0, u += parseFloat(n.borderLeftWidth) || 0), r, r = t.offsetParent),

R.support.subtractsBorderForOverflowNotVisible && "visible" !== n.overflow && (c += parseFloat(n.borderTopWidth) || 0, u += parseFloat(n.borderLeftWidth) || 0),

l = n;

return "relative" !== l.position && "static" !== l.position || (c += a.offsetTop, u += a.offsetLeft),

R.support.fixedPosition && "fixed" === l.position && (c += Math.max(o.scrollTop, a.scrollTop), u += Math.max(o.scrollLeft, a.scrollLeft)),

{

top: c,

left: u

}

},

R.offset = {

bodyOffset: function(e) {

var t = e.offsetTop,

n = e.offsetLeft;

return R.support.doesNotIncludeMarginInBodyOffset && (t += parseFloat(R.css(e, "marginTop")) || 0, n += parseFloat(R.css(e, "marginLeft")) || 0),

{

top: t,

left: n

}

},

setOffset: function(e, t, n) {

var r = R.css(e, "position");

"static" === r && (e.style.position = "relative");

var i, o, a = R(e),

s = a.offset(),

l = R.css(e, "top"),

c = R.css(e, "left"),

u = {},

d = {}; ("absolute" === r || "fixed" === r) && R.inArray("auto", [l, c]) > -1 ? (i = (d = a.position()).top, o = d.left) : (i = parseFloat(l) || 0, o = parseFloat(c) || 0),

R.isFunction(t) && (t = t.call(e, n, s)),

null != t.top && (u.top = t.top - s.top + i),

null != t.left && (u.left = t.left - s.left + o),

"using" in t ? t.using.call(e, u) : a.css(u)

}

},

R.fn.extend({

position: function() {

if (!this[0]) return null;

var e = this[0],

t = this.offsetParent(),

n = this.offset(),

r = wt.test(t[0].nodeName) ? {

top: 0,

left: 0

}: t.offset();

return n.top -= parseFloat(R.css(e, "marginTop")) || 0,

n.left -= parseFloat(R.css(e, "marginLeft")) || 0,

r.top += parseFloat(R.css(t[0], "borderTopWidth")) || 0,

r.left += parseFloat(R.css(t[0], "borderLeftWidth")) || 0,

{

top: n.top - r.top,

left: n.left - r.left

}

},

offsetParent: function() {

return this.map(function() {

for (var e = this.offsetParent || O.body; e && !wt.test(e.nodeName) && "static" === R.css(e, "position");) e = e.offsetParent;

return e

})

}

}),

R.each(["Left", "Top"],

function(e, n) {

var r = "scroll" + n;

R.fn[r] = function(n) {

var i, o;

return n === t ? (i = this[0]) ? (o = D(i)) ? "pageXOffset" in o ? o[e ? "pageYOffset": "pageXOffset"] : R.support.boxModel && o.document.documentElement[r] || o.document.body[r] : i[r] : null: this.each(function() { (o = D(this)) ? o.scrollTo(e ? R(o).scrollLeft() : n, e ? n: R(o).scrollTop()) : this[r] = n

})

}

}),

R.each(["Height", "Width"],

function(e, n) {

var r = n.toLowerCase();

R.fn["inner" + n] = function() {

var e = this[0];

return e ? e.style ? parseFloat(R.css(e, r, "padding")) : this[r]() : null

},

R.fn["outer" + n] = function(e) {

var t = this[0];

return t ? t.style ? parseFloat(R.css(t, r, e ? "margin": "border")) : this[r]() : null

},

R.fn[r] = function(e) {

var i = this[0];

if (!i) return null == e ? null: this;

if (R.isFunction(e)) return this.each(function(t) {

var n = R(this);

n[r](e.call(this, t, n[r]()))

});

if (R.isWindow(i)) {

var o = i.document.documentElement["client" + n],

a = i.document.body;

return "CSS1Compat" === i.document.compatMode && o || a && a["client" + n] || o

}

if (9 === i.nodeType) return Math.max(i.documentElement["client" + n], i.body["scroll" + n], i.documentElement["scroll" + n], i.body["offset" + n], i.documentElement["offset" + n]);

if (e === t) {

var s = R.css(i, r),

l = parseFloat(s);

return R.isNumeric(l) ? l: s

}

return this.css(r, "string" == typeof e ? e: e + "px")

}

}),

e.jQuery = e.$ = R

} (window),

$.noConflict(!0)

}),

define("newweb/common/jquery.selectRange", [],

function(e, t) {

var n = e("./jquery-1.7");

n.fn.selectRange = function(e) {

var t, r, i, o = n(this).get(0);

return void 0 === e ? (t = o.selectionStart, r = o.selectionEnd, i = o.value.substring(t, r), {

start: t,

end: r,

text: i

}) : ("number" == typeof e && (e = {

start: e,

end: e

}), o.selectionStart = e.start, o.selectionEnd = e.end, o.focus(), !1)

}

}),

define("newweb/common/log", [],

function(e, t) {

var n = e("./jquery-1.7");

t.clog = function(e, t, n) { (new Image).src = n ? "/ctlog?pos=" + t + "&action=" + e + "&check=" + n: "/ctlog?pos=" + t + "&action=" + e

},

t.init = function() {

n(".clog-js").live("click",

function() {

var e = n(this),

r = e.data("clog"),

i = e.data("pos"),

o = e.prop("checked");

t.clog(r, i, o)

})

}

}),

define("newweb/common/manTranslate", [],

function(e, t) {

function n() {

i("#transMan")[0] && i("#transMan")[0].removeAttribute("target"),

i("#transMan").on("click",

function() {

var e = document.getElementById("mapForm"),

t = document.getElementById("mapInput"),

n = i("#inputOriginal").val();

n = i.trim(n),

t.value = n,

e.submit()

})

}

function r() {

i("#transMan").hover(function() {

i(".fanyi\_\_operations--man--tips").fadeIn()

},

function() {

i(".fanyi\_\_operations--man--tips").fadeOut()

})

}

var i = e("./jquery-1.7");

t.init = function() {

r(),

n()

}

}),

define("newweb/common/md5", ["./jquery-1.7"],

function(e, t) {

var n = function(e, t) {

return e << t | e >>> 32 - t

},

r = function(e, t) {

var n, r, i, o, a;

return i = 2147483648 & e,

o = 2147483648 & t,

n = 1073741824 & e,

r = 1073741824 & t,

a = (1073741823 & e) + (1073741823 & t),

n & r ? 2147483648 ^ a ^ i ^ o: n | r ? 1073741824 & a ? 3221225472 ^ a ^ i ^ o: 1073741824 ^ a ^ i ^ o: a ^ i ^ o

},

i = function(e, t, n) {

return e & t | ~e & n

},

o = function(e, t, n) {

return e & n | t & ~n

},

a = function(e, t, n) {

return e ^ t ^ n

},

s = function(e, t, n) {

return t ^ (e | ~n)

},

l = function(e, t, o, a, s, l, c) {

return e = r(e, r(r(i(t, o, a), s), c)),

r(n(e, l), t)

},

c = function(e, t, i, a, s, l, c) {

return e = r(e, r(r(o(t, i, a), s), c)),

r(n(e, l), t)

},

u = function(e, t, i, o, s, l, c) {

return e = r(e, r(r(a(t, i, o), s), c)),

r(n(e, l), t)

},

d = function(e, t, i, o, a, l, c) {

return e = r(e, r(r(s(t, i, o), a), c)),

r(n(e, l), t)

},

f = function(e) {

for (var t, n = e.length,

r = n + 8,

i = 16 \* ((r - r % 64) / 64 + 1), o = Array(i - 1), a = 0, s = 0; s < n;) a = s % 4 \* 8,

o[t = (s - s % 4) / 4] = o[t] | e.charCodeAt(s) << a,

s++;

return t = (s - s % 4) / 4,

a = s % 4 \* 8,

o[t] = o[t] | 128 << a,

o[i - 2] = n << 3,

o[i - 1] = n >>> 29,

o

},

p = function(e) {

var t, n = "",

r = "";

for (t = 0; t <= 3; t++) n += (r = "0" + (e >>> 8 \* t & 255).toString(16)).substr(r.length - 2, 2);

return n

},

h = function(e) {

e = e.replace(/\x0d\x0a/g, "\n");

for (var t = "",

n = 0; n < e.length; n++) {

var r = e.charCodeAt(n);

if (r < 128) t += String.fromCharCode(r);

else if (r > 127 && r < 2048) t += String.fromCharCode(r >> 6 | 192),

t += String.fromCharCode(63 & r | 128);

else if (r >= 55296 && r <= 56319) {

if (n + 1 < e.length) {

var i = e.charCodeAt(n + 1);

if (i >= 56320 && i <= 57343) {

var o = 1024 \* (r - 55296) + (i - 56320) + 65536;

t += String.fromCharCode(240 | o >> 18 & 7),

t += String.fromCharCode(128 | o >> 12 & 63),

t += String.fromCharCode(128 | o >> 6 & 63),

t += String.fromCharCode(128 | 63 & o),

n++

}

}

} else t += String.fromCharCode(r >> 12 | 224),

t += String.fromCharCode(r >> 6 & 63 | 128),

t += String.fromCharCode(63 & r | 128)

}

return t

};

e("./jquery-1.7").extend({

md5: function(e) {

var t, n, i, o, a, s, m, g, v, y = Array();

for (e = h(e), y = f(e), s = 1732584193, m = 4023233417, g = 2562383102, v = 271733878, t = 0; t < y.length; t += 16) n = s,

i = m,

o = g,

a = v,

s = l(s, m, g, v, y[t + 0], 7, 3614090360),

v = l(v, s, m, g, y[t + 1], 12, 3905402710),

g = l(g, v, s, m, y[t + 2], 17, 606105819),

m = l(m, g, v, s, y[t + 3], 22, 3250441966),

s = l(s, m, g, v, y[t + 4], 7, 4118548399),

v = l(v, s, m, g, y[t + 5], 12, 1200080426),

g = l(g, v, s, m, y[t + 6], 17, 2821735955),

m = l(m, g, v, s, y[t + 7], 22, 4249261313),

s = l(s, m, g, v, y[t + 8], 7, 1770035416),

v = l(v, s, m, g, y[t + 9], 12, 2336552879),

g = l(g, v, s, m, y[t + 10], 17, 4294925233),

m = l(m, g, v, s, y[t + 11], 22, 2304563134),

s = l(s, m, g, v, y[t + 12], 7, 1804603682),

v = l(v, s, m, g, y[t + 13], 12, 4254626195),

g = l(g, v, s, m, y[t + 14], 17, 2792965006),

m = l(m, g, v, s, y[t + 15], 22, 1236535329),

s = c(s, m, g, v, y[t + 1], 5, 4129170786),

v = c(v, s, m, g, y[t + 6], 9, 3225465664),

g = c(g, v, s, m, y[t + 11], 14, 643717713),

m = c(m, g, v, s, y[t + 0], 20, 3921069994),

s = c(s, m, g, v, y[t + 5], 5, 3593408605),

v = c(v, s, m, g, y[t + 10], 9, 38016083),

g = c(g, v, s, m, y[t + 15], 14, 3634488961),

m = c(m, g, v, s, y[t + 4], 20, 3889429448),

s = c(s, m, g, v, y[t + 9], 5, 568446438),

v = c(v, s, m, g, y[t + 14], 9, 3275163606),

g = c(g, v, s, m, y[t + 3], 14, 4107603335),

m = c(m, g, v, s, y[t + 8], 20, 1163531501),

s = c(s, m, g, v, y[t + 13], 5, 2850285829),

v = c(v, s, m, g, y[t + 2], 9, 4243563512),

g = c(g, v, s, m, y[t + 7], 14, 1735328473),

m = c(m, g, v, s, y[t + 12], 20, 2368359562),

s = u(s, m, g, v, y[t + 5], 4, 4294588738),

v = u(v, s, m, g, y[t + 8], 11, 2272392833),

g = u(g, v, s, m, y[t + 11], 16, 1839030562),

m = u(m, g, v, s, y[t + 14], 23, 4259657740),

s = u(s, m, g, v, y[t + 1], 4, 2763975236),

v = u(v, s, m, g, y[t + 4], 11, 1272893353),

g = u(g, v, s, m, y[t + 7], 16, 4139469664),

m = u(m, g, v, s, y[t + 10], 23, 3200236656),

s = u(s, m, g, v, y[t + 13], 4, 681279174),

v = u(v, s, m, g, y[t + 0], 11, 3936430074),

g = u(g, v, s, m, y[t + 3], 16, 3572445317),

m = u(m, g, v, s, y[t + 6], 23, 76029189),

s = u(s, m, g, v, y[t + 9], 4, 3654602809),

v = u(v, s, m, g, y[t + 12], 11, 3873151461),

g = u(g, v, s, m, y[t + 15], 16, 530742520),

m = u(m, g, v, s, y[t + 2], 23, 3299628645),

s = d(s, m, g, v, y[t + 0], 6, 4096336452),

v = d(v, s, m, g, y[t + 7], 10, 1126891415),

g = d(g, v, s, m, y[t + 14], 15, 2878612391),

m = d(m, g, v, s, y[t + 5], 21, 4237533241),

s = d(s, m, g, v, y[t + 12], 6, 1700485571),

v = d(v, s, m, g, y[t + 3], 10, 2399980690),

g = d(g, v, s, m, y[t + 10], 15, 4293915773),

m = d(m, g, v, s, y[t + 1], 21, 2240044497),

s = d(s, m, g, v, y[t + 8], 6, 1873313359),

v = d(v, s, m, g, y[t + 15], 10, 4264355552),

g = d(g, v, s, m, y[t + 6], 15, 2734768916),

m = d(m, g, v, s, y[t + 13], 21, 1309151649),

s = d(s, m, g, v, y[t + 4], 6, 4149444226),

v = d(v, s, m, g, y[t + 11], 10, 3174756917),

g = d(g, v, s, m, y[t + 2], 15, 718787259),

m = d(m, g, v, s, y[t + 9], 21, 3951481745),

s = r(s, n),

m = r(m, i),

g = r(g, o),

v = r(v, a);

return (p(s) + p(m) + p(g) + p(v)).toLowerCase()

}

})

}),

define("newweb/common/requestMoreTrans", ["./service", "./utils", "./md5", "./jquery-1.7"],

function(e, t) {

var n = e("./jquery-1.7"),

r = e("./service");

e("./utils");

e("./md5");

var i = null;

t.asyRequest = function(e) {

var t = e.i,

o = r.generateSaltSign(t);

i && i.abort(),

i = n.ajax({

type: "POST",

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

url: "/bbk/translate\_m.do",

data: {

i: e.i,

client: e.client,

salt: o.salt,

sign: o.sign,

ts: o.ts,

bv: o.bv,

tgt: e.tgt,

from: e.from,

to: e.to,

doctype: "json",

version: "3.0",

cache: !0

},

dataType: "json",

success: function(t) {

t && 0 == t.errorCode ? e.success && e.success(t) : e.error && e.error(t)

},

error: function(e) {}

})

}

}),

define("newweb/common/select", [],

function(e, t) {

var n = e("./jquery-1.7");

n.fn.select = function(e) {

var t = this,

r = (e = e || {}).changedCallback ||

function() {};

t.click(function(e) {

var t = n(this);

t.removeClass("error-format"),

t.find(".error-message").remove(),

n(this).find(".select").is(":visible") ? (n(this).find(".select").slideUp("fast"), n(".item-select").removeClass("top")) : (n(".item-select").removeClass("top"), t.addClass("top"), n(".item-select .select").slideUp(), 0 != t.find(".select").children().length && t.find(".select").slideDown("fast")),

e.stopPropagation(),

e.cancelBubble = !0

}),

n("body").click(function(e) {

t.find(".select").slideUp("fast")

}),

t.find(".select").click(function(e) {

var i = n(e.target),

o = i.text();

if (i.hasClass("group")) return e.stopPropagation(),

void(e.cancelBubble = !0);

"A" == i[0].tagName && ((i = i.parent().eq(0)).hasClass("selected") || (n(this).find("li").removeClass("selected"), i.addClass("selected"), n(this).slideUp("fast"), n(this).parent().find(".select-text").text(o), n(this).parent().find(".select-input").val(o), r.call(t), e.stopPropagation(), e.cancelBubble = !0))

})

},

n.fn.selectValue = function(e) {

var t = n('li[data-value="' + e + '"]'),

r = t.text();

n(this).find("li").removeClass("selected"),

t.addClass("selected"),

n(this).parent().find(".select-text").text(r),

n(this).parent().find(".select-input").val(e)

}

}),

define("newweb/common/service", ["./utils", "./md5", "./jquery-1.7"],

function(e, t) {

var n = e("./jquery-1.7");

e("./utils");

e("./md5");

var r = function(e) {

var t = n.md5(navigator.appVersion),

r = "" + (new Date).getTime(),

i = r + parseInt(10 \* Math.random(), 10);

return {

ts: r,

bv: t,

salt: i,

sign: n.md5("fanyideskweb" + e + i + "Y2FYu%TNSbMCxc3t2u^XT")

}

};

t.recordUpdate = function(e) {

var t = e.i,

i = r(t);

n.ajax({

type: "POST",

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

url: "/bettertranslation",

data: {

i: e.i,

client: "fanyideskweb",

salt: i.salt,

sign: i.sign,

lts: i.ts,

bv: i.bv,

tgt: e.tgt,

modifiedTgt: e.modifiedTgt,

from: e.from,

to: e.to

},

success: function(e) {},

error: function(e) {}

})

},

t.recordMoreResultLog\_get = function(e) {

n.ajax({

type: "POST",

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

url: "/ctlog",

data: {

i: e.i,

action: "GET\_MORE\_TRANSLATION",

from: e.from,

to: e.to

},

success: function(e) {},

error: function(e) {}

})

},

t.recordMoreResultLog\_choose = function(e) {

n.ajax({

type: "POST",

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

url: "/ctlog",

data: {

i: e.i,

tgt: e.tgt,

systemName: e.systemName,

pos: e.pos,

action: "SELECT\_OTHER\_TRANSLATION",

from: e.from,

to: e.to

},

success: function(e) {},

error: function(e) {}

})

},

t.generateSaltSign = r

}),

define("newweb/common/smartResult", ["./TranslateState", "./log"],

function(e, t) {

var n = e("./jquery-1.7"),

r = n(".input\_\_target\_\_dict"),

i = n(".dict\_\_relative"),

o = e("./TranslateState"),

a = e("./log"),

s = {

getLink: function(e, t) {

var n = window.encodeURIComponent(t),

r = o.state.type;

return "zh-CHS2en" != r && "zh-CHS2ja" != r && "zh-CHS2ko" != r ? "javascript:;": 1 == e ? "https://dict.youdao.com/search?q=" + n + "&keyfrom=fanyi.smartResult": "javascript:;"

}

};

n(".dict\_\_relative").delegate("a", "click",

function() {

a.clog("RESULT\_DICT\_ITEM\_CLICK")

}),

t.render = function(e, t) {

var o = t.entries,

a = !1;

if (i.html(""), n(".dict\_\_word--phonetic").html(""), t && o.length > 0) {

r.find(".dict\_\_word--letters").text(e);

for (var l = 0; l < o.length; l++) if ("" != o[l]) {

a = !0;

var c = s.getLink(1, o[l]),

u = "";

"javascript:;" == c ? (u = "no-link", i.append('<span class="' + u + '">' + o[l].replace(/\r\n/, "") + "</span>")) : i.append('<a target="\_blank" href="' + c + '">' + o[l].replace(/\r\n/, "") + "</a>")

}

a ? r.show() : r.hide();

var d = "https://dict.youdao.com/search?q=" + e + "&keyfrom=new-fanyi.smartResult";

n(".dict\_\_more").attr("href", d),

n(".dict\_\_more").show()

} else r.hide()

},

t.hide = function() {

r.hide()

}

}),

define("newweb/common/star", ["./TranslateState"],

function(e, t) {

function n(e) {

for (var t = 0; t < e; t++) o("#targetStarTip .star-con span").eq(t).addClass("add-star")

}

function r(e) { !

function(e) {

o.ajax({

type: "POST",

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

url: "/score",

data: e,

dataType: "json"

})

} ({

src: i.state.originalText,

tgt: function(e) {

return o.trim(e).replace(/\r\n/g, "\n").replace(/\n/g, "\\n")

} (o("#transTarget").text()),

score: e,

isSmartResult: !1,

transType: function() {

if ("AUTO" == i.state.type) return "AUTO";

var e = i.state.type;

return (e = e.split("2"))[0] + "-" + e[1]

} ()

})

}

var i = e("./TranslateState"),

o = e("./jquery-1.7"),

a = o("#targetStarTip"),

s = "",

l = !1;

o("#targetStar").hover(function() {

s && (clearTimeout(s), s = ""),

a.css("display", "block")

},

function() {

s = setTimeout(function() {

a.hide()

},

500)

}),

a.hover(function(e) {

return s && (clearTimeout(s), s = ""),

a.show(),

e.stopPropagation(),

!1

},

function(e) {

return a.hide(),

e.stopPropagation(),

!1

}),

o("#targetStarTip .star-con span").hover(function() {

l || n(o(this).index() + 1)

},

function() {

l || (o(this).removeClass("add-star"), o(this).siblings().removeClass("add-star"))

}),

o("#targetStarTip .star-con span").on("click",

function() {

var e = o(this).index() + 1;

l || (n(e), r(e), l = !0)

}),

t.reset = function() {

l = !1,

o("#targetStarTip .star-con span").removeClass("add-star")

}

}),

define("newweb/common/textAuto", [],

function(e, t) {

var n = e("./jquery-1.7");

t.resizeTextarea = function(e) {

var t = e.value.length,

r = e.offsetWidth;

if (n(e).data("lastHeight", e.style.height), t !== e.valLength || r !== e.boxWidth) { (t < e.valLength || r !== e.boxWidth) && (e.style.height = "0");

var i = Math.max(40, e.scrollHeight);

e.style.overflow = "hidden",

e.style.height = i + "px",

e.valLength = t,

e.boxWidth = r

}

return ! 0

}

}),

define("newweb/common/translate", ["./utils", "./voice", "./TranslateState", "./log", "./service", "./md5", "./jquery-1.7", "./smartResult", "./requestMoreTrans", "./constData"],

function(e, t) {

function n() {

f("#transTarget").css("height", "auto");

var e = f("#inputOriginal").height(),

t = f("#transTarget").height(),

n = Math.max(e, t);

f("#inputOriginal").css("height", n),

f("#transTarget").css("height", n)

}

function r(e) {

for (var t = e.translateResult,

n = [], r = 0, i = R(L.state.type), o = 0; o < t.length; o++) {

var a = t[o],

s = [];

r += a.length;

for (var l = 0; l < a.length; l++) {

var c = a[l].tgt,

u = a[l].src;

1 == a.length && "" === c && "" === u && (c = '<br class="fanyi-br-empty-format">'),

c = '<span data-section="' + o + '" data-sentence="' + l + '">' + c + "</span>",

l != a.length - 1 && (c += i),

s.push(c)

}

n.push('<p data-section="' + o + '">' + s.join("") + "</p>")

}

b.clog("&sentence\_number=" + r + "&type=" + L.state.type);

var d = n.join("");

T.html(d),

L.state.originalTgt = T.text(),

L.state.smallFont ? T.addClass("input\_\_target\_\_text--small") : T.removeClass("input\_\_target\_\_text--small")

}

function i(e) {

var t = function() {

function e() {

return Math.floor(65536 \* (1 + Math.random())).toString(16).substring(1)

}

return e() + e() + "-" + e() + "-" + e() + "-" + e() + "-" + e() + e() + e()

} (),

n = document.createElement("p");

n.innerText = e,

n.id = t,

T.html(""),

f(".fanyi-error-message").html(n),

setTimeout(function() {

var e = document.getElementById(t);

e && f(e).remove()

},

5e3)

}

function o(e) {

var t = {

"涓枃": "zh-CHS",

"鑻辫": "en",

"闊╄": "ko",

"鏃ヨ": "ja",

"娉曡": "fr",

"淇勮": "ru",

"瑗跨彮鐗欒": "es",

"钁¤悇鐗欒": "pt",

"鍗板湴璇�": "hi",

"闃挎媺浼": "ar",

"涓归害璇�": "da",

"寰疯": "de",

"甯岃厞璇�": "el",

"鑺叞璇�": "fi",

"鎰忓ぇ鍒╄": "it",

"椹潵璇�": "ms",

"瓒婂崡璇�": "vi",

"鍗板凹璇�": "id",

"鑽峰叞璇�": "nl",

"娉拌": "th"

};

return t[e] ? t[e] : "auto"

}

function a(e) {

function t(e) {

var t = f("#langSelect span.select-text").text().indexOf("妫€娴嬪埌") > -1,

n = f.trim(f("#langSelect span.select-text").text()).replace("妫€娴嬪埌锛�", "").replace(/\s+/g, "");

if (n.indexOf("禄") < 0) {

if ("from" === e) return "auto";

if ("to" === e) return "auto"

}

return n = n.split("禄"),

"from" === e ? t ? "auto": o(n[0]) : "to" === e ? t ? "auto": o(n[1]) : void 0

}

var n = f.trim(w.val());

n = n.replace(/\n/g, "").replace(/\r\n/g, "");

var r = document.createElement("a"),

i = F + "?url=" + encodeURIComponent(n) + "&from=" + t("from") + "&to=" + t("to") + "&type=1";

r.setAttribute("href", i),

r.className = "transWebsite",

r.setAttribute("target", "\_blank"),

r.appendChild(document.createTextNode(n)),

T.html(r),

"TURN\_NEW\_PAGE" === e && (window.location.href = i)

}

function s(e) {

if (0 == f('li[data-value="' + e + '"]').length) f("#langSelect").selectValue("AUTO");

else {

f("#langSelect").selectValue(e);

var t = f(".select-text").text();

L.state.isSelectLan || f(".select-text").text("妫€娴嬪埌锛�" + t)

}

}

function l(e) {

f(".fanyi-error-message").html(""),

e && 0 == e.errorCode ? (L.state = f.extend(L.state, e), s(L.state.type), r(e), e.smartResult && e.translateResult.length > 0 && e.translateResult[0].length > 0 ? (b.clog("RESULT\_DICT\_SHOW"), y.render(e.translateResult[0][0].src, e.smartResult)) : y.hide(), h.showVoice(L.state.type)) : e && e.errorCode > 0 ? (y.hide(), f("#langSelect").selectValue("AUTO"), i(O.errorMsg[e.errorCode])) : T.html(""),

M()

}

function c(e, t) {

if (L.state.originalText = e.i, "first" == e.action) return l(global.translatedJson),

void t();

m && (m.abort(), m = null),

m = f.ajax({

type: "POST",

contentType: "application/x-www-form-urlencoded; charset=UTF-8",

url: "translate\_o?smartresult=dict&smartresult=rule",

data: e,

dataType: "json",

success: function(e) {

l(e),

t && t()

},

error: function(e) {}

})

}

function u(e, t) {

"zh-CHS2en" != L.state.type && "en2zh-CHS" != L.state.type || (f(e).hasClass("show-suggest") ? d() : (f(e).addClass("show-suggest"), A.hide(), x.asyRequest({

i: t.i,

client: E,

tgt: t.tgt,

from: t.from,

to: t.to,

success: function(t) {

var n = e.position().top,

r = e.position().left,

i = e.height();

f("#transTarget .will-update").removeClass("will-update");

var o = t.translateResult,

a = [];

b.clog("&mul\_result\_number=" + o.length + "&type=" + L.state.type);

for (var s = 0; s < o.length; s++) {

var l = o[s].tgt,

c = o[s].systemName;

a.push('<li systemName="' + c + '">' + l + "</li>")

}

A.find("ul").html(a.join("")),

A.css("top", n + i + 10),

A.css("left", r),

e.addClass("will-update"),

A.show()

},

error: function() {

A.hide()

}

})))

}

function d() {

f(".show-suggest").removeClass("show-suggest"),

A.hide()

}

var f = e("./jquery-1.7"),

p = e("./utils"),

h = e("./voice"),

m = null,

g = !1,

v = e("./service"),

y = e("./smartResult");

e("./jquery.selectRange"),

e("./md5");

var b = e("./log"),

x = e("./requestMoreTrans"),

w = f("#inputOriginal"),

T = f("#transTarget"),

\_ = f(".fonts\_\_over"),

k = f("#language").val(),

C = "AUTO",

S = "AUTO",

E = "fanyideskweb",

j = "",

N = "",

A = f("#fanyiSuggest"),

D = navigator.userAgent.indexOf("Trident") > -1,

O = e("./constData"),

L = e("./TranslateState"),

w = f("#inputOriginal"),

F = "http://webtrans.yodao.com/webTransPc/index.html#/",

R = function(e) {

if ("string" == typeof e) {

var t = e.split("2");

if (2 === t.length) {

var n = t[1];

if ("en" === n || "fr" === n || "es" === n || "pt" === n || "vi" === n || "de" === n || "ru" === n || "id" === n || "ar" === n || "it" === n || "nl" === n || "th" == n) return " "

}

}

return ""

},

M = function() {

var e = L.state.getFromTo();

C = e[0],

S = e[1]

}; !

function() {

function e() {

for (var e = w.val().split(/[\r\n]/g), t = L.state.translateResult, n = 0, r = t.length; n < r; n++) {

var i = t[n].length - 1,

o = e[n].lastIndexOf(t[n][i].src),

a = e[n].substring(o).replace(/\r\n/g, "");

t[n][i].src = a

}

return t

}

function t(t, n) {

for (var r = 0,

i = e(), o = 0; o <= t; o++) {

var a = i[o].length;

o == t && (a = n);

for (var s = 0; s < a; s++) r += i[o][s].src.length

}

return r + parseInt(t, 10)

}

function r(e) {

var t = e.position().top,

n = e.position().left,

r = e.width();

"zh-CHS2en" != L.state.type && "en2zh-CHS" != L.state.type || (f(".fanyi\_\_update\_\_tip").css({

top: t - f(".fanyi\_\_update\_\_tip").height() - 5,

left: 10 + n + r / 2

}), i(), j = setTimeout(function() {

f(".fanyi\_\_update\_\_tip").fadeIn()

},

500))

}

function i() {

j && (clearTimeout(j), j = "", f(".fanyi\_\_update\_\_tip").stop(!0, !0)),

f(".fanyi\_\_update\_\_tip").hide()

}

function o() {

N && (clearInterval(N), N = "")

}

function a() {

o(),

N = setInterval(function() {

null == p.getSelectionText() && (o(), g = !1)

},

100)

}

T.delegate("span", "mouseover",

function() {

if (!g) {

var e = f(this),

n = e.attr("data-section"),

i = e.attr("data-sentence"),

o = L.state.translateResult[n][i].src,

a = t(n, i),

s = (a = Math.max(a, w.val().indexOf(o))) + o.length;

D || w.selectRange({

start: a,

end: s

}),

r(e),

f("#transTarget span.hover").removeClass("hover"),

e.addClass("hover"),

b.clog("MATCHING\_HOVER&type=" + L.state.type)

}

}),

T.delegate("span", "click",

function() {

if (!g) {

var e = f(this),

n = e.attr("data-section"),

r = e.attr("data-sentence"),

i = L.state.translateResult[n][r].src,

o = L.state.translateResult[n][r].tgt,

a = t(n, r),

s = (a = Math.max(a, w.val().indexOf(i))) + i.length;

D || w.selectRange({

start: a,

end: s

}),

b.clog("MUL\_RESULT\_CLICK&type=" + L.state.type);

var l = L.state.getDetectedFromTo()[0],

c = L.state.getDetectedFromTo()[1];

u(e, {

i: i,

tgt: o,

from: l,

to: c

}),

v.recordMoreResultLog\_get({

i: i,

from: l,

to: c

}),

L.state.updateEle = e

}

}),

f("#fanyiSuggest").delegate("li", "click",

function() {

var e = L.state.updateEle,

t = f(this).text(),

r = f(this).attr("systemName"),

i = f(this).index();

L.state.isUpdate = !0,

e.text(t),

n(),

e.addClass("updated");

var o = L.state.updateEle,

a = o.attr("data-section"),

s = o.attr("data-sentence"),

l = L.state.translateResult[a][s].src,

c = L.state.translateResult[a][s].tgt,

u = L.state.getDetectedFromTo()[0],

d = L.state.getDetectedFromTo()[1];

v.recordMoreResultLog\_choose({

i: l,

tgt: c,

systemName: r,

pos: i,

from: u,

to: d

})

}),

f("body").on("click",

function(e) {

var t = f(e.target);

0 != t.parents("#transTarget").length && "SPAN" == t[0].tagName || (f("#transTarget .will-update").removeClass("will-update"), d())

}),

f(".suggest\_\_title--close").on("click",

function() {

d()

}),

T.delegate("span", "mouseout",

function() {

g || (f("#transTarget span.hover").removeClass("hover"), D || w.selectRange({

start: 0,

end: 0

}), i())

}),

f(".input\_\_target").on("mousedown",

function(e) {

o(),

g = !0,

f("#transTarget span.hover").removeClass("hover"),

i()

}),

f(".input\_\_target").on("mouseup",

function(e) {

null == p.getSelectionText() && (g = !1),

a()

}),

f(".suggest\_\_update\_\_btn").on("click",

function() {

b.clog("RESULT\_SINGEL\_MODIFY\_CLICK"),

f("#updateResult").trigger("click", [!0])

})

} (),

t.translate = function(e, t) {

k = f("#language").val();

var n = w.val(),

r = v.generateSaltSign(n),

i = n.length;

if (M(), \_.text(i), i > 5e3) {

var o = n;

n = o.substr(0, 5e3),

r = v.generateSaltSign(n);

var s = o.substr(5e3);

s = (s = s.trim()).substr(0, 3),

f("#inputTargetError").text("鏈夐亾缈昏瘧瀛楁暟闄愬埗涓�5000瀛楋紝鈥�" + s + "鈥濆強鍏跺悗闈㈡病鏈夎缈昏瘧!").show(),

\_.addClass("fonts\_\_overed")

} else \_.removeClass("fonts\_\_overed"),

f("#inputTargetError").hide();

p.isWeb(n) ? a() : c({

i: n,

from: C,

to: S,

smartresult: "dict",

client: E,

salt: r.salt,

sign: r.sign,

lts: r.ts,

bv: r.bv,

doctype: "json",

version: "2.1",

keyfrom: "fanyi.web",

action: e || "FY\_BY\_DEFAULT"

},

t)

},

t.translateWeb = a,

t.showResult = l

}),

define("newweb/common/updateResult", ["./service", "./utils", "./md5", "./jquery-1.7", "./TranslateState", "./log"],

function(e, t) {

var n = e("./jquery-1.7"),

r = n("#updateResult"),

i = n("#transTarget"),

o = n("#transTargetArea"),

a = n(".download\_\_area"),

s = "",

l = e("./service"),

c = e("./TranslateState"),

u = e("./log"),

d = "",

f = "",

p = function() {

for (var e = i.find("p"), t = "", n = 0; n < e.length; n++) t += e.eq(n).text() + "\r\n";

return t

},

h = function() {

var e = n("#language").val(),

t = "AUTO"; - 1 != e.indexOf("2") ? (t = e.split("2"), d = t[0], f = t[1]) : (d = "AUTO", f = "AUTO")

};

t.init = function() {

r.click(function(e, t) {

s = p(),

t || u.clog("RESULT\_MODIFY\_CLICK"),

i.hasClass("input\_\_target\_\_text--small") ? o.addClass("input\_\_target\_\_text--small") : o.removeClass("input\_\_target\_\_text--small"),

o.css({

height: i.height(),

width: i.width()

}),

a.hide(),

i.hide(),

n(".input\_\_target\_\_bar").css("visibility", "hidden"),

o.show(),

o.focus(),

o.val(s),

n(".input\_\_update\_\_suggest").show(),

n(".input\_\_target\_\_update").show()

}),

n(".update\_\_cancel").on("click",

function() {

u.clog("MODIFY\_CANCEL"),

o.hide(),

n(".input\_\_update\_\_suggest").hide(),

n(".input\_\_target\_\_update").hide(),

a.show(),

i.show(),

n(".input\_\_target\_\_bar").css("visibility", "visible")

}),

n(".update\_\_sure").on("click",

function() {

if (!n(this).hasClass("update-disable")) {

u.clog("MODIFY\_SURE"),

n(this).addClass("update-disable"),

o.hide(),

n(".input\_\_update\_\_suggest").hide(),

n(".input\_\_target\_\_update").hide();

var e = n("<p></p>").text(o.val());

i.html("").append(e),

i.addClass("input\_\_target\_\_text--updated"),

a.show(),

i.show(),

n(".input\_\_target\_\_bar").css("visibility", "visible"),

h(),

"" !== o.val() && l.recordUpdate({

i: c.state.originalText,

tgt: c.state.originalTgt,

modifiedTgt: o.val(),

from: d,

to: f

})

}

}),

o.on("input",

function() {

"" != n(this).val() ? n(".update\_\_sure").removeClass("update-disable") : n(".update\_\_sure").addClass("update-disable")

})

}

}),

define("newweb/common/utils", [],

function(e) {

var t = e("./jquery-1.7");

return {

utf8\_decode: function(e) {

return unescape(encodeURIComponent(e))

},

isWeb: function(e) {

if (!e) return ! 1;

if (e.search(/[\s\xa0@]/) > -1) return ! 1;

var t = (e = function(e) {

if (!e) return "";

var t = (e = (e = e.split("#")[0].split("?")[0]).toLowerCase()).indexOf("://") > -1 ? e.substring(e.indexOf("://") + 3) : e;

return e = e.substring(0, e.indexOf("://")),

t = t.split("/")[0].split(":")[0],

e ? e + "://" + t: t

} (e)).split("."),

n = t[t.length - 1];

if (/^http:\/\/.+/.test(e)) return ! 0;

var r = {};

return {

ascii\_tlds: "aarp abarth abb abbott abbvie abc able abogado abudhabi ac academy accenture accountant accountants aco actor ad adac ads adult ae aeg aero aetna af afamilycompany afl africa ag agakhan agency ai aig aigo airbus airforce airtel akdn al alfaromeo alibaba alipay allfinanz allstate ally alsace alstom am americanexpress americanfamily amex amfam amica amsterdam analytics android anquan anz ao aol apartments app apple aq aquarelle ar arab aramco archi army arpa art arte as asda asia associates at athleta attorney au auction audi audible audio auspost author auto autos avianca aw aws ax axa az azure ba baby baidu banamex bananarepublic band bank bar barcelona barclaycard barclays barefoot bargains baseball basketball bauhaus bayern bb bbc bbt bbva bcg bcn bd be beats beauty beer bentley berlin best bestbuy bet bf bg bh bharti bi bible bid bike bing bingo bio biz bj black blackfriday blockbuster blog bloomberg blue bm bms bmw bn bnpparibas bo boats boehringer bofa bom bond boo book booking bosch bostik boston bot boutique box br bradesco bridgestone broadway broker brother brussels bs bt budapest bugatti build builders business buy buzz bv bw by bz bzh ca cab cafe cal call calvinklein cam camera camp cancerresearch canon capetown capital capitalone car caravan cards care career careers cars casa case caseih cash casino cat catering catholic cba cbn cbre cbs cc cd ceb center ceo cern cf cfa cfd cg ch chanel channel charity chase chat cheap chintai christmas chrome church ci cipriani circle cisco citadel citi citic city cityeats ck cl claims cleaning click clinic clinique clothing cloud club clubmed cm cn co coach codes coffee college cologne com comcast commbank community company compare computer comsec condos construction consulting contact contractors cooking cookingchannel cool coop corsica country coupon coupons courses cpa cr credit creditcard creditunion cricket crown crs cruise cruises csc cu cuisinella cv cw cx cy cymru cyou cz dabur dad dance data date dating datsun day dclk dds de deal dealer deals degree delivery dell deloitte delta democrat dental dentist desi design dev dhl diamonds diet digital direct directory discount discover dish diy dj dk dm dnp do docs doctor dog domains dot download drive dtv dubai duck dunlop dupont durban dvag dvr dz earth eat ec eco edeka edu education ee eg email emerck energy engineer engineering enterprises epson equipment er ericsson erni es esq estate esurance et etisalat eu eurovision eus events exchange expert exposed express extraspace fage fail fairwinds faith family fan fans farm farmers fashion fast fedex feedback ferrari ferrero fi fiat fidelity fido film final finance financial fire firestone firmdale fish fishing fit fitness fj fk flickr flights flir florist flowers fly fm fo foo food foodnetwork football ford forex forsale forum foundation fox fr free fresenius frl frogans frontdoor frontier ftr fujitsu fujixerox fun fund furniture futbol fyi ga gal gallery gallo gallup game games gap garden gay gb gbiz gd gdn ge gea gent genting george gf gg ggee gh gi gift gifts gives giving gl glade glass gle global globo gm gmail gmbh gmo gmx gn godaddy gold goldpoint golf goo goodyear goog google gop got gov gp gq gr grainger graphics gratis green gripe grocery group gs gt gu guardian gucci guge guide guitars guru gw gy hair hamburg hangout haus hbo hdfc hdfcbank health healthcare help helsinki here hermes hgtv hiphop hisamitsu hitachi hiv hk hkt hm hn hockey holdings holiday homedepot homegoods homes homesense honda horse hospital host hosting hot hoteles hotels hotmail house how hr hsbc ht hu hughes hyatt hyundai ibm icbc ice icu id ie ieee ifm ikano il im imamat imdb immo immobilien in inc industries infiniti info ing ink institute insurance insure int intel international intuit investments io ipiranga iq ir irish is ismaili ist istanbul it itau itv iveco jaguar java jcb jcp je jeep jetzt jewelry jio jll jm jmp jnj jo jobs joburg jot joy jp jpmorgan jprs juegos juniper kaufen kddi ke kerryhotels kerrylogistics kerryproperties kfh kg kh ki kia kim kinder kindle kitchen kiwi km kn koeln komatsu kosher kp kpmg kpn kr krd kred kuokgroup kw ky kyoto kz la lacaixa lamborghini lamer lancaster lancia land landrover lanxess lasalle lat latino latrobe law lawyer lb lc lds lease leclerc lefrak legal lego lexus lgbt li lidl life lifeinsurance lifestyle lighting like lilly limited limo lincoln linde link lipsy live living lixil lk llc llp loan loans locker locus loft lol london lotte lotto love lpl lplfinancial lr ls lt ltd ltda lu lundbeck lupin luxe luxury lv ly ma macys madrid maif maison makeup man management mango map market marketing markets marriott marshalls maserati mattel mba mc mckinsey md me med media meet melbourne meme memorial men menu merckmsd metlife mg mh miami microsoft mil mini mint mit mitsubishi mk ml mlb mls mm mma mn mo mobi mobile moda moe moi mom monash money monster mormon mortgage moscow moto motorcycles mov movie mp mq mr ms msd mt mtn mtr mu museum mutual mv mw mx my mz na nab nadex nagoya name nationwide natura navy nba nc ne nec net netbank netflix network neustar new newholland news next nextdirect nexus nf nfl ng ngo nhk ni nico nike nikon ninja nissan nissay nl no nokia northwesternmutual norton now nowruz nowtv np nr nra nrw ntt nu nyc nz obi observer off office okinawa olayan olayangroup oldnavy ollo om omega one ong onl online onyourside ooo open oracle orange org organic origins osaka otsuka ott ovh pa page panasonic paris pars partners parts party passagens pay pccw pe pet pf pfizer pg ph pharmacy phd philips phone photo photography photos physio pics pictet pictures pid pin ping pink pioneer pizza pk pl place play playstation plumbing plus pm pn pnc pohl poker politie porn post pr pramerica praxi press prime pro prod productions prof progressive promo properties property protection pru prudential ps pt pub pw pwc py qa qpon quebec quest qvc racing radio raid re read realestate realtor realty recipes red redstone redumbrella rehab reise reisen reit reliance ren rent rentals repair report republican rest restaurant review reviews rexroth rich richardli ricoh rightathome ril rio rip rmit ro rocher rocks rodeo rogers room rs rsvp ru rugby ruhr run rw rwe ryukyu sa saarland safe safety sakura sale salon samsclub samsung sandvik sandvikcoromant sanofi sap sarl sas save saxo sb sbi sbs sc sca scb schaeffler schmidt scholarships school schule schwarz science scjohnson scor scot sd se search seat secure security seek select sener services ses seven sew sex sexy sfr sg sh shangrila sharp shaw shell shia shiksha shoes shop shopping shouji show showtime shriram si silk sina singles site sj sk ski skin sky skype sl sling sm smart smile sn sncf so soccer social softbank software sohu solar solutions song sony soy space sport spot spreadbetting sr srl ss st stada staples star statebank statefarm stc stcgroup stockholm storage store stream studio study style su sucks supplies supply support surf surgery suzuki sv swatch swiftcover swiss sx sy sydney symantec systems sz tab taipei talk taobao target tatamotors tatar tattoo tax taxi tc tci td tdk team tech technology tel temasek tennis teva tf tg th thd theater theatre tiaa tickets tienda tiffany tips tires tirol tj tjmaxx tjx tk tkmaxx tl tm tmall tn to today tokyo tools top toray toshiba total tours town toyota toys tr trade trading training travel travelchannel travelers travelersinsurance trust trv tt tube tui tunes tushu tv tvs tw tz ua ubank ubs ug uk unicom university uno uol ups us uy uz va vacations vana vanguard vc ve vegas ventures verisign versicherung vet vg vi viajes video vig viking villas vin vip virgin visa vision vistaprint viva vivo vlaanderen vn vodka volkswagen volvo vote voting voto voyage vu vuelos wales walmart walter wang wanggou watch watches weather weatherchannel webcam weber website wed wedding weibo weir wf whoswho wien wiki williamhill win windows wine winners wme wolterskluwer woodside work works world wow ws wtc wtf xbox xerox xfinity xihuan xin xn--11b4c3d xn--1ck2e1b xn--1qqw23a xn--2scrj9c xn--30rr7y xn--3bst00m xn--3ds443g xn--3e0b707e xn--3hcrj9c xn--3oq18vl8pn36a xn--3pxu8k xn--42c2d9a xn--45br5cyl xn--45brj9c xn--45q11c xn--4gbrim xn--54b7fta0cc xn--55qw42g xn--55qx5d xn--5su34j936bgsg xn--5tzm5g xn--6frz82g xn--6qq986b3xl xn--80adxhks xn--80ao21a xn--80aqecdr1a xn--80asehdb xn--80aswg xn--8y0a063a xn--90a3ac xn--90ae xn--90ais xn--9dbq2a xn--9et52u xn--9krt00a xn--b4w605ferd xn--bck1b9a5dre4c xn--c1avg xn--c2br7g xn--cck2b3b xn--cg4bki xn--clchc0ea0b2g2a9gcd xn--czr694b xn--czrs0t xn--czru2d xn--d1acj3b xn--d1alf xn--e1a4c xn--eckvdtc9d xn--efvy88h xn--estv75g xn--fct429k xn--fhbei xn--fiq228c5hs xn--fiq64b xn--fiqs8s xn--fiqz9s xn--fjq720a xn--flw351e xn--fpcrj9c3d xn--fzc2c9e2c xn--fzys8d69uvgm xn--g2xx48c xn--gckr3f0f xn--gecrj9c xn--gk3at1e xn--h2breg3eve xn--h2brj9c xn--h2brj9c8c xn--hxt814e xn--i1b6b1a6a2e xn--imr513n xn--io0a7i xn--j1aef xn--j1amh xn--j6w193g xn--jlq61u9w7b xn--jvr189m xn--kcrx77d1x4a xn--kprw13d xn--kpry57d xn--kpu716f xn--kput3i xn--l1acc xn--lgbbat1ad8j xn--mgb9awbf xn--mgba3a3ejt xn--mgba3a4f16a xn--mgba7c0bbn0a xn--mgbaakc7dvf xn--mgbaam7a8h xn--mgbab2bd xn--mgbah1a3hjkrd xn--mgbai9azgqp6j xn--mgbayh7gpa xn--mgbbh1a xn--mgbbh1a71e xn--mgbc0a9azcg xn--mgbca7dzdo xn--mgbcpq6gpa1a xn--mgberp4a5d4ar xn--mgbgu82a xn--mgbi4ecexp xn--mgbpl2fh xn--mgbt3dhd xn--mgbtx2b xn--mgbx4cd0ab xn--mix891f xn--mk1bu44c xn--mxtq1m xn--ngbc5azd xn--ngbe9e0a xn--ngbrx xn--node xn--nqv7f xn--nqv7fs00ema xn--nyqy26a xn--o3cw4h xn--ogbpf8fl xn--otu796d xn--p1acf xn--p1ai xn--pbt977c xn--pgbs0dh xn--pssy2u xn--q7ce6a xn--q9jyb4c xn--qcka1pmc xn--qxa6a xn--qxam xn--rhqv96g xn--rovu88b xn--rvc1e0am3e xn--s9brj9c xn--ses554g xn--t60b56a xn--tckwe xn--tiq49xqyj xn--unup4y xn--vermgensberater-ctb xn--vermgensberatung-pwb xn--vhquv xn--vuq861b xn--w4r85el8fhu5dnra xn--w4rs40l xn--wgbh1c xn--wgbl6a xn--xhq521b xn--xkc2al3hye2a xn--xkc2dl3a5ee0h xn--y9a3aq xn--yfro4i67o xn--ygbi2ammx xn--zfr164b xxx xyz yachts yahoo yamaxun yandex ye yodobashi yoga yokohama you youtube yt yun za zappos zara zero zip zm zone zuerich zw".split(" "),

unicode\_tlds: "啶曕啶� 銈汇兗銉� 浣涘北 嗖簿嗖班菠 鎱堝杽 闆嗗洟 鍦ㄧ嚎 頃滉淡 喱喱班 澶т紬姹借溅 鐐圭湅 喔勦腑喔� 唳唰班Δ 唳唳班Δ 鍏崷 賲賵賯毓 唳唳傕Σ唳� 鍏泭 鍏徃 棣欐牸閲屾媺 缃戠珯 绉诲姩 鎴戠埍浣� 屑芯褋泻胁邪 覜邪蟹 泻邪褌芯谢懈泻 芯薪谢邪泄薪 褋邪泄褌 鑱旈€� 褋褉斜 斜谐 斜械谢 拽讜诐 鏃跺皻 寰崥 娣￠┈閿� 銉曘偂銉冦偡銉с兂 芯褉谐 啶ㄠ啶� 銈广儓銈� 靷检劚 喈氞喈權瘝喈曕喁嵿喁傕喁� 鍟嗘爣 鍟嗗簵 鍟嗗煄 写械褌懈 屑泻写 械褞 銉濄偆銉炽儓 鏂伴椈 宸ヨ 瀹堕浕 賰賵賲 涓枃缃� 涓俊 涓浗 涓湅 濞变箰 璋锋瓕 喟熬喟班挨啾� 喽洁秱喽氞窂 闆昏▕鐩堢 璐墿 銈儵銈︺儔 嗒嗒班 閫氳博 啶ぞ啶班い啶 啶ぞ啶班い 啶ぞ啶班啶� 缃戝簵 啶膏啶椸啶� 椁愬巺 缃戠粶 泻芯屑 褍泻褉 棣欐腐 璇哄熀浜� 椋熷搧 椋炲埄娴� 鍙版咕 鍙扮仯 鎵嬭〃 鎵嬫満 屑芯薪 丕賱噩夭丕卅乇 毓賲丕賳 丕乇丕賲賰賵 丕蹖乇丕賳 丕賱毓賱賷丕賳 丕鬲氐丕賱丕鬲 丕賲丕乇丕鬲 亘丕夭丕乇 賲賵乇賷鬲丕賳賷丕 倬丕讴爻鬲丕賳 丕賱丕乇丿賳 亘丕乇鬲 亘诰丕乇鬲 丕賱賲睾乇亘 丕亘賵馗亘賷 丕賱亘丨乇賷賳 丕賱爻毓賵丿賷丞 趢丕乇鬲 賰丕孬賵賱賷賰 爻賵丿丕賳 賴賲乇丕賴 毓乇丕賯 賲賱賷爻賷丕 婢抽杸 雼缝淮 鏀垮簻 卮亘賰丞 亘賷鬲賰 毓乇亘 醿掅償 鏈烘瀯 缁勭粐鏈烘瀯 鍋ュ悍 喙勦笚喔� 爻賵乇賷丞 鎷涜仒 褉褍褋 褉褎 鐝犲疂 鬲賵賳爻 澶ф嬁 嗪ム翰嗪� 銇裤倱銇� 銈般兗銈般儷 蔚蠀 蔚位 涓栫晫 鏇哥睄 啻淳啻班搐啻� 啜ň啜班à 缃戝潃 雼冯劮 銈炽儬 澶╀富鏁� 娓告垙 verm枚gensberater verm枚gensberatung 浼佷笟 淇℃伅 鍢夐噷澶ч厭搴� 鍢夐噷 賲氐乇 賯胤乇 骞夸笢 喈囙喈權瘝喈曕瘓 喈囙喁嵿喈苦喈� 瞻铡盏 鏂板姞鍧� 賮賱爻胤賷賳 鏀垮姟".split(" ")

}.ascii\_tlds.forEach(function(e) {

r[e.toLowerCase()] = 1

}),

!(!r[n] || t.length < 2) && /^(?:([A-Za-z]+):)?(\/{0,3})([0-9.\-A-Za-z]+)(?::(\d+))?(?:\/([^?#]\*))?(?:\?([^#]\*))?(?:#(.\*))?$/gi.test(e.toLocaleString())

},

addToFav: function() {

t.browser.msie ? window.external.addFavorite("https://fanyi.youdao.com/?keyfrom=favorite", "鏈夐亾缈昏瘧 - 鍏嶈垂鍦ㄧ嚎缈昏瘧") : alert("璇蜂娇鐢–trl + D 鎵嬪姩鍔犲叆鏀惰棌")

},

cookie: function(e, t, n) {

if (void 0 === t) return function(e) {

var t = document.cookie.match(new RegExp("(^| )" + e + "=([^;]\*)(;|$)"));

return t ? decodeURIComponent(t[2]) : null

} (e); !

function(e, t, n) {

n = n || 30;

var r = new Date;

r.setTime(r.getTime() + 24 \* n \* 60 \* 60 \* 1e3),

document.cookie = e + "=" + encodeURIComponent(t) + ";expires=" + r.toGMTString()

} (e, t, n)

},

timerProxy: function() {

var e = function() {

window.timerProxyTimeout && window.clearTimeout(window.timerProxyTimeout)

};

return function n(r, i) {

this.timerProxy.clearProxy = n.clearProxy = e,

e(),

window.timerProxyTimeout = window.setTimeout(function() {

t.isFunction(r) && r()

},

i)

}

} (),

enEight: function(e) {

var t, n = new Array;

for (t = 0; t < e.length; t++) n += "\\" + e.charCodeAt(t).toString(8);

return e = n

},

deEight: function(e) {

var t, n = new Array,

r = e.split("\\");

if (1 == r.length) return r[0];

for (t = 1; t < r.length; t++) n += String.fromCharCode(parseInt(r[t], 8));

return e = n

},

getSelectionText: function() {

var e = null;

return window.getSelection && (e = window.getSelection().toString()),

e || (document.selection ? "" == (e = document.selection.createRange().text) ? null: e: null)

},

isSelectInTarget: function(e, t) {

return ! 1

},

storage: function(e, t) {

return window.localStorage ?

function(e, t) {

var n = window.localStorage;

return void 0 === t ? n.getItem(e) : void 0 !== e && void 0 !== t ? (n.setItem(e, t), t) : void 0

} (e, t) : document.documentElement.addBehavior ?

function(e, t) {

var n = document.documentElement;

return n.addBehavior("#default#userData"),

void 0 === t ? (n.load("fanyiweb2"), n.getAttribute(e)) : void 0 !== e && void 0 !== t ? (n.setAttribute(e, t), n.save("fanyiweb2"), t) : void 0

} (e, t) : void 0

},

blink: function(e, t) {

var n = "",

r = 0,

i = t.property,

o = t.original,

a = t.value,

s = {};

s[i] = a;

var l = {};

l[i] = o,

n = setInterval(function() {++r > t.count ? clearInterval(n) : e.animate(s, 20, "linear",

function() {

e.animate(l, 20, "linear")

})

},

50)

},

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

function i() {

a && clearTimeout(a)

}

function o() {

function o() {

l = Date.now(),

n.apply(c, d)

}

var c = this,

u = Date.now() - l,

d = arguments;

s || (r && !a && o(), i(), void 0 === r && u > e ? o() : !0 !== t && (a = setTimeout(r ?

function() {

a = void 0

}: o, void 0 === r ? e - u: e)))

}

var a, s = !1,

l = 0;

return "boolean" != typeof t && (r = n, n = t, t = void 0),

o.cancel = function() {

i(),

s = !0

},

o

},

addEvent: function(e, t, n) {

t.addEventListener ? t.addEventListener(e, n, !1) : t.attachEvent ? t.attachEvent("on" + e, n) : t["on" + e] = n

}

}

}),

define("newweb/common/voice", ["./TranslateState", "./log"],

function(e, t) {

var n = e("./jquery-1.7"),

r = e("./TranslateState"),

i = e("./log"),

o = n("#transTarget"),

a = n("#inputOriginal"),

s = n("#targetSpeaker"),

l = (n("#originalSpeaker"), !!document.createElement("audio").canPlayType),

c = n("#playVoice")[0],

u = function(e) {

return - 1 != navigator.appName.indexOf("Microsoft") ? window[e] : document[e]

},

d = function() {

n("#targetSpeaker").click(function() {

if (!n(this).hasClass("speaker-disable")) {

var e = r.state.type,

t = o.text();

return i.clog("RESULT\_PRONOUNCE\_CLICK"),

m(h(t, f[e], "speaker-target")),

n(this).blur(),

!1

}

}),

n("#originalSpeaker").click(function() {

if (!n(this).hasClass("speaker-disable")) {

var e = r.state.type,

t = a.val();

return m(h(t, p[e], "speaker-original")),

n(this).blur(),

!1

}

})

},

f = {

"zh-CHS2en": "eng",

"zh-CHS2ja": "jap",

"zh-CHS2ko": "ko",

"zh-CHS2fr": "fr"

},

p = {

"en2zh-CHS": "eng",

"ja2zh-CHS": "jap",

"ko2zh-CHS": "ko",

"fr2zh-CHS": "fr"

},

h = function(e, t, n) {

var n = n || "fanyi.newweb.index";

return "https://tts.youdao.com/fanyivoice?word=" + encodeURIComponent(e) + "&le=" + t + "&keyfrom=" + n

},

m = function(e) {

l && "" != c.canPlayType("audio/mpeg") && e ? (c.src = e, c.load(), c.play()) : e && u("fanyivoice") && !0 === jsReady && u("fanyivoice").playVoice(e)

},

g = function() {

return o.text().length

};

t.stopVoice = function() {

u("fanyivoice") && u("fanyivoice").stopVoice && u("fanyivoice").stopVoice()

},

t.showVoice = function(e) {

f[e] && g() <= 300 ? (s.removeClass("speaker-disable").show(), s.find(".tips\_\_text--short").text("鏈楄")) : f[e] && g() > 300 ? (s.addClass("speaker-disable").show(), s.find(".tips\_\_text--short").text("鏂囨湰杩囬暱锛屾湕璇诲叧闂�")) : s.hide()

},

t.init = function() {

window.swfReady = !1,

window.jsReady = !1,

window.isContainerReady = function() {

return jsReady

},

window.setSWFIsReady = function() {

swfReady = !0

},

window.setJSReady = function() {

jsReady = !0

},

setTimeout(function() {

setJSReady(),

n('<object classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000" id="fanyivoice" width="0" height="0" codebase="https://download.macromedia.com/pub/shockwave/cabs/flash/swflash.cab"><param name="movie" value="scripts/fanyivoice.swf?onload=swfLoad&time=' + (new Date).getTime() + '"/><param name="quality" value="high"/><param name="bgcolor" value="#869ca7"/><param name="allowScriptAccess" value="sameDomain"/><embed src="scripts/fanyivoice.swf?onload=swfLoad&time=' + (new Date).getTime() + '" quality="high" bgcolor="#869ca7" width="0" height="0" name="fanyivoice" align="middle" play="true" loop="false" quality="high" allowScriptAccess="sameDomain" type="application/x-shockwave-flash" pluginspage="https://www.macromedia.com/go/getflashplayer"></embed></object>').appendTo("body"),

d()

},

200)

}

}),

define("newweb/index", ["./common/log", "./common/account", "./common/hotLink", "./common/download", "./common/utils", "./common/voice", "./common/TranslateState", "./operations", "./langSelect", "./common/star", "./common/select", "./common/manTranslate", "./input", "./common/textAuto", "./common/translate", "./common/service", "./common/md5", "./common/jquery-1.7", "./common/smartResult", "./common/requestMoreTrans", "./common/constData", "./common/docTrans", "./common/form", "./common/copy", "./common/ZeroClipboard", "./common/updateResult", "./common/advertisement"],

function(e) {

e("./common/jquery-1.7")(function() {

e("./common/log").init(),

e("./common/account").init(),

e("./common/hotLink").init(),

e("./common/download").init(),

e("./common/voice").init(),

e("./common/TranslateState"),

e("./operations").init(),

e("./common/manTranslate").init(),

e("./input"),

e("./common/star"),

e("./common/copy").init(),

e("./common/updateResult").init(),

e("./common/docTrans").init(),

e("./common/advertisement")

})

}),

define("newweb/input", ["./common/textAuto", "./common/translate", "./common/utils", "./common/voice", "./common/TranslateState", "./common/log", "./common/service", "./common/md5", "./common/jquery-1.7", "./common/smartResult", "./common/requestMoreTrans", "./common/constData", "./common/star", "./common/docTrans", "./common/form", "./common/account", "./langSelect", "./common/select"],

function(e, t) {

function n() {

var e = u.val(),

t = 0,

n = 0,

r = !1,

i = !0;

return d.text(e),

t = d.height(),

n = d[0].scrollHeight,

i = "" == e,

r = n - 2 > t,

[r, i]

}

function r() {

l.browser.msie && "10.0" == l.browser.version && u.css("height", "auto"),

l("#transTarget").css("height", "auto");

var e = l("#inputOriginal").height(),

t = l("#transTarget").height(),

n = Math.max(e, t);

if (l("#inputOriginal").css("height", n), l("#transTarget").css("height", n), l.browser.msie && "10.0" == l.browser.version) {

var r = u.val();

u.val(""),

u.val(r)

}

}

function i() {

var e = l(".inside\_\_products")[0].offsetTop,

t = l(window).height();

e + 100 >= t ? l(".download\_\_area").addClass("download\_\_area--rengong") : l(".download\_\_area").removeClass("download\_\_area--rengong")

}

function o() {

l(".input\_\_original\_\_bar").css("visibility", "visible"),

l(".input\_\_target\_\_bar").css("visibility", "visible")

}

function a() {

l(".input\_\_original\_\_bar").css("visibility", "hidden"),

l(".input\_\_target\_\_bar").css("visibility", "hidden")

}

function s(e) {

var t = u,

s = u.val(),

d = n();

u[0].scrollTop = 0,

d[0] ? (t.addClass("input\_\_small\_\_font"), t.css({

"font-size": "14px",

"line-height": "18px"

}), h.state.smallFont = !0) : (t.removeClass("input\_\_small\_\_font"), t.css({

"font-size": "24px",

"line-height": "30px"

}), h.state.smallFont = !1),

d[1] ? c.hide() : c.show(),

"" != l.trim(s) ? (o(), f.resizeTextarea(u[0]), l("#transTarget").removeClass("input\_\_target\_\_text--updated"), p.translate(e,

function() {

r()

}), y.reset(), b.hideDocTrans()) : (a(), m.showVoice("AUTO"), l("#transTarget").html(""), l("#transTarget").css("height", "auto"), u.css("height", "auto"), g.hide(), l("#langSelect").selectValue("AUTO"), l(".fanyi-error-message").html(""), l("#docUploadBg").is(":visible") || b.showDocTrans()),

i()

}

var l = e("./common/jquery-1.7"),

c = l("#inputDelete"),

u = l("#inputOriginal"),

d = l("#inputOriginalCopy"),

f = e("./common/textAuto"),

p = e("./common/translate"),

h = e("./common/TranslateState"),

m = e("./common/voice"),

g = e("./common/smartResult"),

v = e("./common/log"),

y = e("./common/star"),

b = e("./common/docTrans"),

x = e("./common/utils"),

w = "";

u.on("keydown",

function(e) {

var t = u.val();

13 === e.keyCode && x.isWeb(t.substring(0, t.length - 1)) && (e.preventDefault(), p.translateWeb("TURN\_NEW\_PAGE"))

}),

u.on("input propertychange",

function(e, t) {

w && (clearTimeout(w), w = ""),

w = setTimeout(function() {

t || \_\_rl\_event("newweb\_translate\_text"),

s("FY\_BY\_REALTlME")

},

500)

}),

u.on("focus",

function() {

l(".input\_\_original .fanyi\_\_input\_\_bg").addClass("fanyi\_\_input\_\_bg--focus")

}),

u.on("blur",

function() {

l(".input\_\_original .fanyi\_\_input\_\_bg").removeClass("fanyi\_\_input\_\_bg--focus")

}),

l("#transTargetArea").on("focus",

function() {

l(".input\_\_target .fanyi\_\_input\_\_bg").addClass("fanyi\_\_input\_\_bg--focus")

}),

l("#transTargetArea").on("blur",

function() {

l(".input\_\_target .fanyi\_\_input\_\_bg").removeClass("fanyi\_\_input\_\_bg--focus")

}),

c.on("click",

function() {

u.val(""),

u.trigger("input", [!0]),

u.css({

height: "auto",

overflow: "auto"

}),

u[0].valLength = 0,

l("#transTarget").html(""),

l("#transTarget").css("height", "auto"),

u.focus(),

l("#inputTargetError").hide(),

b.showDocTrans(),

v.clog("CLEAN\_CLICK", "")

}),

l("#transMachine").on("click",

function(e, t, n) {

if (b.isDocMode) return v.clog("DOC\_TRANS\_CLICK", ""),

void(b.isDocReady && "AUTO" != l("#language").val() ? b.uploadFile() : b.isDocReady ? "AUTO" == l("#language").val() && x.blink(l("#langSelect"), {

property: "opacity",

value: .5,

original: 1,

count: 1

}) : x.blink(l(".doc-error-msg"), {

property: "opacity",

value: .5,

original: 1,

count: 1

}));

x.isWeb(l.trim(u.val())) ? p.translateWeb("TURN\_NEW\_PAGE") : t ? (s(n), \_\_rl\_event(n)) : (v.clog("MT\_BUTTON\_CLICK", ""), \_\_rl\_event("translate\_text\_click"), s("FY\_BY\_CLICKBUTTION"))

});

var T = function() {

s("first")

},

\_ = function(e) {

for (var t = e.translateResult,

n = t.length,

r = "",

i = 0; i < n; i++) {

for (var o = t[i].length, a = 0; a < o; a++) r += t[i][a].src;

i != n - 1 && (r += "\r\n")

}

l("#inputOriginal").val(r)

};

u.focus(),

n()[1] ? c.hide() : c.show(),

function() {

var e = {

AUTO: "AUTO",

EN2ZH\_CN: "en2zh-CHS",

ZH\_CN2EN: "zh-CHS2en",

JA2ZH\_CN: "ja2zh-CHS",

ZH\_CN2JA: "zh-CHS2ja",

FR2ZH\_CN: "fr2zh-CHS",

ZH\_CN2FR: "zh-CHS2fr",

KR2ZH\_CN: "ko2zh-CHS",

ZH\_CN2KR: "zh-CHS2ko",

RU2ZH\_CN: "ru2zh-CHS",

ZH\_CN2RU: "zh-CHS2ru",

SP2ZH\_CN: "es2zh-CHS",

ZH\_CN2SP: "zh-CHS2es",

PT2ZH\_CN: "pt2zh-CHS",

ZH\_CN2PT: "zh-CHS2pt"

};

global && global.translatedJson && global.translatedJson.translateResult && global.translatedJson.translateResult.length > 0 && (global.translatedJson.type = e[global.translatedJson.type] || global.translatedJson.type, \_(global.translatedJson), T())

} ()

}),

define("newweb/langSelect", ["./common/TranslateState", "./common/star", "./common/select", "./common/log"],

function(e, t) {

var n = e("./common/jquery-1.7"),

r = e("./common/TranslateState"),

i = e("./common/star");

e("./common/select");

var o = e("./common/log");

t.init = function() {

n("#langSelect").select({

changedCallback: function() {

var e = n("#langSelect .selected").attr("data-value");

"ar" == e.split("2", 1) ? (n(".input\_\_original .fanyi\_\_input\_\_bg").addClass("fanyi\_\_input\_\_bg\_\_ar"), n(".input\_\_original\_delete").addClass("input\_\_original\_delete\_ar")) : (n(".input\_\_original .fanyi\_\_input\_\_bg").removeClass("fanyi\_\_input\_\_bg\_\_ar"), n(".input\_\_original\_delete").removeClass("input\_\_original\_delete\_ar")),

n("#language").val(e),

"AUTO" == e ? r.state.isSelectLan = !1 : (r.state.isSelectLan = !0, n("#langSelect").removeClass("empty-lang")),

r.state.type = e,

"" != n("#inputOriginal").val() && n("#transMachine").trigger("click", [!0, "lan-select"]),

i.reset(),

o.clog("LAN\_SWITCH\_CLICK", "")

}

})

},

t.switchMode = function(e) {

for (var t = n("#languageSelect li"), r = n("#language").val(), i = 0; i < t.length; i++) {

var o = t.eq(i).attr("data-value");

e && "zh-CHS2en" != o && "en2zh-CHS" != o ? t.eq(i).hide() : t.eq(i).show()

}

e ? "zh-CHS2en" != r && "en2zh-CHS" != r && (n("#langSelect .default a").text("璇烽€夋嫨璇█"), n("#langSelect").addClass("empty-lang"), n("#langSelect").selectValue("AUTO")) : (n("#langSelect .default a").text("鑷姩妫€娴嬭瑷€"), n("#langSelect").removeClass("empty-lang"), n("#langSelect").selectValue("AUTO"))

},

t.emptyLang = function() {

n("#langSelect").addClass("empty-lang")

},

t.getLang = function() {

return n("#language").val()

}

}),

define("newweb/operations", ["./langSelect", "./common/TranslateState", "./common/star", "./common/select", "./common/log", "./common/utils"],

function(e, t) {

function n() {

"ON" === u.cookie("YOUDAO\_FANYI\_SELECTOR") ? (l(".fanyi\_\_operations--underline").addClass("fanyi\_\_operations--underline--checked"), YoudaoSelector.Config.select = "on") : (l(".fanyi\_\_operations--underline").removeClass("fanyi\_\_operations--underline--checked"), YoudaoSelector.Config.select = "off"),

l(".fanyi\_\_operations--underline").on("click",

function() {

var e = l(this);

e.hasClass("fanyi\_\_operations--underline--checked") ? (e.removeClass("fanyi\_\_operations--underline--checked"), YoudaoSelector.Config.select = "off", u.cookie("YOUDAO\_FANYI\_SELECTOR", "OFF"), d.clog("SELECT\_OFF")) : (e.addClass("fanyi\_\_operations--underline--checked"), YoudaoSelector.Config.select = "on", u.cookie("YOUDAO\_FANYI\_SELECTOR", "ON"), d.clog("SELECT\_ON"))

})

}

function r() {

l(".side\_\_nav\_\_backtop").on("click",

function() {

l("html, body").animate({

scrollTop: 0

},

100, "swing",

function() {

l(".side\_\_nav\_\_backtop").hide()

})

}),

l(window).on("scroll",

function() {

l(document).scrollTop() > 0 ? l(".side\_\_nav\_\_backtop").css("display", "block") : l(".side\_\_nav\_\_backtop").hide()

})

}

function i() {

l(".user-name").hover(function() {

f && (clearTimeout(f), f = ""),

l(".account-cover").show()

},

function() {

f = setTimeout(function() {

l(".account-cover").hide()

},

500)

}),

l(".account-cover").hover(function() {

f && (clearTimeout(f), f = "")

},

function() {

l(".account-cover").hide()

})

}

function o() {

l(".download\_\_area--fanyiguan").hover(function() {

l(".fanyiguan-code").show()

},

function() {

l(".fanyiguan-code").hide()

})

}

function a() {

var e = l(".fanyi\_\_nav").outerHeight(!0),

t = l(".fanyi"),

n = l(".fanyi\_\_footer").outerHeight(!0),

r = l(window).height();

t.css("min-height", r - n - e),

l(".fanyi\_\_footer").show()

}

function s() {

var e = function() {

l(".nav\_\_rengong").hover(function() {

l(".rengong\_\_guide").show()

},

function() {

l(".rengong\_\_guide").hide()

})

};

"1" !== u.storage("rengongEntrance") ? (u.storage("rengongEntrance", "1"), l(".rengong\_\_guide").show()) : (l(".rengong\_\_guide").addClass("rengong\_\_guide--nobtn"), l(".rengong\_\_guide").hide(), e()),

l(".i-know").on("click",

function() {

l(".rengong\_\_guide").hide(),

u.storage("rengongEntrance", "1"),

l(".rengong\_\_guide").addClass("rengong\_\_guide--nobtn"),

e()

})

}

var l = e("./common/jquery-1.7"),

c = e("./langSelect"),

u = e("./common/utils"),

d = e("./common/log"),

f = "";

t.init = function() {

var e = "";

a(),

c.init(),

n(),

r(),

i(),

o(),

s(),

l(window).on("resize",

function() {

e && (clearTimeout(e), e = ""),

e = setTimeout(function() {

a()

},

200)

})

}

}),

seajs.config({

debug: !1

}),

seajs.use("newweb/index");